VALUE IFRS Plc

Illustrative IFRS consolidated financial statements December 2020



This publication presents the sample annual financial reports of a fictional listed company, VALUE IFRS Plc. It illustrates the financial reporting requirements that would apply to such a company under International Financial Reporting Standards as issued at 31 May 2020. Supporting commentary is also provided. For the purposes of this publication, VALUE IFRS Plc is listed on a fictive Stock Exchange and is the parent entity in a consolidated entity.

VALUE IFRS Plc 2020 is for illustrative purposes only and should be used in conjunction with the relevant financial reporting standards and any other reporting pronouncements and legislation applicable in specific jurisdictions.

Global Accounting Consulting Services PricewaterhouseCoopers LLP

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Introduction

This publication presents illustrative consolidated financial statements for a fictitious listed company, VALUE IFRS Plc. The financial statements comply with International Financial Reporting Standards (IFRS) as issued at 31 May 2020 and that apply to financial years commencing on or after 1 January 2020.

We have attempted to create a realistic set of financial statements for VALUE IFRS Plc, a corporate entity that manufactures goods, provides services and holds investment property. However, as this publication is a reference tool, we have not removed any disclosures based on materiality. Instead, we have included illustrative disclosures for as many common scenarios as possible. Please note that the amounts disclosed in this publication are purely for illustrative purposes and may not be consistent throughout the publication.

New disclosure requirements and changes in accounting policies

After several years of major changes, there are only a few revisions to the financial reporting requirements that we had to illustrate in these example financial statements. At the time of writing, the biggest impact on the financial statements of entities all around the world is related to the COVID-19 pandemic. Most entities will be affected by this in one form or another. However, as the events are still unfolding, this publication is not providing any illustrative examples or guidance. Instead, we are referring our readers to our dedicated web site which provides many useful resources, including certain disclosure examples, and which is constantly being updated to reflect latest developments. The website also provides guidance on the amendments made to IFRS 16 *Leases* for COVID-19-related rent concessions in May 2020.

Our fact pattern further assumes that VALUE IFRS PIc will not be affected by the interest rate benchmark reforms. However, entities with significant hedging relationships will need to explain the changes to their accounting policies and provide the new disclosures arising from the adoption of the amendments made to IFRS 9 *Financial Instruments* or IAS 39 *Financial Instruments: Recognition and Measurement* and IFRS 7 *Financial Instruments: Disclosures.* This includes entities that have exposure to interest rates where (i) the interest rates are dependent on interbank offered rates (IBORs), and (ii) these IBORs are subject to interest rate benchmark reforms. The new disclosures are illustrated in Appendix E.

In addition, we have added comparative information to the leasing disclosures that were new last year and where comparatives were not provided as the simplified transition approach was followed, and removed the previous leasing disclosures that are now no longer required (see note 8(b), note 7(g) and note 18). We have also made a few improvements to existing disclosures and replaced references to the conceptual framework with those to the IASB's revised *Conceptual Framework for Financial Reporting*.

The other amendments to standards that apply from 1 January 2020 are primarily clarifications, see Appendix D. We have assumed that none of them required a change in VALUE IFRS PIc's accounting policies. However, this assumption will not necessarily apply to all entities. Where there has been a change in policy that has a material impact on the reported amounts, this would need to be appropriately disclosed.

Early adoption of standards

VALUE IFRS PIc generally only adopts standards early if they clarify existing practice, such as the amendments made by the IASB as part of the improvements programme, but do not introduce substantive changes. As explained above, guidance on the May 2020 amendments to lease accounting for COVID-19-related rent concessions is provided on our dedicated COVID-19 web site. Entities that are lessees and have been granted such concessions may wish to early adopt this amendment since it provides operational relief.

As required under IFRS, the impacts of standards and interpretations that have not been early adopted and that are expected to have a material effect on the entity are disclosed in accounting policy note 25(a). A summary of all pronouncements relevant for annual reporting periods ending on or after 31 December 2020 is included in Appendix D. For updates after the cut-off date for our publication, see www.pwc.com/ifrs.

Using this publication

The source for each disclosure requirement is given in the reference column. Shading in this column indicates changes made as a result of new or revised requirements that become applicable for the first time this year. There is also commentary that (i) explains some of the more challenging areas, (ii) lists disclosures that have not been included because they are not relevant to VALUE IFRS Plc, and (iii) provides additional disclosure examples.

The appendices give further information about the operating and financial review (management commentary), alternative formats for the statement of profit or loss and other comprehensive income and the statement of cash flows, and industry-specific disclosures. A summary of all standards that apply for the first time to annual reports beginning on or after 1 January 2020 is included in Appendix D, and abbreviations used in this publication are listed in Appendix E.

As VALUE IFRS Plc is an existing preparer of IFRS consolidated financial statements, IFRS 1 *First-time Adoption of International Financial Reporting Standards* does not apply. Guidance on financial statements for first-time adopters of IFRS is available in Chapter 2 of our Manual of Accounting.

The example disclosures are not the only acceptable form of presenting financial statements. Alternative presentations may be acceptable if they comply with the specific disclosure requirements prescribed in IFRS. Readers may find our *IFRS disclosure checklist 2020* useful to identify other disclosures that may be relevant under the circumstances but are not illustrated in this publication.

Some of the disclosures in this publication would likely be immaterial if VALUE IFRS PIc was a 'real life' company. The purpose of this publication is to provide a broad selection of illustrative disclosures which cover most common scenarios encountered in practice. The underlying story of the company only provides the framework for these disclosures and the amounts disclosed are for illustration purposes only. Disclosures should not be included where they are not relevant or not material in specific circumstances. Guidance on assessing materiality is provided in IAS 1 *Presentation of Financial Statements* and the non-mandatory IFRS Practice Statement 2 *Making Materiality Judgements*.

Preparers of financial reports should also consider local legal and regulatory requirements which may stipulate additional disclosures that are not illustrated in this publication.

Format

There is a general view that financial reports have become too complex and difficult to read and that financial reporting tends to focus more on compliance than communication. At the same time, users' tolerance for sifting through information to find what they need continues to decline. This has implications for the reputation of companies who fail to keep pace. A global study confirmed this trend, with the majority of analysts stating that the quality of reporting directly influenced their opinion of the quality of management.

To demonstrate what companies could do to make their financial report more relevant, we have 'streamlined' the financial report to reflect some of the best practices that have been emerging globally over the past few years. In particular:

- Information is organised to clearly tell the story of financial performance and make critical information more prominent and easier to find.
- Additional information is included where it is important for an understanding of the performance of the company. For example, we have included a summary of significant transactions and events as the first note to the financial statements even though this is not a required disclosure.

Accounting policies that are significant and specific to the entity are disclosed along with other relevant information, generally in the section 'How the numbers are calculated'. While we have still listed other accounting policies in note 25, this is for completeness purposes. Entities should consider their own individual circumstances and only include policies that are relevant to their financial statements.

The structure of financial reports should reflect the particular circumstances of the company and the likely priorities of its report readers. There is no "one size fits all" approach and companies should engage with their investors to determine what would be most relevant to them. The structure used in this publication is not meant to be used as a template, but to provide you with possible ideas. It will not necessarily be suitable for all companies.

Specialised companies and industry-specific requirements

VALUE IFRS Plc does not illustrate the disclosures specifically relevant to specialised industries. However, Appendix C provides an illustration and explanation of the disclosure requirements of IFRS 6 *Exploration for and Evaluation of Mineral Resources* and IAS 41 *Agriculture*. Further examples of industry-specific accounting policies and other relevant disclosures can be found in the following PwC publications:

- Illustrative IFRS financial statements Investment funds
- Illustrative IFRS consolidated financial statements Investment property
- Illustrative IFRS financial statements Private equity funds
- IFRS 9 for banks Illustrative disclosures
- Illustrative IFRS consolidated financial statements- Insurance

PwC Manual of Accounting – IFRS

For further insights on the application of the IFRS refer to the PwC Manual of Accounting which can be accessed through our Inform website (link will only work for registered users). Each chapter has a series of frequently asked questions which provide useful guidance on particular aspects of each accounting standard.

IAS1(49),(51)(a)

VALUE IFRS Plc Annual financial report – 31 December 2020 ¹⁻¹¹

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IAS1(51)(b),(d)	These financial statements are consolidated financial statements for the group consisting of VALUE IFRS Plc and its subsidiaries. A list of major subsidiaries is included in note 16.
	The financial statements are presented in the Oneland currency (CU).
IAS1(138)(a)	VALUE IFRS Plc is a company limited by shares, incorporated and domiciled in Oneland. Its registered office and principal place of business is:
	VALUE IFRS PIC
	350 Harbour Street
	1234 Nice Town
IAS10(17)	The financial statements were authorised for issue by the directors on 23 February 2021. The directors have the power to amend and reissue the financial statements.
	All press releases, financial reports and other information are available at our Shareholders' Centre on our website: www.valueifrsplc.com

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	Financial statements
	Accounting standard for financial statements presentation and disclosures
IAS1(10)	 According to IAS 1 Presentation of Financial Statements, a 'complete set of financial statements' comprises:
	(a) a statement of financial position as at the end of the period
	(b) a statement of profit or loss and other comprehensive income for the period
	(c) a statement of changes in equity for the period
	(d) a statement of cash flows for the period
	 (e) notes, comprising a summary of significant accounting policies and other explanatory notes, and
	(f) if the entity has applied an accounting policy retrospectively, made a retrospective restatement of items or has reclassified items in its financial statements: a statement of financial position as at the beginning of the earliest comparative period.
IAS1(10)	 The titles of the individual statements are not mandatory and an entity can, for example continue to refer to the statement of financial position as 'balance sheet' and to the statement of profit or loss as 'income statement'.
	Comparative information
IAS1(38)	3. Except where an IFRS permits or requires otherwise, comparative information shall be disclosed in respect of the preceding period for all amounts reported in the financial statements. Comparative information shall be included for narrative and descriptive information where it is relevant to an understanding of the current period's financial statements.
IAS1(38B)	4. In some cases, narrative information provided in the financial statements for the previous period(s) continues to be relevant in the current period. For example, details of a legal dispute, the outcome of which was uncertain at the end of the immediately preceding reporting period and that is yet to be resolved, are disclosed in the current period. Users benefit from information that the uncertainty existed at the end of the immediately preceding reporting period, and about the steps that have been taken during the period to resolve the uncertainty.
	Three balance sheets required in certain circumstances
IAS1(40A),(40B)	5. If an entity has
	 (a) applied an accounting policy retrospectively, restated items retrospectively, or reclassified items in its financial statements, and
	(b) the retrospective application, restatement or reclassification has a material effect on the information presented in the balance sheet at the beginning of the preceding period,
	it must present a third balance sheet (statement of financial position) as at the beginning of the preceding period (eg 1 January 2019 for 31 December 2020 reporters).
IAS1(40D)	6. The date of the third balance sheet must be the beginning of the preceding period, regardless of whether the entity presents additional comparative information for earlier periods.
IAS1(40C) IAS8 IAS1(41)	7. Where the entity is required to include a third balance sheet, it must provide appropriate explanations about the changes in accounting policies, other restatements or reclassifications, as required under paragraph 41 of IAS 1 and IAS 8 Accounting Policies, Changes in Accounting Estimates and Errors. However, the entity does not need to include the additional comparatives in the related notes. This contrasts with the position where an entity chooses to present additional comparative information as permitted by paragraphs 38C and 38D of IAS 1.
	Consistency
IAS1(45)	8. The presentation and classification of items in the financial statements must be retained from one period to the next unless:
	 (a) it is apparent that another presentation or classification would be more appropriate based on the criteria for the selection and application of accounting policies in IAS 8 (eg following a significant change in the nature of the entity's operations or a review of its financial statements), or
	(b) IFRS requires a change in presentation.

Fin	ancial statements	
IFRS PS2financial statements or in the notes reference to the size and nature of misstatement could, individually or make on the basis of the financial s the amount of an item or an aggreg generally tend to err on the side of However, the IASB has emphasise information and hence should be ar provided in the non-mandatory IFRPrimary financial statements should 10. VALUE IFRS PIc reminds readers for		ed to be disclosed separately in the primary in their materiality. Materiality is judged by the deciding factor is whether the omission or influence the economic decisions that users In particular circumstances, either the nature or is could be the determining factor. Preparers disclose rather too much than too little. Statement 2 Making Materiality Judgements. Conjunction with accompanying notes footnote that the primary financial statements anying notes. However, this is not mandatory regard.
Disc	closures not illustrated: not applicable to VA	•
11.	The following requirements are not illustrated in VALUE IFRS PIC:	n this publication as they are not applicable to
	Item	Nature of disclosure
18D)	Additional comparative information (eg third statement of profit or loss and other comprehensive income)	Include the additional comparative information also in the relevant notes.
	Separate financial statements	Disclose why they are prepared, a list of significant investments and the policies applied in accounting for these investments.
	Exemption from preparing consolidated financial statements	Disclose the fact that the exemption has been used and details about the entity that produces consolidated financial statements which include the reporting entity in question.
		which holddo the reperting only in quoodon.
3)-(57)	Foreign currency translation	Disclose if the presentation currency is different from the functional currency, if there have been changes in the functional currency and clearly identify supplementary information that is presented in a currency other than the parent entity's functional or presentation currency.

IAS1(10)(b),(10A)

Consolidated statement of profit or loss 1-10,12,14,23-26,29-38

IAS1(51)(c),(e) IAS1(113)		Notes	2020 CU'000	2019 Restated * CU'000
	Continuing operations	10100		00000
IAS1(82)(a) IAS1(99), IAS2(36)(d)	Revenue from contracts with customers Cost of sales of goods Cost of providing services	3	197,659 (76,992) (25,447)	161,604 (65,159) (18,288)
	Gross profit	-	95,220	78,157
IAS1(99) IAS1(99) IAS1(82)(ba)	Distribution costs Administrative expenses Net impairment losses on financial and contract assets ¹⁻² Other income Other gains/(losses) – net Operating profit ¹¹	12(c) 5(a) 5(b) _	(35,794) (17,897) (849) 11,348 4,593 56,621	(29,221) (14,611) (595) 12,033 (671) 45,092
IAS1(82)(b)	Finance income ³ Finance costs Finance costs – net	5(d) 5(d) _	1,616 (7,491) (5,875)	905 (6,735) (5,830)
IAS1(82)(c)	Share of net profit of associates and joint ventures accounted for using the equity method ^{13,14}	16(e) -	340	355
	Profit before income tax		51,086	39,617
IAS1(82)(d) IAS12(77)	Income tax expense	6	(16,182)	(11,575)
	Profit from continuing operations		34,904	28,042
IFRS5(33)(a) IAS1(82)(ea) IAS1(81A)(a)	Profit from discontinued operation (attributable to equity holders of the company) ¹⁵ Profit for the period	15 _	727 35,631	399 28,441
IAS1(81B)(a)	Profit is attributable to: Owners of VALUE IFRS Plc Non-controlling interests	-	32,626 3,005 35,631	26,123 2,318 28,441
IAS33(66)	Earnings per share for profit from continuing operations attributable to the ordinary equity holders of the		Cents	Cents
	company: ^{16,17} Basic earnings per share	22	57.1	47.5
	Diluted earnings per share	22	56.0	47.3
IAS33(66)	Earnings per share for profit attributable to the ordinary equity holders of the company: Basic earnings per share	22	58.4	48.2
	Diluted earnings per share	22	57.3	48.0
	* See note 11(b) for details regarding the restatement as a result of an error.	LL	51.5	40.0

Not mandatory

The above consolidated statement of profit or loss should be read in conjunction with the accompanying notes.

IAS1(10)(b),(10A)

Consolidated statement of comprehensive income

IAS1(113)		Notes	2020 CU'000	2019 Restated * CU'000
IAS1(81A)(a)	Profit for the period		35,631	28,441
IAS1(82A)(a)(ii) IAS1(82A),(7)(da)	Other comprehensive income ^{18-21,27-28} Items that may be reclassified to profit or loss Changes in the fair value of debt instruments at fair value through other comprehensive income	9(c)	126	(228)
IAS1(82A)	Share of other comprehensive income of associates and joint ventures accounted for using the equity method ¹⁹	9(c)	20	15
IAS1(82A),(7)(c)	Exchange differences on translation of foreign operations	9(c)	(617)	185
IAS21(32) IFRS5(38)	Exchange differences on translation of discontinued operation ²²	15	170	58
IAS1(82A),(7)(e)	Gains on cash flow hedges ²⁰	12(a)	326	1,423
IAS1(82A),(7)(g),(h)	Costs of hedging	12(a)	(88)	73
IAS1(82A),(7)(e)	Hedging gains reclassified to profit or loss	12(a)	(155)	(195)
IAS1(82A),(7)(c) IFRS9(6.5.13)	Gains on net investment hedge	9(c)	190	-
IAS1(91)	Income tax relating to these items	9(c)	(68)	(326)
IAS1(82A)(a)(i)	Items that will not be reclassified to profit or loss			
IAS1(82A),(7)(a)	Revaluation of land and buildings	9(c)	7,243	5,840
IAS1(82A),(7)(d)	Changes in the fair value of equity investments at fair value through other comprehensive income	9(c)	632	(1,230)
IAS1(82A)	Share of other comprehensive income of associates and joint ventures accounted for using the equity method ¹⁹	9(c)	300	100
IAS1(82A),(7)(b) IAS19(120)(c)	Remeasurements of post-employment benefit obligations	9(c)	119	(910)
IAS1(91)	Income tax relating to these items	9(c)	(2,489)	(1,140)
IAS1(81A)(b)	Other comprehensive income for the period, net of tax	_	5,709	3,665
IAS1(81A)(c)	Total comprehensive income for the period	_	41,340	32,106
IAS1(81B)(b)	Total comprehensive income for the period is attributable to:			
	Owners of VALUE IFRS Plc		38,434	29,530
	Non-controlling interests		2,906	2,576
		_	41,340	32,106
	Total comprehensive income for the period attributable to owners of VALUE IFRS PIc arises from:	_		
	Continuing operations		37,549	29,073
IFRS5(33)(d)	Discontinued operations		885	457
			38,434	29,530
105	* See note 11(b) for details regarding the restatement as a result of an error.	_		

Not mandatory

The above consolidated statement of comprehensive income should be read in conjunction with the accompanying notes.

	Statement of profit or loss and statement of comprehensive income		
	Disclosure of specified separate line items in the financial statements		
	 Consequential amendments made to IAS 1 Presentation of Financial Statements following the release of IFRS 9 Financial Instruments now require the separate presentation of the following line items in the statement of profit or loss: 		
IAS1(82)(a)	 (a) interest revenue calculated using the effective interest rate method, separately from other revenue * 		
IAS1(82)(aa)	(b) gains and losses from the derecognition of financial assets measured at amortised cost *		
IAS1(82)(ba)	 (c) impairment losses determined in accordance with section 5.5 of IFRS 9, including reversals of impairment losses or impairment gains 		
IAS1(82)(ca)	(d) gains and losses recognised as a result of a reclassification of financial assets from measurement at amortised cost to fair value through profit or loss *		
IAS1(82)(cb) IFRS15(Appendix A)	(e) gains and losses reclassified from other comprehensive income (OCI) as a result of a reclassification of financial assets from the fair value through OCI measurement category to fair value through profit or loss *.		
	* not illustrated, as not material or not applicable to VALUE IFRS Plc. While VALUE IFRS Plc recognises interest under the effective interest rate method, it does not consider this to be 'revenue' as the earning of interest is not part of the entity's ordinary activities but rather an incidental benefit.		
IAS1(29),(30),(30A) IFRS PS2(40)-(55)	2. Depending on materiality, it may not always be necessary to present these items separately in the primary financial statements. However, items that are of a dissimilar nature or function can only be aggregated if they are immaterial. Further guidance on assessing materiality is provided in the non-mandatory IFRS Practice Statement 2 <i>Making Materiality Judgements</i> .		
	Finance income and finance cost		
IAS1(82)(b)	 IAS 1 requires an entity to present finance costs on the face of the statement of profit or loss, but it does not require the separate presentation of finance income. The classification of finance income will depend on an entity's accounting policy for such items. Refer to the commentary to note 5 for details. 		
	Additional line items		
IAS1(85)	4. Additional line items, headings and subtotals shall be presented in the statement of comprehensive income and the statement of profit or loss (where applicable) where such presentation is relevant to an understanding of the entity's financial performance. For example, a subtotal of gross profit (revenue from sales less cost of sales) could be included where expenses have been classified by function.		
Framework(2.4),(2.12),(2.13)	5. Having said that, additional sub-headings should be used with care. The <i>Conceptual Framework for Financial Reporting</i> states that to be useful, information must be relevant and faithfully represent what it purports to represent; that is, it must be complete, neutral and free from error. The apparent flexibility in IAS 1 can, therefore, only be used to enhance users' understanding of the company's financial performance. It cannot be used to detract from the amounts that must be disclosed under IFRS (statutory measures).		
IAS1(85A)	6. IAS 1 specifically provides that additional subtotals must:		
	(a) be comprised of items that are recognised and measured in accordance with IFRS		
	(b) be presented and labelled such that they are clear and understandable		
	(c) be consistent from period to period		
	(d) not be displayed with more prominence than the mandatory subtotals and totals.		

	Statement of profit or loss and statement of comprehensive income		
	7. Earnings before interest and tax (EBIT) may be an appropriate sub-heading to show in the statement of profit or loss, as it usually distinguishes between the pre-tax profits arising from operating and from financing activities. In contrast, a subtotal for earnings before interest, tax, depreciation and amortisation (EBITDA) can only be included where the entity presents its expenses by nature and the subtotal does not detract from the GAAP numbers, either by implying that EBITDA is the 'real' profit or by overcrowding the statement of profit or loss so that the reader cannot determine easily the entity's GAAP performance.		
	8. Where an entity presents its expenses by function, it will not be possible to show depreciation and amortisation as separate line items in arriving at operating profit, because depreciation and amortisation are types of expense, not functions of the business. In this case, EBITDA can only be disclosed by way of supplemental information in a box, in a footnote, in the notes or in the review of operations.		
	9. Where an entity discloses alternative performance measures, these should not be given greater prominence than the IFRS measure of performance. This might be achieved by including the alternative performance measure in the notes to the financial statements or as a footnote to the primary financial statement. Where an entity presents such a measure on the face of the primary statement, it should be clearly identified. Management should determine the overall adequacy of the disclosures and whether a specific presentation is misleading in the context of the financial statements as a whole. This judgement might be disclosed as a significant judgement in accordance with paragraph 122 of IAS 1.		
	 Preparers of financial reports should also consider the view of their local regulator regarding the use of subtotals and disclosure of non-GAAP measures in the financial report where applicable. Appendix A provides guidance on the use of non-GAAP measures in the management commentary. 		
	Operating profit		
IAS1(BC56)	11. An entity may elect to include a subtotal for its results from operating activities. While this is permitted, care must be taken that the amount disclosed is representative of activities that would normally be considered to be 'operating'. Items that are clearly of an operating nature, for example inventory write-downs, restructuring or relocation expenses, must not be excluded simply because they occur infrequently or are unusual in amount. Similarly, expenses cannot be excluded on the grounds that they do not involve cash flows (eg depreciation or amortisation). As a general rule, operating profit would be the subtotal after 'other expenses', ie excluding finance costs and the share of profits of equity-accounted investments.		
	Re-ordering of line items		
IAS1(86)	12. Entities should re-order the line items and change the descriptions of those items where this is necessary to explain the elements of performance. However, entities are again governed by the overall requirement for a 'fair presentation' and should not make any changes unless there is a good reason to do so. For example, it will generally be acceptable to present finance cost as the last item before pre-tax profit, thereby separating financing activities from the activities that are being financed.		
	13. Another example is the share of profit of associates and joint ventures. Normally, this would be shown after finance cost. However, there may be circumstances where the line item showing the investor's share of the results is included before finance cost. This could be appropriate where the associates and joint ventures are an integral vehicle through which the group conducts its operations and its strategy. In such cases, it may also be appropriate either to insert a subtotal 'profit before finance costs' or to include the share of profits from associates and joint ventures in arriving at operating profit (where disclosed).		
IAS1(82)(c), IFRS15(Appendix A)	14. However, the share of the profit or loss of associates and joint ventures accounted for using the equity method should not be included as part of the entity's revenue. Combining the entity's share of the associate's revenue with its own revenue would be inconsistent with the balance sheet treatment where the entity's investment is presented as a separate line item. This is different from the accounting for joint operations where the entity combines its share of the joint operation's revenue with its own. Where a group conducts a significant proportion of its business through equity-accounted investments and wishes to highlight that fact to the reader of the statement of comprehensive income, it may choose to give additional financial information by way of a footnote and cross-reference to the notes.		

	Statement of profit or loss and statement of comprehensive income
	Discontinued operations
IFRS5(33)(a),(b) IAS1(82)(ea)	15. Entities shall disclose a single amount in the statement of comprehensive income (or separate statement of profit or loss) comprising the total of (i) the post-tax profit or loss of discontinued operations and (ii) the post-tax gain or loss recognised on the measurement to fair value less costs to sell or on the disposal of the assets or disposal group(s) constituting the discontinued operation. An analysis of this single amount is also required by paragraph 33 of IFRS 5 <i>Non-current Assets Held for Sale and Discontinued Operations</i> . This analysis may be presented in the notes or in the statement of comprehensive income (separate statement of profit or loss). In the case of VALUE IFRS Plc it is presented in note 15. If it is presented in the statement of profit or loss it must be presented in a section identified as relating to discontinued operations; that is, separately from continuing operations. The analysis is not required for disposal groups that are newly acquired subsidiaries that meet the criteria to be classified as held for sale on acquisition (refer to paragraph 11 of IFRS 5).
	Earnings per share
IAS33(73)	16. While entities are permitted to disclose earnings per share based on alternative measures of earnings, these must be presented in the notes to the financial statements only (see note 22).
IAS33(68)	17. An entity that reports a discontinued operation must disclose the basic and diluted amounts per share for the discontinued operation either in the statement of comprehensive income or in the notes to the financial statements. VALUE IFRS Plc provides this information in note 22.
	Components of other comprehensive income
IAS1(7)	18. Components of other comprehensive income (OCI) are items of income and expense (including reclassification adjustments, see para 28 below) that are specifically required or permitted by other IFRS to be included in other comprehensive income and are not recognised in profit or loss. They include:
	(a) revaluation gains and losses relating to property, plant and equipment or intangible assets
	(b) remeasurements of net defined benefit liabilities/(assets)
	(c) gains and losses arising from translating the financial statements of a foreign operation
	 (d) gains and losses on remeasuring financial assets that are measured or designated as at fair value through other comprehensive income
	(e) the effective portion of gains and losses on hedging instruments in a cash flow hedge
	(f) for particular liabilities designated as at fair value through profit or loss, the change in the fair value that is attributable to changes in the liability's credit risk
	(g) changes in the value of the time value of options, in the value of the forward elements of forward contracts and in the value of the foreign currency basis spread of financial instruments, where these are not included in the designation of the related instruments as hedging instruments
	 (h) the investor's share of the other comprehensive income of equity-accounted investments, and
	 (i) current and deferred tax credits and charges in respect of items recognised in other comprehensive income.
IAS1(82A)	19. Items of OCI must be classified by nature and grouped into those which may be reclassified and those that will not be reclassified to profit or loss. The share of OCI of equity accounted investments must be presented in total for the share of items that may be reclassified and the share that will not be reclassified to profit or loss in a subsequent period.
IFRS9(6.5.11)(d)(iii)	20. In our view, only items that are prohibited from being reclassified to profit or loss should be presented as items that will not be reclassified to profit or loss. For cash flow hedges, there is a possibility that some or all of the amounts might need to be reclassified to profit or loss. This could be the case, for example if there is a cumulative loss on the hedging instrument and the entity does not expect that all or a portion of the loss will be recovered. As a consequence, gains or losses recognised in relation to cash flow hedging instruments should be presented as items that 'may be reclassified' to profit or loss.

Statement of profit or loss and statement of comprehensive income

Summary

21. The requirements surrounding components of OCI can be summarised as follows:

Iten	n	Reference	Requirement in standard	Presentation in VALUE IFRS PIc
	th component of OCI recognised ing the period, classified by ure	IAS 1(82A)	Statement of comprehensive income	Statement of comprehensive income
the	classification adjustments during period relating to components of I (see para 28 below)	IAS 1(92)	Statement of comprehensive income or notes	Note 9
OC	relating to each component of I, including reclassification ustments	IAS 1(90)	Statement of comprehensive income or notes	Note 9
of e • • See	conciliation for each component equity, showing separately profit/loss OCI transactions with owners e commentary para 1 to 3 on le 23.	IAS 1(106)(d)	Statement of changes in equity and notes, see related commentary	Statement of changes in equity and note 9

Discontinued operations

22. IFRS 5 is unclear as to whether entities need to separate out items of other comprehensive income between continuing and discontinued operations. We believe that it would be consistent with the principles of IFRS 5 to do so, as it would provide a useful base for predicting the future results of the continuing operations. We also note that entities must present separately any cumulative income or expense recognised in other comprehensive income that relates to a non-current asset or disposal group classified as held for sale.

Information to be presented either in the statement of comprehensive income or in the notes

Material items of income and expense

- 23. Where items of income and expense are material, their nature and amount must be disclosed separately either in the statement of comprehensive income (statement of profit or loss) or in the notes. In the case of VALUE IFRS PIc these disclosures are made in note 4.
- 24. IAS 1 does not provide a specific name for the types of items that should be separately disclosed. Where an entity discloses a separate category of 'significant' or 'unusual' items either in its statement of comprehensive income or in the notes, the accounting policy note should include a definition of the chosen term. The presentation and definition of these items must be applied consistently from year to year.
- 25. Where an entity classifies its expenses by nature, it must take care to ensure that each class of expenses includes all items related to that class. Material restructuring cost may, for example, include redundancy payments (ie employee benefit cost), inventory write-downs (changes in inventory) and impairments in property, plant and equipment. It would not be acceptable to show restructuring costs as a separate line item in an analysis of expenses by nature where there is an overlap with other line items.
- 26. Entities that classify their expenses by function will have to include the material items within the function to which they relate. In this case, material items can be disclosed as footnote or in the notes to the financial statements.

IFRS5(38)

IAS1(97)

IAS1(86).(97)

	Statement of profit or loss and statement of comprehensive income	
	Reclassification adjustments	
IAS1(92),(94)	27. An entity shall also disclose separately any reclassification adjustments relating to components of other comprehensive income either in the statement of comprehensive income or in the notes. VALUE IFRS Plc provides this information in note 9(c).	
IAS1(7),(95),(96)	28. Reclassification adjustments are amounts reclassified to profit or loss in the current period that were recognised in other comprehensive income in the current or previous periods. They arise, for example, on disposal of a foreign operation and when a hedged forecast transaction affects profit or loss. They do not arise on the disposal of property, plant and equipment measured at fair value under the revaluation model or on the settlement of defined benefit pension schemes. While these components are also recognised in OCI, they are not reclassified to profit or loss in subsequent periods. Reclassification adjustments also do not arise in relation to cash flow hedge accounting, where amounts are removed from the cash flow hedge reserve, or a separate component of equity, and are included directly in the initial cost or other carrying amount of an asset or liability. These amounts are directly transferred to assets or liabilities.	
	Dividends: statement of changes in equity or notes only	
IAS1(107)	29. The amount of dividends recognised as distributions to owners during the period, and the related amount per share must be presented either in the statement of changes in equity or in the notes. In the case of VALUE IFRS Plc these disclosures are made in note 13(b).	
	Classification of expenses	
	By nature or function	
IAS1(99),(100)	30. An analysis of expenses shall be presented using a classification based on either the nature of expenses or their function within the entity, whichever provides information that is reliable and more relevant. Entities are encouraged, but not required, to present the analysis of expenses in the statement of comprehensive income (or statement of profit or loss, where applicable).	
IAS1(105)	31. The choice of classification between nature and function will depend on historical and industry factors and the nature of the entity. The entity should choose the classification that provides the most relevant and reliable information about its financial performance.	
	32. Within a functional statement of comprehensive income (statement of profit or loss), costs directly associated with generating revenues should be included in cost of sales. Cost of sales should include direct material and labour costs but also indirect costs that can be directly attributed to generating revenue; for example, depreciation of assets used in the production. Impairment charges should be classified according to how the depreciation or amortisation of the particular asset is classified. Entities should not mix functional and natural classifications of expenses by excluding certain expenses such as inventory write-downs, employee termination benefits and impairment charges on financial and contract assets that must be presented separately as per paragraph 82(ba) of IAS 1 if they are material.	
IAS1(104),(105)	33. Entities classifying expenses by function shall disclose additional information about the nature of their expenses in the notes to the financial statements, see note 5(c). According to IAS 1 this includes disclosure of depreciation, amortisation and employee benefits expense. Other classes of expenses should also be disclosed where they are material, as this information assists users in predicting future cash flows.	
	34. We have illustrated a classification of expenses by nature on the face of the statement of profit or loss in Appendix B.	
	Materiality	
IAS1(29)	35. Regardless of whether expenses are classified by nature or by function, materiality applies to the classification of expenses. Each material class should be separately disclosed, and unclassified expenses (eg as 'other expenses') should be immaterial both individually and in aggregate.	
	36. The classification of expenses may vary with the type of expense. For example, where expenses are classified by nature, wages and salaries paid to employees involved in research and development (R&D) activities would be classified as employee benefits expense, while amounts paid to external organisations for R&D would be classified as external R&D expense. However, where expenses are classified by function, both the wages and salaries and external payments should be classified as R&D expense.	

	Statement of profit or loss and statement of comprehensive income
	Offsetting
IAS1(32)	37. Assets and liabilities, and income and expenses, must not be offset unless required or permitted by an IFRS. Examples of income and expenses that are required or permitted to be offset are as follows:
IAS1(34)(a)	(a) Gains and losses on the disposal of non-current assets, including investments and operating assets, are reported by deducting from the proceeds on disposal the carrying amount of the asset and related selling expenses.
IAS1(34)(b)	(b) Expenditure related to a provision that is recognised in accordance with IAS 37 Provisions, Contingent Liabilities and Contingent Assets and reimbursed under a contractual arrangement with a third party (eg a supplier's warranty agreement) may be netted against the related reimbursement.
IAS1(35)	(c) Gains and losses arising from a group of similar transactions are reported on a net basis, for example, foreign exchange gains and losses or gains and losses arising on financial instruments held for trading. Such gains and losses are, however, reported separately if they are material.
	38. Income which falls under the scope of IFRS 15 <i>Revenue from Contracts with Customers</i> cannot be netted off against related expenses. However, this does not preclude an entity from presenting interest income followed by interest expense and a subtotal such as 'net interest expense' on the face of the statement of profit or loss as we have done in this publication.

IAS1(10)(a),(54)

Consolidated balance sheet 1-5

IAS1(51)(c),(e) IAS1(113)		Notes	2020 CU'000	2019 Restated * CU'000	1 January 2019 Restated * ⁶ CU'000
	ASSETS				
IAS1(60),(66)	Non-current assets				
IAS1(54)(a)	Property, plant and equipment	8(a)	128,890	102,080	93,145
	Right-of-use assets ^{11,12}	8(b)	9,756	9,508	7,708
IAS1(54)(b)	Investment properties	8(c)	13,300	10,050	8,205
IAS1(54)(c)	Intangible assets	8(d)	24,550	20,945	20,910
IAS1(54)(0),(56)	Deferred tax assets	8(e)	7,849	5,524	4,237
IFRS15(105)	Other assets	3(b)	312	520	-
IAS1(54)(e)	Investments accounted for using the equity method	16(e)	3,775	3,275	3,025
IFRS7(8)(h)	Financial assets at fair value through other comprehensive income ⁸⁻⁹	7(c)	6,782	7,148	8,397
IFRS7(8)(a)	Financial asset at fair value through profit or loss ⁸⁻⁹	7(d)	2,390	980	-
IFRS7(8)(f)	Financial assets at amortised cost 8-9	7(b)	3,496	2,629	6,004
IAS1(54)(d) IFRS7(8)(a)	Derivative financial instruments	12(a)	308	712	-
	Total non-current assets	_	201,408	163,371	151,631
IAS1(60),(66)	Current assets				
IAS1(54)(g)	Inventories	8(f)	22,153	19,672	18,616
	Other current assets	8(g)	491	428	419
IFRS15(105)	Contract assets ¹⁰	3(b)	1,519	2,561	1,867
IAS1(54)(h) IFRS7(8)(c)	Trade receivables	7(a)	15,662	8,220	5,123
IFRS7(8)(f)	Other financial assets at amortised cost ⁸⁻⁹	7(b)	1,100	842	783
IAS1(54)(d) IFRS7(8)(a)	Derivative financial instruments	12(a)	1,854	1,417	156
IAS1(54)(d) IFRS7(8)(a)	Financial assets at fair value through profit or loss	7(d)	11,300	10,915	10,370
IAS1(54)(i)	Cash and cash equivalents (excluding bank overdrafts)	7(e) _	55,083	30,299	25,193
			109,162	74,354	62,527
IAS1(54)(j) IFRS5(38)	Assets classified as held for sale	8(g),15 _	250	4,955	
	Total current assets	_	109,412	79,309	62,527
	Total assets	_	310,820	242,680	214,158

* See note 11(b) for details regarding the restatement as a result of an error.

	LIABILITIES	Notes	2020 CU'000	2019 Restated * CU'000	1 January 2019 Restated * ⁶ CU'000
IAS1(60),(69)	Non-current liabilities				
IAS1(54)(m)	Borrowings	7(g)	89,115	76,600	75,807
IFRS7(8)(g) IFRS16(47)(b)	Lease liabilities ¹¹	8(b)	8,493	8,514	7,389
IAS1(54)(o),(56)	Deferred tax liabilities	8(e)	12,456	6,820	4,355
	Employee benefit obligations ⁷	8(h)	6,749	4,881	4,032
IAS1(54)(I)	Provisions	8(i)	1,573	1,382	1,304
	Total non-current liabilities		118,386	98,197	92,887
IAS1(60),(69)	Current liabilities				
IAS1(54)(k)	Trade and other payables	7(f)	15,760	11,723	13,004
IFRS15(105)	Contract liabilities ¹⁰	3(b)	1,982	1,525	655
IAS1(54)(n)	Current tax liabilities		1,130	856	980
IAS1(54)(m), IFRS7(8)(g)	Borrowings	7(g)	8,400	7,995	7,869
IFRS16(47)(b)	Lease liabilities ¹¹	8(b)	3,008	2,777	2,240
IAS1(54)(m) IFRS7(8)(e)	Derivative financial instruments	12(a)	1,376	1,398	445
	Employee benefit obligations ⁷	8(h)	690	470	440
IAS1(54)(I)	Provisions	8(i)	2,697	1,240	730
			35,043	27,984	26,363
IAS1(54)(p) IFRS5(38)	Liabilities directly associated with assets classified as held for sale	15	-	500	-
	Total current liabilities	_	35,043	28,484	26,363
	Total liabilities	-	153,429	126,681	119,250
	Net assets	_	157,391	115,999	94,908
	EQUITY				
IAS1(54)(r)	Share capital and share premium	9(a)	83,054	63,976	62,619
	Other equity	9(b)	1,774	(550)	(251)
IAS1(54)(r)	Other reserves	9(c)	17,993	12,381	7,395
	Retained earnings	9(d)	45,108	34,503	20,205
IAS1(54)(r)	Capital and reserves attributable to owners of VALUE IFRS Plc	.,	147,929	110,310	89,968
IAS1(54)(q)	Non-controlling interests	16(b)	9,462	5,689	4,940
	Total equity		157,391	115,999	94,908

Not mandatory

The above consolidated balance sheet should be read in conjunction with the accompanying notes.

	Balance sheet
	Accounting standard for the balance sheet (statement of financial position)
AS1(10)	 IAS 1 Presentation of Financial Statements refers to the balance sheet as 'statement of financial position'. However, since this title is not mandatory, VALUE IFRS PIc has elected to retain the better-known name of 'balance sheet'.
	Current/non-current distinction
AS1(60)	 An entity presents current and non-current assets and current and non-current liabilities as separate classifications in its balance sheet except where a presentation based on liquidity provides information that is reliable and is more relevant. Where that exception applies, all assets and liabilities are presented broadly in order of liquidity.
AS1(61)	3. Whichever method of presentation is adopted, an entity shall disclose the amount expected to be recovered or settled after more than 12 months for each asset and liability line item that combines amounts expected to be recovered or settled: (a) no more than twelve months after the reporting period, and (b) more than 12 months after the reporting period.
AS1(66)-(70)	4. Current assets include assets (such as inventories and trade receivables) that are sold, consumed or realised as part of the normal operating cycle even where they are not expected to be realised within 12 months after the reporting period. Some current liabilities, such as trade payables and some accruals for employee and other operating costs, are part of the working capital used in the entity's normal operating cycle. Such operating items are classified as current liabilities even if they are due to be settled more than 12 months after the reporting period.
IAS1(68)	5. The operating cycle of an entity is the time between the acquisition of assets for processing and their realisation in the form of cash or cash equivalents. Where the entity's normal operating cycle is not clearly identifiable, its duration is assumed to be 12 months.
	Three balance sheets required in certain circumstances
AS1(40A),(40B)	6. If an entity has applied an accounting policy retrospectively, restated items retrospectively or reclassified items in its financial statements that had a material effect on the information in the balance sheet at the beginning of the preceding period, it must provide a third balance sheet (statement of financial position) as at the beginning of the preceding comparative period. However, where the retrospective change in policy or the restatement has no effect on the preceding period's opening balance sheet, we believe that it would be sufficient for the entity merely to disclose that fact.
	Separate line item for employee benefit obligations
AS1(54)	7. Paragraph 54 of IAS 1 sets out the line items that are, as a minimum, required to be presented in the balance sheet. Additional line items, heading and subtotals should be added where they are relevant to an understanding of the entity's financial position. For example, IAS 1 does not prescribe where employee benefit obligations should be presented in the balance sheet. VALUE IFRS PIc has elected to present all employee benefit obligations together as separate current and non-current line items, as this provides more relevant information to users.
	Separate line items for financial assets/liabilities and contract assets/liabilities
FRS7(8)	8. Paragraph 8 of IFRS 7 requires disclosure, either in the balance sheet or in the notes, of the carrying amounts of financial assets and liabilities by the following categories:
	 (a) Financial assets measured at fair value through profit or loss (FVPL), showing separately those mandatorily classified and those designated upon initial recognition.
	(b) Financial liabilities measured at FVPL, showing those that meet the definition of held for trading and those designated upon initial recognition.
	(c) Financial assets measured at amortised cost.
	(d) Financial liabilities measured at amortised cost.
	 (e) Financial assets measured at fair value through other comprehensive income (FVOCI), showing separately debt and equity instruments.
	9. VALUE IFRS Plc has chosen to disclose the financial assets by major category, but is providing some of the more detailed information in the notes. However, depending on the materiality of these items and the nature of the entity's business, it may also be appropriate to choose different categories for the balance sheet and provide the above information in the notes.

	Balance sheet
IFRS15(105),(BC320), (BC321)	10. Similarly, IFRS 15 Revenue from Contracts with Customers requires the presentation of any unconditional rights to consideration as a receivable separately from contract assets. VALUE IFRS Plc has therefore presented its contract assets and contract liabilities as separate line items in the balance sheet. However, contract assets, contract liabilities and receivables do not have to be referred to as such and do not need to be presented separately in the balance sheet, as long as the entity provides sufficient information so users of financial statements can distinguish them from other items.
	Right-of-use assets and lease liabilities
IFRS16(47)	11. Right-of-use assets (except those meeting the definition of investment property) and lease liabilities do not need to be presented as a separate line item in the balance sheet, as done by VALUE IFRS PIc, as long as they are disclosed separately in the notes. Where right-of-use assets are presented within the same line item as the corresponding underlying assets would be presented if they were owned, the lessee must identify which line items in the balance sheet include those right-of-use assets.
IFRS16(48)	12. Right-of-use assets that meet the definition of investment property must be presented in the balance sheet as investment property.

IAS1(10)(c),(106)

Consolidated statement of changes in equity 1-3

			Attribu	utable to d	owners of V	ALUE IFR	S Pic		
		Notes	Share capital and premium CU'000	Other equity CU'000	Other reserves CU'000	Retained earnings CU'000	Total CU'000	Non-con- trolling interests CU'000	Total equity CU'000
IAS1(106)(d)	Balance at 1 January 2019			(·)					
	Correction of error (net of tax)		62,619	(251)	7,395	21,115	90,878	4,940	95,818
IAS1(106)(b)		11(b)				(910)	(910)	-	(910)
	Restated total equity at the beginning of the financial year		62,619	(251)	7,395	20,205	89,968	4,940	94,908
IAS1(106)(d)(i)	Profit for the period (restated*)		-	-	_	26,123	26,123	2,318	28,441
IAS1(106)(d)(ii)	Other comprehensive income		-	-	3,810	(403)	3,407	2,010	3,665
	Total comprehensive income for the				3,810	25,720	29,530	2,576	32,106
	period				3,010	23,720	29,550	2,570	32,100
IFRS9(6.5.11)(d)(i)	Costs of hedging transferred to the carrying value of inventory purchased during the year	12(a)	-	-	237	-	237		237
IFRS9(B5.7.1)	Transfer of gain on disposal of equity investments at fair value through other comprehensive income to retained earnings					<i>(</i>)			
	earnings	7(c)	-	-	384	(384)	-	-	-
IAS1(106)(d)(iii)	Transactions with owners in their capacity as owners:								
IAS32(22),(35)	Contributions of equity net of transaction								
14.000(00)	costs	9(a)	1,357	-	-	-	1,357	-	1,357
IAS32(33)	Acquisition of treasury shares Dividends provided for or paid	9(b) 13(b)	-	(299)		- (11,038)	(299) (11,038)	- (1,827)	(299) (12,865)
IFRS2(50)	Employee share schemes –	10(0)				(11,000)	(, ,	(1,027)	,
	value of employee services	9(c)		-	555	-	555	-	555
			1,357	(299)	555	(11,038)	(9,425)	(1,827)	(11,252)
IAS1(106)(d)	Balance at 31 December 2019		63,976	(550)	12,381	34,503	110,310	5,689	115,999

See note 11(b) for details regarding the restatement as a result of an error.

*

			Attribu	utable to d	owners of V	ALUE IFR	S Plc		
		Notes	Share capital and premium CU'000	Other equity CU'000	Other reserves CU'000	Retained earnings CU'000	Total CU'000	Non-con- trolling interests CU'000	Total equity CU'000
IAS1(106)(d)	Balance at 31 December 2019 as originally presented		63,976	(550)	12,381	35,588	111,395	5,689	117,084
IAS1(106)(b)	Correction of error (net of tax)	11(b)	-	-	-	(1,085)	(1,085)	, -	(1,085)
	Restated total equity as at 31 December 2019		63,976	(550)	12,381	34,503	110,310	5,689	115,999
IAS1(106)(d)(i)	Profit for the period		-	-	-	32,626	32,626	3,005	35,631
IAS1(106)(d)(ii)	Other comprehensive income		-	-	5,501	307	5,808	(99)	5,709
IAS1(106)(a)	Total comprehensive income for the period				5,501	32,933	38,434	2,906	41,340
IFRS9(6.5.11)(d)(i)	Hedging gains and losses and costs of hedging transferred to the carrying value of inventory purchased during the year	12(a)	-	-	(31)	-	(31)	-	(31)
IFRS9(B5.7.1)	Transfer of gain on disposal of equity investments at fair value through other comprehensive income to retained earnings	7(c)	-	-	(452)	452	-	-	-
IAS1(106)(d)(iii)	Transactions with owners in their capacity as owners:								
IAS32(22),(35)	Contributions of equity, net of transaction costs and tax	9(a)	10,871	-	-	-	10,871	-	10,871
	Issue of ordinary shares as consideration for a business combination, net of transaction costs and tax	14	9,730	-	-	-	9,730	-	9,730
IAS32(33)	Acquisition of treasury shares	9(b)	-	(1,217)	-	-	(1,217)	-	(1,217)
IAS32(35)	Buy-back of preference shares, net of tax	9(a)	(1,523)	-	-	143	(1,380)	-	(1,380)
	Value of conversion rights on convertible notes Non-controlling interests on acquisition	9(b)	-	2,450	-	-	2,450	-	2,450
IFRS10(23)	of subsidiary Transactions with non-controlling	14	-	-	-	-	-	5,051	5,051
(-)	interests	16(c)	-	-	(333)	-	(333)	(1,167)	(1,500)
	Dividends provided for or paid Employee share schemes – value of employee services	13(b) 9(c)	-	-	- 2,018	(22,923)	(22,923) 2,018	(3,017)	(25,940) 2,018
IFRS2(50)	Issue of treasury shares		-	1,091	(1,091)	-	-	-	-
	to employees	9(b)	19,078	2,324	594	(22,780)	(784)	867	83
IAS1(106)(d)	Balance at 31 December 2020		83,054	1,774	17,993	45,108	147,929	9,462	157,391

Not mandatory

The above consolidated statement of changes in equity should be read in conjunction with the accompanying notes.

	Statement of changes in equity
	Accounting standard for the statement of changes in equity
IAS1(106)	1. The statement of changes in equity shall include:
	 (a) total comprehensive income for the period, showing separately the total amounts attributable to owners of the parent and to non-controlling interests
	(b) for each component of equity, the effects of retrospective application or retrospective restatement recognised in accordance with IAS 8
IAS1(106)(d)	 (c) for each component of equity, a reconciliation between the carrying amount at the beginning and the end of the period, separately disclosing changes resulting from: (i) profit or loss
	(ii) other comprehensive income, and
	 (iii) transactions with owners in their capacity as owners, showing separately contributions by and distributions to owners and changes in ownership interests in subsidiaries that do not result in loss of control.
IAS1(108)	2. Components of equity include each class of contributed equity, the accumulated balance of each class of other comprehensive income and retained earnings. We believe that individual reserves can be disclosed as a single column 'other reserves' if they are similar in nature and can be regarded as a component of equity. The reserves grouped together in VALUE IFRS Plc's statement of changes in equity are all accounting reserves which have arisen as a result of specific requirements in the accounting standards. This distinguishes them from other reserves that are the result of discretionary transfers within equity, for example capital realisation reserves. Disclosing the individual reserves in the notes, rather than on the face of the statement of changes in equity, reduces clutter and makes the statement more readable.
IAS1(106A)	3. The reconciliation of changes in each component of equity shall also show separately each item of comprehensive income. However, this information may be presented either in the notes or in the statement of changes in equity. VALUE IFRS Plc has elected to provide the detailed information in note 9(c) and (d).

IAS1(10)(d) IAS7(1),(10) IAS1(113)

Consolidated statement of cash flows 1-3

IAS7(1),(10)	Consolidated statement of cash nows 15			
IAS1(113)			2020	2019
IAS7(10),(18)(a)	Cook flows from an antipation activities	Notes	CU'000	CU'000
IAS7(14)	Cash flows from operating activities	10(0)	CE 010	46 450
IAS7(31)-(33)	Cash generated from operations Interest received ⁴	10(a)	65,818 1,262	46,459 905
IAS7(31)-(33)	Interest paid ⁴		(6,895)	(4,507)
IAS7(14)(f),(35),(36)	Income taxes paid ⁵		(16,458)	(12,163)
	Net cash inflow from operating activities	-	43,727	30,694
IAS7(10),(21)		-		
IAS7(39)	Cash flows from investing activities	1.4	(0,000)	
IAS7(16)(a)	Payment for acquisition of subsidiary, net of cash acquired	14 8(c)	(2,600)	-
IAS7(16)(a)	Payments for property, plant and equipment	8(a)	(25,387)	(14,602)
IAS7(16)(c)	Payments for investment property Payments for financial assets at fair value through other	8(c)	(1,900)	-
- (-)(-)	comprehensive income		(259)	(2,029)
IAS7(16)(c)	Payments for financial assets at amortised cost	7(b)	(233)	(2,029)
IAS7(16)(a)	Payment of software development costs	8(d)	(880)	(1,173)
IAS7(16)(e)	Loans to related parties	0(0)	(1,180)	(720)
IAS7(39)	Proceeds from sale of engineering division	15	3,110	(750)
IAS7(16)(b)	Proceeds from sale of property, plant and equipment		9,585	639
IAS7(16)(d),(14)	Proceeds from sale of financial assets at fair value through other		0,000	000
	comprehensive income		1,375	820
IAS7(16)(f)	Repayment of loans by related parties		469	626
IAS7(38)	Dividends from joint ventures and associates	16(e)	160	220
IAS7(31),(33)	Other dividends ⁴		3,300	4,300
IAS7(31),(33)	Interest received on financial assets held as investments ⁴		258	249
	Net cash (outflow) from investing activities	-	(13,949)	(12,402)
IAS7(10),(21)	Cash flows from financing activities			
IAS7(17)(a)	Proceeds from issues of shares and other equity securities	9(a)	12,413	-
	Proceeds from calls on shares and calls in arrears	9(a)	1,500	-
IAS7(17)(c)	Proceeds from borrowings	10(c)	46,053	26,746
IAS7(17)(b)	Payments for shares bought back	9(a)	(1,350)	-
IAS7(17)(b)	Acquisition of treasury shares	- ()	(1,217)	(299)
	Share issue and buy-back transaction costs	9(a)	(245)	(200)
IAS7(17)(d)	-	10(c)	(33,484)	(24,835)
IAS7(17)(e)	Repayment of borrowings	10(c)	(1,942)	(1,338)
IAS7(42A),(42B)	Principal elements of lease payments		(1,542)	(1,556)
IAS7(31),(34)	Transactions with non-controlling interests	16(c)	• • •	-
IAS7(31),(34)	Dividends paid to company's shareholders	13(b)	(22,357)	(10,478)
A07(31),(34)	Dividends paid to non-controlling interests in subsidiaries	16(b) _	(3,017)	(1,828)
	Net cash (outflow) from financing activities	-	(5,146)	(12,032)
	Net increase in cash and cash equivalents		24,632	6,260
	Cash and cash equivalents at the beginning of the financial year		28,049	21,573
IAS7(28)	Effects of exchange rate changes on cash and cash equivalents	_	(248)	216
	Cash and cash equivalents at end of year	7(e)	52,433	28,049
IAS7(43)	Non each financing and investigg activities	10/b)		
IFRS5(33)(c)	Non-cash financing and investing activities Cash flows of discontinued operation ⁷	10(b)		
	כמשו ווטאש טו עושנטוונוועבע טףפומנוטוו	15		
Not mandatory	The above consolidated statement of cash flows should be read in	n conjunctio	on with the acc	companying

The above consolidated statement of cash flows should be read in conjunction with the accompanying notes.

	Statement of cash flows
	Definition of cash and cash equivalents
IAS7(6),(7)	 Cash is cash on hand and demand deposits. Cash equivalents are short-term, highly liquid investments that are readily convertible to known amounts of cash and which are subject to insignificant risk of changes in value. Investments normally only qualify as cash equivalent if they have a short maturity of three months or less from the date of acquisition. Financial instruments can only be included if they are in substance cash equivalents, eg debt investments with fixed redemption dates that are acquired within three months of their maturity.
	Reporting cash flows
	Expenditure on unrecognised assets to be classified as operating cash flows
IAS7(16)	 Cash flows can only be classified as arising from investing activities if they result in the recognition of an asset in the balance sheet. Examples of expenditure that should be classified as operating cash flows on this basis are:
	 (a) expenditures on exploration or evaluation activities, unless the entity has a policy of capitalising these expenditures as permitted under IFRS 6 <i>Exploration for and Evaluation</i> of <i>Mineral Resources</i>
	 (b) expenditures on advertising or promotional activities, staff training and research and development, and
	(c) transaction costs related to a business combination.
	Disclosing cash flows on a gross or net basis
IAS7(22)-(24)	3. Cash inflows and outflows must generally be reported gross unless they relate to:
	 (a) cash receipts and payments on behalf of customers which reflect the activities of the customer rather than the entity, or
	(b) items in which the turnover is quick, the amounts are large, and the maturities are short.
	Financial institutions may also report certain cash flows on a net basis.
	Interest, dividends and taxes
IAS7(31)-(34)	4. IAS 7 does not specify how to classify cash flows from interest paid and interest and dividends received. VALUE IFRS Plc has chosen to present interest paid and interest received on financial assets held for cash management purposes as operating cash flows, but dividends and interest received on other financial assets as investing cash flows because they are returns on the group's investments. Dividends paid are classified in this publication as financing cash flows, because they are a cost of obtaining financial resources. However, they could also be classified as operating cash flows, to assist users in determining the ability of an entity to pay dividends out of operating cash flows.
IAS7(35)	 Cash flows arising from income taxes must be separately disclosed and are classified as operating cash flows unless they can be specifically identified with financing or investing activities.
	Leases
IFRS16(50)	6. Cash flows relating to leases must be presented as follows:
	 (a) cash payments for the principal portion of the lease liabilities as cash flows from financing activities
	 (b) cash payments for the interest portion consistent with presentation of interest payments chosen by the group, and
	(c) short-term lease payments, payments for leases of low-value assets and variable lease payments that are not included in the measurement of the lease liabilities as cash flows from operating activities.

Statement of cash flows

Discontinued operations

IFRS5(33)(c)

- 7. Entities must disclose separately the net cash flows attributable to each of operating, investing and financing activities of discontinued operations. There are different ways of presenting this information, but the underlying principle is that the cash flow statement must give the cash flows for the total entity, including both continuing and discontinued operations. Entities might comply with the disclosure requirements in the following ways:
 - (a) No presentation of cash flows from discontinued operations on the face of the cash flow statement (that is, gross cash flows are presented), with a breakdown between the three categories presented in the notes. This is the presentation chosen by VALUE IFRS Plc, see note 15.
 - (b) Cash flows from discontinued operations are split between the three relevant categories on the face of the cash flow statement, with one line being included within each category including the relevant results from discontinued operation. A total is presented for each category.
 - (c) Information is presented separately for continuing and discontinued operations on a lineby-line basis, on the face of the cash flow statement. A total is presented for each category.

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Str	ucture of the notes
1.	Notes shall, as far as practicable, be presented in a systematic manner, keeping in mind understandability and comparability of the financial statements. Each item in the balance statement of comprehensive income, statement of changes in equity and statement of ca flows shall be cross referenced to any related information in the notes.
2.	Examples of systematic ordering of notes include:
	(a) giving prominence to the areas of the entity's activities that are most relevant to an understanding of the financial performance and financial position, for example by gro together information about particular operating activities
	(b) grouping together information about items that are measured similarly, for example a measured at fair value, or
	(c) following the order of the line items in the financial statements, by disclosing
	(i) a statement of compliance with IFRS (refer to paragraph 16 of IAS 1)
	 (ii) a summary of significant accounting policies applied (refer to paragraph 117 of I (iii) supporting information for items presented in the balance sheet, statement of comprehensive income, statement of changes in equity and statement of cash fin the order in which each statement and each line item is presented, and
	(iv) other disclosures, including:
	 contingent liabilities (refer to IAS 37) and unrecognised contractual commitr and
	 non-financial disclosures (for example, the entity's financial risk manageme objectives and policies, refer to IFRS 7).
3.	Traditionally, most financial reports have used the structure suggested in para 2(c) above However, financial report preparers increasingly consider annual reports to be an importa in the communication with stakeholders and not just a mere compliance exercise. As a consequence, there is a growing interest in alternative formats of the financial statements
4.	This trend is supported by the IASB's Disclosure Initiative. As part of this project, the IAS made amendments to IAS 1 which have provided preparers with more flexibility in preser the information in their financial reports.
5.	This VALUE IFRS publication demonstrates one possible way of how financial reports co improved if the existing information was presented in a more user-friendly order. To do so have presented information about specific aspects of the entity's financial position and performance together. For example, the entity's exposure and management of financial r dealt with in notes 11 to 13 while information about the group structure and interests in or entities is presented in notes 14 to 16. Colour coding helps to find relevant information qu
6.	In addition, the notes relating to individual line items in the financial statements disclose to relevant accounting policies as well as information about significant estimates or judgement Accounting policies that merely summarise mandatory requirements are disclosed at the the financial report, as they are not relevant for the majority of users. This structure make information in the financial report more accessible for users and provides a basis for considering the most useful structure for your entity's report.
7.	However, it is important to note that the structure used in this publication is not mandator is only one possible example of improved readability. In fact, our experience has shown t there is not one structure that is suitable for all entities. Rather, the appropriate structure depends on the entity's business and each entity should consider what would be most us and relevant for their stakeholders based on their individual circumstances.
Ма	teriality matters
8.	When drafting the disclosures in the notes to the financial statements, also remember that much immaterial information could obscure the information that is actually useful to reade Some of the disclosures in this publication would likely be immaterial if VALUE IFRS Plc 'real life' company. The purpose of this publication is to provide a broad selection of illust disclosures which cover most common scenarios encountered in practice. The underlying of the company only provides the framework for these disclosures and the amounts disclare not always realistic. Disclosures should not be included where they are not relevant of material in specific circumstances. Further guidance on assessing materiality is provided non-mandatory IFRS Practice Statement 2 <i>Making Materiality Judgements</i> .

IAS1(30A) IFRS PS2

IAS1(114)

IAS1(113)

IAS1(114)

IAS1(10)(e)

Notes to the financial statements

Not mandatory

1

Significant changes in the current reporting period ^{1,3-5}

The financial position and performance of the group was particularly affected by the following events and transactions during the reporting period:

- The acquisition of VALUE IFRS Electronics Group in April 2020 (see note 14) which resulted in an increase in property, plant and equipment (note 8(a)) and the recognition of goodwill and other intangible assets (note 8(d)).
- The sale of the engineering subsidiary in February 2020 (see note 15).
- The sale of surplus land by VALUE IFRS Consulting Inc (see note 4).
- A fire in Springfield in March 2020 which resulted in the impairment of a number of assets (see note 4).
- A review of the furniture manufacturing and wholesale operations which led to redundancies and a goodwill impairment charge (see notes 8(i) and 8(d)).

For a detailed discussion about the group's performance and financial position please refer to our operating and financial review on pages [x] to [y].

Some of the amounts reported for the previous period have been restated to correct an error. Detailed information about these adjustments can be found in note 11(b).

[Entities may use this section to explain the impact of COVID-19 on their operations, financial position and financial performance.] 2

Significant changes in the current reporting period

- There is no requirement to disclose a summary of significant events and transactions that have affected the company's financial position and performance during the period under review. We believe that information such as this would help readers understand the entity's performance and any changes to the entity's financial position during the year and make it easier finding the relevant information. However, information such as this could also be provided in the (unaudited) operating and financial review rather than the (audited) notes to the financial statements.
- 2. At the time of writing, the biggest impact on the financial statements of entities all around the world is related to the COVID-19 pandemic. Most entities will be affected by this in one form or another and should discuss the impact prominently in their financial statements. However, as the events are still unfolding, this publication is not providing any illustrative examples or guidance. Instead, we are referring our readers to our dedicated COVID-19 web site which provides many useful resources, including disclosure examples, and which is constantly being updated to reflect latest developments.

Disclosures not illustrated: going concern disclosures

IAS1(25)

- 3. When preparing financial statements, management shall make an assessment of an entity's ability to continue as a going concern. Financial statements shall be prepared on a going concern basis unless management either intends to liquidate the entity or to cease trading, or has no realistic alternative but to do so. When management is aware, in making its assessment, of material uncertainties related to events or conditions that may cast significant doubt upon the entity's ability to continue as a going concern, those uncertainties shall be disclosed. Where the financial statements are not prepared on a going concern basis, that fact shall be disclosed, together with the basis on which the financial statements are prepared and the reason why the entity is not regarded as a going concern.
- 4. Where there are material uncertainties about the entity's ability to continue as a going concern, this fact should be disclosed upfront, for example in a note such as this.

Significant changes in the current reporting period

ISA570(19)(a)

ISA570(19)(a)

ISA570(19)(b)

- 5. A disclosure of material uncertainties about the entity's ability to continue as a going concern should:
 - (a) adequately describe the principal events and conditions that give rise to the significant doubt on the entity's ability to continue as a going concern
 - (b) explain management's plans to deal with these events or conditions, and
 - (c) state clearly that:
 - (i) there is a material uncertainty related to events or conditions that may cast significant doubt on the entity's ability to continue as a going concern, and
 - (ii) the entity may therefore be unable to realise its assets and discharge its liabilities in the normal course of business.

How numbers are calculated

Not mandatory

This section provides additional information about those individual line items in the financial statements that the directors consider most relevant in the context of the operations of the entity, including:

- (a) accounting policies that are relevant for an understanding of the items recognised in the financial statements. These cover situations where the accounting standards either allow a choice or do not deal with a particular type of transaction
- (b) analysis and subtotals, including segment information
- (c) information about estimates and judgements made in relation to particular items.

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2 Segment information ^{6,7}

	2(a) Description of segments and principal activities ¹			
IFRS8(22) IAS1(138)(b)	The group's strategic steering committee, consisting of the chief exect officer and the manager for corporate planning, examines the group's and geographic perspective and has identified six reportable segmen	performance both t ts of its business:	from a product	
	1,2: Furniture manufacturing and wholesale – this part of the b commercial office furniture, hardwood side boards, chairs and tab committee monitors the performance in those two regions separated.	les in Oneland and		
IFRS8(22)(aa)	3: Furniture retail – since January 2017, the manufacturing busin chain of retail stores in Oneland. While the committee receives se stores have been aggregated into one reportable segment as they margins and similar expected growth rates. ¹	parate reports for e	ach region, the	
	4,5: IT consulting – business IT management, design, implemen provided in the US and in a number of European countries. Perfor those two regions.			
	6: Electronic equipment – although this part of the business is n be reported under the accounting standards, it has been included growth segment which is expected to materially contribute to grou segment was established following the acquisition of VALUE IFRS	here as it is seen a p revenue in the fut	s a potential ure. This	
IFRS8(16),(22)	All other segments – the development of residential land, currently in the Someland Canal Es in Nicetown and the Mountain Top Estate in Alpville and the ownership of investment properties not reportable operating segments, as they are not separately included in the reports provided the strategic steering committee. The results of these operations are included in the 'all other segments' column. The column also includes head office and group services.			
	The engineering subsidiary was sold effective from 1 March 2020 discontinued segment is provided in note 15.	. Information about	this	
	The steering committee primarily uses a measure of adjusted earning and amortisation (EBITDA, see below) to assess the performance of the steering committee also receives information about the segments basis. Information about segment revenue is disclosed in note 3.	the operating segme	ents. However,	
IFRS8(23)	2(b) Adjusted EBITDA ²			
IFRS8(27)(b),(28)	Adjusted EBITDA excludes discontinued operations and the effects of significant items of income and expenditure which may have an impact on the quality of earnings such as restructuring costs, legal expenses, and impairments where the impairment is the result of an isolated, non-recurring event. It also excludes the effects of equity-settled share-based payments and unrealised gains or losses on financial instruments.			
	Interest income and finance cost are not allocated to segments, as the central treasury function, which manages the cash position of the group of th		driven by the	
IFRS8(23)			2019	
		2020 CU'000	Restated * CU'000	
		C0 000	0000	
	Furniture manufacturing and wholesale	44 694	16 700	
	Oneland * China	14,581 12,900	16,733 6,990	
	Furniture retail – Oneland *	15,880	5,664	
	IT consulting	,	0,001	
	US	16,500	14,035	
	Europe	7,766	9,580	
	Electronic equipment – Oneland *	3,473	-	
	All other segments	4,558	4,730	
	Total adjusted EBITDA	75,658	57,732	

PwC

 * See (f) below for details regarding the restatement as a result of an error on the segment information.

IFRS8(23)

IFRS8(28)(b)

IFRS8(23)

2(b) Adjusted EBITDA

Adjusted EBITDA reconciles to operating profit before income tax as follows:

	Notes	2020 CU'000	2019 Restated * CU'000
Total adjusted EBITDA		75,658	57,732
Intersegment eliminations		(390)	(360)
Finance costs – net	5(d)	(5,875)	(5,830)
Interest income on financial assets held as investments	5(a)	258	249
Depreciation and amortisation	5(c)	(12,540)	(10,080)
Litigation settlement	4	-	(370)
Goodwill impairment	4	(2,410)	-
Restructuring costs	4	(1,377)	-
Fair value gains/(losses) on financial assets at FVPL	5(b)	955	(620)
Share options and rights granted to directors and employees	21(e)	(2,156)	(1,353)
Impairment of other assets	4,3(b)	(1,287)	-
Other		250	249
Profit before income tax from continuing operations		51,086	39,617

2(c) Other profit and loss disclosures ³

IFRS8(23)(e),(f),(g),(h)

2020	Material items	Depreciation and amortisation	Income tax expense	Share of profit from associates and joint ventures
	CU'000	CU'000	CU'000	CU'000
Furniture manufacturing and wholesale				
Oneland	(910)	(5,165)	(3,748)	48
China	(3,787)	(2,161)	(3,650)	-
Furniture retail – Oneland	-	(2,716)	(3,965)	-
IT consulting				
US	1,270	(831)	(2,164)	250
Europe	-	(430)	(750)	-
Electronic equipment – Oneland	-	(342)	(800)	-
All other segments	-	(895)	(556)	42
Unallocated items		-	(549)	-
Total	(3,427)	(12,540)	(16,182)	340
				Share of profit
		Depreciation		from associates
2019	Material items	and amortisation	Income tax	and joint ventures
2019	CU'000	CU'000	expense CU'000	CU'000
	00000	00000	00000	00000
Furniture manufacturing and wholesale				
Oneland	715	(4,109)	(3,559)	60
China	-	(2,068)	(2,506)	-
Furniture retail – Oneland	-	(2,081)	(793)	-
IT consulting				
US	-	(543)	(2,724)	220
Europe	-	(447)	(727)	-
All other segments	(370)	(832)	(860)	75
Unallocated items	-	-	(406)	-
Total	345	(10,080)	(11,575)	355

There was no impairment charge or other significant non-cash item recognised in 2019. For details about the material items refer to note 4 below.

2(d) Segment assets

IFRS8(27)(c)

IFRS8(23),(24)

Segment assets are measured in the same way as in the financial statements. These assets are allocated based on the operations of the segment and the physical location of the asset.

	Year ended 31 December 2020		Year	December 2019		
		Invest- ments in		Seg-	Invest- ments in	
			Additions	ment	associ-	Additions
	Seg-	ates and	to non-	assets	ates and	to non-
	ment	joint	current	Resta-	joint	current
	assets	ventures	assets *	ted **	ventures	assets *
	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
Furniture manufacturing and wholesale						
Oneland **	63,286	550	9,705	65,163	490	5,970
China	45,500	-	5,685	45,700	-	4,370
Furniture retail – Oneland	54,950	-	4,935	20,200	-	-
IT consulting						
US	31,640	2,250	2,600	31,043	1,900	3,887
Europe	23,510	-	11,350	23,325	-	1,695
Electronic equipment – Oneland	32,815	-	1,300	-	-	-
All other segments	28,632	975	1,764	25,603	885	1,115
Total segment assets	280,333	3,775	37,339	211,034	3,275	17,037
Intersegment eliminations	(1,300)			(1,270)		
Discontinued operation (Engineering – see note 15) Unallocated:	-			4,955		
Deferred tax assets Financial assets at fair value	7,849			5,524		
through other comprehensive income	6,782			7,148		
Debenture assets and bonds at amortised cost	1,304			1,265		
Financial assets at fair value through profit or loss	13,690			11,895		
Derivative financial instruments	2,162			2,129		
Total assets as per the balance sheet	310,820			242,680		

* Other than financial assets and deferred tax

** See (f) below for details regarding the restatement as a result of an error on the segment information.

IFRS8(27)(c)

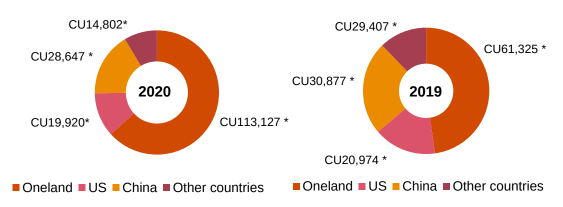
IFRS8(28)(c)

Investments in financial assets that are managed by the treasury department are not considered to be segment assets. These are investments in debt and equity instruments that are classified as at fair value through other comprehensive income, fair value through profit or loss and at amortised cost.

2(d) Segment assets

IFRS8(33)(b)

The total of non-current assets other than financial instruments and deferred tax assets, broken down by location of the assets, is shown in the following graphs: ⁴



Amounts are in CU'000

2(e) Segment liabilities

IFRS8(27)(d)

IFRS8(27)(d)

Segment liabilities are measured in the same way as in the financial statements. These liabilities are allocated based on the operations of the segment.

The group's borrowings and derivative financial instruments are not considered to be segment liabilities, but are managed by the treasury function.

IFRS8(23)	2020 CU'000	2019 CU'000
Furniture manufacturing and wholesale		
Oneland	12,238	13,381
China	4,800	2,150
Furniture retail – Oneland	11,390	7,979
IT consulting		
US	3,900	5,079
Europe	2,600	2,270
Electronic equipment – Oneland	6,087	-
All other segments	1,112	2,773
Total segment liabilities	42,127	33,632
Intersegment eliminations	(1,175)	(1,120)
Discontinued operation (Engineering – see note 15)	-	500
Unallocated:		
Deferred tax liabilities	12,456	6,820
Current tax liabilities	1,130	856
Current borrowings	8,400	7,995
Non-current borrowings	89,115	76,600
Derivative financial instruments	1,376	1,398
IFRS8(28)(d) Total liabilities as per the balance sheet	153,429	126,681

Not mandatory

2(f) Restatements for error 5

Due to a computational error, segment assets of the Oneland Furniture manufacturing and wholesale segment for the year ended 31 December 2019 were overstated by CU1,550,000. The error also increased depreciation charged for the prior year but did not affect adjusted EBITDA. It has been corrected by restating the affected segment information line item for the prior year. Further information on the error is set out in note 11(b).

	Segment information
	Description of segments
IFRS8(22)	 Entities shall disclose factors used to identify its reportable segments, including the basis of organisation, and types of products and services from which each reportable segment derives its revenues. They must also disclose the judgements made by management in applying the aggregation criteria of the standard, including a description of the aggregated segments and the economic indicators that have been assessed in determining that the aggregated segments share similar economic characteristics.
	Non-GAAP segment measures
IFRS8(25),(27)	2. The measure of profit or loss that must be disclosed is the measure that is reported to the chief operating decision maker (CODM). The standard is not prescriptive as to how this measure should be calculated, and a non-GAAP or non-IFRS measure is acceptable, as long as it is clear from the disclosures how the measure is calculated and there is a detailed reconciliation of the disclosed measure to the respective IFRS amount. Having said that, entities will also need to consider the view of their local regulator on the use of non-GAAP segment measures in the financial report (see Appendix A for further guidance).
	Other profit and loss disclosures
IFRS8(23)	 The disclosure of other profit and loss items, such as depreciation, amortisation and income tax by segment, is only required where these amounts are reviewed by, or are otherwise regularly provided to the CODM.
	Using graphs to disclose quantitative information
	4. There is nothing in the segment standard or any other IFRS that would appear to prohibit the use of graphics for disclosing quantitative information. However, entities will need to confirm whether this is acceptable under their own local regulatory requirements.
	Errors and changes in accounting policies
	5. IFRS 8 does not provide any guidance on how to deal with the correction of errors and changes in accounting policies in the segment disclosures. Management may decide not to restate comparative information and may not adjust segment measures for changes made to the accounting policies. In this case, the impact of the error or changes in accounting policies will be disclosed in the reconciliation to the reported results. Where the entity has restated prior year segment information and the adjustments are material, information about the adjustments is likely to be relevant to the understanding of segment information, and disclosure along the lines of that shown in the illustrative note may be necessary to adequately explain the information presented. Likewise, entities may consider disclosing the impact of changes in accounting policies on the current period where comparatives have not been restated, as illustrated in note 2(f) above. Changes made to the measurement methods adopted in preparing the segment information will need to be disclosed under paragraph 27(e) of IFRS 8.
	Discontinued operations
	6. IFRS 8 does not provide guidance as to whether segment disclosures apply to discontinued operations. VALUE IFRS PIc has not disclosed the results of the discontinued operation within the segment disclosures. This decision was based on the fact that the CODM did not

operations. VALUE IFRS PIc has not disclosed the results of the discontinued operation within the segment disclosures. This decision was based on the fact that the CODM did not separately review the results of this division since the decision to dispose of it. A discontinued operation should be presented within the segment note if it meets the quantitative threshold for disclosure and if the CODM reviews the results of the division.

Segment information Disclosures not illustrated: not applicable to VALUE IFRS Plc

- 7. The following disclosures are not illustrated in this publication as they are not applicable to VALUE IFRS Plc:
 - (a) information about interest revenue and interest expense for each reportable segment (if provided to the CODM)
 - (b) the nature and effect of asymmetrical allocations to reportable segments
 - (c) reconciliations for other material amounts disclosed in the segment note
 - (d) explanations regarding restatements of previously reported information following an internal reorganisation
 - (e) reversal of impairment losses by reportable segment
 - cash flows by reportable segment (encouraged but not mandatory), and (f)
 - (g) changes in measurement methods (explain impact on reported segment profit or loss).

Revenue from contracts with customers 1,7 3

3(a) Disaggregation of revenue from contracts with customers ²⁻⁴

IFRS15(114)

IFRS8(23)(c),(d)

IFRS8(27)(f)

IFRS8(28)(e)

IFRS8(29),(30)

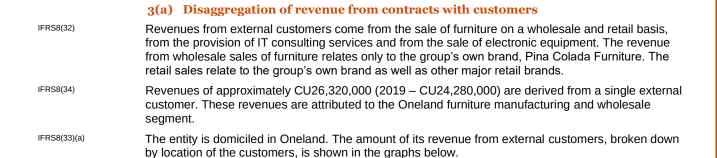
IAS36(129)(b)

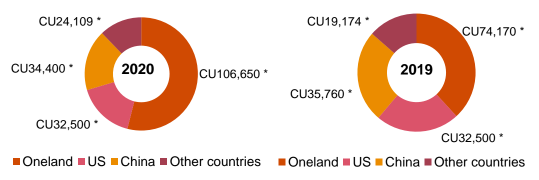
IAS7(50)(d)

IFRS8(27)(e)

The group derives revenue from the transfer of goods and services over time and at a point in time in the following major product lines and geographical regions:

		Furnit manufacti whole	uring and	Furniture – retail	IT consulting		IT consulting		IT consulting		Electronic equipment	All other	
		Oneland	China	Oneland	US Europe		Oneland	segments	Total				
	2020	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000				
IFRS15(115)	Segment revenue	55,100	35,100	31,609	33,300	16,900	13,850	16,600	202,459				
IFRS8(23)(b)	Inter-segment revenue	(1,200)	(700)	(900)	(800)	(300)	(500)	(400)	(4,800)				
IFRS8(23)(a),(28)(a)	Revenue from external customers	53,900	34,400	30,709	32,500	16,600	13,350	16,200	197,659				
IFRS15(B87)-(B89)	Timing of revenue recognition												
	At a point in time Over time	53,900 -	34,400 -	30,709 -	1,000 31,500	600 16,000	13,350 -	16,200 -	150,159 47,500				
		53,900	34,400	30,709	32,500	16,600	13,350	16,200	197,659				
							·						
		Furnit manufacti whole	uring and	Furniture – retail	IT cons	ulting	Electronic equipment						
				Oneland				All other					
		Oneland	China	Restated	US	Europe	Oneland	segments	Total				
	2019	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000				
IFRS15(115)	Segment revenue	60,350	36,860	20,365	22,600	14,790	-	10,199	165,164				
IFRS8(23)(b)	Inter-segment revenue	(1,150)	(1,100)		(600)	(610)		(100)	(3,560)				
IFRS8(23)(a),(28)(a)	Revenue from external customers	59,200	35,760	20,365	22,000	14,180		10,099	161,604				
IFRS15(B87)-(B89)	Timing of revenue recognition At a point in time	59,200	35,760	20,365	800	500	-	10,099	126,724				
	Over time	-	-	-	21,200	13,680		-	34,880				
		59,200	35,760	20,365	22,000	14,180	-	10,099	161,604				





Amounts are in CU'000

3(b) Assets and liabilities related to contracts with customers

The group has recognised the following assets and liabilities related to contracts with customers:

		Notes	31 Dec 2020 CU'000	31 Dec 2019 CU'000	1 Jan 2019 CU'000
IAS1(77)	Current contract assets relating to IT consulting				
	contracts	(b)(i),(c)(iv)	1,547	2,597	1,897
	Loss allowance	12(c)	(28)	(36)	(30)
IFRS15(116)(a)	Total contract assets	_	1,519	2,561	1,867
IAS1(77)	Non-current asset recognised for costs incurred to fulfil a contract	(b)(iv)	312	520	-
IAS1(77), IFRS15(120)(a)	Contract liabilities – customer loyalty programme	(c)(iii)	552	536	450
IAS1(77)	Contract liabilities – IT consulting contracts	(b)(iii),(c)(iv)	1,430	989	205
IFRS15(116)(a)	Total current contract liabilities		1,982	1,525	655
		_			

(i) Significant changes in contract assets and liabilities

Contract assets have decreased as the group has provided fewer services ahead of the agreed payment schedules for fixed-price contracts. The group also recognised a loss allowance for contract assets in accordance with IFRS 9, see note 12(c) for further information. Contract liabilities for IT consulting contracts have increased by CU473,000 partly as a result of the acquisition of VALUE IFRS Electronics Group, see note 14. The increase in 2019 was due to the

negotiation of larger prepayments and an increase in overall contract activity.

IFRS15(118).(113)(b)

3(b) Assets and liabilities related to contracts with customers

(ii) Revenue recognised in relation to contract liabilities

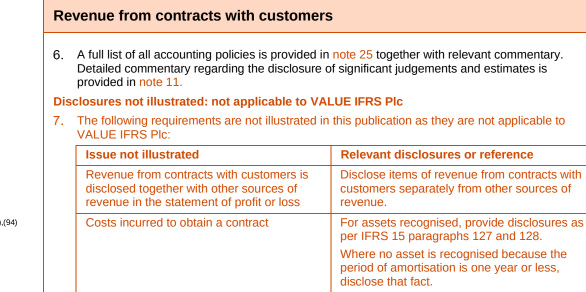
The following table shows how much of the revenue recognised in the current reporting period relates to carried-forward contract liabilities and how much relates to performance obligations that were satisfied in a prior year:

	satisfied in a prior year.		
		31 Dec 2020 CU'000	
IFRS15(116)(b)	Revenue recognised that was included in the contract liability balance at the beginning of the period		
	IT consulting contracts	989	205
	Customer loyalty programme	536	
IFRS15(116)(c)	Revenue recognised from performance obligations satisfied in previous periods		
	Consideration from furniture wholesale contract, not previously recognised due to the constraint, see (c)(i) below.	150) -
	(iii) Unsatisfied long-term consulting contracts		
	The following table shows unsatisfied performance obligations resulting consulting contracts:	from fixed-price	long-term IT
		31 Dec 2020 CU'000	31 Dec 2019 CU'000
IFRS15(120)(a)	Aggregate amount of the transaction price allocated to long-term IT consulting contracts that are partially or fully unsatisfied as at 31 December	8,881	-
IFRS15(120)(b),(122)	Management expects that 60% of the transaction price allocated to unsoligations as of 31 December 2020 will be recognised as revenue duri (CU5,328,000). The remaining 40% (CU3,553,000) will be recognised i amount disclosed above does not include variable consideration which	ng the next repo n the 2022 financ	ting period
IFRS15(121),(122)	All other IT consulting contracts are for periods of one year or less or a incurred. As permitted under IFRS 15, the transaction price allocated to not disclosed.		
	(iv) Assets recognised from costs to fulfil a contract		
	In addition to the contract balances disclosed above, the group has also relation to costs to fulfil a long-term IT contract. This is presented within sheet.		
		31 Dec	: 31 Dec
		2020	
	Asset as a mission of farms as a farmer of the fulfille sectors to at 04 Deserve	CU'00	
IFRS15(128)(a) IFRS15(128)(b)	Asset recognised from costs incurred to fulfil a contract at 31 December Amortisation and impairment loss recognised as cost of providing	er 31 2	2 520
111010(120)(0)	services during the period	208	3 -
IFRS15(95),(127)	In December 2019, the group incurred costs of CU520,000 in respect of an IT platform relating to a long-term IT contract. The costs relate direct resources that will be used in satisfying the contract and are expected to therefore recognised as an asset from costs to fulfil a contract. The ass	tly to the contrac o be recovered.	, generate They were
IAS36(126)(a)	line basis over the term of the specific contract it relates to, consistent v of the associated revenue. Due to an increase in expected costs by 30° management does not expect the capitalised costs to be completely re CU77,000 has therefore been recognised for the excess of the capitalis remaining consideration, less any directly related costs not yet recognise	with the pattern o % in the financial covered. An impa sed cost over the	f recognition year 2020, airment loss of

IFRS15(119)	3(c) Accounting policies and significant judgements 5-6
IFRS15(119)(a),(c), (123)(a),(125)	(i) Sale of goods – wholesale The group manufactures and sells a range of furniture and electronic equipment in the wholesale market. Sales are recognised when control of the products has transferred, being when the products are delivered to the wholesaler, the wholesaler has full discretion over the channel and price to sell the products, and there is no unfulfilled obligation that could affect the wholesaler's acceptance of the products. Delivery occurs when the products have been shipped to the specific location, the risks of obsolescence and loss have been transferred to the wholesaler, and either the wholesaler has accepted the products in accordance with the sales contract, the acceptance provisions have lapsed, or the group has objective evidence that all criteria for acceptance have been satisfied.
IFRS15(119)(b),(d),(e) (123)(b),(126)	The furniture is often sold with retrospective volume discounts based on aggregate sales over a 12 month period. Revenue from these sales is recognised based on the price specified in the contract, net of the estimated volume discounts. Accumulated experience is used to estimate and provide for the discounts, using the expected value method, and revenue is only recognised to the extent that it is highly probable that a significant reversal will not occur. A refund liability (included in trade and other payables) is recognised for expected volume discounts payable to customers in relation to sales made until the end of the reporting period. No significant element of financing is deemed present as the sales are made with a credit term of 30 days, which is consistent with market practice. The group's obligation to repair or replace faulty products under the standard warranty terms is recognised as a provision, see note 8(i).
IFRS15(117)	A receivable is recognised when the goods are delivered as this is the point in time that the consideration is unconditional because only the passage of time is required before the payment is due.
IFR\$15(123),(126)(a),(b)	Critical judgements in recognising revenue The group has recognised revenue amounting to CU2,950,000 for sale of furniture to a wholesale customer in December 2020. The buyer has the right to rescind the sale if there is 5% dissatisfaction with the quality of the first 100 pieces of furniture sold. This specific concession was made because this is a new product line specifically designed for this customer. However, consistent with other contracts, the group does not have a right to payment until the furniture has been delivered to the customer. Based on the quality assurance system implemented, the group is confident that the quality of the product is such that the dissatisfaction rate will be well below 5%. Management has determined that it is highly probable that there will be no rescission of the contract, and that a significant reversal in the amount of revenue recognised will not occur. It is therefore appropriate to recognise revenue on this transaction during 2020 as control of the product is transferred to the customer. The profit recognised for this sale was CU1,625,000. The group would suffer an estimated pre-tax loss of CU1,760,000 in its 2021 financial statements if the sale is cancelled (CU1,625,000 for the reversal of 2020 profits and CU135,000 of costs connected with returning the stock to the warehouse). In 2019, the group did not recognise revenue of CU280,000 in relation to a wholesale contract with volume discounts for a new customer and new product line. The group did not have any experience with the customer's purchase pattern and the product line. Management therefore determined that it was not highly probable that a portion of the revenue will not reverse. Of the CU280,000 of revenue not recognised in 2019, CU150,000 was recognised in the current financial year based on the actual volume sold for the contract period, see (b)(ii) above.
IFRS15(119)(a),(c) (123),(125)	 Sale of goods – retail The group operates a chain of retail stores selling household furniture. Revenue from the sale of goods is recognised when a group entity sells a product to the customer.
IFRS15(117),(119)(b),(d) (123)(b),(126)	Payment of the transaction price is due immediately when the customer purchases the furniture and takes delivery in store. It is the group's policy to sell its products to the end customer with a right of return within 28 days. Therefore, a refund liability (included in trade and other payables) and a right to the returned goods (included in other current assets) are recognised for the products expected to be returned. Accumulated experience is used to estimate such returns at the time of sale at a portfolio level (expected value method). Because the number of products returned has been steady for years, it is highly probable that a significant reversal in the cumulative revenue recognised will not occur. The validity of this assumption and the estimated amount of returns are reassessed at each reporting date.
IFRS15(119)(e)	The group's obligation to repair or replace faulty products under the standard warranty terms is recognised as a provision, see note 8(i).

IFRS15(119)	3(c) Accounting policies and significant judgements
IFRS15(119)(a),(c),(120)(b), (125)	(iii) Sale of goods – customer loyalty programme The group operates a loyalty programme where retail customers accumulate points for purchases made which entitle them to discount on future purchases. A contract liability for the award points is recognised at the time of the sale. Revenue is recognised when the points are redeemed or when they expire 12 months after the initial sale.
IFRS15(123)(b),(126)(c)	Critical judgements in allocating the transaction price The points provide a material right to customers that they would not receive without entering into a contract. Therefore, the promise to provide points to the customer is a separate performance obligation. The transaction price is allocated to the product and the points on a relative stand-alone selling price basis. Management estimates the stand-alone selling price per point on the basis of the discount granted when the points are redeemed and on the basis of the likelihood of redemption, based on past experience. The stand-alone selling price of the product sold is estimated on the basis of the retail price. Discounts are not considered as they are only given in rare circumstances.
IFRS15(117)	A contract liability is recognised until the points are redeemed or expire.
IFRS15(119)(a),(c),(124)	(iv) IT consulting services The IT consulting division provides business IT management, design, implementation and support services under fixed-price and variable-price contracts. Revenue from providing services is recognised in the accounting period in which the services are rendered. For fixed-price contracts, revenue is recognised based on the actual service provided to the end of the reporting period as a proportion of the total services to be provided, because the customer receives and uses the benefits simultaneously. This is determined based on the actual labour hours spent relative to the total expected labour hours.
IFRS15(119)(c) IFRS15(22),(73),(79), (119)(a),(125)	Some contracts include multiple deliverables, such as the sale of hardware and related installation services. However, the installation is simple, does not include an integration service and could be performed by another party. It is therefore accounted for as a separate performance obligation. Where the contracts include multiple performance obligations, the transaction price will be allocated to each performance obligation based on the stand-alone selling prices. Where these are not directly observable, they are estimated based on expected cost plus margin. If contracts include the installation of hardware, revenue for the hardware is recognised at a point in time when the hardware is delivered, the legal title has passed and the customer has accepted the hardware.
IFRS15(119)(a),(123)(a)	Estimates of revenues, costs or extent of progress toward completion are revised if circumstances change. Any resulting increases or decreases in estimated revenues or costs are reflected in profit or loss in the period in which the circumstances that give rise to the revision become known by management.
IFRS15(117)	In the case of fixed-price contracts, the customer pays the fixed amount based on a payment schedule. If the services rendered by VALUE IFRS PIc exceed the payment, a contract asset is recognised. If the payments exceed the services rendered, a contract liability is recognised.
IFRS15(117),(B16)	If the contract includes an hourly fee, revenue is recognised in the amount to which VALUE IFRS Plc has a right to invoice. Customers are invoiced on a monthly basis and consideration is payable when invoiced.
IFRS15(123)(b),(126)(c)	Critical judgements in allocating the transaction price Some fixed-price IT support contracts include an allowance for one free of charge hardware replacement per contract period up to a specified value. Because these contracts include two performance obligations, the transaction price must be allocated to the performance obligations on a relative stand-alone selling price basis. Management estimates the stand-alone selling price at contract inception, based on observable prices of the type of hardware likely to be provided and the services rendered in similar circumstances to similar customers. If a discount is granted, it is allocated to both performance obligations based on their relative stand-alone selling prices.

IFRS15(119)	3(c) Accounting policies and significant judgements
	(v) Land development and resale
IFRS15(119)(a),(c) (123),(125)	The group develops and sells residential properties. Revenue is recognised when control over the property has been transferred to the customer. The properties have generally no alternative use for the group due to contractual restrictions. However, an enforceable right to payment does not arise until legal title has passed to the customer. Therefore, revenue is recognised at a point in time when the legal title has passed to the customer.
IFRS15(117),(119)(b) (123)(b),(126),(129),(63)	The revenue is measured at the transaction price agreed under the contract. In most cases, the consideration is due when legal title has been transferred. While deferred payment terms may be agreed in rare circumstances, the deferral never exceeds 12 months. The transaction price is therefore not adjusted for the effects of a significant financing component.
IFRS15(129),(63)	(vi) Financing components The group does not expect to have any contracts where the period between the transfer of the promised goods or services to the customer and payment by the customer exceeds one year. As a consequence, the group does not adjust any of the transaction prices for the time value of money.
	Revenue from contracts with customers
	Objectives
IFRS15(110)	 Users of the financial statements should be given sufficient information to understand the nature, amount, timing and uncertainty of revenue and cash flows arising from contracts with customers. To achieve this, entities must provide qualitative and quantitative information about their contracts with customers, significant judgements made in applying IFRS 15 and any assets recognised from the costs to obtain or fulfil a contract with customers.
	Disaggregation of revenue
IFRS15(114), (B87)-(B89)	2. Entities must disaggregate revenue from contracts with customers into categories that depict how the nature, amount, timing and uncertainty of revenue and cash flows are affected by economic factors. It will depend on the specific circumstances of each entity as to how much detail is disclosed. VALUE IFRS Plc has determined that a disaggregation of revenue using existing segments and the timing of the transfer of goods or services (at a point in time vs over time) is adequate for its circumstances. However, this is a judgement and will not necessarily be appropriate for other entities.
	3. Other categories that could be used as basis for disaggregation include:
	(a) type of good or service (eg major product lines)
	(b) geographical regions
	(c) market or type of customer
	(d) type of contract (eg fixed price vs time-and-materials contracts)
	(e) contract duration (short-term vs long-term contracts), or
	(f) sales channels (directly to customers vs wholesale).
IFRS15(B88)	4. When selecting categories for the disaggregation of revenue entities should also consider how their revenue is presented for other purposes, eg in earnings releases, annual reports or investor presentations and what information is regularly reviewed by the chief operating
IFRS15(115)	decision makers. Where revenue is disaggregated on a basis other than reportable segments, the entity must disclose sufficient information so users of its financial statements can understand the relationship between the disaggregated revenue and the revenue information that is disclosed for each reportable segment.
	Accounting policies and significant judgements
	5. As explained on page 28, it is helpful for readers of the financial report if the notes for specific line items in the financial statements also set out:
	 (a) information about accounting policies that are specific to the entity, and that explain how the line items are determined, and
	(b) information about significant judgements and estimates applied in relation to line items.
	However, this format is not mandatory.



IFRS15(113)

IFRS15(127)-(129),(94)

Material profit or loss items ^{1,2}

IAS1(119),(97)

4

The group has identified a number of items which are material due to the significance of their nature and/or amount. These are listed separately here to provide a better understanding of the financial performance of the group.

		Notes	2020 CU'000	2019 CU'000
IAS1(97),(98)(c)	Gain on sale of freehold land	(a)	1,270	-
IAS1(97),(98)(b)	Restructuring costs	8(i)	(1,377)	-
IAS1(97)	Impairment of goodwill	8(d)	(2,410)	-
IAS36(126)(a)	Impairment of other assets	(b)		
IAS36(130)(b)	Office and warehouse building		(465)	-
	Plant and equipment		(210)	-
	Inventories		(535)	-
IAS1(97)	Total impairment losses – other assets	_	(1,210)	-
	Insurance recovery	(b)	300	-
IAS1(97),(98)(c)	Loss on disposal of plant and equipment	(c)	-	(230)
IAS1(97),(98)(f)	Litigation settlement relating to claim against the land			
	development division	(d)	-	(370)
	Recognition of tax losses	(e)		945
IAS1(97)	Total material items from continuing operations		(3,427)	345
	Gain on sale of discontinued operation	15	481	-

4(a) Sale of freehold land

Following the re-zoning of land held by VALUE IFRS Consulting Inc, the entity sold a large parcel of freehold land at a significant profit and realised a gain of CU1,270,000 (included in the IT consulting – US segment).

4(b) Impairment of other assets

IAS36(129)(a), (130)(a),(c) A fire in Springfield in March 2020 damaged a major office and warehouse building owned by a subsidiary that is part of the Oneland furniture manufacturing and wholesale segment. The fire also destroyed equipment and inventories stored in the warehouse.

IAS36(130)(e),(f)

IAS36(126)(a)

IAS16(74)(d)

The office and warehouse building was written down to its recoverable amount of CU1,220,000, which was determined by reference to the building's fair value less costs of disposal. The main valuation inputs used were a market value of CU105 per square metre (determined by an independent valuer) and costs of repair, estimated by management to be approximately CU430,000. Since the estimated costs of repair are a significant unobservable input, the fair value of the office and warehouse building is classified as a level 3 fair value.

As the inventory and equipment were destroyed beyond repair, their fair value less cost of disposal was nil.

The impairment loss is included in administrative expenses in the statement of profit or loss.

An insurance recovery of CU300,000 has been received and recognised as other income.

4(c) Disposal of plant and equipment

VALUE IFRS Manufacturing upgraded its plant and equipment by installing a large new production line in its Springfield factory in the previous financial year. There were several items of old equipment that had to be removed to make place for the new plant. Since the items were using superseded technology, the entity was not able to sell them at their carrying amounts but incurred a loss of CU230,000 on disposal (included in the Furniture manufacture – Oneland segment).

4(d) Litigation settlement

In January 2019, VALUE IFRS Development Limited paid CU370,000 as settlement for a claim lodged against the company following the termination of the Pinetree development in Alpville (included in 'all other segments' in the segment note).

4(e) Recognition of tax losses

Following a significant improvement in trading conditions in the Oneland furniture manufacturing and wholesale segment in 2019, the group reviewed previously unrecognised tax losses and determined that it was now probable that taxable profits will be available against which the tax losses can be utilised. As a consequence, a deferred tax asset of CU945.000 was recognised for these losses in 2019.

Ма	aterial profit or loss items
1.	Where items of income and expense are material, their nature and amount shall be disclosed separately either in the statement of comprehensive income, the statement of profit or loss (where applicable) or in the notes. Circumstances that would give rise to the separate disclosure of items of income and expense include:
	(a) write-downs of inventories to net realisable value or of property, plant and equipment to recoverable amount, as well as reversals of such write-downs
	(b) restructurings of the activities of an entity and reversals of any provisions for the costs of restructuring
	(c) disposals of items of property, plant and equipment
	(d) disposals of investments
	(e) discontinued operations (refer to note 15)
	(f) litigation settlements
	(g) other reversals of provisions, and
	(h) gains or losses recognised in relation to a business combination.
2.	Material items do not need to be presented in a separate note. However, in our view it will be easier for users to assess the impact of such items on the entity's performance if this

Other income and expense items 1,9 5

information is presented together.

This note provides a breakdown of the items included in other income, other gains/(losses), finance income and costs and an analysis of expenses by nature. Information about specific profit and loss items (such as gains and losses in relation to financial instruments) is disclosed in the related balance sheet notes.

2020 2019 Notes CU'000 CU'000 Rental income and sub-lease rental income 8(c) 7,240 7,240 3,300 Dividends (i) 4,300 249 IAS1(82)(a) Interest income on financial assets held as investments 258 (ii) Not mandatory Other items 550 244 (iii) 11,348 12,033

(i)

IAS1(117) IFRS9(5.7.1A),(B5.7.1)

IAS1(112)(c)

IAS1(97),(98)

Dividends

5(a) Other income

Dividends are received from financial assets measured at fair value through profit or loss (FVPL) and at fair value through other comprehensive income (FVOCI). Dividends are recognised as other income in profit or loss when the right to receive payment is established. This applies even if they are paid out of pre-acquisition profits, unless the dividend clearly represents a recovery of part of the cost of an investment. In this case, the dividend is recognised in OCI if it relates to an investment measured at FVOCI.

(ii) Interest income 6

Interest income from financial assets at FVPL is included in the net fair value gains/(losses) on these assets, see note 5(b) below. Interest income on financial assets at amortised cost and financial assets at FVOCI calculated using the effective interest method is recognised in profit or loss as part of other income.

IAS1(117)

	5(a) Other income
IFRS9(5.4.1)	Interest income is calculated by applying the effective interest rate to the gross carrying amount of a financial asset except for financial assets that subsequently become credit-impaired. For credit-impaired financial assets, the effective interest rate is applied to the net carrying amount of the financial asset (after deduction of the loss allowance).
	Interest income is presented as finance income where it is earned from financial assets that are held for cash management purposes, see note 5(d) below. Any other interest income is included in other income.
IFRS7(20)(b)	Total interest income on financial assets that are measured at amortised cost for the year was CU1,670,000 and interest income from debt investments that are measured at FVOCI was CU200,000 (2019 – CU1,154,000 interest income from financial assets not measured at FVPL).
	(iii) Government grants
IAS20(39)(b),(c)	Export market development grants of CU250,000 (2019 – CU244,000) are included in the 'other items' line item. There are no unfulfilled conditions or other contingencies attaching to these grants. The group did not benefit directly from any other forms of government assistance.
IAS1(117)	Deferral and presentation of government grants
IAS20(12),(29)	Government grants relating to costs are deferred and recognised in profit or loss over the period necessary to match them with the costs that they are intended to compensate.
IAS20(24),(26)	Government grants relating to the purchase of property, plant and equipment are included in non- current liabilities as deferred income and they are credited to profit or loss on a straight-line basis over the expected lives of the related assets.

5(b) Other gains/(losses)

		Notes	2020 CU'000	2019 CU'000
	Net gain/(loss) on disposal of property, plant and equipment (excluding property, plant and equipment sold as part of the			
	engineering division)	8(a)	1,620	(530)
IAS40(76)(d)	Fair value adjustment to investment property	8(c)	1,350	1,397
IFRS7(20)(a)(i)	Net fair value gains/(losses) on financial assets at fair value			
	through profit or loss	7(d)	955	(620)
IAS21(52)	Net foreign exchange gains/(losses)	12(b)	518	(259)
IFRS7(20)(a)(i)	Net fair value gains on derivatives held for trading	12(a)	11	(621)
Not mandatory	Other items		139	(38)
			4,593	(671)

5(c) Breakdown of expenses by nature

		Notes	2020 CU'000	2019 Restated CU'000
Not mandatory	Changes in inventories of finished goods and work in progress	8(f)	(6,681)	(5,255)
Not mandatory	Raw materials and consumables used	8(f)	62,218	54,108
IAS1(104),(105)	Employee benefits expenses ²		56,594	52,075
IAS1(104),(105)	Depreciation	8(a),8(b)	10,374	9,350
IAS1(104),(105)	Amortisation	8(d),3(b)	2,166	730
IAS1(97)	Impairment of goodwill	8(d)	2,410	-
IAS1(97)	Impairment of assets damaged by fire	4(b)	1,210	-
Not mandatory	Other expenses		27,839	16,270
Not mandatory	Total cost of sales, distribution cost and administrative expenses	_	156,130	127,278

5(d) Finance income and costs 3-7

		Notes	2020 CU'000	2019 Restated CU'000
	Finance income ^{7,8}			
	Interest income from financial assets held for cash management	() (II)		
	purposes	(a)(ii)	1,261	905
FRS9(3.3.3) FRS7(20)(a)(v)	Net gain on settlement of debt	7(g)	355	-
	Finance income		1,616	905
	Finance costs ³⁻⁶			
FRS7(20)(b)	Interest and finance charges paid/payable for lease liabilities and financial liabilities not at fair value through profit or loss	8(b)	(6,956)	(6,367)
AS37(60)	Provisions: unwinding of discount	8(i)	(93)	(78)
FRS7(24C)(b)(iv)	Fair value gain on interest rate swaps designated as cash flow	4 .		
	hedges – transfer from OCI	12(b)	155	195
AS21(52)(a)	Net exchange losses on foreign currency borrowings	12(b)	(1,122)	(810)
			(8,016)	(7,060)
AS23(26)(a)	Amount capitalised	(i)	525	325
	Finance costs expensed		(7,491)	(6,735)
	Net finance costs		(5,875)	(5,830)

(i) Capitalised borrowing costs

IAS23(26)(b)

IF IF

IF

IA IF

IA

IA

The capitalisation rate used to determine the amount of borrowing costs to be capitalised is the weighted average interest rate applicable to the entity's general borrowings during the year, in this case 7.02% (2019 – 7.45%).

Other income and expense items

 This note provides a breakdown of other income, other gains/losses and an analysis of expenses by nature, but it does not show all of the profit and loss amounts that must be disclosed under various accounting standards. Instead, individual profit and loss items are now disclosed together with the relevant information to which they belong. For example, gains or losses related to various financial instruments held by the group are disclosed together with the balance sheet amounts. We believe that this presentation is more useful for users of the financial statements.

Employee benefits expenses

 Although IAS 19 *Employee Benefits* does not require specific disclosures about employee benefits other than post-employment benefits, other standards may require disclosures, for example, where the expense resulting from such benefits is material and so would require disclosure under paragraph 97 of IAS 1 *Presentation of Financial Statements*. Similarly, termination benefits may result in an expense needing disclosure in order to comply with paragraph 97 of IAS 1.

Finance costs

IAS23(5),(6) IFRS7(IG13)

IAS19(25),(158),(171)

3. Finance costs will normally include:

- (a) costs that are borrowing costs for the purposes of IAS 23 Borrowing Costs:
 - (i) interest expense calculated using the effective interest rate method as described in IFRS 9 *Financial Instruments*
 - (ii) interest in respect of lease liabilities (refer to note 8(b)), and
 - (iii) exchange differences arising from foreign currency borrowings to the extent that they are regarded as an adjustment to interest costs

	Other income and expense items
IAS37(60)	(b) the unwinding of the effect of discounting provisions
IAS32(35),(40)	(c) dividends on preference shares that are classified as debt
IFRS9(B5.4.4)	(d) the amortisation of discounts and premiums on debt instruments that are liabilities
	(e) interest on tax payable where the interest element can be identified separately
IFRS5(17)	(f) the increase in the present value of the costs to sell in relation to assets that are held for sale, where the sale is expected to occur beyond one year.
IFRS16(49)	 Interest expense on lease liabilities must also be presented as a component of finance cost in the statement of profit or loss and other comprehensive income.
IAS21(52)(a)	 Amounts disclosed under paragraph 3(a)(iii) above shall also be included in the net foreign exchange gain or loss disclosed under paragraph 52(a) of IAS 21 The Effects of Changes in Foreign Exchange Rates. VALUE IFRS Plc discloses this amount in note 12(b).
	6. Costs which may also be classified as finance cost include other costs associated with the entity's management of cash, cash equivalents and debt; for example, fair value changes on interest rate hedges, the ineffective portion of cash flow interest rate hedges or a loss on the extinguishment of a liability.
	Finance income
IFRS15(Appendix A) IAS1(82)(a)	7. The classification of finance income depends on the entity's accounting policy for such items. Where earning interest income is part of the entity's ordinary activities rather than an incidental benefit, the interest income should be included within the main 'revenue' heading and separately disclosed in the statement of profit or loss, if material. In other cases, entities may take the view that finance income is most appropriately included as 'other operating income' or as a separate line item in arriving at operating profit (if disclosed). VALUE IFRS Plc includes finance income that arises from treasury activity (for example, income on surplus funds invested for the short term) outside operating profit whilst including other types of finance income is included in the statement of comprehensive income, the presentation policy adopted should be applied consistently and disclosed if material.
IFRS7(20)(b)	8. In addition, entities must disclose the total interest revenue (calculated using the effective interest rate method) for financial assets that are measured at amortised cost and those that are measured at fair value through other comprehensive income. This applies regardless of the presentation chosen in the primary financial statements. This requirement is illustrated in note 5(a)(i).
	Disclosures not illustrated: not applicable to VALUE IFRS Plc
	9. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:
IFRS7(20)(c)	(a) Where material, entities must separately disclose any fee income arising from financial assets not at fair value through profit or loss and from trust and other fiduciary activities.

6 Income tax expense ^{8,9}

This note provides an analysis of the group's income tax expense, and shows what amounts are recognised directly in equity and how the tax expense is affected by non-assessable and non-deductible items. It also explains significant estimates made in relation to the group's tax position.

		2020 CU'000	2019 Restated * CU'000
IAS12(79),(81)(g)(ii)	6(a) Income tax expense		
	Current tax		
IAS12(80)(a)	Current tax on profits for the year	17,116	11,899
IAS12(80)(b)	Adjustments for current tax of prior periods	(369)	135
	Total current tax expense	16,747	12,034
IAS12(80)(c)	Deferred income tax		
	Decrease/(increase) in deferred tax assets (note 8(e))	(4)	(1,687)
	(Decrease)/increase in deferred tax liabilities (note 8(e))	(177)	1,399
	Total deferred tax expense/(benefit)	(181)	(288)
	Income tax expense	16,566	11,746
	Income tax expense is attributable to:		
	Profit from continuing operations	16,182	11,575
	Profit from discontinued operation	384	171
		16,566	11,746
	* See note 11(b) for details regarding the restatement as a result of an error.		

6(b) Significant estimates – uncertain tax position and tax-related contingency

The tax legislation in relation to expenditures incurred in association with the establishment of the retail division is unclear. The group considers it probable that a tax deduction of CU1,933,000 will be available and has calculated the current tax expense on this basis. However, the group has applied for a private ruling to confirm its interpretation. If the ruling is not favourable, this would increase the group's current tax payable and current tax expense by CU580,000 respectively. The group expects to get a response, and therefore certainty about the tax position, before the next interim reporting date.

IAS1(122),(125)

IFRIC23(A5)

IAS37(86),(88)

6(c) Numerical reconciliation of income tax expense to prima facie tax payable ^{1,2}

		2020 CU'000	2019 Restated * CU'000
	Profit from continuing operations before income tax expense	51,086	39,617
	Profit from discontinued operation before income tax expense	1,111	570
		52,197	40,187
IAS12(81)(d),(85)	Tax at the Oneland tax rate of 30% (2019 – 30%)	15,659	12,056
	Tax effect of amounts which are not deductible (taxable) in calculating taxable income:		
	Goodwill impairment	723	-
	Amortisation of intangibles ³	92	158
	Entertainment	82	79
	Employee option plan ⁴	277	99
	Dividends paid to preference shareholders	378	378
	Recycling of foreign currency translation reserve on sale of subsidiary,		
	see note 15	(51)	-
	Sundry items	189	14
	Subtotal	17,349	12,784

IAS12(81)(c)(i), (84),(85)

6(c) Numerical reconciliation of income tax expense to prima facie tax pavable

	facie tax payable			
			2020 CU'000	2019 Restated * CU'000
	Subtotal		17,349	12,784
IAS12(85)	Difference in overseas tax rates		(248)	(127)
IAS12(80)(b)	Adjustments for current tax of prior periods		(369)	135
	Research and development tax credit		(121)	(101)
IAS12(80)(f)	Previously unrecognised tax losses used to reduce deferred tax ex (refer to note $4(e)$)	pense	-	(945)
IAS12(80)(e)	Previously unrecognised tax losses now recouped to reduce currer expense	nt tax	(45)	-
	Income tax expense		16,566	11,746
	* See note 11(b) for details regarding the restatement as a result of an error.	_		
		Notes	2020 CU'000	2019 CU'000
	6(d) Amounts recognised directly in equity 5,6			
IAS12(81)(a),(62A)	Aggregate current and deferred tax arising in the reporting period and not recognised in net profit or loss or other comprehensive income but directly debited or credited to equity:			
	Current tax: share buy-back transaction costs	9(a)	(15)	-
	Deferred tax: Convertible note and share issue costs	8(e)	990	-
			975	-
	In addition, the group recognised deferred tax amounts directly in rerestatement of an error (see note 11(b)).	- etained earni	ngs as a res	sult of the
	6(e) Tax losses			
IAS12(81)(e)	Unused tax losses for which no deferred tax asset has been recognised	_	1,740	2,796
	Potential tax benefit @ 30%	_	522	839
	The unused tax losses were incurred by a dormant subsidiary that is income in the foreseeable future. They can be carried forward indef about recognised tax losses and significant judgements made in rel	initely. See r	note 8(e) for	
	6(f) Unrecognised temporary differences			
IAS12(81)(f)	Temporary differences relating to investments in subsidiaries for which deferred tax liabilities have not been recognised:			
	Foreign currency translation		2,190	1,980
	Undistributed earnings		1,350	-
	-	_	3,540	1,980
		—	- ,	,

IAS12(87) Not mandatory	Unrecognised deferred tax liabilities relating to the above temporary differences	1,062	594

Temporary differences of CU2,190,000 (2019 – CU1,980,000) have arisen as a result of the translation of the financial statements of the group's subsidiary in China. However, a deferred tax liability has not been recognised as the liability will only crystallise in the event of disposal of the subsidiary, and no such disposal is expected in the foreseeable future.⁷

VALUE IFRS Retail Limited has undistributed earnings of CU1,350,000 (2019 - nil) which, if paid out as dividends, would be subject to tax in the hands of the recipient. An assessable temporary difference exists, but no deferred tax liability has been recognised as VALUE IFRS PIc is able to control the timing of distributions from this subsidiary and is not expected to distribute these profits in the foreseeable future.

Income tax expense

IAS12(81)(c),(85)

Relationship between tax expense and accounting profit

- 1. Entities can explain the relationship between tax expense (income) and accounting profit by disclosing reconciliations between:
 - (a) tax expense and the product of accounting profit multiplied by the applicable tax rate, or
 - (b) the average effective tax rate and the applicable tax rate.

The applicable tax rate can either be the domestic rate of tax in the country in which the entity is domiciled, or it can be determined by aggregating separate reconciliations prepared using the domestic rate in each individual jurisdiction. Entities should choose the method that provides the most meaningful information to users.

2. Where an entity uses option (a) above and reconciles tax expense to the tax that is calculated by multiplying accounting profit with the applicable tax rate, the standard does not specify whether the reconciliation should be done for total tax expense, or only for tax expense attributable to continuing operations. While VALUE IFRS PIc is reconciling total tax expense, it is equally acceptable to use profit from continuing operations as starting point.

Initial recognition exemption - subsequent amortisation

3. The amount shown in the reconciliation of prima facie income tax payable to income tax expense as 'amortisation of intangibles' represents the amortisation of a temporary difference that arose on the initial recognition of the asset and for which no deferred tax liability has been recognised in accordance with paragraph 15(b) of IAS 12. The initial recognition exemption only applies to transactions that are not a business combination and do not affect either accounting profit or taxable profit.

Taxation of share-based payments

4. For the purpose of these illustrative financial statements, we have assumed that deductions are available for the payments made by VALUE IFRS Plc into the employee share trust for the acquisition of the deferred shares (see note 21). In our example, the payments are made and shares acquired upfront which gives rise to deferred tax liabilities. We have also assumed that no tax deductions can be claimed in relation to the employee option plan. However, this will not apply in all circumstances to all entities. The taxation of share-based payments and the accounting thereof is a complex area and specific advice should be obtained for each individual circumstance. IAS 12 provides further guidance on the extent to which deferred tax is recognised in profit or loss and in equity.

Income tax recognised outside profit or loss

- 5. Under certain circumstances, current and deferred tax is recognised outside profit or loss either in other comprehensive income or directly in equity, depending on the item that the tax relates to. Entities must disclose separately:
 - (a) the amount of income tax relating to each component of other comprehensive income, including reclassification adjustments (either in the statement of comprehensive income or in the notes), and
 - (b) the aggregate current and deferred tax relating to items that are charged directly to equity (without being recognised in other comprehensive income).
- 6. Examples of items that are charged directly to equity are:
 - (a) the equity component on compound financial instruments
 - (b) share issue costs
 - (c) adjustments to retained earnings, eg as a result of a change in accounting policy.

Unrecognised temporary differences

7. The disclosure of unrecognised temporary differences in relation to the overseas subsidiary has been made for illustrative purposes only. The taxation of overseas subsidiaries will vary from case to case, and tax advice should be obtained to assess whether there are any potential tax consequences and temporary differences that should be disclosed.

IAS12(68A)-(68C)

IAS1(90) IAS12(81)(a),(ab) IAS12(62A)

IAS12(62A)

Income tax expense

Disclosures not illustrated: not applicable to VALUE IFRS PIc

8. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:

	Issue not illustrated	Relevant disclosure or reference
IAS12(81)(d)	Changes in the applicable tax rate	Explain the changes (see illustrative disclosure below).
IAS12(81)(e)	Deductible temporary differences and unused tax credits for which no deferred tax asset is recognised	Disclose amount and expiry date.
IAS12(82A), (87A)-(87C)	The payment of dividends will affect the entity's income tax expense (eg a lower tax rate applies to distributed profits)	Explain the nature of the income tax consequences and disclose the amounts, if they are practicably determinable.
IAS12(81)(i)	Dividends were proposed or declared but not recognised as liability in the financial statements	Disclose the income tax consequences, if any.
IAS12(88)	Tax-related contingent liabilities or contingent assets, and changes in tax rates or tax laws enacted after the reporting period	Provide disclosures required under IAS 37 and IAS 10.
IAS12(81)(j)	Business combination: changes in the deferred tax assets of the acquirer recognised as a result of the combination	Disclose the amount of the change.
IAS12(81)(k)	Deferred tax benefits acquired in a business combination but only recognised in a subsequent period	Describe the event or change in circumstances that caused the deferred tax asset to be recognised.

IAS12(81)(d)

Changes in tax rate

- 9. Where the applicable tax rate changed during the year, the adjustments to the deferred tax balances appear as another reconciling item in the reconciliation of prima facie income tax payable to income tax expense. The associated explanations could be along the following lines:
 - The reduction of the Oneland corporation tax rate from 30% to 28% was substantively enacted on 26 June 2020 and will be effective from 1 April 2021. As a result, the relevant deferred tax balances have been remeasured. Deferred tax expected to reverse in the year to 31 December 2021 has been measured using the effective rate that will apply in Oneland for the period (28.5%). For years ending after 31 December 2021, the group has used the new tax rate of 28%.
 - Further reductions to the Oneland tax rate have been announced which will reduce the rate by 1% per annum to 24% by 1 April 2025. However, these changes are expected to be enacted separately each year. As a consequence, they had not been substantively enacted at the balance sheet date and, therefore, are not recognised in these financial statements.
 - The impact of the change in tax rate has been recognised in tax expense in profit or loss, except to the extent that it relates to items previously recognised outside profit or loss. For the group, such items include in particular remeasurements of post-employment benefit liabilities and the expected tax deduction in excess of the recognised expense for equity-settled share-based payments.

Financial assets and financial liabilities 1,13,14

Not mandatory

Not mandatory IFRS7(8) This note provides information about the group's financial instruments, including:

- an overview of all financial instruments held by the group
- specific information about each type of financial instrument
- accounting policies

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 information about determining the fair value of the instruments, including judgements and estimation uncertainty involved.

The group holds the following financial instruments:

Financial assets	Notes	2020 CU'000	2019 CU'000
Financial assets at amortised cost	_ ()		
Trade receivables	7(a)	15,662	8,220
Other financial assets at amortised cost	7(b)	4,596	3,471
Cash and cash equivalents	7(e)	55,083	30,299
Financial assets at fair value through other comprehensive			
income (FVOCI)	7(c)	6,782	7,148
Financial assets at fair value through profit or loss (FVPL)	7(d)	13,690	11,895
Derivative financial instruments			
Used for hedging	12(a)	2,162	2,129
		97,975	63,162

Financial liabilities	Notes	2020 CU'000	2019 CU'000
Liabilities at amortised cost			
Trade and other payables *	7(f)	13,700	10,281
Borrowings	7(g)	97,515	84,595
Lease liabilities	8(b)	11,501	11,291
Derivative financial instruments			
Used for hedging	12(a)	766	777
Held for trading at FVPL	12(a)	610	621
		124,092	107,565

* Excluding non-financial liabilities

IFRS7(36)(a),(31),(34)(c)

The group's exposure to various risks associated with the financial instruments is discussed in note 12. The maximum exposure to credit risk at the end of the reporting period is the carrying amount of each class of financial assets mentioned above.

7(a) Trade receivables

		31 Dec 2020 CU'000	31 Dec 2019 CU'000	1 Jan 2019 CU'000
	Current assets			
IFRS15(116)(a) IAS1(77)	Trade receivables from contracts with customers	16,308	8,570	5,238
IAS1(77)	Loss allowance (see note 12 (c))	(646)	(350)	(115)
		15,662	8,220	5,123

IAS1(117)

IFRS7(21) IFRS9(5.1.3),(4.1.2),(5.4.1)

Classification as trade receivables 2,3 (i)

Trade receivables are amounts due from customers for goods sold or services performed in the ordinary course of business. They are generally due for settlement within 30 days and are therefore all classified as current. Trade receivables are recognised initially at the amount of consideration that is unconditional, unless they contain significant financing components, when they are recognised at fair value. The group holds the trade receivables with the objective of collecting the contractual cash flows and therefore measures them subsequently at amortised cost using the effective interest method. Details about the group's impairment policies and the calculation of the loss allowance are provided in

(ii) Transferred receivables

note 12(c).

IFRS7(42D)(a)-(c),(e) IFRS9(B4.1.3)

The carrying amounts of the trade receivables include receivables which are subject to a factoring arrangement. Under this arrangement, VALUE IFRS Manufacturing Limited has transferred the relevant receivables to the factor in exchange for cash and is prevented from selling or pledging the receivables. However, VALUE IFRS Manufacturing Limited has retained late payment and credit risk. The group therefore continues to recognise the transferred assets in their entirety in its balance sheet. The amount repayable under the factoring agreement is presented as secured borrowing. The group considers that the held to collect business model remains appropriate for these receivables and hence continues measuring them at amortised cost.

The relevant carrying amounts are as follows:

	2020 CU'000	2019 CU'000
Transferred receivables	3,250	-
Associated secured borrowing (bank loans – see note 7(g) below)	3,100	-

Fair values of trade receivables 6-7 (iii)

Due to the short-term nature of the current receivables, their carrying amount is considered to be the IFRS13(97),(93)(b),(d) same as their fair value.

(iv) Impairment and risk exposure

Information about the impairment of trade receivables and the group's exposure to credit risk and foreign currency risk can be found in note 12(b) and (c).

7(b) Other financial assets at amortised cost

IAS1(117) IFRS9(4.1.2)

IFRS7(25),(29)(a)

IFRS7(31).(34)(c)

Classification of financial assets at amortised cost 2,3 (i)

The group classifies its financial assets as at amortised cost only if both of the following criteria are met:

- the asset is held within a business model whose objective is to collect the contractual cash flows, and
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

See note 25(0) for the remaining relevant accounting policies.

7(b) Other financial assets at amortised cost

Financial assets at amortised cost include the following debt investments

	Financial assets at amortised	cost include th	ne following de	ebt investme	nts:		
			2020			2019	
IAS1(77),(78)(b) IFRS7(6)		Current CU'000	Non- current CU'000	Total CU'000	Current CU'000	Non- current CU'000	Total CU'000
	Loans to related parties (ii)	-	1,300	1,300	-	700	700
	Loans to key management personnel (ii)	166	551	717	126	480	606
	Debenture assets	-	750 460	750 460	-	750 425	750 425
	Zero coupon bonds		400 94	400 94		423 90	425 90
	Listed corporate bonds Other receivables (ii)	939	375	1,314	716	200	916
		1,105	3,530	4,635	842	2,645	3,487
	Less: loss allowance for debt investments at amortised cost (note 12(c))	(5)	(34)	(39)		(16)	(16)
	T2(0))	1,100	3,496	4,596	842	2,629	3,471
IAS24(18) IFRS7(25),(6)	 These amounts generally arise Interest may be charged at con Collateral is not normally obtai three years from the end of the Further information relating to note 20. <i>(iii)</i> Fair values of other fine Fair value for the following inve an active market (classified as information). 	mmercial rates ned. The non e reporting per loans to relate ancial assets o estments was	s where the te -current other riod. ed parties and at amortised of determined b	erms of repay receivables I key manage cost ⁶⁻⁷ y reference t	rment excee are due and ement person o published	d six month payable w nnel is set price quota	ns. ithin out in ations in
	Debenture assets Zero coupon bonds Listed corporate bonds				(2020 CU'000 795 482 150	2019 CU'000 767 433 100
IFRS7(25),(29)(a) IFRS13(97),(93)(b),(d)	Due to the short-term nature of be the same as their fair value not significantly different from personnel, which have a fair va amount of CU551,000 (2019: 1) The fair values were calculated classified as level 3 fair values including counterparty credit ri	. For the majo their carrying alue of CU481 fair value of C d based on ca in the fair val sk (see note 7	prity of the nor amounts. An o 1,000 as at 31 U424,000 and ash flows disco ue hierarchy o	n-current rece exception is t December 2 d carrying am punted using	eivables, the the loans to 2020, compa tount of CU4 a current le	a fair values key manag red to a ca 180,000). nding rate.	are also ement rrying They are
	(iv) Impairment and risk ex Note 12(c) sets out information credit risk.	-	pairment of fir	nancial asset	s and the gr	oup's expo	sure to

IFRS7(34)

All of the financial assets at amortised cost are denominated in Oneland currency units. As a result, there is no exposure to foreign currency risk. There is also no exposure to price risk as the investments will be held to maturity.

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IAS24(18)	The unlisted debt securities include CU250,000 (2019 – CU nil) of securities are controlled by the ultimate parent entity, Lion AG.	urities issued by er	itities that
	to other gains/(losses) within profit or loss.		
IFRS9(5.7.10)	On disposal of these debt investments, any related balance within the		
		1,518	1,400
	Non-current assets Listed bonds Unlisted debt securities	728 790	650 750
		2020 CU'000	2019 CU'000
IAS1(77)	<i>(iv)</i> Debt investments at fair value through other comprehensive in Debt investments at FVOCI comprise the following investments in liste		ds:
IFRS9(7.2.1)	In the previous financial period, the group sold its investment in Super no longer suited the group's investment strategy. The shares sold had at the time of the sale and the group realised a loss of CU548,000 whic earnings, net of tax of CU164,000.	a fair value of CU2	2,143,000
IFRS7(11B),(11A)(e)	(iii) Disposal of equity investments Since 1 January 2020, the group has sold its shares in Hardwood Ltd a for cash. The shares sold had a fair value of CU2,275,000, and the gro CU646,000 which had already been included in OCI. This gain has been earnings, net of tax of CU194,000, see note 9(c).	oup realised a gain	of
IFRS7(21) IFRS9(B5.7.1)	On disposal of these equity investments, any related balance within the reclassified to retained earnings. Note 25(o) sets out the remaining acc		;
		5,264	5,748
		1,150	1,622
	Softwood Ltd Mahogany Ltd	690 460	1,072 550
	Unlisted securities	4,114	4,126
	Pine Oak Property Inc	1,286	1,001
	Sleep Willow Plc	653	250
	Furniture Suppliers Plc Furniture Purchasers Inc	870 1,305	- 975
	<i>Listed securities</i> Hardwood Ltd	-	1,900
	Non-current assets	2020 CU'000	2019 CU'000
IFRS7(11A)(a),(c)	(ii) Equity investments at fair value through other comprehensive Equity investments at FVOCI comprise the following individual investment		
IFRS9(4.1.2A)	 Debt securities where the contractual cash flows are solely princip objective of the group's business model is achieved both by collec and selling financial assets. 		
IFRS7(11A)(b),(21) IFRS9(4.1.4),(5.7.5)	• Equity securities which are not held for trading, and which the grou initial recognition to recognise in this category. These are strategic considers this classification to be more relevant.		
IAS1(117)	(<i>i</i>) Classification of financial assets at fair value through other con Financial assets at fair value through other comprehensive income (FV	-	le ^{2,3}
14 64 (447)	7(c) Financial assets at fair value through other comprehen		

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7(c) Financial assets at fair value through other comprehensive income

(v) Amounts recognised in profit or loss and other comprehensive income

During the year, the following gains/(losses) were recognised in profit or loss and other comprehensive income:

		2020 CU'000	2019 CU'000
	Gains/(losses) recognised in other comprehensive income (see note 9(c))		
IFRS7(20)(a)(vii)	Related to equity investments	632	(1,230)
IFRS7(20)(a)(viii)	Related to debt investments	118	(228)
		750	(1,458)
IFRS7(11A)(d)	Dividends from equity investments held at FVOCI recognised in profit or loss in other income (see note 5(a))		
	Related to investments derecognised during the period	963	-
	Related to investments held at the end of the reporting period	642	800
		1,605	800
	(vi) Non-current assets pledged as security		
IFRS7(14)	Refer to note 24 for information on non-current assets pledged as security by t	he group.	
IFRS13(93) IFRS7(34)	 (vii) Fair value, impairment and risk exposure Information about the methods and assumptions used in determining fair value 7(h), and information about the loss allowance recognised on debt investments provided in note 12(c). All of the financial assets at FVOCI are denominated in Oneland currency units the sensitivity of the assets to price and interest rate risk refer to note 12(b). 	s at FVOCI is	S
IFRS13(91)(a) IAS1(125)	(viii) Significant estimates ² The fair value of financial instruments that are not traded in an active market is valuation techniques. The group uses its judgement to select a variety of meth assumptions that are mainly based on market conditions existing at the end of period. For details of the key assumptions used and the impact of changes to see note 7(h) below.	ods and ma each report	ke ing
IFRS12(7),(9)(a) IAS1(122)	(ix) Significant judgements ^{2,9} The directors have determined that they do not control a company called VAL Limited even though VALUE IFRS Plc owns 100% of the issued capital of this Trustee Limited is the trustee of the VALUE IFRS Employees' Superannuation controlled entity of VALUE IFRS Plc because VALUE IFRS Plc is not exposed variable returns from this entity and is not able to use its power over the entity returns. The investment has a fair value of CU2 (2019 – CU2) and is included securities.	entity. VALU Fund. It is r , and has no to affect tho	JE IFRS not a pright, to

	7(d) Financial assets at fair value through profit or loss		
IAS1(117)	(i) Classification of financial assets at fair value through profit or la The group classifies the following financial assets at fair value through p):
IFRS9(4.1.2) IFRS9(4.1.2A)	 debt investments that do not qualify for measurement at either amo above) or FVOCI (note 7(c)) 	rtised cost (see no	te 7(b)
	 equity investments that are held for trading, and 		
IFRS9(5.7.5)	 equity investments for which the entity has not elected to recognise through OCI. 	fair value gains ar	d losses
IAS1(77) IFRS7(6) IFRS7(31)	Financial assets mandatorily measured at FVPL include the following:		
		2020	2019
		CU'000	CU'000
	Non-current assets		
IAS1(77)	Unlisted preference shares ⁵	1,100	980
IAS1(77)	Contingent consideration (note 15(c))	1,290	-
		2,390	980
	Current assets		
IAS1(77)	US listed equity securities	5,190	4,035
IAS1(77)	Oneland listed equity securities	6,110	6,880
		11,300	10,915
			<u> </u>
		13,690	11,895
	See note 25(o) for the remaining relevant accounting policies.		
	(ii) Amounts recognised in profit or loss		
IFRS7(20)(a)(i)	During the year, the following gains/(losses) were recognised in profit o	r loss:	
		2020 CU'000	2019 CU'000
	Fair value gains (losses) on equity investments at FVPL recognised in gains/(losses) (see note 5(b))	835	(690)
	Fair value gains (losses) on debt instruments at FVPL recognised in ot gains/(losses) (see note 5(b))	her 120	100
	Fair value gain on contingent consideration recognised in profit from discontinued operations (see note 15(c))	90	-
	(iii) Risk exposure and fair value measurements		
IFRS7(31) IFRS13(93)	Information about the group's exposure to price risk is provided in note the methods and assumptions used in determining fair value refer to not		ion about

7(e) Cash and cash equivalents

		2020 CU'000	2019 CU'000
	Current assets		
IAS7(45)	Cash at bank and in hand	750	600
IAS7(45)	Deposits at call	54,333	29,699
		55,083	30,299

(i) Reconciliation to cash flow statement

The above figures reconcile to the amount of cash shown in the statement of cash flows at the end of the financial year as follows:

	2020 CU'000	2019 CU'000
Balances as above	55,083 (2,650)	30,299 (2,250)
Bank overdrafts (see note 7(g) below) Balances per statement of cash flows	52,433	28,049

(ii) Classification as cash equivalents ^{2,3}

Term deposits are presented as cash equivalents if they have a maturity of three months or less from the date of acquisition and are repayable with 24 hours' notice with no loss of interest. See note 25(k) for the group's other accounting policies on cash and cash equivalents.

(iii) Restricted cash

IAS7(48)

IAS7(45)

IAS7(8)

IAS7(46)

Restricted cash

The cash and cash equivalents disclosed above and in the statement of cash flows include CU7,314,000 which are held by VALUE IFRS Overseas Ltd. These deposits are subject to regulatory restrictions and are therefore not available for general use by the other entities within the group.

7(f) Trade and other payables 9,14

		2020	2019
		CU'000	CU'000
	Current liabilities		
IAS1(77)	Trade payables	10,000	8,231
	Payroll tax and other statutory liabilities	1,570	1,207
IFRS15(105)	Refund liabilities (i)	490	235
IAS1(77)	Other payables	3,700	2,050
		15,760	11,723

Trade payables are unsecured and are usually paid within 30 days of recognition.

IFRS7(29)(a) IFRS13(97),(93)(b),(d) The carrying amounts of trade and other payables are considered to be the same as their fair values, due to their short-term nature. ⁶⁻⁷

(i) Refund liabilities

IFRS15(55),(B20)-(B27)

IAS1(117)

Where a customer has a right to return a product within a given period, the group recognises a refund liability for the amount of consideration received for which the entity does not expect to be entitled (CU221,000; 2019 – CU110,000). The group also recognises a right to the returned goods measured by reference to the former carrying amount of the goods (CU76,000 as at 31 December 2020 and CU38,000 as at 31 December 2019; see note 8(g)). The costs to recover the products are not material because the customers usually return them in a saleable condition.

Refund liabilities are further recognised for volume discounts payable to wholesale customers (CU269,000; 2019 - CU125,000). Note 3(c) has further explanations about both types of refund liabilities.

			2020			2019	
		Current	Non- current	Total	Current	Non- current	Total
		CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
IAS1(77)	Secured						
	Bank overdrafts	2,650	-	2,650	2,250	-	2,250
	Bank loans (i)	4,250	37,535	41,785	2,865	45,500	48,365
	Debentures (v)	-	-	-	2,000	2,000	4,000
	Other loans	450	8,580	9,030	150	14,100	14,250
	Total secured borrowings (i)	7,350	46,115	53,465	7,265	61,600	68,865
IAS1(77)	Unsecured						
	Bills payable	1,050	-	1,050	730	-	730
	Convertible notes (iii)	-	16,815	16,815	-	-	-
	Redeemable preference shares (iv)	-	11,000	11,000	-	11,000	11,000
	Loans from related parties *	-	15,185	15,185	-	4,000	4,000
	Total unsecured borrowings	1,050	43,000	44,050	730	15,000	15,730
	Total borrowings	8,400	89,115	97,515	7,995	76,600	84,595
IFRS7(7).(14)(b),(42D)	 Further information relating to loans fr (i) Secured liabilities and asse Of the bank loans, CU3,100,000 r remaining bank loans and overdra buildings, including those classifie The debentures were secured by Lease liabilities are effectively sec statements revert to the lessor in The other loans are secured by a that has received those loans. The subsidiary will not provide any oth ratios are met: debt will not, at any time, exc borrowing costs will not exceed 	ets pledged as relate to trans afts are secure of as investme a floating cha cured as the ri the event of d negative pleo e negative pleo er security ov	e security ferred received by first m ent propertie ights to the l lefault. lige that imposed edge states t ver its assets	vables (see ortgages o es. e assets of eased asse oses certain hat (subjec s, and will e assets, and	Ver the grou VALUE IFR ets recognis n covenants of to certain ensure that t	up's freehold S Plc. Sed in the fir s on the sub exceptions) the following	d land and nancial sidiary the g financial
IFRS7(14)(a)	year period. The carrying amounts of financial current borrowings are disclosed i	and non-finai in <mark>note 24</mark> .					
IAS1(135)(d)	(ii) Compliance with loan cover VALUE IFRS Plc has complied with and 2019 reporting period, see no	ith the financia		of its borro	owing facilit	ies during th	ne 2020

7(g) Borrowings 15

IFRS7(17) IAS1(79)(a)(vii)	VALUE IFRS PIc issued 1,500,000 7% convertible notes for CU20 mill notes are convertible into ordinary shares of the entity, at the option of January 2024. The conversion rate is 2 shares for each note held, whi price per share at the date of the issue of the notes (CU6.10), but subj reconstructions of equity. The convertible notes are presented in the b	the holder, or repay ch is based on the m ect to adjustments for	able on 23 harket or
		2020 CU'000	2019 CU'000
	Face value of notes issued	20,000	-
	Other equity securities – value of conversion rights (note 9(b))	(3,500)	-
		16,500	-
	Interest expense *	842	-
	Interest paid	(527)	-
	Non-current liability	16,815	-
	amortised cost basis until extinguished on conversion or maturity of the proceeds is allocated to the conversion option and recognised in share tax, and not subsequently remeasured.		
IFRS7(7) IAS1(79)(a)(v)	(iv) Redeemable preference shares 9 The redeemable preference shares represent 5,000,000 fully paid 6% preference shares. The shares are redeemable at CU2.20 per share o VALUE IFRS PIc at any time before that date. The shares are entitled per annum. If insufficient profits are available in a particular financial ye and are payable when sufficient profits are available. The shares partic company only to the extent of CU2.20 per share.	n 31 December 202 to dividends at the ra ear, the dividends ac	7, or by ate of 6% ccumulate
IAS32(17),(18)	Since the shares are mandatorily redeemable on a specified date, they	are recognised as	liabilities.
IFRS7(7) IFRS9(3.3.3) IFRS7(20)(a)(v)	 (v) Repurchase of debentures During the reporting period, the VALUE IFRS Plc repurchased the rem for a lump sum payment of CU1,605,000. The carrying amount of the or payment was CU2,000,000 and costs incurred were CU40,000, resulti CU355,000 which is included in finance income in the statement of proceeding (vi) Set-off of assets and liabilities 	debentures at the tin ng in a net gain on s	ne of the

7(g) Borrowings

(iii) Convertible notes 9

See note 23 below for information about the group's offsetting arrangements.

7(g) Borrowings

(vii) Fair value ^{6,7}

IFRS7(25),(29)(a)

IFRS7(31)

IFRS13(93)(b)

For the majority of the borrowings, the fair values are not materially different from their carrying amounts, since the interest payable on those borrowings is either close to current market rates or the borrowings are of a short-term nature. Material differences are identified only for the following borrowings:

	20	20	201	9
	Carrying		Carrying	
	amount	Fair value	amount	Fair value
	CU'000	CU'000	CU'000	CU'000
Bank loans	41,320	40,456	47,900	48,950
Convertible notes	16,815	17,175	-	-
Redeemable preference shares	11,000	9,475	11,000	10,860

IFRS13(97),(93)(b),(d) The fair values of non-current borrowings are based on discounted cash flows using a current borrowing rate. They are classified as level 3 fair values in the fair value hierarchy (see note 7(h)) due to the use of unobservable inputs, including own credit risk.

(viii) Risk exposures

Details of the group's exposure to risks arising from current and non-current borrowings are set out in note 12.

7(h) Recognised fair value measurements 10,11

(i) Fair value hierarchy

This section explains the judgements and estimates made in determining the fair values of the financial instruments that are recognised and measured at fair value in the financial statements. To provide an indication about the reliability of the inputs used in determining fair value, the group has classified its financial instruments into the three levels prescribed under the accounting standards. An explanation of each level follows underneath the table.

Recurring fair value measurements At 31 December 2020	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
Financial assets					
Financial assets at fair value through profit or loss (FVPL)					
US listed equity securities	7(d)	5,190	-	-	5,190
Oneland listed equity securities	7(d)	6,110	-	-	6,110
Preference shares – property sector	7(d)	-	1,100	-	1,100
Other (contingent consideration)	7(d)	-	-	1,290	1,290
Hedging derivatives – interest rate swaps	12(a)	-	453	-	453
Hedging derivatives – foreign currency options	12(a)	-	1,709	-	1,709
Financial assets at fair value through other comprehensive income (FVOCI)					
Equity securities – property sector	7(c)	1,286	-	-	1,286
Equity securities – retail sector	7(c)	2,828	-	-	2,828
Equity securities – forestry sector	7(c)	-	-	1,150	1,150
Debentures – property sector	7(c)	378		-	378
Debentures – retail sector	7(c)	350	790	-	1,140
Total financial assets	_	16,142	4,052	2,440	22,634
Financial liabilities					
Hedging derivatives – foreign currency forwards	12(a)	-	766	-	766
Trading derivatives	12(a)	-	275	335	610
Total financial liabilities		-	1,041	335	1,376

	7(h) Recognised fair value measurements	8				
IAS1(38)	Recurring fair value measurements At 31 December 2019	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
	Financial assets					
	Financial assets at FVPL					
	US listed equity securities	7(d)	4,035	-	-	4,035
	Oneland listed equity securities	7(d)	6,880	-	-	6,880
	Preference shares – property sector	7(d)	-	980	-	980
	Hedging derivatives – interest rate swaps	12(a)	-	809	-	809
	Hedging derivatives – foreign currency options	12(a)	-	1,320	-	1,320
	Financial assets at FVOCI					
	Equity securities – property sector	7(c)	1,378	-	-	1,378
	Equity securities – retail sector	7(c)	2,748	-	-	2,748
	Equity securities – forestry sector	7(c)	-	-	1,622	1,622
IAS1(38)	Debentures – property sector	7(c)	300	-	-	300
	Debentures – retail sector	7(c)	350	750	-	1,100
	Total financial assets	-	15,691	3,859	1,622	21,172
	Financial liabilities					
	Hedging derivatives – foreign currency					
	forwards		-	777	-	777
	Trading derivatives	12(a)	-	621	-	621
	Total financial liabilities	-	-	1,398	-	1,398
	There were no transfers between levels 1 and 2 f For transfers into and out of level 3 measurement The group's policy is to recognise transfers into a the reporting period.	ts see (iii)	below.		-	-
IFRS13(76),(91)(a)	Level 1: The fair value of financial instruments traderivatives, and equity securities) is based on que The quoted market price used for financial assets instruments are included in level 1.	oted mark	et prices at	the end of	the reportin	g period.
IFRS13(81),(91)(a)	Level 2: The fair value of financial instruments th over-the-counter derivatives) is determined using observable market data and rely as little as possil required to fair value an instrument are observable	valuation	techniques ity-specific e	which max estimates.	imise the u f all signific	se of
IFRS13(86)	Level 3: If one or more of the significant inputs is is included in level 3. This is the case for unlisted			able marke	t data, the i	nstrument
	(ii) Valuation techniques used to determine fa	ir values				
IFRS13(91)(a),(93)(d)	Specific valuation techniques used to value finance		nents includ	de:		
	• the use of quoted market prices or dealer que	otes for si	milar instrur	nents		
					based on c	bservable
	 for foreign currency forwards – the present value 	alue of fut	ure cash flo	ws based o	on the forwa	ard
	exchange rates at the balance sheet date	nodolo (-	Diool: Col	alaa mada) and	
	······································			oles model), and	
			•		•.	.,.
IFRS13(93)(b)	All of the resulting fair value estimates are include contingent consideration receivable and certain d determined based on present values and the disc own credit risk.	erivative c	ontracts, w	here the fai	r values ha	ve been

7(h) Recognised fair value measurements

7(h) Recognised fair value measurements

IFRS13(93)(e)

(iii) Fair value measurements using significant unobservable inputs (level 3)

The following table presents the changes in level 3 items for the periods ended 31 December 2020 and 31 December 2019:

	Unlisted equity securities CU'000	Contingent conside- ration CU'000	Trading derivatives at FVPL CU'000	To CU'(
Opening balance 1 January 2019	1,322	-	-	1,3
Gains recognised in other comprehensive				
income	300		-	:
Closing balance 31 December 2019	1,622	-	-	1,0
Transfer from level 2	-	-	(365)	(3
Acquisitions	-	1,200	-	1,2
Disposals	(200)	-	-	(2
(Losses) recognised in other comprehensive				
income	(272)	-	-	(2
Gains recognised in discontinued operations *	-	90	-	
Gains/(losses) recognised in other income *	-	-	30	
Closing balance 31 December 2020	1,150	1,290	(335)	2,
* includes unrealised gains or (losses) recognised in profit or loss attributable to balances held at the end of the reporting period ¹³				
2020	-	90	15	
2019	-	-	-	

IFRS13(93)(d)

IFRS13(93)(f)

(10) Transfers between tebets 2 and 3

In 2020 the group transferred a hedging foreign currency forward from level 2 into level 3 as the counterparty for the derivative encountered significant financial difficulties. This resulted in a significant increase to the discount rate which is not based on observable inputs, as it reflects credit risk specific to the counterparty. Credit risk was not considered to be a significant input factor in previous years.

7(h) Recognised fair value measurements

(v) Valuation inputs and relationships to fair value

The following table summarises the quantitative information about the significant unobservable inputs used in level 3 fair value measurements (see (ii) above for the valuation techniques adopted):

	Fair value at			Range of inputs (probability-			
Description	31 Dec 2020 CU'000	31 Dec 2019 CU'000	Un- observable inputs *	weighted	average) 2019	Relationship of unobservable inputs to fair value	
Unlisted equity	1,150	1,622	Earnings growth factor	2.5% - 3.5% (3%)	2% - 3% (2.7%)	Increased earnings growth factor (+50 basis points (bps)) and lower discount	
securities			Risk-adjusted discount rate	9% - 11% (10%)	9.5% - 11% (10.2%)	rate (-100 bps) would increase FV by CU70,000; lower growth factor (-50 bps) and higher discount rate (+100 bps) would decrease FV by CU80,000	
						2019: increasing/decreasing the growth factor and the discount rate by +/- 50bps and 100 bps respectively would change the FV by +CU55,000/-CU65,000	
Trading derivatives	(335)	(365)	Credit default rate	25%	30%	A shift of the credit default rate by +/- 5% results in a change in FV of CU30,000 (2019: change in default rate by +/- 6% changed FV by CU33,000)	
Contingent conside- ration	1,290	n/a	Risk-adjusted discount rate	14%	n/a	A change in the discount rate by 100 bps would increase/decrease the FV by CU40,000	
			Expected cash inflows	CU2,150,000 - CU2,570,000 (CU2,360,000)	n/a	If expected cash flows were 10% higher or lower, the FV would increase/ decrease by CU35,000	

IFRS13(93)(h)(i)

IFRS13(93)(g)

There were no significant inter-relationships between unobservable inputs that materially affect fair values.

(vi) Valuation processes

The finance department of the group includes a team that performs the valuations of non-property items required for financial reporting purposes, including level 3 fair values. This team reports directly to the chief financial officer (CFO) and the audit committee (AC). Discussions of valuation processes and results are held between the CFO, AC and the valuation team at least once every six months, in line with the group's half-yearly reporting periods.

The main level 3 inputs used by the group are derived and evaluated as follows:

- Discount rates for financial assets and financial liabilities are determined using a capital asset
 pricing model to calculate a pre-tax rate that reflects current market assessments of the time value
 of money and the risk specific to the asset.
- Risk adjustments specific to the counterparties (including assumptions about credit default rates) are derived from credit risk gradings determined by VALUE IFRS Plc's internal credit risk management group.
- Earnings growth factors for unlisted equity securities are estimated based on market information for similar types of companies.
- Contingent consideration expected cash inflows are estimated based on the terms of the sale contract (see note 15) and the entity's knowledge of the business and how the current economic environment is likely to impact it.

Changes in level 2 and level 3 fair values are analysed at the end of each reporting period during the half-yearly valuation discussion between the CFO, AC and the valuation team. As part of this discussion the team presents a report that explains the reason for the fair value movements.

IFRS13(91)(a),(93)(d), (h)(i),(ii),(99)

IFRS13(93)(d),(99)

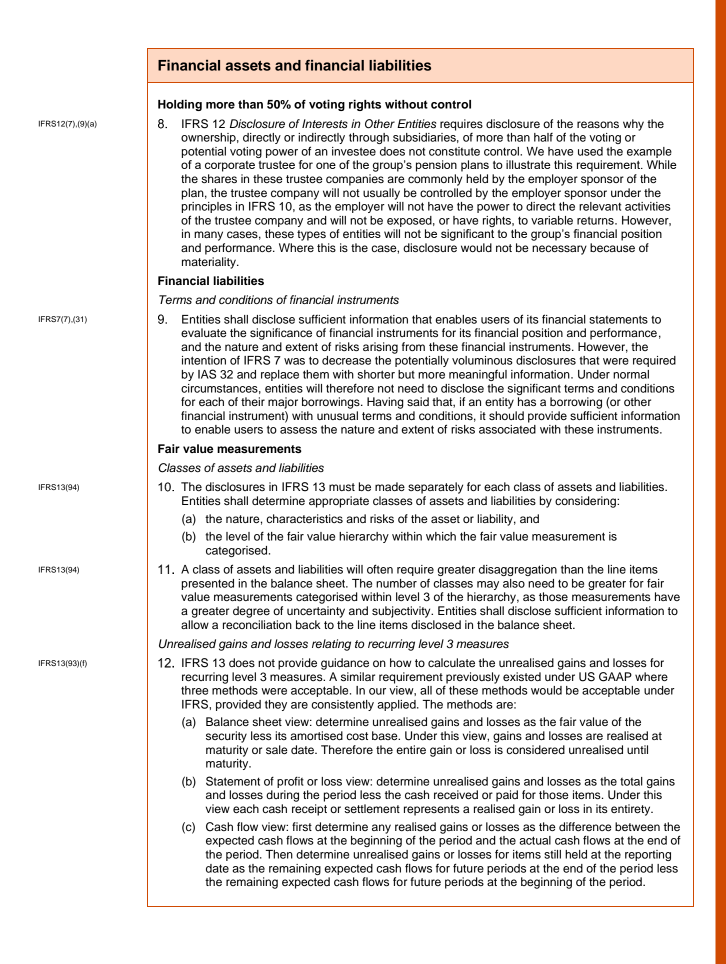
Dis	closing financial assets and financial liabilities in one note
1.	Users of financial reports have indicated that they would like to be able to quickly access a the information about the entity's financial assets and liabilities in one location in the financial report. We have therefore structured our notes such that financial items and non-financial items are discussed separately. However, this is not a mandatory requirement in the accounting standards.
Aco	counting policies, estimates and judgements
2.	As explained on page 28, in our view it is helpful for readers of the financial report if information about accounting policies that are specific to the entity and about significant estimates and judgements is disclosed with the relevant line items, rather than in separate notes. However, this format is also not mandatory.
3.	For general commentary regarding the disclosures of accounting policies refer to note 25. Commentary about the disclosure of significant estimates and judgements is provided in not 11.
Sco	ope of accounting standard for disclosure of financial instruments
4.	IFRS 7 does not apply to the following items as they are not financial instruments as define paragraph 11 of IAS 32:
	(a) prepayments made (right to receive future good or service, not cash or a financial ass
	 (b) tax receivables and payables and similar items (statutory rights or obligations, not contractual), or
	(c) contract liabilities (obligation to deliver good or service, not cash or financial asset).
	While contract assets are also not financial assets, they are explicitly included in the scope IFRS 7 for the purpose of the credit risk disclosures. Liabilities for sales returns and volume discounts (see note 7(f)) may be considered financial liabilities on the basis that they require payments to the customer. However, they should be excluded from financial liabilities if the arrangement is executory. VALUE IFRS PIc determined this to be the case.
Cla	ssification of preference shares
5.	Preference shares must be analysed carefully to determine if they contain features that can the instrument not to meet the definition of an equity instrument. If such shares meet the definition of equity, the entity may elect to carry them at FVOCI without recycling to profit or loss if not held for trading. If they do not, they must be further analysed to determine the underlying business model and whether the contractual cash flows are solely payments of principal and interest. VALUE IFRS PIc undertook this analysis and concluded that the preference shares should be held at fair value through profit or loss, as the shares do not re the definition of equity and their cash flows relating to interest payments can be deferred as such deferral does not result in interest accruing on the deferred amount (such that the contractual cash flows are not solely payments of principal and interest). Where the classification involves significant judgement and the relevant amounts are material, the entit should consider disclosing the rationale for classifying such shares as debt instruments.
_	r value disclosures: financial instruments carried at other than fair value
6.	An entity shall disclose the fair value for each class of financial assets and financial liabilitie a way that permits it to be compared with its carrying amount. However, fair values do not need to be disclosed for the following:
	 (a) where the carrying amount is a reasonable approximation of fair value (eg for cash, sh term trade receivables and payables)
	(b) a contract containing a discretionary participation feature (<i>as described in IFRS 4</i> <i>Insurance Contracts</i>) where the fair value of that feature cannot be measured reliably.
	Guidance on what are appropriate classes of financial assets and liabilities is given in paragraph 6 of IFRS 7, see commentary paragraph 1 to note 12.
Cai	rrying amounts are a reasonable approximation of fair value
7.	A statement that the carrying amount of financial assets or financial liabilities is a reasonable approximation of their fair value should only be made if it can be substantiated. That is, entimust have made a formal assessment of the carrying amounts of their financial assets and liabilities in comparison to their fair values and documented this assessment. If the fair values and documented the transmission of the fair values and documented the substantiated of the fair values and documented the substantiated.

IAS32(11)

IFRS7(5A)

IFRS9(4.1.2)(b) (B4.1.7)-(B4.1.26), IAS1(122)

IFRS7(25),(29)



	Diselectures not illustrated, not emplicable to VALUE JEDS Dis					
	 Disclosures not illustrated: not applicable to VALUE IFRS PIc 13. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc: 					
	Financial assets and liabilities at fair value through profit or loss (FVPL)					
	Issue not illustrated	Relevant disclosures or references				
RS7(8)(a),(20)(a)(i)	The entity has financial assets measured at FVPL of which:	Disclose each of these financial assets and the associated gains/losses separately.				
	 some were designated as such upon initial recognition 	All of VALUE IFRS PIc's financial assets a mandatorily measured at FVPL; hence this				
	 some were designated as such in accordance with paragraph 6.7.1 of IFRS 9 	disclosure does not apply.				
	 some are mandatorily measured at FVPL in accordance with the requirements of IFRS 9 					
2S7(9)	The entity has designated financial assets at FVPL which would otherwise be measured at FVOCI or amortised cost	Provide additional disclosures as per paragraph 9 of IFRS 7.				
:S7(11)(b)	The entity believes that the disclosures on how credit risk is calculated in relation to financial assets or liabilities designated at FVPL do not faithfully represent the fair value changes due to credit risk	Disclose the reason for reaching this conclusion and what alternative factors would be relevant.				
S7(10),(10A),(11)	The entity has financial liabilities designated at FVPL	A number of additional disclosures apply as set out in paragraphs 8, 10, 10A, 11 and 20 of IFRS 7. Some, but not all of these, are illustrated below.				
	Financial assets at fair value through other comprel	hensive income (FVOCI)				
	Issue not illustrated	Relevant disclosures or references				
S7(20)(a)(viii)	A gain or loss recognised on disposal of debt instruments held at FVOCI	 Show separately: the amount of gain or loss recognised i other comprehensive income during the period, and 				
		 the amount reclassified upon derecognition from accumulated other comprehensive income to profit or loss for the period. 				

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	Financial assets and liabilities at amortised cost	
	Issue not illustrated	Relevant disclosures or references
57(20A)	Disposal of financial assets at amortised cost	Disclose an analysis of the gain or loss recognised and the reasons for derecognising the financial assets.
:7(42N)	Disclosure in future periods for financial assets held at fair value reclassified to be held at amortised cost, where the new carrying amount is deemed to be the current fair value	Disclose the effective interest rate determined at the date of reclassification and the interest revenue or expense recognised, in each period, until the finance asset is derecognised.
	Other financial instrument disclosures	
	Issue not illustrated	Relevant disclosures or references
57(18),(19)	Defaults and breaches in relation to financial liabilities	Disclose details of defaults (see illustrative example below).
37(28)	Fair value determined using valuation techniques – gain or loss on initial recognition	Disclose the accounting policy for recognising the difference in profit or loss, the aggregate difference yet to be recognised, and why the transaction price was not the best evidence of fair value.
57(20)(c)	Fee income and expense on financial assets and liabilities that are not at FVPL	Disclose amount, if material.
:7(42D)	Transferred financial assets not derecognised in their entirety	Provide additional disclosures where the entity has recognised the assets only to th extent of its continuing involvement and where the counterparty to the liabilities has recourse only to the transferred assets.
7(42E)-(42H)	Transferred assets that are derecognised in their entirety but where the entity has continuing involvement	Various disclosures, see paragraphs 42E 42H of IFRS 7 for details.
57(12B)-(12D)	Reclassifications of financial assets from one measurement category to another made in accordance with paragraph 4.4.1 of IFRS 9	Various disclosures, see paragraphs 12B 12D of IFRS 7 for details.
	Fair value disclosures	
	Issue not illustrated	Relevant disclosures or references
37(29)(c),(30)	Fair values are not disclosed for financial liability contracts with discretionary participation features	Disclose information to help users make their own judgements about the extent of possible differences between the carrying amount and the fair value.
:13(96)	Financial assets and financial liabilities with offsetting positions in market risk or counterparty credit risk	Disclose the fact that the exception in paragraph 48 of IFRS 13 is applied.
:13(98)	Financial liabilities with inseparable third-party credit enhancements	Disclose the existence of that enhanceme and whether it is reflected in the fair value measurement of the liability.

	Financial assets and financial liabilities					
	14. The following illustrative disclosures may be useful where relevant to an entity:					
	Put option arrangements					
	 (a) Entities that have put option arrangements should consider exp these, as the individual terms and conditions (and hence the ac illustrative policy could read as follows (but will need to be tailo specific arrangements): 	counting) may va	ary. Ăn			
IAS32(11),(23)	The group has written put options over the equity of its XY, the holder to put their shares in the subsidiary back to the specified dates over a five year period. The amount that n the option on exercise is initially recognised at the present amount within borrowings with a corresponding charge dire to equity is recognised separately as written put options ov interests, adjacent to non-controlling interests in the net as subsidiaries.	group at their fair hay become paya value of the rede ectly to equity. The rer non-controlling	value on ible under imption ie charge			
	The liability is subsequently accreted through finance charges up to the redemption amount that is payable at the date at which the option first becomes exercisable. In the event that the option expires unexercised, the liability is derecognised with a corresponding adjustment to equity.					
	Financial liabilities designated at FVPL					
IFRS7(B5)(a)	(b) Entities that have designated financial assets or financial liability profit or loss must disclose the nature of the relevant assets an additional information in relation to the designation. This could lines:	d liabilities and p	rovide			
IFRS7(21) IFRS9(4.3.5)	The group has convertible debentures which are classified because they were issued in a currency other than the fun company. As the instrument contains an embedded deriva designated as at fair value through profit or loss on initial r embedded conversion feature is not separated. All transac financial instruments designated as at fair value through pr as incurred.	ctional currency of tive, it has been ecognition and as tion costs related	of the s such the I to			
IFRS9(5.7.7)	The component of fair value changes relating to the company's own credit risk is recognised in other comprehensive income. Amounts recorded in OCI related to credit risk are not subject to recycling in profit or loss, but are transferred to retained earnings when realised. Fair value changes relating to market risk are recognised in profit or loss.					
		2020	2019			
		CU'000	CU'000			
	Carrying amount	104,715	88,863			
FRS7(10)(a)	Includes: Cumulative change in fair value of convertible debentures attributable to changes in credit risk, recognised in the FVOCI reserve					
	Amount the company is contractually obligated to pay to	225	210			
	holders of the convertible debentures at maturity	102,620	87,086			
IFRS7(10)(b)	Difference between carrying amount and the amount the company is contractually obligated to pay to					
	holders of convertible debentures at maturity	2,095	1,777			
FRS7(11)(a)	The company determines the amount of fair value changes which are attributable to credit risk by first determining the changes due to market conditions which give rise to market risk, and then deducting those changes from the total change in fair value of the convertible debentures. Market conditions which give rise to market risk include changes in the benchmark interest rate. Fair value movements on the conversion option embedded derivative are included in the assessment of market risk fair value changes.		give rise air value isk ne			

	Financial assets and financial liabilities
IFRS7(11)(b)	The company believes that this approach most faithfully represents the amount of change in fair value due to the company's own credit risk, as the changes in factors contributing to the fair value of the convertible debentures other than changes in the benchmark interest rate are not deemed to be significant.
	Defaults and breaches in relation to financial liabilities
IFRS7(18)	(c) Example disclosures for a default in relation to a borrowing could read as follows:
	In the third quarter, the group was overdue paying interest on bank borrowings with a carrying amount of CU2,000,000. The group experienced a temporary shortage of cash, because cash outflows in the second and third quarters were higher than anticipated due to business expansions. As a result, interest of CU75,000 was not paid on the due date of 31 September 2020.
	The company has since paid all outstanding amounts (including additional interest and penalties for late payment) during the fourth quarter.
	Management expects that the company will be able to meet all contractual obligations from borrowings on a timely basis going forward.

Non-financial assets and liabilities 1,28-29 8

Not mandatory

This note provides information about the group's non-financial assets and liabilities, including:

- specific information about each type of non-financial asset and non-financial liability
- property, plant and equipment (note 8(a)) _
- leases (note 8(b)) _
- investment properties (note 8(c)) _
- intangible assets (note 8(d)) -
- deferred tax balances (note 8(e))
- inventories (note 8(f)) _
- other assets, including assets classified as held for sale (note 8(g)) _
- employee benefit obligations (note 8(h)) _
- provisions (note 8(i))
- accounting policies
- information about determining the fair value of the assets and liabilities, including judgements and estimation uncertainty involved (note 8(j)).

8(a) Property, plant and equipment 4,5

	Non-current	Freehold land CU'000	Buildings CU'000	Furniture, fittings and equipment CU'000	Machinery and vehicles CU'000	Assets under construction CU'000	Total CU'000
	At 1 January 2019 (Restated, see no	te 11(b))					
IAS16(73)(d)	Cost or fair value	11,350	28,050	27,510	70,860	-	137,770
IAS16(73)(d)	Accumulated depreciation	-	-	(7,600)	(37,025)		(44,625)
	Net book amount	11,350	28,050	19,910	33,835		93,145
	Year ended 31 December 2019						
IAS16(73)(e)	Opening net book amount	11,350	28,050	19,910	33,835	-	93,145
IAS16(73)(e)(viii)	Exchange differences	-	-	(43)	(150)	-	(193)
IAS16(73)(e)(iv)	Revaluation surplus	2,700	3,140	-	-	-	5,840
IAS16(73)(e)(i),(74)(b)	Additions	2,874	1,490	2,940	4,198	3,100	14,602
IAS16(73)(e)(ii) IFRS5(38)	Assets classified as held for sale and other disposals	(424)	-	(525)	(2,215)	-	(3,164)
IAS16(73)(e)(vii)	Depreciation charge	-	(1,540)	(2,030)	(4,580)		(8,150)
IAS16(73)(e) IAS16(74)(b)	Closing net book amount	16,500	31,140	20,252	31,088	3,100	102,080
	At 31 December 2019 (Restated, see	note 11(b))					
IAS16(73)(d)	Cost or fair value	16,500	31,140	29,882	72,693	3,100	153,315
IAS16(73)(d)	Accumulated depreciation	-	-	(9,630)	(41,605)		(51,235)
IAS1(77)	Net book amount	16,500	31,140	20,252	31,088	3,100	102,080
	Year ended 31 December 2020						
IAS1(77), IAS16(73)(e)	Opening net book amount	16,500	31,140	20,252	31,088	3,100	102,080
IAS16(73)(e)(viii)	Exchange differences	-	-	(230)	(570)	-	(800)
IAS16(73)(e)(iv)	Revaluation surplus	3,320	3,923	-	-	-	7,243
IAS16(73)(e)(iii)	Acquisition of subsidiary	800	3,400	1,890	5,720	-	11,810
IAS16(73)(e)(i),(74)(b)	Additions	2,500	2,682	5,313	11,972	3,450	25,917
IAS16(73)(e)(ii) IFRS5(38)	Assets classified as held for sale and other disposals	(550)	-	(5,985)	(1,680)	-	(8,215)
IAS16(73)(e)(ix)	Transfers	-	-	950	2,150	(3,100)	
IAS16(73)(e)(vii)	Depreciation charge	-	(1,750)	(2,340)	(4,380)	-	(8,470)
IAS16(73)(e)(v) IAS36(126)(a),(b)	Impairment loss (ii)	-	(465)	(30)	(180)		(675)
IAS16(73)(e)	Closing net book amount	22,570	38,930	19,820	44,120	3,450	128,890
	At 31 December 2020						
IAS16(73)(d)	Cost or fair value	22,570	38,930	31,790	90,285	3,450	187,025
IAS16(73)(d)	Accumulated depreciation and impairment	-		(11,970)	(46,165)		(58,135)
IAS1(77) IAS16(74)(b)	Net book amount	22,570	38,930	19,820	44,120	3,450	128,890

8(a) Property, plant and equipment 4,5 (i) Non-current assets pledged as security Refer to note 24 for information on non-current assets pledged as security by the group. Impairment loss and compensation *(ii)* IAS36(130)(a) The impairment loss relates to assets that were damaged by a fire - refer to note 4(b) for details. The whole amount was recognised as administrative expense in profit or loss, as there was no amount included in the asset revaluation surplus relating to the relevant assets. IAS16(74)(d) An amount of CU300,000 (2019 - nil) was received by the group from an insurance company as compensation for damage to a building caused by the fire and recognised as other income. IAS1(117) Revaluation, depreciation methods and useful lives 2,3 (iii) IAS16(73)(a) Land and buildings are recognised at fair value based on periodic, but at least triennial, valuations by external independent valuers, less subsequent depreciation for buildings. A revaluation surplus is credited to other reserves in shareholders' equity (note 9(c)). All other property, plant and equipment is recognised at historical cost less depreciation. IAS16(50),(73)(b) Depreciation is calculated using the straight-line method to allocate the cost or revalued amounts of the assets, net of their residual values, over their estimated useful lives as follows: 25-40 years IAS16(73)(c) **Buildings** 10-15 years Machinery Vehicles 3-5 years Furniture, fittings and equipment 3-8 years Furniture, fittings and equipment include assets received in the form of free store fit outs are recognised at their fair value. These assets and other leasehold improvements are depreciated over the shorter of their useful life or the lease term, unless the entity expects to use the assets beyond the lease term. See note 25(r) for the other accounting policies relevant to property, plant and equipment. (iv)Significant estimates – valuations of land and buildings^{2,3} Information about the valuation of land and buildings is provided in note 8(i) below. Carrying amounts that would have been recognised if land and buildings were stated at cost (v)IAS16(77)(e) If freehold land and buildings were stated on the historical cost basis, the amounts would be as follows: 2020 2019 CU'000 CU'000 **Freehold land** 16,100 Cost 13,350 Accumulated depreciation -16,100 13,350 Net book amount **Buildings** Cost 37.322 27.790 (3,715)(1,850)Accumulated depreciation 33,607 25,940

Net book amount

8(b) Leases

This note provides information for leases where the group is a lessee. For leases where the group is a lessor, see note 8(c).

(i) Amounts recognised in the balance sheet

IFRS16(54)

The balance sheet shows the following amounts relating to leases:

IFRS16(47)(a)	Right-of-use assets ^{6,7}	2 Notes CU'	020 000	2019 CU'000
IFRS16(53)(j)	-	3	846	2,994
	Buildings	,		
IFRS16(53)(j)	Equipment	4,	678	5,264
IFRS16(53)(j)	Vehicles	1,	232	1,250
IFRS16(53)(j)	Others		-	-
		9,	756	9,508
IFRS16(47)b)	Lease liabilities			
	Current	3,	800	2,777
	Non-current	8,	493	8,514
		11,	501	11,291

IFRS16(53)(h)

IFRS16(54)

Additions to the right-of-use assets during the 2020 financial year were CU2,152,000 (2019 -CU3,000,000). 6

(ii) Amounts recognised in the statement of profit or loss

The statement of profit or loss shows the following amounts relating to leases:

		Notes	2020 CU'000	2019 CU'000
IFRS16(53)(a)	Depreciation charge of right-of-use assets			
	Buildings		(348)	(366)
	Equipment		(1,236)	(681)
	Vehicles		(320)	(153)
		5(c)	(1,904)	(1,200)
IFRS16(53)(b)	Interest expense (included in finance cost)	5(d)	(527)	(505)
IFRS16(53)(c)	Expense relating to short-term leases (included in cost of goods sold and administrative expenses)	5(c)	(120)	(98)
IFRS16(53)(d)	Expense relating to leases of low-value assets that are not shown above as short-term leases (included in administrative expenses)	5(c)	(85)	(69)
IFRS16(53)(e)	Expense relating to variable lease payments not included in lease liabilities (included in administrative expenses)	5(c)	(941)	(750)

IFRS16(53)(g) The total cash outflow for leases in 2020 was CU3,615,000 (2019 - CU2,760,000).

10.04 (447)					
IAS1(117)	(iii) The group's leasing activities and how these are accounted for ⁸				
IFRS16(59)(a),(c)	The group leases various offices, warehouses, retail stores, equipment and vehicles. Rental contracts are typically made for fixed periods of 6 months to 8 years but may have extension options as described in (v) below.				
IFRS16(15)	Contracts may contain both lease and non-lease components. The group allocates the consideration in the contract to the lease and non-lease components based on their relative stand-alone prices. However, for leases of real estate for which the group is a lessee, it has elected not to separate lease and non-lease components and instead accounts for these as a single lease component.				
	Lease terms are negotiated on an individual basis and contain a wide range of different terms and conditions. The lease agreements do not impose any covenants other than the security interests in the leased assets that are held by the lessor. Leased assets may not be used as security for borrowing purposes.				
IAS1(117) IFRS16(27)	Assets and liabilities arising from a lease are initially measured on a present value basis. Lease liabilities include the net present value of the following lease payments:				
	fixed payments (including in-substance fixed payments), less any lease incentives receivable				
	 variable lease payment that are based on an index or a rate, initially measured using the index or rate as at the commencement date 				
	 amounts expected to be payable by the group under residual value guarantees 				
	 the exercise price of a purchase option if the group is reasonably certain to exercise that option, and 				
	 payments of penalties for terminating the lease, if the lease term reflects the group exercising that option. 				
IFRS16(18)	Lease payments to be made under reasonably certain extension options are also included in the measurement of the liability.				
IFRS16(26)	The lease payments are discounted using the interest rate implicit in the lease. If that rate cannot be readily determined, which is generally the case for leases in the group, the lessee's incremental borrowing rate is used, being the rate that the individual lessee would have to pay to borrow the funds necessary to obtain an asset of similar value to the right-of-use asset in a similar economic environment with similar terms, security and conditions.				
IAS1(112)(c)	To determine the incremental borrowing rate, the group: 8,9				
	 where possible, uses recent third-party financing received by the individual lessee as a starting point, adjusted to reflect changes in financing conditions since third party financing was received 				
	 uses a build-up approach that starts with a risk-free interest rate adjusted for credit risk for leases held by VALUE IFRS Retail Limited, which does not have recent third-party financing, and 				
	 makes adjustments specific to the lease, eg term, country, currency and security. 				
	If a readily observable amortising loan rate is available to the individual lessee (through recent financing or market data) which has a similar payment profile to the lease, then the group entities use that rate as a starting point to determine the incremental borrowing rate.				
IFRS16(38)	The group is exposed to potential future increases in variable lease payments based on an index or rate, which are not included in the lease liability until they take effect. When adjustments to lease payments based on an index or rate take effect, the lease liability is reassessed and adjusted against the right-of-use asset.				
	Lease payments are allocated between principal and finance cost. The finance cost is charged to profit or loss over the lease period so as to produce a constant periodic rate of interest on the remaining balance of the liability for each period.				
IAS1(117) IFRS16(24)	Right-of-use assets are measured at cost comprising the following:				
11 13 10(24)	the amount of the initial measurement of lease liability				
	 any lease payments made at or before the commencement date less any lease incentives received 				
	any initial direct costs, and				
	restoration costs.				

	8(b) Leases
IFRS16(35)	Right-of-use assets are generally depreciated over the shorter of the asset's useful life and the lease term on a straight-line basis. If the group is reasonably certain to exercise a purchase option, the right-of-use asset is depreciated over the underlying asset's useful life. While the group revalues its land and buildings that are presented within property, plant and equipment, it has chosen not to do so for the right-of-use buildings held by the group.
IFRS16(60)	Payments associated with short-term leases of equipment and vehicles and all leases of low-value assets are recognised on a straight-line basis as an expense in profit or loss. Short-term leases are leases with a lease term of 12 months or less without a purchase option. Low-value assets comprise IT equipment and small items of office furniture.
IFRS16(59)(b)(i),(B49)	(iv) Variable lease payments ⁸ Some property leases contain variable payment terms that are linked to sales generated from a store. For individual stores, up to 100% of lease payments are on the basis of variable payment terms with percentages ranging from 5% to 20% of sales. Variable payment terms are used for a variety of reasons, including minimising the fixed costs base for newly established stores. Variable lease payments that depend on sales are recognised in profit or loss in the period in which the condition that triggers those payments occurs.
	A 10% increase in sales across all stores in the group with such variable lease contracts would increase total lease payments by approximately CU93,000 (2019 – CU75,000).
	(v) Extension and termination options 8
IFRS16(59)(b)(ii),(B50)	Extension and termination options are included in a number of property and equipment leases across the group. These are used to maximise operational flexibility in terms of managing the assets used in the group's operations. The majority of extension and termination options held are exercisable only by the group and not by the respective lessor.
	Critical judgements in determining the lease term
IFRS16(59)(b)(ii),(B50)	In determining the lease term, management considers all facts and circumstances that create an economic incentive to exercise an extension option, or not exercise a termination option. Extension options (or periods after termination options) are only included in the lease term if the lease is reasonably certain to be extended (or not terminated).
	For leases of warehouses, retail stores and equipment, the following factors are normally the most relevant:
	• If there are significant penalty payments to terminate (or not extend), the group is typically reasonably certain to extend (or not terminate).
	• If any leasehold improvements are expected to have a significant remaining value, the group is typically reasonably certain to extend (or not terminate).
	• Otherwise, the group considers other factors including historical lease durations and the costs and business disruption required to replace the leased asset.
	Most extension options in offices and vehicles leases have not been included in the lease liability, because the group could replace the assets without significant cost or business disruption.
	As at 31 December 2020, potential future cash outflows of CU3,000,000 (undiscounted) have not been included in the lease liability because it is not reasonably certain that the leases will be extended (or not terminated) (2019 – CU3,570,000).
IFR\$16(20)	The lease term is reassessed if an option is actually exercised (or not exercised) or the group becomes obliged to exercise (or not exercise) it. The assessment of reasonable certainty is only revised if a significant event or a significant change in circumstances occurs, which affects this assessment, and that is within the control of the lessee. During the current financial year, the financial effect of revising lease terms to reflect the effect of exercising extension and termination options was an increase in recognised lease liabilities and right-of-use assets of CU150,000 (2019 – decrease of CU57,000).

8(b) Leases

IFRS16(59)(b)(iii),

(B51)(a),(c)

(B51)(b),(d)

Residual value guarantees⁸ (*vi*)

To optimise lease costs during the contract period, the group sometimes provides residual value guarantees in relation to equipment leases.

Estimating the amount payable under residual value guarantees IFRS16(59)(b)(iii),

The group initially estimates and recognises amounts expected to be payable under residual value guarantees as part of the lease liability. Typically the expected residual value at lease commencement is equal to or higher than the guaranteed amount, and so the group does not expect to pay anything under the guarantees.

At the end of each reporting period, the expected residual values are reviewed to reflect actual residual values achieved on comparable assets and expectations about future prices. As at 31 December 2020, CU220,000 is expected to be payable and is included in calculating the lease liabilities while CU350,000 (undiscounted) is not expected to be payable and has hence been excluded from the lease liabilities (2019 - CU250,000 and CU307,000 respectively).

8(c) Investment properties ²⁸

		2020	2019
		CU'000	CU'000
	Non-current assets - at fair value		
IAS40(76)	Opening balance at 1 January	10,050	8,205
IAS40(76)(a)	Acquisitions	1,900	-
IAS40(76)(a)	Capitalised subsequent expenditure	-	810
IAS40(76)(c)	Classified as held for sale or disposals	-	(112)
IAS40(76)(d)	Net gain/(loss) from fair value adjustment	1,350	1,397
IAS40(76)(f)	Transfer (to)/from inventories and owner-occupied property	-	(250)
IAS40(76)	Closing balance at 31 December	13,300	10,050
IAS40(75)(f)	(i) Amounts recognised in profit or loss for investment propert	ies	

		2020	2019
		CU'000	CU'000
IAS40(75)(f)(i) IFRS16(90)(b)	Rental income from operating leases	6,180	5,165
IAS40(75)(f)(ii)	Direct operating expenses from property that generated rental income	(807)	(606)
IAS40(75)(f)(iii)	Direct operating expenses from property that did not generate rental income	(903)	(503)
IAS40(75)(f)(iv)	Fair value gain recognised in other income	1,350	1,397

Measuring investment property at fair value *(ii)* Investment properties, principally office buildings, are held for long-term rental yields and are not occupied by the group. They are carried at fair value. Changes in fair values are presented in profit or loss as part of other income.

(iii) Significant estimate – fair value of investment property
Information about the valuation of investment properties is provided in note 8(j) below.

IAS40(75)(g)

IAS1(117)

IAS40(75)(a)

(iv) Non-current assets pledged as security Refer to note 24 for information on non-current assets pledged as security by the group.

IAS40(75)(h) (v)Contractual obligations

Refer to note 18 for disclosure of contractual obligations to purchase, construct or develop investment property or for repairs, maintenance or enhancements.

2,370

15,755

2,050

2,010

2,550

15,845

	8(c) Investment properties			
IFRS16(92)	(vi) Leasing arrangements			
	The investment properties are leased to tenants under operating leases with rentals payable monthly. Lease payments for some contracts include CPI increases, but there are no other variable lease payments that depend on an index or rate. Where considered necessary to reduce credit risk, the group may obtain bank guarantees for the term of the lease.			
	Although the group is exposed to changes in the resid group typically enters into new operating leases and t reduction in residual value at the end of these leases. reflected in the fair value of the properties.	herefore will not immediately realise any	re	
IFRS16(97)	Minimum lease payments receivable on leases of inve	estment properties are as follows:		
		2020 2011 CU'000 CU'000	-	
	Within 1 year	4,265 4,245	5	
	Between 1 and 2 years	2,580 2,52	0	
	Between 2 and 3 years	2,490 2,470	0	

Between 3 and 4 years 2,070 1,980 Between 4 and 5 years

Later than 5 years

8(d) Intangible assets 28,29

	Non-current assets	Goodwill CU'000	Patents, trademarks and other rights CU'000	Internally generated software * CU'000	Customer contracts CU'000	Total CU'000
IFRS3(B67)(d)(i)	At 1 January 2019					
IAS38(118)(c)	Cost	9,700	9,410	2,255	-	21,365
	Accumulated amortisation and impairment	-	(250)	(205)	-	(455)
	Net book amount	9,700	9,160	2,050	-	20,910
IAS38(118)(e)	Year ended 31 December 2019					
	Opening net book amount	9,700	9,160	2,050	-	20,910
IAS38(118)(e)(i)	Additions – internal development	-	-	720	-	720
IFRS3(B67)(d)(vi) IAS38(118)(e)(vii)	Exchange differences	45	-	-		45
IAS38(118)(e)(vi)	Amortisation charge **		(525)	(205)	-	(730)
	Closing net book amount	9,745	8,635	2,565	-	20,945
IFRS3(B67)(d)(viii) IAS38(118)(c)	At 31 December 2019					
14030(110)(0)	Cost	9,745	9,410	2,975	-	22,130
	Accumulated amortisation and impairment	-	(775)	(410)	-	(1,185)
IAS1(77)	Net book amount	9,745	8,635	2,565	-	20,945
IFRS3(B67)(d)(i) IAS38(118)(e)	Year ended 31 December 2020					
	Opening net book amount	9,745	8,635	2,565	-	20,945
IAS38(118)(e)(i)	Additions – internal development	-	-	880	-	880
IFRS3(B67)(d)(ii) IAS38(118)(e)(i)	Acquisition of business (note 14)	1,115	3,020	-	3,180	7,315
IFRS3(B67)(d)(vi) IAS38(118)(e)(vii) IFRS3(B67)(d)(v)	Exchange differences	(145)	-	-	-	(145)
IAS36(130)(b) IAS38(118)(e)(iv)	Impairment charge ***	(2,410)	-	-	-	(2,410)
IAS38(118)(e)(vi)	Amortisation charge **		(525)	(300)	(1,210)	(2,035)
	Closing net book amount	8,305	11,130	3,145	1,970	24,550
IFRS3(B67)(d)(viii) IAS38(118)(c)	At 31 December 2020					
(Cost	10,715	12,430	3,855	3,180	30,180
	Accumulated amortisation and impairment	(2,410)	(1,300)	(710)	(1,210)	(5,630)
IAS1(77)	Net book amount	8,305	11,130	3,145	1,970	24,550
IAS38(118)(e)(i) IAS38(118)(d) IAS36(126)(a),	 Software consists of capitalised deve Amortisation expenses are included i CU125,000), marketing expense (CL The carrying amount of the furniture 	in cost of sales of go J310,000; 2019 - CL	bods (CU1,050,000; 2019 – C J45,000) and administration ex	U450,000), cost of pro penses (CU200,000;	2019 – CU110,000).	
(130)(c)(i),(d)(i)	of an impairment loss against goodw					J

VALUE IFRS Electronics Group is researching new devices that could replace the current suite of smartphones and tablets. It has incurred research and development expenses of CU1,215,000 (2019 -CU1,010,000), which are included in administration cost in the statement of profit or loss.

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IAS38(126)

	8(d) Intangible assets					
IAS1(117)	(i) Amortisation methods and useful l	ives 2,3				
IAS38(118)(a),(b)	· · · · ·	The group amortises intangible assets with a limited useful life, using the straight-line method over the				
	• Patents, trademarks and licences	3-5 years				
	IT development and software	3-5 years				
	Customer contracts	1-3 years				
	See note 25(t) for the other accounting po group's policy regarding impairments.	olicies relevant to intar	ngible assets, a	nd <mark>note 25(j)</mark> f	or the	
	(ii) Customer contracts					
IAS1(119)	The customer contracts were acquired as They are recognised at their fair value at t straight-line based on the timing of projec lives.	the date of acquisition	and are subse	quently amorti	ised on a	
IAS1(125)	(iii) Significant estimate: useful life of	TT division's intangil	ole assets 2,3			
	The group has recently completed the deprocesses by the IT consulting division. A software was $CU722,000 (2019 - nil)$. The least five years based on the expected teruseful life may be shorter or longer than a competitor actions. If it were only three years become 2020. If the useful life were est $CU732,000$.	As at 31 December 20 the group estimates the echnical obsolescence five years, depending ears, the carrying amo	20, the carrying e useful life of th of such assets on technical in ount would be 0	g amount of the software to be However, the novations and CU702,000 as	is be at e actual at 31	
	(iv) Impairment tests for goodwill					
IAS36(134)	Goodwill is monitored by management at	the level of the six op	erating segmen	ts identified in	note 2.	
IAS36(134)(a)	A segment-level summary of the goodwill	allocation is presente	d below:			
	One 2020 CU	land US '000 CU'000	China CU'000	Europe CU'000	Total CU'000	

2020	CU'000	CU'000	CU'000	CU'000	CU'000
IT consulting	-	4,200	-	2,870	7,070
Furniture – manufacturing and wholesale	120	-	-	-	120
Electronic equipment	1,115	-	-	-	1,115
	1,235	4,200	-	2,870	8,305
2019	Oneland CU'000	US CU'000	China CU'000	Europe CU'000	Total CU'000
IT consulting Furniture – manufacturing and wholesale	- 120	4,200	- 2,410	3,015	7,215 2,530
WIDESALE	120	4,200	2,410	3,015	9,745

IAS36(134)(c), (d)(i),(iii),(iv)

(v) Significant estimate: key assumptions used for value-in-use calculations ²⁸

The group tests whether goodwill has suffered any impairment on an annual basis. For the 2020 and 2019 reporting periods, the recoverable amount of the cash-generating units (CGUs) was determined based on value-in-use calculations which require the use of assumptions. The calculations use cash flow projections based on financial budgets approved by management covering a five-year period. Cash flows beyond the five-year period are extrapolated using the estimated growth rates stated

below. These growth rates are consistent with forecasts included in industry reports specific to the industry in which each CGU operates.

8(d) Intangible assets

IAS36(134)(d)(i)

IAS36(130)(g), (134)(d)(i),(iv),(v)

The following table sets out the key assumptions for those CGUs that have significant goodwill allocated to them: $^{\rm 10,11}$

	Furniture – manufacturing and wholesale	IT cons	ulting	Electronic equipment
2020	China	US	Europe	Oneland
Sales volume (% annual growth rate)	2.7	3.2	4.1	2.9
Sales price (% annual growth rate)	1.4	1.7	1.8	1.8
Budgeted gross margin (%)	47.0	60.0	55.5	40.0
Other operating costs (CU'000)	9,500	8,400	5,600	1,650
Annual capital expenditure (CU'000)	1,900	500	230	150
Long-term growth rate (%)	3.5	2.2	2.0	3.1
Pre-tax discount rate (%)	14.7	14.0	14.8	16.0
2019				
Sales volume (% annual growth rate)	2.5	3.0	3.9	-
Sales price (% annual growth rate)	1.3	1.6	1.8	-
Budgeted gross margin (%)	44.0	60.0	54.0	-
Other operating costs (CU'000)	9,300	8,300	4,350	-
Annual capital expenditure (CU'000)	1,850	580	225	-
Long-term growth rate (%)	3.2	2.2	1.8	-
Pre-tax discount rate (%)	14.3	14.4	15.1	-

IAS36(134)(d)(ii), (iv)

Management has determined the values assigned to each of the above key assumptions as follows:

Assumption	Approach used to determining values
Sales volume	Average annual growth rate over the five-year forecast period; based on past performance and management's expectations of market development.
Sales price	Average annual growth rate over the five-year forecast period; based on current industry trends and including long-term inflation forecasts for each territory.
Budgeted gross margin	Based on past performance and management's expectations for the future.
Other operating costs	Fixed costs of the CGUs, which do not vary significantly with sales volumes or prices. Management forecasts these costs based on the current structure of the business, adjusting for inflationary increases but not reflecting any future restructurings or cost-saving measures. The amounts disclosed above are the average operating costs for the five-year forecast period.
Annual capital expenditure	Expected cash costs in the CGUs. This is based on the historical experience of management, and the planned refurbishment expenditure. No incremental revenue or cost savings are assumed in the value-in-use model as a result of this expenditure.
Long-term growth rate	This is the weighted average growth rate used to extrapolate cash flows beyond the budget period. The rates are consistent with forecasts included in industry reports.
Pre-tax discount rates	Reflect specific risks relating to the relevant segments and the countries in which they operate.

IAS36(55)

	8(d) Intangible assets						
IAS36(134)(d)(ii)	Customer concentration/dependency – IT consulting CGU – Europe The IT consulting CGU in Europe generates 20% of its total revenues for each financial year from a key customer in France. The customer contract is for a five-year term, and the customer has been trading with the CGU since 2001. Management has included the renewal of this key customer contract in the value-in-use calculations to determine the recoverable amount of the CGU.						
IAS36(134)(f)	(vi) Significant estimate – impairment char	rge 2,3					
IAS36(129)(a), (130)(a),(b),(d),(e)	The impairment charge of CU2,410,000 arose in the furniture manufacturing and wholesale CGU in China following a decision to reduce the manufacturing output allocated to these operations. This was a result of a redefinition of the group's allocation of manufacturing volumes across all CGUs in order to benefit from advantageous market conditions. Following this decision, the group reassessed the depreciation policies of its property, plant and equipment in this country and estimated that their useful lives will not be affected following this decision. No class of asset other than goodwill was impaired.						
IAS36(130)(e)	As at 31 December 2020, the recoverable amount of the entire CGU was CU45,789,000.						
IAS36(134)(f)	(vii) Significant estimate: impact of possible		ussumptions				
IAS1(129)(b) IAS36(134)(f)	Furniture manufacturing and wholesale CGU - If the budgeted gross margin used in the value	e-in-use calculation					
	wholesale CGU in China had been 5% lower the (42% instead of 47%), the group would have here amount of property, plant and equipment of CU reduction in budgeted gross margin represents (i.e. annual growth rate of 1.2% instead of 1.4%).	ad to recognise a U1,300,000. The s a reasonably po	an impairmen reasonably p	t against the carr ossible change o	ying f 5%		
	If the pre-tax discount rate applied to the cash management's estimates (15.7% instead of 14 impairment against property, plant and equipm reasonably possible changes in any of the key write-down in the Chinese furniture manufactu	1.7%), the group ment of CU600,00 assumptions that	would have h 00. In the prior at would have	ad to recognise a year, there were	an e no		
	IT consulting CGU – Europe						
IAS36(134)(f)(i) IAS1(38)	The recoverable amount of the IT consulting C amount of the CGU at 31 December 2020 by C				ing		
IAS36(134)(f)(ii), (iii) IAS1(38)	The recoverable amount of this CGU would ec change as follows:	qual its carrying a	mount if the k	ey assumptions	were to		
		2020	_	2019			
		From	То	From	То		
	Sales volume (% annual growth rate) Budgeted gross margin (%)	4.1 55.5	3.5 49.0	3.9 54.0	2.5 46.0		
	Long-term growth rate (%)	2.0	49.0	1.8	40.0		
	Pre-tax discount rate (%)	14.8	15.5	15.1	15.9		
	The directors and management have considered and assessed reasonably possible changes for other key assumptions and have not identified any instances that early assumptions the corrule amount of the						

key assumptions and have not identified any instances that could cause the carrying amount of the European IT consulting CGU to exceed its recoverable amount.

8(e) Deferred tax balances

(i) Deferred tax assets

		Notoo	2020 CU'000	2019
		Notes	CU-000	CU'000
IAS12(81)(g)(i)	The balance comprises temporary differences attributable to:			
	Lease liabilities ^{16,17}	8(b)	3,450	3,387
	Tax losses		3,170	2,245
	Defined benefit pension obligations	8(h)	1,317	783
	Provisions for warranties, restructurings, refunds, make good			
	obligations and legal claims	8(i)	1,137	786
		_	9,074	7,201
	Other			
	Employee benefits		914	822
	Finance leases	8(a)	-	232
	Cash flow hedges	12(a)	230	234
	Loss allowances for financial assets	12(c)	215	121
	Derivatives held for trading	12(a)	183	186
	Contract liabilities – customer loyalty programme	3(b)	166	161
	Contingent liability	8(i)	143	-
	Write-down of building	4	140	-
	Refund liabilities	7(f)	148	71
	Other		65	18
	Subtotal other	_	2,204	1,613
	Total deferred tax assets	_	11,278	8,814
IAS12(74)	Set-off of deferred tax liabilities pursuant to set-off provisions ^{12,13}	(ii)	(3,429)	(3,290)
	Net deferred tax assets	_	7,849	5,524

Significant estimates 2,3,18,19

The deferred tax assets include an amount of CU1,378,000 which relates to carried-forward tax losses of VALUE IFRS Manufacturing Limited. The subsidiary has incurred the losses over the last two financial years following the acquisition of the manufacturing operations in Springfield. They relate to the one-off costs of integrating the operations and will not recur in future. The group has concluded that the deferred assets will be recoverable using the estimated future taxable income based on the approved business plans and budgets for the subsidiary. The subsidiary is expected to generate taxable income from 2022 onwards. The losses can be carried forward indefinitely and have no expiry date.

Movements ^{14,15}	Lease liabilities CU'000	Tax Iosses CU'000	Pension obligation CU'000	Pro- visions CU'000	Other CU'000	Total CU'000
At 1 January 2019	2,888	1,300	551	610	1,201	6,550
(Charged)/credited						
 to profit or loss 	499	945	(41)	176	108	1,687
 to other comprehensive income 		-	273		304	577
At 31 December 2019	3,387	2,245	783	786	1,613	8,814

IAS1(125) IAS12(82)

IAS12(81)(g)(ii)

Pro-

Pension

	Movements ^{14,15}	liabilities CU'000	Tax losses CU'000	obligation CU'000	visions CU'000	Other CU'000	Total CU'000
	At 1 January 2020 (Charged)/credited	3,387	2,245	783	786	1,613	8,814
IAS12(81)(g)(ii)	- to profit or loss	63	(600)	(4)	351	194	4
	 to other comprehensive income 	-	-	(36)	-	77	41
	 directly to equity 	-	-	-	-	60	60
	Acquisition of subsidiary		1,525	574		260	2,359
	At 31 December 2020	3,450	3,170	1,317	1,137	2,204	11,278

Lease

8(e) Deferred tax balances

(ii) Deferred tax liabilities

IAS12(81)(g)(i) The balance comprises temporary differences attributable to:	Notes	2020 CU'000	2019 Restated* CU'000
Property, plant and equipment	8(a)	6,243	4,125
Right-of-use assets ^{16,17}	8(b)	2,927	2,852
Intangible assets	8(d)	2,375	770
Investment property	8(c)	1,124	719
		12,669	8,466
Other			
Convertible notes	7(g)	955	-
Financial assets at fair value through profit or loss	7(d)	804	441
Cash flow hedges	12(a)	649	639
Financial assets at fair value through other comprehensive			
income	7(c)	173	142
Investments in associates	16(e)	131	113
Prepayments	7(a)	125	118
Inventories	8(f)	120	-
Non-current asset recognised for costs to fulfil a contract	3(b)	94	156
Share-based payments (deferred shares)	21(b)	51	22
Other		114	13
Subtotal other		3,216	1,644
Total deferred tax liabilities		15,885	10,110
IAS12(74) Set-off of deferred tax liabilities pursuant to set-off provisions ^{12,13}	(i)	(3,429)	(3,290)
Net deferred tax liabilities	()	12,456	6,820

* See note 11(b) for details regarding the restatement as a result of an error.

Offsetting within tax consolidated group ^{12,13}

VALUE IFRS PIc and its wholly-owned Oneland subsidiaries have applied the tax consolidation legislation, which means that these entities are taxed as a single entity. As a consequence, the deferred tax assets and deferred tax liabilities of these entities have been offset in the consolidated financial statements.

	Movements ^{14,15}	Property, plant and equipm. CU'000	Right-of- use assets CU'000	Intangible assets CU'000	Invest- ment property CU'000	Other CU'000	Total CU'000
	At 1 January 2019 (Restated*) Charged/(credited)	2,150	2,312	615	300	1,291	6,668
IAS12(81)(g)(ii)	- to profit or loss	223	540	155	419	62	1,399
	 to other comprehensive income 	1,752	-		-	291	2,043
	At 31 December 2019	4,125	2,852	770	719	1,644	10,110
	Charged/(credited)						
IAS12(81)(g)(ii)	- to profit or loss	(379)	75	(255)	405	(23)	(177)
	 to other comprehensive income 	2,173	-	-	-	425	2,598
	 directly to equity 	-	-	-	-	1,050	1,050
	Acquisition of subsidiary	324		1,860	-	120	2,304
	At 31 December 2020	6,243	2,927	2,375	1,124	3,216	15,885

8(e) Deferred tax balances

 * See note 11(b) for details regarding the restatement as a result of an error.

8(f) Inventories 28

	Current assets	2020 CU'000	2019 CU'000
IAS1(77) IAS2(36)(b)	Raw materials and stores	6,200	4,800
IAS2(36)(b)	Work in progress	5,600	5,400
IAS2(36)(b)	Finished goods – at cost	6,663	8,452
IAS2(36)(c)	Finished goods – at fair value less cost to sell	1,290	1,020
IAS2(36)(b)	Land held for development and resale	2,400	-
		22,153	19,672

IAS1(117)	(i) Assigning costs to inventories ^{2,3}			
IAS2(23),(25), (36)(a)	The costs of individual items of inventory are determined using weighted average costs. The exception is land held for development and resale, where costs are assigned by specific identification and include the cost of acquisition, development and borrowing costs incurred during the development. See note 25(m) for the group's other accounting policies for inventories.			
	(ii) Amounts recognised in profit or loss			
IAS2(36)(d)	Inventories recognised as an expense during the year ended 31 December 2020 amounted to CU55,540,000 (2019 – CU34,244,000). These were included in cost of sales and cost of providing services (except for CU535,000 of inventories damaged by a fire which are recognised in administrative expense – refer to note 4).			
IAS2(36)(e) IAS36(126)(a)	Write-downs of inventories to net realisable value amounted to CU950,000 (2019 – CU750,000). These were recognised as an expense during the year ended 31 December 2020 and included in cost of sales in the statement of profit or loss.			
IAS2(36)(f),(g)	The group reversed CU160,000 of a previous inventory write-down in July 2020, as the group sold the relevant goods that had been written down to an independent retailer in Argentina at original cost. The amount reversed has been included in cost of sales in the statement of profit or loss.			

	8(g) Other assets and assets classified as held for sa	le ²⁰	
		2020 CU'000	2019 CU'000
	Other current assets		
IAS1(77)	Prepayments	500	475
IAS1(77)	Right to returned goods (see note 3(b))	76	38
		576	513
	Non-current assets held for sale		
	Land	250	-
		250	-

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IFRS5(41)(a),(b),(d)

Land held for sale (i)

In November 2020, the directors of VALUE IFRS Manufacturing Limited decided to sell a parcel of vacant land which was originally acquired for an expansion of the Nicetown factory. There are several interested parties and the sale is expected to be completed before the end of June 2021. The asset is presented within total assets of the Oneland Furniture - manufacturing and wholesale segment in note 2.

Refer to note 15(d) for information about assets and liabilities of a disposal group that were classified as held for sale at 31 December 2019.

Non-recurring fair value measurements (ii) IFRS13(91)(a),(93)(b),(d) Land classified as held for sale during the reporting period was measured at the lower of its carrying IFRS5(41)(c) amount and fair value less costs to sell at the time of the reclassification, resulting in the recognition of a write-down of CU22,000 as administrative expenses in the statement of profit or loss. The fair value of the land was determined using the sales comparison approach, as described in note 8(j) below. This is a level 2 measurement as per the fair value hierarchy set out in note 7(h) above.

8(h) Employee benefit obligations 21,28

IAS1(77)		Current CU'000	2020 Non- current CU'000	Total CU'000	Current CU'000		Total CU'000
	Leave obligations (i) Share appreciation rights (note 21(d))	690 -	2,220 138	2,910 138	470 -	2,270 -	2,740
	Defined pension benefits (ii) ²³ Post-employment medical benefits (iii) ²³ Total employee benefit obligations	- - 690	3,684 707 6,749	3,684 707 7,439	- - 470	1,900 711 4,881	1,900 711 5,351

Leave obligations 22 (i)

The leave obligations cover the group's liabilities for long service leave and annual leave which are classified as either other long-term benefits or short-term benefits, as explained in note 25(y).

The current portion of this liability includes all of the accrued annual leave, the unconditional entitlements to long service leave where employees have completed the required period of service, and also for those employees who are entitled to pro-rata payments in certain circumstances. The entire amount of the provision of CU690,000 (2019 - CU470,000) is presented as current, since the group does not have an unconditional right to defer settlement for any of these obligations. However, based on past experience, the group does not expect all employees to take the full amount of accrued leave or require payment within the next 12 months. The following amounts reflect leave that is not expected to be taken or paid within the next 12 months. 22

	2020 CU'000	2019 CU'000
Current leave obligations expected to be settled after 12 months	344	272

IAS1(61)

(ii) Defined benefit pension plans ^{24,25}

IAS19(139)(a) IAS1(112)(c) The group operates defined benefit pension plans in Oneland and the US under broadly similar regulatory frameworks. All of the plans are final salary pension plans, which provide benefits to members in the form of a guaranteed level of pension payable for life. The level of benefits provided depends on members' length of service and their salary in the final years leading up to retirement. In the Oneland plans, pensions in payment are generally updated in line with the retail price index, whereas in the US plans, pensions generally do not receive inflationary increases once in payment. With the exception of this inflationary risk in Oneland, the plans face broadly similar risks, as described below.

The majority of benefit payments are from trustee-administered funds; however, there are also a number of unfunded plans where the group meets the benefit payment obligation as it falls due. Plan assets held in trusts are governed by local regulations and practice in each country, as is the nature of the relationship between the group and the trustees (or equivalent) and their composition. Responsibility for governance of the plans – including investment decisions and contributions schedules – lies jointly with the group and the board of trustees. The board of trustees must be composed of representatives of the group and plan participants in accordance with the plan's regulations.

IAS19(53)

The group also operates a couple of defined contribution plans which receive fixed contributions from group companies. The group's legal or constructive obligation for these plans is limited to the contributions. The expense recognised in the current period in relation to these contributions was CU2,425,000 (2019 – CU2,075,000).

Balance sheet amounts

IAS19(140)(a)(i), (ii),(141) The amounts recognised in the balance sheet and the movements in the net defined benefit obligation over the year are as follows:

		Present value of obligation CU'000	Fair value of plan assets CU'000	Total CU'000	Impact of minimum funding requirement/ asset ceiling CU'000	Net amount CU'000
	1 January 2019	3,479	(2,264)	1,215	120	1,335
IAS19(141)(a)	Current service cost	319	-	319		319
IAS19(141)(d)	Past service cost	179	-	179		179
IAS19(141)(b)	Interest expense/(income)	214	(156)	58	5	63
	Total amount recognised in profit or					
	loss	712	(156)	556	5	561
IAS19(141)(c)	Remeasurements					
	Return on plan assets, excluding amounts included in interest (income)	-	(85)	(85)	-	(85)
	Loss from change in demographic assumptions	20	-	20	-	20
	Loss from change in financial	61		61	-	61
	assumptions Experience losses	641	-	641	-	641
	Change in asset ceiling, excluding	041	-	041	-	041
	amounts included in interest expense	-	-	-	80	80
	Total amount recognised in other					
	comprehensive income	722	(85)	637	80	717
IAS19(141)(e)	Exchange differences	(324)	22	(302)	-	(302)
IAS19(141)(f)	Contributions:					
	Employers	-	(411)	(411)	-	(411)
	Plan participants	30	(30)	-	-	-
IAS19(141)(g)	Benefit payments	(127)	127	-	-	-
	31 December 2019	4,492	(2,797)	1,695	205	1,900

		Present value of obligation CU'000	Fair value of plan assets CU'000	Total CU'000	Impact of minimum funding requirement/ asset ceiling CU'000	Net amount CU'000
	1 January 2020	4,492	(2,797)	1,695	205	1,900
IAS19(141)(a)	Current service cost	751	-	751	-	751
IAS19(141)(d)	Losses on curtailment and settlement	65	-	65		65
IAS19(141)(b)	Interest expense/(income)	431	(308)	123	9	132
	Total amount recognised in profit or loss	1,247	(308)	939	9	948
IAS19(141)(c)	Remeasurements					
	Return on plan assets, excluding amounts included in interest (income)	-	(187)	(187)	-	(187)
	Loss from change in demographic assumptions	32	-	32	-	32
	Loss from change in financial assumptions	121	-	121	-	121
	Experience (gains)	(150)	-	(150)	-	(150)
	Change in asset ceiling, excluding amounts included in interest expense		<u> </u>		100	100
	Total amount recognised in other comprehensive income	3	(187)	(184)	100	(84)
IAS19(141)(e)	Exchange differences	(61)	(25)	(86)	-	(86)
IAS19(141)(f)	Contributions:					
	Employers	-	(908)	(908)	-	(908)
	Plan participants	55	(55)	-	-	-
	Payments from plan:	(500)				
IAS19(141)(g)	Benefit payments	(566)	566	-	-	-
IAS19(141)(g) IAS19(141)(h)	Settlements	(280)	280	-	-	-
IA319(141)(II)	Acquired in business combination (see note 14)	3,691	(1,777)	1,914	-	1,914
	31 December 2020	8,581	(5,211)	3,370	314	3,684
IAS19(141)	One of our Oneland plans has a surplus that benefits are not available to the entity in the	0	,			
IAS19(139)(c)	In connection with the closure of a factory, a arrangement agreed with the plan trustees, benefit plan obligations relating to the emploamendments to the terms of the plan, result	effective 31 [oyees of that	December 2 factory. In t	2020, whic he prior ye	h settled all retir ear, the group m	
IAS19(138)(e)	The net liability disclosed above relates to f	unded and un	funded pla	ns as follo	ws:	
			-		2020 CU'000	2019 CU'000
	Present value of funded obligations				6,155	2,943
	Fair value of plan assets				(5,211)	(2,797)
			-			

Deficit of funded plans	944	146
Present value of unfunded obligations	2,426	1,549
Total deficit of defined benefit pension plans (before asset ceiling)	3,370	1,695

IAS1(112)(c)

The group has no legal obligation to settle the deficit in the funded plans with an immediate contribution or additional one off contributions. The group intends to continue to contribute to the defined benefit section of the plan at a rate of 14% of salaries, in line with the actuary's latest recommendations.

IAS19(138)(a)

The following table shows a breakdown of the defined benefit obligation and plan assets by country:

	2020			2019		
	Oneland CU'000	US CU'000	Total CU'000	Oneland CU'000	US CU'000	Total CU'000
Present value of obligation	4,215	4,366	8,581	1,050	3,442	4,492
Fair value of plan assets	(2,102)	(3,109)	(5,211)	(394)	(2,403)	(2,797)
	2,113	1,257	3,370	656	1,039	1,695
Impact of minimum funding requirement/asset ceiling	314	-	314	205	-	205
Total liability	2,427	1,257	3,684	861	1,039	1,900

IAS19(137)(a)

As at the last valuation date, the present value of the defined benefit obligation included approximately CU3,120,000 (2019 - CU1,371,000) relating to active employees, CU3,900,000 (2019 - CU2,115,000) relating to deferred members and CU1,561,000 (2019 - CU1,006,000) relating to members in retirement.

(iii) Post-employment medical plans

IAS19(138),(139)(a) IAS1(112)(c) IAS19(144)

(2019 – 7.6%) and claim rates of 6% (2019 – 5.2%).

The group operates a number of post-employment medical benefit schemes, principally in the US. The

majority of these plans are unfunded. The method of accounting, significant assumptions and the frequency of valuations are similar to those used for the defined benefit pension schemes set out above with the addition of actuarial assumptions relating to the long-term increase in healthcare costs of 8.0%

Balance sheet amounts

IAS19(140)(a)(i), (ii),(141)

The amounts recognised in the balance sheet and the movements in the net defined benefit obligation over the year are as follows:

		Present value of obligation CU'000	Fair value of plan assets CU'000	Net amount CU'000
	1 January 2019	708	(207)	501
IAS19(141)(a)	Current service cost	107	-	107
IAS19(141)(b)	Interest expense/(income)	25	(13)	12
	Total amount recognised in profit or loss	132	(13)	119
IAS19(141)(c)	Remeasurements			
	Return on plan assets, excluding amounts included in interest (income)	-	(11)	(11)
	Loss from change in demographic assumptions	3	-	3
	Loss from change in financial assumptions	7	-	7
	Experience losses	194	-	194
	Total amount recognised in OCI	204	(11)	193
IAS19(141)(e)	Exchange differences	(31)	2	(29)
IAS19(141)(f)	Employer contributions/premiums paid	-	(73)	(73)
IAS19(141)(g)	Benefit payments from plan	(8)	8	-
	31 December 2019	1,005	(294)	711

	8(h) Employee benefit obligations				
		Present			
		value of obligation	Fair value of		et
		CU'000	plan assets CU'000	•	
	1 January 2020	1,005	(294)		
IAS19(141)(a)	Current service cost	153		. 15	53
IAS19(141)(b)	Interest expense/(income)	49	(18)		31
	Total amount recognised in profit or loss	202	(18)	18	34
IAS19(141)(c)	Remeasurements				
	Return on plan assets, excluding amounts included in		(
	interest (income)	-	(33)		
	Loss from change in demographic assumptions Loss from change in financial assumptions	4 10			4
	Experience (gains)	(16)		141	
	Total amount recognised in OCI	(2)	(33)		
IAS19(141)(e)	Exchange differences	37	(5)	-	<u>32</u>
IAS19(141)(f)	Employer contributions/premiums paid	-	(185)		
IAS19(141)(g)	Benefit payments from plan	(7)	7		-
	31 December 2020	1,235	(528)	70)7
IAS19(138)(e)	The net liability disclosed above relates to funded and unfu	nded plans as f			
			2020 CU'000	201 CU'00	
	Present value of funded obligations		650	35	
	Fair value of plan assets		(528)	(294	4)
	Deficit of funded plans		122		56
	Present value of unfunded obligations		585	65	
	Total deficit of post-employment medical plans		707	71	
					<u> </u>
	(iv) Post-employment benefits (pension and medical)				
	Significant estimates: actuarial assumptions and sensitivity	,			
IAS19(144)	The significant actuarial assumptions were as follows:				
		2020		2019	
		Oneland	US One		IS
	Discount rate	5.1%		.5% 5.69	
	Salary growth rate	4.0%		.5% 4.09	
	Pension growth rate Long-term increase in health care costs	3.0%	0% 3 8.0%	.1% 09 - 7.69	
	Claim rates	-	6%	- 5.29	
	Assumptions regarding future mortality are set based on a statistics and experience in each territory. These assumpt in years for a pensioner retiring at age 65:				
		2020		2019	
		Oneland	US One		IS
	Retiring at the end of the reporting period:				
	Male	22	20		20
	Female	25	24	25 2	24
	Retiring 20 years after the end of the reporting period:		00	04	22
	Male	24	23	24 2	23

27

26

27

26

Female

			Impact o	n define	d bene	fit obliga	ation	
	Change in assumption 2020 2019		ise in as	sumption	ר נ	-	e in assu	-
4	2019		20	20 2019	9		2020	2019
Discount rate 0.	50% 0.3% l	Decrease	by 8.2	2% 6.6%	6 Inc	rease by	/ 9.0%	7.2%
Salary growth rate 0.	50% 0.7%	Increase	by 1.8	3% 2.3%	6 Dec	rease by	/ 1.7%	2.1%
Pension growth rate 0.2	25% 0.3%	Increase	by 4.7	% 5.2%	6 Dec	rease by	/ 4.4%	5.1%
Life expectancy	+/- 1 year	Increase	by 2.8	3% 2.5%	6 Dec	rease by	/ 2.9%	2.7%
Long-term increase								
in health care costs 0.	5% 0.4%	Increase	by 5.5	5% 5.2%	6 Dec	rease by	/ 4.8%	4.3%
Claim rates 0.	5% 0.4%	Increase	by 6.3	3% 5.9%	6 Dec	rease by	/ 6.8%	6.4%
actuarial assumptions the with the projected unit cre calculating the defined be The methods and types c	edit method at the enefit liability reco	e end of th ognised in	e reporting the balar	ng period nce sheet) has be t.	een appli	ed as wh	en
compared to the prior per			Samig the	, conontr	ity unu	yolo ala i	lot onlang	9
		31 Decen Un-	nber 2020			31 Decen Un-	nber 2019	
	Quote	d quoted	Total	in %	Quoted	quoted	Total	in 🤋
	CU'00	0 CU'000	CU'000		CU'000	CU'000	CU'000	
Equity instruments			1,824	32%			1,216	399
Information technology	50	2 -	502		994	-	994	
Energy	55	7 -	557		-	-	-	
Manufacturing	74	- 6	746		194	-	194	
Other		- 19	19		-	28	28	
Debt instruments			2,161	38%			571	19
Government	91	6 -	916		321	-	321	
	t grade) 90	0 -	900		99	-	99	
Corporate bonds (investment								
Corporate bonds (non-invest								
Corporate bonds (non-invest grade)		8 277	345	4001	41	110	151	
Corporate bonds (non-invest grade) Property			1,047	18%	41		943	319
Corporate bonds (non-invest grade) Property In US		8 277 - 800		18%	41	110 697		31'
Corporate bonds (non-invest grade) Property In US In Oneland			1,047	18%	41		943	31'
Corporate bonds (non-invest grade) Property In US In Oneland Qualifying insurance policies	6	- 800 - 247 - 419	1,047 800 247 419	7%	-	697	943 697 246 190	6'
Corporate bonds (non-invest grade) Property In US In Oneland		- 800 - 247 - 419 7 -	1,047 800 247		-	697 246	943 697 246	319 69 39 29

IAS19(143)

The assets set out in the above table include ordinary shares issued by VALUE IFRS Plc with a fair value of CU530,000 (2019 – CU410,000) and land and buildings occupied by the group with a fair value of CU550,000 (2019 – CU580,000).

Risk exposure

IAS19(139)(b)

Through its defined benefit pension plans and post-employment medical plans, the group is exposed to a number of risks, the most significant of which are detailed below:

Asset volatility The plan liabilities are calculated using a discount rate set with reference to corporate bond yields; if plan assets underperform this yield, this will create a deficit. Both the Oneland and US plans hold a significant proportion of equities, which are expected to outperform corporate bonds in the long term while providing volatility and risk in the short term.

As the plans mature, the group intends to reduce the level of investment risk by investing more in assets that better match the liabilities. The first stage of this process was completed in FY2020 with the sale of a number of equity holdings and purchase of a mixture of government and corporate bonds. The government bonds represent investments in Oneland and US government securities only. The corporate bonds are global securities with an emphasis on Oneland and the US.

However, the group believes that, due to the long-term nature of the plan liabilities and the strength of the supporting group, a level of continuing equity investment is an appropriate element of the group's long-term strategy to manage the plans efficiently. See below for more details on the group's asset-liability matching strategy.

Changes in A decrease in corporate bond yields will increase plan liabilities, although this will be partially offset by an increase in the value of the plans' bond holdings.

Inflation risks Some of the group's pension obligations are linked to salary inflation, and higher inflation will lead to higher liabilities (although, in most cases, caps on the level of inflationary increases are in place to protect the plan against extreme inflation). The majority of the plan's assets are either unaffected by (fixed interest bonds) or loosely correlated with (equities) inflation, meaning that an increase in inflation will also increase the deficit.

In the US plans, the pensions in payment are not linked to inflation, so this is a less material risk.

Life The majority of the plans' obligations are to provide benefits for the life of the member, so increases in life expectancy will result in an increase in the plans' liabilities. This is particularly significant in the Oneland plan, where inflationary increases result in higher sensitivity to changes in life expectancy.

In the case of funded plans, the group ensures that the investment positions are managed within an asset-liability matching (ALM) framework that has been developed to achieve long-term investments that are in line with the obligations under the pension schemes. Within this framework, the group's ALM objective is to match assets to the pension obligations by investing in long-term fixed interest securities with maturities that match the benefit payments as they fall due and in the appropriate currency.

The group actively monitors how the duration and the expected yield of the investments are matching the expected cash outflows arising from the pension obligations. The group has not changed the processes used to manage its risks from previous periods. The group does not use derivatives to manage its risk. Investments are well diversified, such that the failure of any single investment would not have a material impact on the overall level of assets.

A large portion of assets in 2020 consists of equities and bonds, although the group also invests in property, bonds, cash and investment (hedge) funds. The group believes that equities offer the best returns over the long term with an acceptable level of risk. The majority of equities are in a globally diversified portfolio of international blue chip entities, with a target of 60% of equities held in Oneland and Europe, 30% in the US, and the remainder in emerging markets.

IAS19(146)

	8(h) Employee benefit obligation	S				
IAS19(147)(a)	(v) Defined benefit liability and emp The group has agreed that it will aim to Funding levels are monitored on an any pensionable salaries in Oneland and 12 31 December 2021. The group conside sufficient to eliminate the deficit over the on service costs, will not increase signifi	eliminate the nual basis, an 2% in the US rs that the co e agreed per	e pension plar nd the current . The next val ontribution rate	agreed contrib uation is due to es set at the las	oution rate is be complet st valuation c	14% of ed as at late are
IAS19(147)(b)	Expected contributions to post-employment benefit plans for the year ending 31 December 2021 are CU1,150,000.					
IAS19(147)(c)	The weighted average duration of the d expected maturity analysis of undiscour follows:					
IAS19(147)(c)		Less than a year CU'000	Between 1 - 2 years CU'000	Between 2 - 5 years CU'000	Over 5 years CU'000	Total CU'000
	31 December 2020					
	Defined benefit obligation Post-employment medical benefits Total	628 127 755	927 174 1,101	2,004 614 2,618	21,947 4,775 26,722	25,506 5,690 31,196
IAS1(38)	31 December 2019		·	<u> </u>	· · ·	· · · ·
	Defined benefit obligation Post-employment medical benefits Total	314 	450 88 538	1,103 388 1,491	12,923 2,591 15,514	14,790 3,136 17,926
	i otai			1,101	10,014	11,020

8(i) Provisions 28

IAS1(77)	

	Current CU'000	2020 Non-current CU'000	Total CU'000	Current CU'000	2019 Non-current CU'000	Total CU'000
Make good provision (i)	225	1,573	1,798	-	1,382	1,382
Restructuring costs (i)	900	-	900	-	-	-
Service warranties (i)	635	-	635	920	-	920
Legal claim (i) Contingent liability	460	-	460	320	-	320
(note 14)	477	-	477	-	-	-
	2,697	1,573	4,270	1,240	1,382	2,622

(i) Information about individual provisions and significant estimates

Make good provision

IAS37(85)(a),(b)	VALUE IFRS Retail Limited is required to restore the leased premises of its retail stores to their original condition at the end of the respective lease terms. A provision has been recognised for the present value of the estimated expenditure required to remove any leasehold improvements. These costs have been capitalised as part of the cost of leasehold improvements and are amortised over the shorter of the term of the lease and the useful life of the assets.
IAS37(85)(a),(b)	Restructuring The reduction in output in the furniture manufacturing and wholesale division (see note 8(d) above) resulted in the loss of 155 jobs at two factories. An agreement was reached with the local union representatives in October 2020, which specifies the number of staff involved and the voluntary redundancy compensation package offered by the group, as well as amounts payable to those made redundant. The total estimated staff restructuring costs to be incurred are CU1,050,000. Other direct costs attributable to the restructuring, including costs incurred in relation to the cancellation of supply contracts, are CU327,000. These costs were fully provided for in the current reporting period. The remaining provision of CU900,000 is expected to be fully utilised over the next 12 months.
IAS37(85)(a),(b)	Service warranties Provision is made for estimated warranty claims in respect of products sold which are still under warranty at the end of the reporting period. These claims are expected to be settled in the next financial year.
IAS1(125) IFRS15(119)(e)	The group generally offers 12-month warranties for its personal computer products. Management estimates the related provision for future warranty claims based on historical warranty claim information, as well as recent trends that might suggest that past cost information may differ from future claims. The assumptions made in relation to the current period are consistent with those in the prior year. Factors that could impact the estimated claim information include the success of the group's productivity and quality initiatives, as well as parts and labour costs. As at 31 December 2020, this particular provision had a carrying amount of CU330,000 (2019 - CU450,000). If claims costs were to differ by 10% from management's estimates, the warranty provisions would be an estimated CU33,000 higher or lower (2019 – CU45,000 higher/lower).
IAS37(85)(a),(b)	Legal claim In October 2020, an unfavourable judgment was handed down against the group in respect of a legal claim made by a customer of the IT consulting segment. However, after taking appropriate legal advice, the directors have decided to appeal against the decision. No payment has been made to the claimant pending outcome of the appeal. If upheld, payment of CU860,000 will be required. The recognised provision reflects the directors' best estimate of the most likely outcome. The court of appeal is expected to consider this matter in August 2021. See note 25(x) for the group's other accounting policies relevant to provisions.

8(i) Provisions

(ii) Movements in provisions

IAS37(84)

Movements in each class of provision during the financial year are set out below:

		Make good provision	Restruc- turing obligations	Service warran- ties	Contin- gent liability	Legal claim	Total
	2020	CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
IAS37(84)(a)	Carrying amount at start of year Acquired through business	1,382	-	920	-	320	2,622
	combination	-	-	-	450	-	450
IAS37(84)(b)	Additional provision charged to plant and equipment Charged/(credited) to profit or loss	350			-	-	350
IAS37(84)(b)	 additional provisions recognised 	-	1,377	268	-	140	1,785
IAS37(84)(d)	 unused amounts reversed 	-	-	(330)	-	-	(330)
IAS37(84)(e)	 unwinding of discount 	66	-	-	27	-	93
IAS37(84)(c)	Amounts used during the year		(477)	(223)	-	-	(700)
IAS37(84)(a)	Carrying amount at end of year	1,798	900	635	477	460	4,270

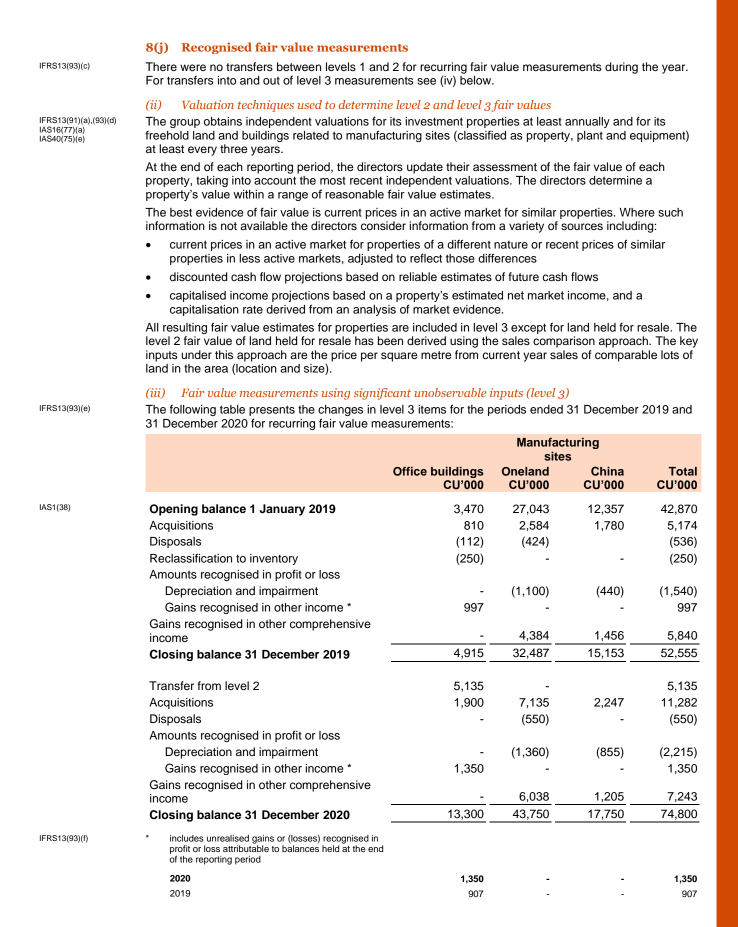
8(j) Recognised fair value measurements ²⁶⁻²⁸

(i) Fair value hierarchy

This note explains the judgements and estimates made in determining the fair values of the non-financial assets that are recognised and measured at fair value in the financial statements. To provide an indication about the reliability of the inputs used in determining fair value, the group has classified its non-financial assets and liabilities into the three levels prescribed under the accounting standards. An explanation of each level is provided in note 7(h).

IFRS13(93)(a),(b)	At 31 December 2020	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
	Investment properties Office buildings – West Harbourcity ²⁶	8(c)	-	-	13,300	13,300
	Land and buildings ²⁶ Manufacturing sites – Oneland	8(a)	-	-	43,750	43,750
	Manufacturing sites – China Land held for sale	8(g) _	<u> </u>	250	17,750 	17,750 250
	Total non-financial assets	_	-	250	74,800	75,050
IAS1(38)	At 31 December 2019	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
	Investment properties Office buildings – West Harbourcity	8(c)	-	5,135	4,915	10,050
	Land and buildings Manufacturing sites – Oneland	8(a)	-	-	32,487	32,487
	Manufacturing sites – China				15,153	15,153
	Total non-financial assets	-	-	5,135	52,555	57,690
IFRS13(95)	The group's policy is to recognise transfers	into and t	ransfers out o	of fair value h	nierarchy leve	ls as at the

The group's policy is to recognise transfers into and transfers out of fair value hierarchy levels as at the end of the reporting period.



8(j) Recognised fair value measurements

(iv) Transfers between levels 2 and 3 and changes in valuation techniques

The group commenced redevelopment of an office building in Oneland during the year. The redevelopment will greatly expand the net lettable area of the building and is expected to be completed in early 2021. Prior to redevelopment, the building was valued using the sales comparison approach based on recent sales of comparable properties in the area. This resulted in a level 2 fair value. Upon redevelopment, the group had to revise its valuation technique for the property under construction. The revised valuation technique uses significant unobservable inputs. Accordingly, the fair value measurement was reclassified to level 3.

The revised valuation technique for the building under construction estimates the fair value of the completed office building and deducts:

- estimated construction and other costs to completion that would be incurred by a market participant, and
- estimated profit margin that a market participant would require to hold and develop the property to completion, based on the state of the property as at 31 December 2020.

Other than described above, there were no changes in valuation techniques during the year.

(v) Valuation inputs and relationships to fair value

The following table summarises the quantitative information about the significant unobservable inputs used in recurring level 3 fair value measurements (see (ii) above for the valuation techniques adopted):

	31	value at 31		Range of inputs (probability-weighted		
Description	Decem ber 2020 CU'000	Decem ber 2019 CU'000	Unobservable inputs *	avera 2020	ge) 2019	Relationship of unobservable inputs to fair value
Decemption	7,765	4,915	Discount rate	4% - 5% (4.8%)	3% - 4% (3.6%)	The higher the discount rate and
Leased			Terminal yield	6% - 7% (6.6%)	5.5% - 6% (5.8%)	terminal yield, the lower the fair value
office buildings			Capitalisation rate	4% - 4.5% (4.4%)	4% - 4.5% (4.2%)	The higher the capitalisation rate
			Expected vacancy rate	9% - 10% (9.2%)	8% - 10% (8.7%)	and expected vacancy rate, the lower the fair value
			Rental growth rate	3% - 3.6% (3.2%)	2% - 2.5% (2.2%)	The higher the rental growth rate, the higher the fair value
Office building	5,535	n/a - Level 2 fair	Estimated cost to completion	CU3,230,000 - CU3,510,000 (CU3,395,000)	n/a	The higher the estimated costs, the lower the fair value
under re- development		value	Estimated profit margin required to hold and develop property to completion	12.5% of property value	n/a	The higher the profit margin required, the lower the fair value
Manufac- turing	43,750	32,487	Discount rate	6% - 7% (6.7%)	8% - 9% (7.7%)	The higher the discount rate and
sites - Oneland			Terminal yield	8% - 9% (8.2%)	9.5% - 10% (9.7%)	terminal yield, the lower the fair value

IFRS13(93)(d),(99)

IFRS13(93)(d)

IFRS13(93)(d)

IFRS13(91)(a),(93)(d), (h)(i) IFRS13(91)(a),(93)(d), (h)(i),(ii)

	Fair 31 Decem	value at 31 Decem		Range of (probability- avera		
Description	ber 2020 CU'000	ber 2019 CU'000	Unobservable inputs *	2020	2019	Relationship of unobservable inputs to fair value
Manufac- turing	17,750	15,153	Discount rate	10% - 12% (11%)		The higher the discount rate and
sites -			Terminal yield	14% - 15%	13% - 14%	terminal yield, the

IFRS13(93)(h)(i)

IFRS13(93)(g)

IAS40(75)(e)

IAS16(77)(a),(b)

There were no significant inter-relationships between unobservable inputs that materially affect fair values.

(vi) Valuation processes

The group engages external, independent and qualified valuers to determine the fair value of the group's investment properties at the end of every financial year, and for other land and buildings at least every three years. As at 31 December 2020, the fair values of the investment properties have been determined by ABC Property Surveyors Limited. A directors' valuation has been performed for the land and buildings classified as property, plant and equipment as at 31 December 2020. The last independent valuation of these land and buildings was performed as at 31 December 2019.

The main level 3 inputs used by the group are derived and evaluated as follows:

- Leased office buildings discount rates, terminal yields, expected vacancy rates and rental growth
 rates are estimated by ABC Property Surveyors Limited or management based on comparable
 transactions and industry data.
- Office building under redevelopment costs to completion and profit margin are estimated by ABC Property Surveyors Limited based on market conditions as at 31 December 2020. The estimates are consistent with the budgets developed internally by the group based on management's experience and knowledge of market conditions.

Changes in level 2 and level 3 fair values are analysed at each reporting date during the half-yearly valuation discussion between the CFO, AC and the valuation team. As part of this discussion, the team presents a report that explains the reason for the fair value movements.

Non-financial assets and liabilities

Pacamisad fair value measurements

Disclosing non-financial assets and non-financial liabilities in one note

 Users of financial reports have indicated that they would like to be able to quickly access all of the information about the entity's financial assets and liabilities without having to trawl through various notes in the financial report. We have therefore structured our notes such that financial items and non-financial items are discussed separately. But you should be aware that this is not a mandatory requirement in any of the accounting standards.

Accounting policies, estimates and judgements

- 2. As explained on page 28, in our view it is helpful for readers of the financial report if information about accounting policies that are specific to the entity and about significant estimates and judgements is disclosed with the relevant line items, rather than in separate notes. However, this format is also not mandatory.
- For general commentary regarding the disclosures of accounting policies refer to note 25. Commentary about the disclosure of significant estimates and judgements is provided in note 11.

Classes of property, plant and equipment

- A class of property, plant and equipment is a grouping of assets of a similar nature and use in the entity's operation. Paragraph 37 of IAS 16 provides the following examples:
 - (a) land
 - (b) land and buildings
 - (c) machinery
 - (d) ships
 - (e) aircraft

 (f) motor vehicles (g) furniture and fixtures (h) office equipment (i) bearer plants. 5. Each entity will have different classes, depending on their individual operations. The number classes that are separately disclosed also depends on materiality. However, the 'plant and equipment' of an entity will normally include assets of quite different nature and use. It will therefore not be sufficient to provide the information required in IAS 16 only for two classes, being the different to provide the information required and the entity of the set of the entity of the entity of the set of the entities are set of the set of the entities and the entities are set of the entities and the entities and the entities and the entities are set of the entities and the entities and the entities and the entities are set of the entities and the entities are set of the entities and the entities are set of the entities and the entities are entities and the entities and the entities are an entities and the entities and the entities are entities and the entities and the entities and the entities are entities and the entities and the entities and the entities are entities and the entities and the entities and the entities are entities and the entities are entities and the entities are entities are entities and the entities and the entities are entities and the entities and the entities are entities and the entities are entities and the entities are entities are entities are entities and the entities are entiti	
being 'land and buildings' and 'plant and equipment'. Rather, entities should provide a furthe breakdown or, alternatively, use a more specific narrative to illustrate that the entity has only one major class of plant and equipment.	, er
Leasing disclosures	
 Right-of-use assets IAS1(112)(c) IFRS16(51) IFRS16 only requires disclosure of depreciation expense and additions to right-of-use assets but not of a full reconciliation of the right-of-use assets held. However, additional disclosures may be necessary to explain significant changes in the amounts of right-of-use assets, for example as a result of foreign exchange movements or modifications to lease agreements. 	
7. Where an entity has elected to present right-of-use assets within the same line item as the corresponding underlying assets would be presented if they were owned, it should provide t same disclosures for the right-of-use assets as for the corresponding underlying assets. For example, where the right-of-use assets are presented as property, plant and equipment, the would need to be included in the reconciliation that is required under IAS 16, with the same amount of detail as is required for other items of property, plant and equipment.	er ey
Significant judgements and estimates	
 IAS1((122),(125) IFRS16(51),(59) 8. The accounting for leases under IFRS 16 involves making various judgements and estimate which may need to be disclosed. While we have illustrated some of these in note 8(b), the lease of detail provided will depend on the individual circumstances of the entity and the materialit the amounts involved. For example, the following judgements and estimates may also requi explanations: 	evel ty of
(a) how the entity has determined whether a contract is, or contains, a lease	
(b) how the entity has determined the incremental borrowing rate, for example where third- party financing cannot be obtained (or can only be obtained at a significant premium), or adjusting rates to reflect the term, security, value or economic environment	
(c) what the entity considers to be an index or rate in determining lease payments	
 (d) how the entity accounts for costs incurred in connection with a lease that are not part or cost of the right-of-use asset, and 	
 (e) the interpretation of what constitutes a penalty in determining the lease term and why a entity may have an economic incentive to extend or not to terminate a lease (but see paragraph 9 below). 	ın
 9. The IFRS Interpretations Committee (IFRS IC) has provided guidance on how to determine incremental borrowing rate, including how to reflect the payment profile of a lease when determining that rate, and the lease term for specific types of cancellable or renewable lease Entities should refer to this guidance when making judgements in relation to these issues. 	
Impairment	
Impairment testing – disclosure of assumptions	
 IAS36(132) IAS36(134) IAS3(122).(125) 10. An entity is encouraged to disclose the assumptions used to determine the recoverable amount of all significant assets and cash-generating units during the period. However, as a minimum paragraph 134 of IAS 36 requires an entity to disclose information about the estimates used measure the recoverable amount of a cash-generating unit when goodwill or an intangible a with an indefinite useful life is included in the carrying amount of that unit. In many cases, the impairment calculations also involve significant estimates and judgements which should be highlighted under paragraphs 122 and 125 of IAS 1. 	m, d to asset ne

	Non-financial assets and liabilities
	Prior year recoverable amount calculation
IAS36(136)	11. The most recent detailed calculation made in a preceding period of the recoverable amount of a cash-generating unit (group of units) may, in accordance with paragraphs 24 or 99 of IAS 36, be carried forward and used in the impairment test for that unit (group of units) in the current period provided specified criteria are met. Where this is the case, the information for that unit (group of units) that is incorporated into the disclosures required by paragraphs 134 and 135 of IAS 36 relate to the carried forward calculation of recoverable amount. A carry-forward of the recoverable amount calculations will not be appropriate where the entity's carrying amounts of the non-current assets are materially affected by the adoption of IFRS 16.
	Deferred tax assets and liabilities
	Offsetting
IAS12(74)	12. Deferred tax assets and liabilities shall be offset if, and only if:
	(a) there is a legally enforceable right to set off current tax assets and liabilities, and
	(b) the deferred tax assets and liabilities relate to income taxes levied by the same taxation authority on either:
	(i) the same taxable entity, or
	(ii) different taxable entities which intend to settle current tax liabilities and assets on a net basis, or to realise the assets and settle the liabilities simultaneously, in each future period in which significant amounts of deferred tax liabilities or assets are expected to be settled or recovered.
IAS12(76)	13. The circumstances giving rise to a set off between entities in a consolidated entity are likely to be rare unless the entities are part of a tax consolidated group. As disclosed in note 8(e) we have assumed this to be the case for VALUE IFRS Plc.
	Disclosure of reconciliation by type of temporary difference
IAS12(81)(g)	 IAS 12 requires the following disclosures for each type of temporary difference and in respect of each type of unused tax loss and tax credit:
	(a) the deferred tax balances recognised for each period presented
	(b) the amounts of deferred tax income or expense recognised in profit or loss, if this is not apparent from the changes in the amounts recognised in the balance sheet
	15. This information can be presented in various ways. VALUE IFRS PIc has chosen to provide the information in the form of a reconciliation by type of temporary difference. However, other formats are equally acceptable as long as all of the required disclosures are made.
	Deferred tax on right-of-use assets and lease liabilities
ED/2019/5	16. IAS 12 does not specifically address the tax effects of on-balance sheet leases (ie right-of-use assets and lease liabilities under IFRS 16) and there are currently different approaches in practice. However, the IASB has proposed amendments to IAS 12 which will narrow the scope of the initial recognition exemption in paragraphs 15 and 24 of IAS 12. If implemented, the exemption will no longer apply to the extent that, on the initial recognition of a transaction, an entity will recognise equal amounts of deferred tax assets and tax liabilities.
	17. As a consequence, entities will be required to recognise both a deferred tax asset and a deferred tax liability on the initial recognition of a lease. While these would qualify for offsetting in the balance sheet, the notes would need to disclose the gross amounts. VALUE IFRS PIc has illustrated this in note 8(e).
	Recognition of deferred tax assets by loss-making entities
IAS12(82)	18. If an entity has incurred a loss in the current or a preceding period and the utilisation of the deferred tax assets is depending on future taxable profits in excess of profits arising from the reversal of existing taxable temporary differences, the entity must disclose the amount of the deferred tax assets that are depending on excess future taxable profits and the nature of the evidence that is supporting the recognition of the tax assets.
ESMA Public Statement July 2019	19. The recognition of deferred tax assets for carried forward tax losses, particularly by loss-making entities, is a focus area for many regulators. The European Securities and Markets Authority (ESMA), has reminded entities of the importance to assess thoroughly the nature and extent of the evidence that supports the recognition of deferred tax assets. Disclosures relating to deferred tax assets should be issuer-specific and not boilerplate, and the level of detail provided should be proportionate to the materiality of the assets in the financial statements and the uncertainties and judgements surrounding the recognition of the tax assets.

	Non-financial assets and liabilities
	Assets held for sale
	20. There is no requirement in either IFRS 5 <i>Non-current Assets Held for Sale and Discontinued</i> <i>Operations</i> or IAS 1 <i>Presentation of Financial Statements</i> to present assets of a disposal group separately from individual assets held for sale. VALUE IFRS Plc has therefore combined the assets of a disposal group with individual assets held for sale as a single line item in the balance sheet, but provided the associated disclosures in separate notes.
	Employee benefit obligations
IAS37(1)(c),(5)(d)	21. IAS 37 does not generally apply to employee benefits as these are dealt with by IAS 19 <i>Employee Benefits</i> . However, employee benefits may be classified as provisions in the balance sheet where either the amounts or the timing of the future payments in respect of these obligations is uncertain. Alternatively, they could either be classified as other payables (where the amount and timing is certain) or, as we have done in this publication, presented as a separate line item in the balance sheet. If the amounts recognised in relation to employee benefit obligations are material, entities should consider providing the information required by IAS 37 regardless of how the amounts are presented.
	Classification of employee benefits obligations as non-current
IAS1(69)	22. Other long-term employee benefit obligations, which are those that are not expected to be settled wholly before 12 months after the end of the annual reporting period in which the employees render the service that gives rise to the benefit, can only be classified in the balance sheet as a non-current liability if there is no possibility the entity could be required to settle the obligation within the next 12 months. This means, for example, that where employees are entitled to take their long service leave or accrued annual leave within the next 12 months, the obligation relating to them must be recorded as a current liability even though the employees may not be expected to take the leave for a longer period.
IAS19(133)	23. A net post-employment asset or liability will typically have a current and a non-current portion. However, the distinction between the two might be arbitrary and difficult to determine, in particular for funded post-employment plans. The net plan asset or liability is therefore generally presented as a single non-current item for funded post-employment plans. However, if a reliable distinction is possible, separate presentation of the two balances would be appropriate.
	Disclosures for defined benefit obligations
IAS19(135)	24. There is an overriding objective in IAS 19 that the disclosures for defined benefit plans must:
	 (a) explain the characteristics of the plans and the associated risks (b) identify and evaluate the ensurements in the financial statements arising from the plane
	 (b) identify and explain the amounts in the financial statements arising from the plans (c) describe how the plans may affect the amount, timing and uncertainty of the entity's future cash flows.
IAS19(136)-(138)	25. Entities will need to consider on a case-by-case basis how detailed the disclosures will have to be to satisfy these objectives. Additional information or further disaggregation may be necessary in some circumstances. However, preparers should also keep in mind that materiality applies to all of the disclosures required under IAS 19.
	Fair value measurements
IFRS13(B35)(g)	26. Property assets are often unique and not traded on a regular basis. As a consequence, there is a lack of observable input data for identical assets. Fair value measurements of property assets will therefore often be categorised as 'level 2' or 'level 3' valuations. Whether it is appropriate to classify the fair value as a 'level 2' measurement will depend on the individual facts and circumstances. Examples of 'level 2' inputs include sales price per square metre for similar properties in a similar location in an active market, or property yields derived from the latest transactions in active markets for similar properties. Where significant adjustments to market based data are made, or where other significant inputs are unobservable, the valuation would be categorised as 'level 3' classification. Assets classified as level 2 measurements based on recent calca for a 'level 3' classification. Assets classified as level 2 measurements based on
	 recent sales may need to be reclassified in subsequent periods if there have been no more sales of comparable properties in the area. 27. As a typical diversified manufacturing company, VALUE IFRS PIc only has a limited number of assets and liabilities that are measured at fair value. For alternative disclosures covering biological assets refer to Appendix C.
	For more detailed commentary about the requirements of IFRS 13 refer to chapter 5 <i>Fair value:</i> applying IFRS 13 to Property, plant and equipment, Investment property and Intangible assets of the PwC Manual of accounting IFRS 2020 (links will only work for registered users).

Non-financial assets and liabilities Disclosures not illustrated: not applicable to VALUE IFRS PIc 28. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIC: Leases Issue not illustrated **Relevant disclosures or references** IFRS16(60A) as amended May 2020 The entity has received COVID-19 Disclose that the practical expedient has been related rent concessions and has applied to all qualifying rent concessions, or if not, applied the practical expedient information about the nature of the contracts to introduced in May 2020 which it has been applied, and the amount recognised in profit or loss. See PwC In-depth INT2020-05. Right-of-use assets included in the Identify which line items include the right-of-use IFRS16(47)(a)(ii) same line item as the corresponding assets. underlying assets IFRS16(53)(i),(59)(d),(B52) Sale and leaseback transactions Disclose gain or loss separately in the notes and consider additional information set out in paragraph B52 of IFRS 16. IFRS16(53)(f) Sub-leasing of right-of-use assets Disclose income from sub-leasing. IFRS16(54) Lessee capitalises leasing costs as Ensure the amounts disclosed in note 8(b) under part of the cost of another asset paragraph 53 of IFRS16 include costs that are included in the carrying amount of another asset. Portfolio of short-term leases at the Disclose lease commitments for short-term leases IFRS16(55) end of the reporting period is that are recognised as expenses on a straight-line dissimilar to the portfolio of shortor other systematic basis. term leases held during the year IFRS16(48),(56) Right-of-use assets that meet the Must be presented as investment property. Apply definition of investment property the disclosure requirements of IAS 40 Investment Property. Lessees are not required to disclose the depreciation charge, income from sub-leasing, additions and the carrying amount by class of underlying asset at the end of the reporting period in relation to these assets. Right-of-use assets are measured at Provide the disclosures required by paragraph 77 IFRS16(57) revalued amount under IAS 16 of IAS 16 in relation to those assets. IFRS16(59)(b)(iv) Leases not yet commenced to which Provide information about the future cash outflows the lessee is committed to which the lessee is potentially exposed. IFRS16(89)-(97) The entity is a lessor with finance Provide information which allows users of the leases financial statements to assess the effect that leases have on the lessor's financial position, financial performance and cash flows. IFRS16(90)(a) selling profit or loss finance income on the net investment in the • lease income relating to variable lease payments not included in the measurement of the net investment IFRS16(93) qualitative and quantitative explanation of significant changes in the carrying amount of the net investment in the lease, and IFRS16(94) maturity analysis of lease payments receivable for a minimum of each of the first five years plus a total amount for the remaining years; reconciliation to the net investment in the lease.

	Issue not illustrated	Relevant disclosures or references
6(90)(b)	The entity is a lessor with operating leases	variable lease payments that do not dependent on an index or a rate
6(95)		• for items of property, plant and equipment that are subject to an operating lease, the disclosures required by IAS 16 separately the assets subject to an operating lease a for those that are held and used by the lessor, and
6(96)		• where applicable, the disclosure required IAS 36, IAS 38 and IAS 41.
	Investment property	· ·
	Issue not illustrated	Relevant disclosures or references
(75)(c)	Classification as investment property is difficult	Disclose criteria used to distinguish investment property from owner-occupied property and property held for sale in the ordinary course of business.
(77)	Adjustments made to valuations	Disclose reconciliation between valuation obtained and the adjusted valuation.
(75)(f)	Sale of investment property betwee pools of assets measured using different methods (paragraph 32C of IAS 40)	recognised in profit or loss.
6(90)(b)	Contingent rents recognised as income in the period	Disclose amounts where applicable.
(75)(b)	Operating leases classified as investment property	Explain circumstances of classification as investment property and whether the fair value model is applied.
(78)	Investment property cannot be reliably measured at fair value on a continuing basis	Disclose amounts separately and provide additional information about the property.
(79)	Entity has elected to use the cost model for measuring its investment property	Disclose additional information such as depreciation methods, useful lives etc.
	Intangible assets	
	Issue not illustrated	Relevant disclosures or references
(122)(a)	Intangible assets with indefinite useful lives	Disclose the carrying amount and factors that have played a significant role in assessing that the assets have an indefinite useful life.
(122)(b)	Individually material intangible assets	Describe the assets and disclose the carrying amount and remaining amortisation period.
(122)(c)	Intangible assets acquired by way or government grant	Disclose the fair value initially recognised, the current carrying amount and whether the asset are measured at cost or at revaluation.
(122)(d)	Intangible assets with restricted title and/or pledged as security for liabilities	Disclose existence and carrying amounts.

	Issue not illustrated	Relevant disclosures or references
38(122)(e)	Contractual commitments for the acquisition of intangible assets	Disclose amount.
38(124)	Intangible assets measured under the revaluation model	Provide additional disclosures as set out in paragraph 124 of IAS 38.
	Impairment and goodwill	
	Issue not illustrated	Relevant disclosures or references
36(126)(b)-(d),(129)	Impairment losses recognised in OCI and reversals of impairment	Disclose impairment losses recognised in OCI (k segment where applicable).
	losses	Disclose reversal of impairment losses (P&L and OCI; by segment where applicable).
36(131)	Individual impairment losses or reversals are not material	Provide information about aggregate impairment losses and reversals.
36(133)	Unallocated goodwill	Disclose the amount and the reasons why the goodwill remained unallocated (see below for example).
36(134)	Intangible assets with indefinite useful lives – impairment disclosures	Provide similar disclosures to those illustrated for goodwill in this publication.
36(134)(e)	Goodwill and intangible assets with indefinite useful lives: recoverable amount is based on fair value less costs of disposal (FVLCOD)	Provide additional information as set out in paragraph 134 of IAS 36. See below for illustration.
6(135)	Goodwill and indefinite life intangible assets allocated to multiple CGUs, where the amount allocated to each CGU is not significant	Provide information about impairment testing based on the aggregate carrying amounts.
	Other non-financial assets and liabilities	
	Issue not illustrated	Relevant disclosures or references
2(36)(h)	Inventories	Disclose amount of inventories pledged as security for liabilities.
9(140)(b)	Defined benefit plans: reimbursement rights	These will need to be separately disclosed in the reconciliation of the amounts recognised in the balance sheet.
9(148),(149)	Multi-employer and group plans	Provide additional information as specified in paragraphs 148 and 149 of IAS 19.
37(92)	Provisions: information omitted because disclosure would be prejudicial	Disclose that fact, the general nature of the dispute and reasons why further information is n disclosed.
\$13(93)(i)	Fair value of non-financial assets: highest and best use differs from current use	Disclose that fact and why the asset is used in a manner that differs from its highest and best use

Non-financial assets and liabilities 29. The following additional illustrative disclosures may be useful where relevant to an entity: Intangible assets with indefinite useful lives The trademark used to identify and distinguish (product name; carrying amount CU 2,345,000) has a remaining legal life of five years but is renewable every ten years at little cost and is well established. The group intends to renew the trademark continuously and evidence supports its ability to do so. An analysis of product life cycle studies and market and competitive trends provides evidence that the product will generate net cash inflows for the group for an indefinite period. Therefore, the trademark is carried at cost without amortisation, but is tested for impairment in accordance with note 25(j). Unallocated goodwill Shortly before the end of the reporting period, the company acquired XYZ Limited. There was CUXX of goodwill recognised on acquisition which is yet to be allocated to one or more CGUs. XYZ's business will be integrated into the South America and North America CGUs, but management has not yet finalised the allocation of the goodwill between the relevant CGUs. Recoverable amount is determined using fair value less cost of disposal Management has determined the recoverable amount of the XYZ CGU by assessing the fair value less cost of disposal (FVLCOD) of the underlying assets. The valuation is considered to be level 3 in the fair value hierarchy due to unobservable inputs used in the valuation. No impairment was identified. Management's approach and the key assumptions used to determine the CGU's FVLCOD were as follows

were as	were as follows:									
		Value ass key assur								
CGU	Unobservable inputs	2020	2019	Approach to determining key assumption						
XYZ	Cost of disposal (CU'000)	CU250	CU320	Estimated based on the company's experience with disposal of assets and on industry benchmarks.						
	Sales volume (%)	2.7	3.3	Average annual growth rate over the five-year forecast period, based on past performance and management's expectations of market development.						
	Sales price (%)	1.4	1.9	Average annual growth rate over the five-year forecast period, based on current industry trends and includes long-term inflation forecasts for each territory.						
	Cost reductions from restructuring initiatives (CU'000)	CU2,900	CU2,500	Estimated cost reductions are based on management's judgement and past experience with similar restructuring initiatives.						
	Cash flow forecast period	5 years	5 years	Board approved/ reviewed five year forecasts which are prepared by management.						
	Post-tax discount rate (%)	11.7	11.4	Reflects specific risks relating to the segments and the countries in which it operates.						
	Long-term growth rate (%)	2.7	2.6	This is the weighted average growth rate used to extrapolate cash flows beyond the budget period. The rate is consistent with forecasts included in industry reports.						

IAS36(133)

IAS36(134)(c)

IAS36(134)(e)(i),(ii)

9 Equity 9

IAS1(106)(d)

9(a) Share capital and share premium ¹

		Notes	2020 Shares	2019 Shares	2020 CU'000	2019 CU'000
	Ordinary shares	(iii)				
IAS1(79)(a)(ii)	Fully paid		58,098,156	53,543,075	83,054	58,953
IAS1(79)(a)(ii)	Partly paid to CU2.88		-	1,250,000	-	3,600
	Calls in arrears		-	-	-	(100)
		(i)	58,098,156	54,793,075	83,054	62,453
IAS1(79)(a)(ii)	7% non-redeemable participating preference shares fully paid	(;;)		500.000		4 500
	shares fully paid	(ii)	-	500,000		1,523
	Total share capital and share premium	_	58,098,156	55,293,075	83,054	63,976

IAS1(106)(d) (i)

Movements in ordinary shares:

		Notes	Number of shares (thousands)	Par value CU'000	Share premium CU'000	Total CU'000
	Details					
IAS1(79)(a)(iv)	Opening balance 1 January 2019		54,550	54,550	6,546	61,096
	Employee share scheme issues	21(c)	143	143	655	798
	Dividend reinvestment plan issues	(iv)	100	100	459	559
IAS1(79)(a)(iv)	Balance 31 December 2019		54,793	54,793	7,660	62,453
	Dividend reinvestment plan issues	(iv)	94	94	471	565
	Final call of CU1.12 per share on 1,250,000					
	partly paid shares	(iii)	-	-	1,400	1,400
	Calls in arrears paid	(iii)	-	-	100	100
	Exercise of options - proceeds received	(v)	228	228	975	1,203
	Acquisition of subsidiary	14	1,698	1,698	8,067	9,765
	Rights issue	(vi)	1,285	1,285	6,423	7,708
			58,098	58,098	25,096	83,194
IAS32(35),(39)	Less: Transaction costs arising on share issues		-	-	(200)	(200)
IAS12(81)(a)	Deferred tax credit recognised directly in equity			-	60	60
IAS1(79)(a)(iv)	Balance 31 December 2020		58,098	58,098	24,956	83,054

Not mandatory The purpose of the rights issue and the call on partly paid shares was to repay borrowings which had been drawn to finance the establishment of the furniture retail division, expand the Springfield manufacturing facilities, and acquire shares in VALUE IFRS Electronics Group. Funds raised from the other share issues were used for general working capital purposes.

IAS1(106)(d)

IAS1(106)(d)

9(a) Share capital and share premium

Movements in 7% non-redeemable participating preference share capital: (ii)

	Details	Notes	Number of shares (thousands)	Par value CU'000	Share premium CU'000	Total CU'000
IAS1(79)(a)(iv)	Opening balance 1 January 2019/ 31 December 2019		500	500	1,023	1,523
	Shares bought back on-market and cancelled	(vii)	(500)	(500)	(850)	(1,350)
	Buy-back transaction costs	(vii)	-	-	(45)	(45)
IAS12(81)(a)	Current tax credit recognised directly in equity	(vii)	-	-	15	15
	Transfer to retained earnings	(vii)		-	(143)	(143)
IAS1(79)(a)(iv)	Balance 31 December 2020			-		

(iii) Ordinary shares

IAS1(79)(a)(iii),(v) Ordinary shares have a par value of CU1. They entitle the holder to participate in dividends, and to share in the proceeds of winding up the company in proportion to the number of and amounts paid on the shares held. These rights are subject to the prior entitlements of the 6% redeemable preference shares, which are classified as liabilities (refer to note 7(g)). On a show of hands every holder of ordinary shares present at a meeting, in person or by proxy, is entitled to one vote, and on a poll each share is entitled to one vote. IAS1(79)(a)(i) The company does not have a limited amount of authorised capital. IAS1(79)(a)(ii) At 31 December 2019 there were 1,250,000 ordinary shares called to CU2.88, on which a further CU1.12 was outstanding. The outstanding amount, together with calls in arrears of CU100,000, was received on 3 November 2020. Dividend reinvestment plan (iv)The company has established a dividend reinvestment plan under which holders of ordinary shares can IAS1(79)(a)(vii) elect to have all or part of their dividend entitlements satisfied by the issue of new ordinary shares rather than by being paid in cash. Shares are issued under the plan at a 2.5% discount to the market price. *(v)* **Options** IAS1(79)(a)(vii) Information relating to the VALUE IFRS Employee Option Plan, including details of options issued, exercised and lapsed during the financial year and options outstanding at the end of the reporting period, is set out in note 21(a). (vi) *Rights issue* IAS1(106)(d)(iii), (112)(c) On 10 October 2020 the company invited its shareholders to subscribe to a rights issue of 1,284,916

ordinary shares at an issue price of CU6.00 per share on the basis of 1 share for every 10 fully or partly paid ordinary shares held, with such shares to be issued on, and rank for dividends after, 4 December 2020. The issue was fully subscribed.

(vii) Share buy-back

IAS1(106)(d)(iii) During October/November 2020 the company purchased and cancelled all 500,000 7% nonredeemable participating preference shares on-market in order to simplify the company's capital structure. The buy-back and cancellation were approved by shareholders at last year's annual general meeting. The shares were acquired at an average price of CU2.70 per share, with prices ranging from CU2.65 to CU2.73. The total cost of CU1,380,000, including CU30,000 of after-tax transaction costs, was deducted from preference shareholder equity. As all the shares of that class were bought back and cancelled, the remaining balance of CU143,000 was transferred to retained earnings. The total reduction in paid-up capital was CU1,523,000.

The 7% non-redeemable participating preference shares were entitled to dividends at the rate of 7% per IFRS7(7) annum when sufficient profits were available, but were non-cumulative. They would have participated IAS1(79)(a)(v) equally with ordinary shares on winding up of the company.

IAS1(106)(d)	9(b) Other equity					
		Notes	2020 Shares	2019 Shares	2020 CU'000	2019 CU'000
IAS32(28)	Value of conversion rights – convertible notes	(i)			3,500	-
IAS12(81)(a)	Deferred tax liability component				(1,050)	-
IAS1(79)(a)(vi) IAS32(34)	Treasury shares ²	(ii)	(120,641)	(99,280)	(676)	(550)
	Total other equity				1,774	(550)
IAS1(79)(a)(v) IAS1(79)(a)(vi)	 (i) Conversion right of conversion right of convertible amount shown for other equation convertible notes, details of white the state of the state o	uity secu ch are sh /ALUE IF shares u STI) sche	rities is the value o own in note 7(g). RS Plc that are hender the VALUE I eme (see note 21(eld by the VALU FRS employee s	E IFRS Employe share scheme an	e Share d the
	Details				Number of shares	CU'000
IAS1(79)(a)(iv)	Opening balance 1 January 20 Acquisition of shares by the Tr				(46,916) (52,364)	(251) (299)
	Balance 31 December 2019				(99,280)	(550)
	Acquisition of shares by the Tr				(207,636)	(1,217)
	Issue of deferred shares under		utive STI scheme		40,373 145,902	216 875
IAS1(79)(a)(iv)	Employee share scheme issue Balance 31 December 2020	;			(120,641)	(676)
						(

IAS1(106)(d) IAS1(106A)

9(c) Other reserves 3-5

The following table shows a breakdown of the balance sheet line item 'other reserves' and the movements in these reserves during the year. A description of the nature and purpose of each reserve is provided below the table.

IAS16(77)(f) IAS21(52)(b)		Notes	Reva- luation surplus CU'000	Financial assets at FVOCI CU'000	Hedging CU'000	Share- based payments CU'000	Trans- actions with NCI CU'000	Foreign currency translation CU'000	Total other reserves CU'000
	At 1 January 2019		3,220	1,173	(203)	1,289	-	1,916	7,395
	Costs of hedging transferred to inventory	12(a)	-	-	339	-	-	-	339
IAS12(81)(ab), IAS1(90)	Deferred tax	8(d)			(102)				(102)
	Net amount transferred				237				237
IFRS7(11A)(e)	Transfer to retained earnings	7(c)	-	548	-	-	-	-	548
IAS12(81)(ab), IAS1(90)	Deferred tax			(164)					(164)
	Net amount transferred		-	384					384
IAS16(77)(f) IFRS7(20)(a)(ii) IAS12(81)(ab),	Revaluation – gross	8(a),7(c) 12(a)	5,840	(1,458)	1,496	-	-	-	5,878
IAS1(90)	Deferred tax	8(d)	(1,752)	437	(449)	-	-	-	(1,764)
IAS16(77)(f)	Non-controlling interests (NCI) share in revaluation – gross		(178)	-	-	-	-	-	(178)
IAS12(81)(ab), IAS1(90)	Deferred tax		54	-	-	-	-	-	54
IAS16(41)	Depreciation transfer – gross	9(d)	(334)	-	-	-	-	-	(334)
IAS12(81)(ab), IAS1(90)	Deferred tax		100	-	-	-	-	-	100
IAS28(10)	Revaluation associate	16(e)	100	-	-	-	-	-	100
IAS12(81)(ab), IAS1(90)	Deferred tax	8(d)	(30)	-	-	-	-	-	(30)
IAS1(92),(95) IFRS7(23)(d)	Reclassification to profit or loss – gross	12(a) 7(c)	-	-	(195)	-	-	-	(195)
IAS12(81)(ab), IAS1(90)	Deferred tax	8(d)	-	-	59	-	-	-	59
IAS28(10)	Currency translation associate	16(e)	-	-	-	-	-	15	15
IAS12(81)(ab), IAS1(90)	Deferred tax		-	-	-	-	-	(5)	(5)
IAS21(52)(b)	Other currency translation differences		-	-	-	-	-	243	243
	NCI share in translation differences							(133)	(133)
	Other comprehensive income		3,800	(1,021)	911	-	-	120	3,810
	Transactions with owners in their capacity as owners								
	Share-based payment expenses	21				555			555
	At 31 December 2019		7,020	536	945	1,844		2,036	12,381

IA

IAS16(77)(f)	
IAS21(52)(b)	

IAS16(77)(f) IAS21(52)(b) Image: rest in the second s	trans- lation	Total other reserves CU'0000 12,381 (44) 13 (31) (646) 194
IAS12(81)(ab), IAS19(90) Transfer to inventory 12(a) - (44) - - IAS12(81)(ab), IAS190) Deferred tax 8(d) - - 13 - - IFRS7(11A)(e) Transfer to retained earnings 7(c) - (646) -	2,036 - - - - - - - - - - - -	(44) 13 (31) (646)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(31) (646)
IAS1(90) Deferred tax 6(d)	 	(31)
Net amount transferred - - (31) - - FRS7(11A)(e) Transfer to retained earnings 7(c) - (646) -	 	(646)
FRS7(11A)(e) earnings 7(c) (646) - - - AS12(81)(ab), AS1(90) Deferred tax - 194 -	- 	. ,
AS1(90) Defended tax	- <u></u>	194
Net amount transferred - (452) - - AS16(77)(f) FRS7(20)(a)(ii),(24C)(b)(i) Revaluation – gross 8(a),7(c) 12(a) 7,243 750 238 - - AS12(81)(ab), AS12(90) Deferred tax 8(d) (2,173) (225) (71) - -		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(452)
AS1(90) - Deletieu tax - O(U) (2,173) (223) (71)	-	8,231
	-	(2,469)
- gross (211)	-	(211)
AS12(81)(ab), AS1(90) Deferred tax 63	-	63
AS16(41) Depreciation transfer – gross 9(d) (320)	-	(320)
AS12(81)(ab), AS1(90) Deferred tax 96	-	96
AS28(10) Revaluation joint venture 16(e) 300	-	300
AS12(81)(ab), AS1(90) Deferred tax 8(d) (90)	-	(90)
AS1(92),(95) FRS7(23)(d) Reclassification to profit or loss – gross 12(a) 7(c) - (155) -	-	(155)
AS12(81)(ab), AS1(90) Deferred tax 8(d) 46 -	-	46
RS9(5.5.2) Impairment of debt instruments at FVOCI 12(c) - 8	-	8
AS12(81)(ab), AS1(90) Deferred tax 8(d) - (2)	-	(2)
AS28(10) Currency translation associate 16(e)	20	20
NS12(81)(ab), NS1(90) Deferred tax	(6)	(6)
S21(52)(b) Other currency translation differences	(617)	(617)
AS1(92),(95) discontinued operation 15	170	170
AS21(52)(b) Net investment hedge 12(b)	190	190

4,908

11,928

21

9(b)

16(c)

531

615

58

-

-

972

2,018

(1,091)

2,771

-

(333)

(333)

247

4

.

2,040

247

5,501

2,018

(1,091)

(333)

17,993

IFRS10(23)

NCI share in translation

Other comprehensive

Share-based payment expenses

Issue of treasury shares to employees

Transactions with

At 31 December 2020

differences

income Transactions with owners in their capacity

as owners

NCI

IAS1(79)(b)	(i) Nature and purpose of other	r reserves ^{6,7}					
IAS16(77)(f)	Revaluation surplus – property, plant and equipment The property, plant and equipment revaluation surplus is used to record increments and decrements on the revaluation of non-current assets. In the event of a sale of an asset, any balance in the reserve in relation to the asset is transferred to retained earnings, see accounting policy note 25(r) for details.						
	Financial assets at FVOCI						
IFRS9(B5.7.1)	in OCI, as explained in note 7(c). T	The group has elected to recognise changes in the fair value of certain investments in equity securities in OCI, as explained in note 7(c). These changes are accumulated within the FVOCI reserve within equity. The group transfers amounts from this reserve to retained earnings when the relevant equity					
IFRS9(B5.7.1A)	The group also has certain debt inv these investments, changes in fair accumulated changes in fair value or impaired.	value are accu	umulated v	within the F	VOCI reserv	ve within equ	uity. The
IAS1(106)(d),(108)	The table below shows how the FV	OCI reserve r	elates to e	equity secur	ities and de	bt investme	nts:
			2020			2019	
		Debt CU'000	Equity CU'000	Total CU'000	Debt CU'000	Equity CU'000	Total CU'000
	As at 1 January	(70)	606	536	90	1,083	1,173
	Transfer to retained earnings	-	(646)	(646)	-	548	548
	Deferred tax		194	194	-	(164)	(164)
	Net amount transferred		(452)	(452)	-	384	384
	Revaluation – gross	118	632	750	(228)	(1,230)	(1,458)
	Deferred tax	(35)	(190)	(225)	68	369	437
	Impairment	8	-	8	-	-	-
	Deferred tax	(2)	-	(2)	-		-
	Other comprehensive income	89	442	531	(160)	(861)	(1,021)
	At 31 December	19	596	615	(70)	606	536
IFRS9(6.5.11)(d)(i)	Hedging reserves The hedging reserve includes the o 12(b) for details. The cash flow hec	lge reserve is	used to re	cognise the	effective po	ortion of gai	ns or
	losses on derivatives that are desig Amounts are subsequently either tr loss as appropriate.						
IFRS9(6.5.15)(b)	The group defers the changes in th contracts in the costs of hedging re cost of the related inventory when i	serve. These	deferred c	osts of hed	ging are inc	luded in the	
	Share-based payments ⁸						
	The share-based payments reserve	e is used to re	cognise:				
	 the grant date fair value of opti 		-	s but not ex	rcised		
	 the grant date fair value of sha 						
	-				but not yet	unctod	
	the grant date fair value of defe			employees	but not yet	vesieu	

the issue of shares held by the VALUE IFRS Employee Share Trust to employees. •

Transactions with non-controlling interests

This reserve is used to record the differences described in note 25(b)(v) which may arise as a result of transactions with non-controlling interests that do not result in a loss of control.

Foreign currency translation

9(c) Other reserves

Exchange differences arising on translation of the foreign controlled entity are recognised in other comprehensive income, as described in note 25(d), and accumulated in a separate reserve within equity. The cumulative amount is reclassified to profit or loss when the net investment is disposed of.

9(d) Retained earnings

IAS1(106)(d)

IAS1(106)(d)(ii)

g(u) Retuined curnings

Movements in retained earnings were as follows:

Notes	2020 * CU'000	2019 Restated * CU'000
	34,503	20,205
	32,626	26,123
ed		
fit <mark>8(h)</mark>	83	(637)
7(c)(iii)	452	(384)
13(b)	(22,923)	(11,038)
9(a)	143	-
9(c)	224	234
	45,108	34,503
	ed fit 8(h) 7(c)(iii) 13(b)	Notes CU'000 34,503 32,626 ed 32,626 fit 8(h) 83 7(c)(iii) 452 13(b) (22,923) 9(a) 143 9(c) 224

The amounts disclosed are after the restatement for the correction of the error disclosed in note 11(b).

Equity

Share premium

IAS1(79)(a)

IAS32(33)

1. IAS 1 requires disclosure of the par value of shares (if any), but does not prescribe a particular form of presentation for the share premium. VALUE IFRS Plc is disclosing the share premium in the notes. However, local company laws may have specific rules. For example, they may require separate presentation in the balance sheet.

Treasury shares

2. IAS 32 states that treasury shares must be deducted from equity and that no gain or loss shall be recognised on the purchase, sale, issue or cancellation of such shares. However, the standard does not specify where in equity the treasury shares should be presented. VALUE IFRS Plc has elected to present the shares in 'other equity', but they may also be disclosed as a separate line item in the balance sheet, deducted from retained earnings or presented in a specific reserve. Depending on local company law, the company may have the right to resell the treasury shares.

	Equity				
	Other reserves				
IAS1(106)(d)	3. An entity shall present, either in the statement of changes in equity or in the notes, for each accumulated balance of each class of other comprehensive income a reconciliation between the carrying amount at the beginning and the end of the period, separately disclosing each iter of other comprehensive income and transactions with owners. See also commentary paragraphs 2 and 3 to the statement of changes in equity.				
AS1(92),(94)	 Reclassification adjustments relating to components of other comprehensive income must also be disclosed, either in the statement of comprehensive income or in the notes. VALUE IFRS Plc has elected to make both disclosures in the notes. 				
AS1(7),(95)	 Reclassification adjustments are amounts reclassified to profit or loss in the current period that were recognised in other comprehensive income in the current or previous periods. They arise, for example, on disposal of a foreign operation and when a hedged forecast transaction affects profit or loss. 				
	Nature and purpose				
IAS1(79)(b)	6. A description of the nature and purpose of each reserve within equity must be provided either in the balance sheet or in the notes. This applies to each reserve, including general reserves, capital profits reserves and any others in existence.				
	 In providing a description of the nature and purpose of the reserves, it would be appropriate to refer to any restrictions on their distribution or any other important characteristics. In the case of: 				
AS16(77)(f)	 (a) the property, plant and equipment revaluation surplus: there is a specific requirement to disclose any restrictions on the distribution of the balance to shareholders 				
AS38(124)(b)	(b) the amount of the revaluation surplus that relates to intangible assets: there is a specific requirement to disclose the balance at the beginning and end of the period, indicating the changes during the period and any restrictions on the distribution of the balance to shareholders.				
	Transfer from share-based payments reserve to share capital on exercise of options				
	8. The accounting standards do not distinguish between different components of equity. Although IFRS 2 Share-based Payment permits entities to transfer an amount from one component of equity to another on the vesting or exercise of options, there is no requirement to do so. VALUE IFRS PIc has established a share-based payments reserve but does not transfer any amounts from this reserve on the exercise or lapse of options. However, the credit could also be recognised directly in retained earnings or share capital. The treatment adopted may depend on the tax and company laws applicable in the relevant jurisdictions. Entities with significant share-based payment transactions should explain their policy.				
	Disclosures not illustrated: not applicable to VALUE IFRS Plc				
	9. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:				
	Issue not illustrated Relevant disclosures or references				
AS1(80)	Entities without share capital Disclose information equivalent to that required by paragraph 79(a) of IAS 1.				
AS1(136A),(80A)	Puttable financial instrumentsVarious disclosures, see paragraphs 136A and 80A of IAS 1 for details.				
AS1(138)(d)	Limited life entities Disclose length of the entity's life.				
IFRIC19(11)	Entity has issued equity instruments to extinguish financial liabilities Disclose any gain or loss recognised as separate line item in profit or loss or in the notes.				

10 Cash flow information

10(a) Cash generated from operations ¹

	Note	2020 CU'000	2019 CU'000
Profit before income tax from:			
Continuing operations		51,086	39,675
Discontinued operations	15	1,111	570
Profit before income tax including discontinued operations		52,197	40,245
Adjustments for:			
Depreciation and amortisation	5(c)	12,540	9,518
Impairment of goodwill	4	2,410	-
Write-off of assets destroyed by fire	4	1,210	-
Non-cash employee benefits expense – share-based payments		2,156	1,353
Net (gain)/loss on sale of non-current assets		(1,620)	530
Gain on disposal of engineering division	15	(760)	-
Fair value adjustment to investment property	8(c)	(1,350)	(1,397)
Fair value adjustment to derivatives		(11)	621
Fair value (gains)/losses on non-current financial assets at fair value through profit or loss	7(d)	(120)	_
Share of profits of associates and joint ventures	16(e)	(340)	(355)
Gain on derecognition of contingent consideration payable	14	(135)	-
Gain on remeasurement of contingent consideration receivable	15	(130)	-
Dividend income and interest classified as investing cash flows		(3,558)	(4,549)
Finance costs – net	5(d)	5,875	5,450
Net exchange differences		604	479
Change in operating assets and liabilities, net of effects from ourchase of controlled entity and sale of engineering division:			
(Increase) in trade receivables		(6,470)	(4,647)
Decrease/(increase) in contract assets		1,258	(1,220)
(Increase) in inventories		(1,340)	(1,832)
Decrease/(increase) in financial assets at fair value through profit or loss		465	(1,235)
Decrease in other operating assets		87	5,202
Increase/(decrease) in trade creditors		1,429	(36)
Increase in contract liabilities		457	870
Increase in other operating liabilities		(251)	(46)
Increase in other provisions		1,215	574
Cash generated from operations		65,818	49,525

IAS7(18)(b),(20)

10(b) Non-cash investing and financing activities ^{2,3}

	2020 CU'000	2019 CU'000
Acquisition of retail store furniture and fittings from lessor as lease		
incentive (note 8(a))	-	950
—		

Non-cash investing and financing activities disclosed in other notes are:

- acquisition of right-of-use assets note 8(b)
- partial settlement of a business combination through the issue of shares note 14
- deferred settlement of part proceeds of the sale of the engineering division note 15
- dividends satisfied by the issue of shares under the dividend reinvestment plan note 13(b), and
- options and shares issued to employees under the VALUE IFRS Employee Option Plan and employee share scheme for no cash consideration – note 21.

10(c) Net debt reconciliation 4-8

This section sets out an analysis of net debt and the movements in net debt for each of the periods presented.

Net debt	2020 CU'000	2019 CU'000
Cash and cash equivalents	55,083	30,299
Liquid investments (i)	11,300	10,915
Borrowings (including overdraft)	(97,515)	(84,595)
Lease liabilities	(11,501)	(11,291)
Net debt	(42,633)	(54,672)
Cash and liquid investments	66,383	41,214
Gross debt – fixed interest rates	(65,327)	(55,736)
Gross debt – variable interest rates	(43,689)	(40,150)
Net debt	(42,633)	(54,672)

	Liabilities from financing activities			Other a Cash/ bank		
	Borrowings CU'000	Leases CU'000	Sub-total CU'000	overdraft CU'000	ments (i) CU'000	Total CU'000
Net debt as at 1 January 2019	(80,056)	(9,629)	(89,685)	21,573	10,370	(57,742)
Cash flows	(1,911)	1,338	(573)	6,260	1,235	6,922
New leases	-	(3,000)	(3,000)	-	-	(3,000)
Foreign exchange adjustments	(420)	-	(420)	216	-	(204)
Other changes (ii)	42	-	42		(690)	(648)
Net debt as at 31 December 2019	(82,345)	(11,291)	(93,636)	28,049	10,915	(54,672)
Cash flows	(12,569)	1,942	(10,627)	24,632	(465)	13,540
New leases	-	(2,152)	(2,152)	-	-	(2,152)
Foreign exchange adjustments	(31)	-	(31)	(248)	15	(264)
Other changes (ii)	80	-	80		835	915
Net debt as at 31 December 2020	(94,865)	(11,501)	(106,366)	52,433	11,300	(42,633)

IAS7(44A)-44E)

IAS7(43)

10(c) Net debt reconciliation 4-7

- (i) Liquid investments comprise current investments that are traded in an active market, being the group's financial assets held at fair value through profit or loss.
- (ii) Other changes include non-cash movements, including accrued interest expense which will be presented as operating cash flows in the statement of cash flows when paid.

	Cash flow information
	Reconciliation to cash generated from operations
	 Entities that use the direct method for their statement of cash flows will not need to disclose a reconciliation from profit or loss to their operating cash flows. Appendix B shows the cash flow statement for VALUE IFRS Plc prepared using the direct method.
	Non-cash investing and financing activities – information to be disclosed
IAS7(43)	 Investing and financing transactions that do not require the use of cash or cash equivalents shall be disclosed in a way that provides all the relevant information about the investing and financing activities.
IAS7(44)	 Other examples of transactions or events that would require disclosure under paragraph 43 of IAS 7 include the following:
	 (a) acquisitions of assets by assuming directly related liabilities, such as purchase of a building by incurring a mortgage to the seller
	(b) conversion of debt to equity.
	Net debt reconciliation
IAS7(44A)	4. Entities must explain changes in their liabilities for which cash flows have been, or will be classified as financing activities in the statement of cash flows. While the standard does not prohibit including other assets or liabilities in the reconciliation, entities shall separately identify the changes in liabilities arising from financing activities where they have chosen to do so, as
IAS7(44E)	illustrated in note 10(c).
IAS7(44D),(BC19)	 IAS 7 is also flexible in terms of how the information required by paragraph 44A is presented. Specifically, entities do not need to provide a reconciliation from opening to closing balances but could provide the information in other ways.
IFRS IC Update September 2019	 However, in 2019, the IFRS Interpretations Committee (IFRS IC) published an agenda decision that identified areas on which entities should focus when preparing this disclosure. It also emphasised the need for entities to consider carefully the disclosure and disaggregation requirements in IAS 1 and IAS 7.
	7. The agenda decision further noted that an entity which complies with the requirements in IAS 7 by preparing a tabular reconciliation should provide:
	(a) A reconciliation of changes in liabilities from financing. If an entity also choses to define, and reconcile a different 'net debt measure, this does not remove the requirement for the entity to identify and reconcile the changes in its liabilities arising from financing activities.
	(b) Separate disclosure of changes in liabilities arising from financing activities from the changes in any other assets or liabilities.
	(c) Information that enables users to link the items included in the reconciliation to the opening and closing balance in the statement of financial position.
	(d) Appropriate disaggregation, for example by presenting separately material reconciling items and not aggregating dissimilar items.
	(e) Additional disclosure, where necessary to explain the items in the reconciliation.
IAS7(44C)	8. Changes in financial assets must be included in the disclosure if the cash flows from those financial assets were, or future cash flows will be, included in cash flows from financing activities. This could apply, for example, to assets that hedge liabilities arising from financing activities.

Risk

Not mandatory

This section of the notes discusses the group's exposure to various risks and shows how these could affect the group's financial position and performance.

11	Critical estimates, judgements and errors	118
12	Financial risk management	121
13	Capital management	141

11 Critical estimates, judgements and errors

IAS1(122),(125)

The preparation of financial statements requires the use of accounting estimates which, by definition, will seldom equal the actual results. Management also needs to exercise judgement in applying the group's accounting policies.

This note provides an overview of the areas that involved a higher degree of judgement or complexity, and of items which are more likely to be materially adjusted due to estimates and assumptions turning out to be wrong. Detailed information about each of these estimates and judgements is included in other notes together with information about the basis of calculation for each affected line item in the financial statements. In addition, this note also explains where there have been actual adjustments this year as a result of an error and of changes to previous estimates.

[Entities with operations in the UK, or that are doing a significant amount of business with the UK, should consider the extent to which additional disclosures are necessary to explain the impact of Brexit-related risks on their financial statements arising from the UK's Brexit decision.] ⁵⁻⁸

(a) Significant estimates and judgements 1-4

The areas involving significant estimates or judgements are:

- estimation of current tax payable and current tax expense in relation to an uncertain tax position note 6(b)
- estimated fair value of certain financial assets notes 7(c) and 7(h)
- estimation of fair values of land and buildings and investment property notes 8(a) and 8(c)
- estimation uncertainties and judgements made in relation to lease accounting note 8(b)
- estimated goodwill impairment note 8(d)
- estimated useful life of intangible asset note 8(d)
- estimation of defined benefit pension obligation note 8(h)
- estimation of provision for warranty claims note 8(i)
- estimation of fair values of contingent liabilities and contingent purchase consideration in a business combination – note 14
- recognition of revenue and allocation of transaction price note 3

11(b) Correction of material error in calculating depreciation

- recognition of deferred tax asset for carried-forward tax losses note 8(e)
- impairment of financial assets note 12(c), and
- consolidation decisions and classification of joint arrangements notes 7(c) and 16.

Estimates and judgements are continually evaluated. They are based on historical experience and other factors, including expectations of future events that may have a financial impact on the entity and that are believed to be reasonable under the circumstances.

IAS8(49)(a)	its equipment. The erro	In September 2020, a subsidiary discovered a computational error in calculating depreciation of some its equipment. The error resulted in a material understatement of depreciation recognised for the 2019 and prior financial years and a corresponding overstatement of property, plant and equipment.							
IAS8(49)(b)(i),(c)		The error has been corrected by restating each of the affected financial statement line items for the prior periods as follows:							
	Balance sheet (extract)	31 December 2019 CU'000	Increase/ (Decrease) CU'000	31 December 2019 (Restated) CU'000	31 December 2018 CU'000	Increase/ (Decrease) CU'000	1 January 2019 (Restated) CU'000		
IAS12(81)(a)	Property, plant and equipment Deferred tax liability	103,630 (7,285)	(1,550) 465	102,080 (6,820)	94,445 (4,745)	(1,300) 390	93,145 (4,355)		
	Net assets	117,084	(1,085)	115,999	95,818	(910)	94,908		
	Retained earnings	(35,588)	1,085	(34,503)	(21,115)	910	(20,205)		
	Total equity	(117,084)	1,085	(115,999)	(95,818)	910	(94,908)		

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11(b)	Correction	of material	error in	calculating	depreciation
11(0)	contection	of material	citor in	curculating	acpi contaiton

(64,909)	(250)	(65.150)
(64,909)	(250)	(65.150)
		(65,159)
39,925	(250)	39,675
(11,650)	75	(11,575)
399	-	399
28,616	(175)	28,441
26,298	(175)	26,123
2,318	-	2,318
28,616	(175)	28,441
28,616	(175)	28,441
3,665	-	3,665
32,281	(175)	32,106
29,705	(175)	29,530
2,576	-	2,576
32,281	(175)	32,106
	(11,650) 399 28,616 26,298 2,318 28,616 3,665 32,281 29,705 2,576	(11,650) 75 399 - 28,616 (175) 26,298 (175) 2,318 - 28,616 (175) 28,616 (175) 3,665 - 32,281 (175) 29,705 (175) 2,576 -

IAS8(49)(b)(ii)

Basic and diluted earnings per share for the prior year have also been restated. The amount of the correction for basic and diluted earnings per share was a decrease of CU0.4 and CU0.3 cents per share respectively.

The correction further affected some of the amounts disclosed in note 5(c) and note 6(a). Depreciation expense for the prior year increased by CU250,000, and deferred tax expense decreased by CU75,000.

11(c) Revision of useful lives of plant and equipment

IAS8(39) IAS16(76) During the year the estimated total useful lives of certain items of plant and equipment used in the manufacture of furniture at a subsidiary were revised. The net effect of the changes in the current financial year was an increase in depreciation expense of CU980,000.

Assuming the assets are held until the end of their estimated useful lives, depreciation in future years in relation to these assets will be increased/(decreased) by the following amounts:

Year ending 31 December

Year ending 31 December	CU'000
2021	740
2022	(610)
2023	(460)
2024	(650)

	Disclosure not illustrated: not applicable to VALUE IFRS PIc
	Sources of estimation uncertainty
IFRIC14(10)	1. The recognition of a net defined benefit asset may also warrant additional disclosures. For example, the entity should explain any restrictions on the current realisability of the surplus and the basis used to determine the amount of the economic benefits available.
	Significant judgements
IAS1(123)	2. Examples of significant judgements that may require disclosures are judgements made in determining:
	(a) when substantially all the significant risks and rewards of ownership of financial assets and lease assets are transferred to other entities
	(b) whether, in substance, particular sales of goods are financing arrangements and therefore do not give rise to revenue
	(c) whether the contractual terms of a financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding
	 (d) whether an asset should be classified as held-for-sale or an operation meets the definition of a discontinued operation
	 (e) whether multiple assets should be grouped to form a single cash-generating unit (where this would affect whether an impairment is recognised)
	(f) whether there are material uncertainties about the entity's ability to continue as a going concern.
Practice Statement 2(51)	3. Another example of judgements that may need to be explained are judgements made by the entity about the possible impact of climate-related and other emerging business risks. This w be the case in particular if investors could reasonably expect that climate-related risks (or other emerging business risks) could affect the amounts and disclosures in the financial statements. In these circumstances, entities may need to explain, for example, why they hav concluded that they do not need to factor climate-related risks into their impairment testing assumptions. Refer to the IASB article <i>IFRS Standards and climate-related disclosures</i> from November 2019 for further information.
	Change of accounting estimate in final interim period
AS34(26)	4. If an estimate of an amount reported in an interim period is changed significantly during the final interim period of the annual reporting period but separate financial statements are not published for that final interim period, the nature and amount of that change in estimate shall be disclosed in a note to the annual financial statements for that annual reporting period.
	Brexit
ESMA Enforcement priorities 2019	5. VALUE IFRS PIc does not have any subsidiaries that are incorporated in the UK and is not doing any significant business with the UK or in Europe. Entities with operations in the UK or Europe should consider whether the exit of the UK from the European Union (Brexit) could affect any estimations or judgements made in the preparation of the financial statements.
	6. If you have significant exposure you should explain judgements taken and assumptions mad in determining the impact. This should include comments on how Brexit has been factored into your impairment calculations and valuations. You will also need to consider whether the impact of events that occur between the year end and the date of signing the financial statements would require either an adjustment to the amounts recognised at period end or disclosure only, or whether the ability of the entity to continue as a going concern is called int question.
	7. If you plan to restructure your business, or have already commenced to do so, you may need to recognise additional provisions. The accounting for group restructurings in individual financial statements can be complex and we recommend careful planning. There could also be an impact on ability to pay dividends which needs to be factored by the parent entity in its own financial planning. In terms of tax, there could be significant changes to the tax law that applies to UK and EU companies which may affect, for example, the recoverability of deferre tax assets and other tax balances.
	 For further guidance refer to our In depth publication Accounting implications of the UK's Brexit decision.

12 Financial risk management 1,2,18,19

This note explains the group's exposure to financial risks and how these risks could affect the group's future financial performance. Current year profit and loss information has been included where relevant to add further context.

IFRS7(21A)(a),(21C), (31),(32),(33)	Risk	Exposure arising from	Measurement	Management	
	Market risk – foreign exchange	Future commercial transactions Recognised financial assets and liabilities not denominated in Oneland currency units (CU)	Cash flow forecasting Sensitivity analysis	Foreign currency and foreign curre options	
	Market risk – interest rate	Long-term borrowings at variable rates	Sensitivity analysis	Interest rate swa	ps
	Market risk – security prices	Investments in equity securities	Sensitivity analysis	Portfolio diversifi	cation
	Credit risk	Cash and cash equivalents, trade receivables, derivative financial instruments, debt investments and	Aging analysis Credit ratings	Diversification of deposits, credit li letters of credit	mits and
		contract assets		Investment guide debt investments	
	Liquidity risk	Borrowings and other liabilities	Rolling cash flow forecasts	Availability of cor credit lines and b facilities	
IFRS7(33)(b)	The group's risk management is predominantly controlled by a central treasury department (group treasury) under policies approved by the board of directors. Group treasury identifies, evaluates and hedges financial risks in close co-operation with the group's operating units. The board provides writ principles for overall risk management, as well as policies covering specific areas, such as foreign exchange risk, interest rate risk, credit risk, use of derivative financial instruments and non-derivative financial instruments, and investment of excess liquidity.				
IFRS7(21A)(c)	Where all relevant criteria are met, hedge accounting is applied to remove the accounting mismatch between the hedging instrument and the hedged item. This will effectively result in recognising interest expense at a fixed interest rate for the hedged floating rate loans and inventory at the fixed foreign currency rate for the hedged purchases.				
	12(a) Derivativ	es ¹⁸			
IFRS7(24A)(b)	The group has the sheet:	e following derivative financial instrum	ents in the following	g line items in the l	balance
	Current assets ³	3-5		2020 CU'000	2019 CU'000
IAS1(77),IFRS7(24A)(a)		options – cash flow hedges ((b)(i))		1,709	1,320
IAS1(77),IFRS7(24A)(a)		ps – cash flow hedges ((b)(ii))		145	97
IFRS7(24A)(b)	Total current deri	ivative financial instrument assets		1,854	1,417
	Non-current ass	sets ³⁻⁵			
IAS1(77),IFRS7(24A)(a)	Interest rate swa	ps – cash flow hedges ((b)(ii))		308	712
IFRS7(24A)(b)	Total non-current	t derivative financial instrument assets	3	308	712
	Current liabilitie	IS ³⁻⁵			
IAS1(77)	Foreign currency	forwards – held for trading ((b)(i))		610	621
IAS1(77),IFRS7(24A)(a)		forwards – cash flow hedges ((b)(i))		766	1 209
IFRS7(24A)(b)	i otal current deri	ivative financial instrument liabilities		1,376	1,398

Cash flow hedge reserve

12(a) Derivatives

Classification of derivatives ¹⁹

Derivatives are only used for economic hedging purposes and not as speculative investments. However, where derivatives do not meet the hedge accounting criteria, they are classified as 'held for trading' for accounting purposes and are accounted for at fair value through profit or loss. They are presented as current assets or liabilities to the extent they are expected to be settled within 12 months after the end of the reporting period.

The group's accounting policy for its cash flow hedges is set out in note 25(p). Further information about the derivatives used by the group is provided in note 12(b) below.

(ii) Fair value measurement

For information about the methods and assumptions used in determining the fair value of derivatives refer to note 7(h).

(iii) Hedging reserves

IAS1(117)

IAS1(66),(68)

The group's hedging reserves disclosed in note 9(c) relate to the following hedging instruments:

		Cash flow hedge reserve				
		Cost of hedging reserve * CU'000	Intrinsic value of options CU'000	Spot component of currency forwards CU'000	Interest rate swaps CU'000	Total hedge reserves CU'000
IFRS7(24B)(b)(ii)	Opening balance 1 January 2019	(25)	109	(287)	-	(203)
IFRS7(24E)(b),(c)	Add: Change in fair value of hedging instrument recognised in OCI	-	1,353	(935)	1,005	1,423
IFRS7(24C)(b)(i),(24E)(a)	Add: Costs of hedging deferred and recognised in OCI	73	-	-	-	73
IFRS7(24E)(a)	Less: Reclassified to the cost of inventory – not included in OCI	36	(339)	642	-	339
IFRS7(24C)(b)(iv)	Less: reclassified from OCI to profit or loss	-	-	-	(195)	(195)
	Less: Deferred tax	(33)	(304)	88	(243)	(492)
	Closing balance 31 December 2019	51	819	(492)	567	945
IFRS7(24E)(b),(c)	Add: Change in fair value of hedging instrument recognised in OCI for the year	-	746	(218)	(202)	326
IFRS7(24C)(b)(i),(24E)(a)	Add: Costs of hedging deferred and recognised in OCI	(88)	-	-	-	(88)
IFRS7(24E)(a)	Less: Reclassified to the cost of inventory – not included in OCI	(73)	(159)	188	-	(44)
IFRS7(24C)(b)(iv)	Less: reclassified from OCI to profit or loss – included in finance costs (see note 5(d))	-	-	-	(155)	(155)
	Less: Deferred tax	48	(176)	9	107	(12)
	Closing balance 31 December 2020	(62)	1,230	(513)	317	972
 IFRS7(22B)(c) * The amount deferred in the costs of hedging reserve includes CU34,000 in respect of time value of options and CU28,000 in respect of forward points (2019 – CU54,000 in respect of forward points). All of these deferred costs are in respect of transaction-related items, namely forecast inventory purchases. IFRS7(24C)(b)(iv) There were no reclassifications from the cash flow hedge reserve to profit or loss during the period in relation to the foreign currency forwards and options. 						
Revised illustration	(iv) Amounts recognised in profit or loss In addition to the amounts disclosed in the re amounts were recognised in profit or loss in			eserves abo	ve, the fo	llowing
					2020 CU'000	2019 CU'000

		CU'000	CU'000
IFRS7(20)(a)(i)	Net gain/(loss) on foreign currency forwards not qualifying as hedges included in other gains/(losses)	11	(621)
IFRS7(24C)(b)(ii),(iii)	Hedge ineffectiveness of foreign currency forwards – amount recognised in other gains/(losses)	4	2

 IFRS7(22B)(b)
 Hedge effectiveness

 IFRS7(22B)(b)
 Hedge effectiveness is determined at the inception of the hedge relationship, and through periodic prospective effectiveness assessments, to ensure that an economic relationship exists between the hedged item and hedging instrument.

IFRS7(24E)(a),(24F)

	For hedges of foreign currency purchases, the group enters into hedge relationships where the critical terms of the hedging instrument match exactly with the terms of the hedged item. The group therefore performs a qualitative assessment of effectiveness. If changes in circumstances affect the terms of the hedged item such that the critical terms no longer match exactly with the critical terms of the hedging instrument, the group uses the hypothetical derivative method to assess effectiveness.							
IFRS7(23D)	In hedges of foreign currency purchase transaction changes from what was ori Oneland or the derivative counterparty	ginally estim						
IFRS7(22B)(b)	The group enters into interest rate swaps that have similar critical terms as the hedged item, such as reference rate, reset dates, payment dates, maturities and notional amount. The group does not hedge 100% of its loans, therefore the hedged item is identified as a proportion of the outstanding loans up to the notional amount of the swaps. As all critical terms matched during the year, there is an economic relationship.							
IFRS7(22B)(c),(23D)	Hedge ineffectiveness for interest rate swaps is assessed using the same principles as for hedges o foreign currency purchases. It may occur due to:						edges of	
	 the credit value/debit value adjustment on the interest rate swaps which is not matched by the loan, and 							
	differences in critical terms between the interest rate swaps and loans.							
IFRS7(24C)(b)(ii)	Hedge ineffectiveness in relation to the	e interest rate	e swaps wa	as negligibl	e for 2020	and 2019.		
IFRS7(33)	12(b) Market risk							
IFRS7(21C)	(i) Foreign exchange risk 7,8							
	Exposure							
IFRS7(31),(34)(c),(22A)(c)	The group's exposure to foreign currency risk at the end of the reporting period, expressed in Oneland currency units, was as follows:							
			ecember 2			ecember 2	019	
		USD CU'000	EUR CU'000	RMB CU'000	USD	EUR CU'000	RMB CU'000	
							0000	
	Trade receivables	5,150	2,025	-	4,130	945		
	Bank loans	(18,765)	-	(1,509)	(8,250) (5,130)	-	-	
	Trade payables	(4,250)	-	-	(5,150)	-	-	
	Foreign currency forwards							
	buy foreign currency (cash flow hedges)	11,519	-	-	10,613	-	-	
	buy foreign currency (held for trading)	12,073	_	-	11,422	_	_	
	Foreign currency options	10,000	-	-	8,000			
IAS21(52)(a)	The aggregate net foreign exchange g	ains/losses r	ecognised	in profit or	loss were:			

12(a) Derivatives

2020 2019 CU'000 CU'000 518 (259) IAS21(52)(a) Net foreign exchange gain/(loss) included in other gains/(losses) (1,122) IAS23(6)(e) Exchange losses on foreign currency borrowing included in finance costs (810) IAS21(52)(a) Total net foreign exchange (losses) recognised in profit before income tax for (604) (1,069) the period

Instruments used by the group

IFRS7(33)(b),(22A)(a) The group operates internationally and is exposed to foreign exchange risk, primarily the US dollar. Foreign exchange risk arises from future commercial transactions and recognised assets and liabilities denominated in a currency that is not the functional currency of the relevant group entity. The risk is measured through a forecast of highly probable US dollar expenditures. The risk is hedged with the objective of minimising the volatility of the Oneland currency cost of highly probable forecast inventory purchases.

IFRS7(33)	12(b) Market risk				
IFRS7(22A)(b),(c)	The group treasury's risk management policy is to hedge betwe cash flows for inventory purchases up to one quarter in advance implementing each hedge. For the year ended 31 December 20 purchases were hedged in respect of foreign currency risk. At 3 US dollar inventory purchases during the first quarter of 2021 quarter transactions for hedge accounting purposes (for 2019, approxim were hedged and 93% of the purchases qualified as 'highly prot	e, subject to a review 20, approximately 8 1 December 2020, 9 Jalified as 'highly pro nately 85% of invente	of the cost of 0% of inventory 0% of forecasted obable' forecast ory purchases		
	The US dollar-denominated bank loans are expected to be repa denominated sales. The foreign currency exposure of these loan				
IFRS7(22B)(a)	The group uses a combination of foreign currency options and fore exposure to foreign currency risk. Under the group's policy, the options must align with the hedged items.				
IFRS9(6.5.16)	The group only designates the spot component of foreign currer The spot component is determined with reference to relevant sp differential between the contracted forward rate and the spot ma forward points. It is discounted, where material.	ot market exchange	rates. The		
IFRS9(6.5.15)	The intrinsic value of foreign currency options is determined with exchange rate. The differential between the contracted strike rate exchange rate is defined as the time value. It is discounted, whe	te and the discounte			
IAS1(117) IFRS7(21)	The changes in the forward element of the foreign currency forw that relate to hedged items are deferred in the costs of hedging		alue of the options		
IFRS7(7),(21)	The group also entered into foreign currency forwards in relation to projected purchases for the next 12 months that do not qualify as 'highly probable' forecast transactions and hence do not satisfy the requirements for hedge accounting (economic hedges). The foreign currency forwards are subject to the same risk management policies as all other derivative contracts. However, they are accounted for as held for trading, with gains (losses) recognised in profit or loss.				
IFRS7(22A)	Hedge of net investment in foreign entity In 2020, VALUE IFRS PIc has entered into a bank loan amounting to CU1,699,000 which is denominated in Chinese renminbi (RMB) and which was taken out to fund an additional equity investment in the Chinese subsidiary. The forward rate of the loan has been designated as a hedge of the net investment in this subsidiary. There was no ineffectiveness to be recorded from net investments in foreign entity hedges.				
	Effects of hedge accounting on the financial position and perform The effects of the foreign currency-related hedging instruments performance are as follows:		cial position and		
		2020	2019		
IFRS7(24A)(b)		CU'000	CU'000		
IFRS7(24A)(a)	<i>Foreign currency options</i> Carrying amount (current asset)	1,709	1,320		
IFRS7(24A)(d)	Notional amount	10,000	8,000		
IFRS7(23B)(a)	Maturity date	January 2021 –	Jan 2020 –		
	·	March 2021	April 2020		
IFRS7(22B)(c) IFRS7(24A)(c)	Hedge ratio *	1:1	1:1		
	Change in intrinsic value of outstanding hedging instruments since inception of the hedge	596	1,353		
IFRS7(24B)(b)(i)	Change in value of hedged item used to determine hedge ineffectiveness	(596)	(1,353)		
IFRS7(23B)(b)	Weighted average strike rate for outstanding hedging	(000)	(1,000)		
	instruments	US\$0.9612:CU1	US\$0.8543:CU1		
IFRS7(22B)(c)	* The foreign currency forwards and options are denominated in the same cur purchases (US\$), therefore the hedge ratio is 1:1.	rency as the highly proba	ble future inventory		

IFRS7(33)	12(b) Market risk					
			c	2020 U'000		2019 CU'000
IFRS7(24A)(b)	Foreign currency forwards					00000
IFRS7(24A)(a)	Carrying amount (current liability)			(766)		(777)
IFRS7(24A)(d)	Notional amount		1	11,519		10,612
IFRS7(23B)(a)	Maturity date		January 2 March	2021 – n 2021		/ 2020 – ch 2020
IFRS7(22B)(c)	Hedge ratio *			1:1		1:1
IFRS7(24A)(c)	Change in discounted spot value of outstanding hedgir instruments since inception of the hedge	ng		(218)		(935)
IFRS7(24B)(b)(i)	Change in value of hedged item used to determine hed ineffectiveness	dge		222		937
IFRS7(23B)(b)	Weighted average hedged rate for outstanding hedging instruments (including forward points)	g	US\$0.961	2:CU1 ા	JS\$0.94	28:CU1
IFRS7(22B)(c)	 * The foreign currency forwards and options are denominated in the purchases (US\$), therefore the hedge ratio is 1:1. 	e same curre	ency as the higl	hly probable	e future inv	entory
IFRS7(24A)(b)	Net investment in foreign operation					
IFRS7(24A)(a)	Carrying amount (non-current borrowings)		(1,509)		-
IFRS7(24A)(d)	RMB carrying amount		RMB 6,94	46,000		-
IFRS7(22B)(c)	Hedge ratio			1:1		-
IFRS7(24A)(c)	Change in carrying amount of bank loan as a result of t currency movements since 1 January, recognised in O see note 9(c)	0		190		-
IFRS7(24B)(b)(i)	Change in value of hedged item used to determine hed	lge		(190)		-
IFRS7(23B)(b)	Weighted average hedged rate for the year (including f points)	orward	RMB5.932	14:CÚ 1		
	Sensitivity					
IFRS7(40)(a),(b),(c)	As shown in the table on page 123 above, the group is exchange rates. The sensitivity of profit or loss to chang US dollar-denominated financial instruments and the im from foreign forward exchange contracts designated as	ges in the pact on o	exchange rates	ates arise	es mainly	y from
		-	on post-		ict on of	
		tax 2020 CU'000		compor 20 CU'	020	2019 CU'000
	US/CII overhende rete inerese 0% (2010 10%) *	(1,494)			806)	(743)
	US/CU exchange rate – increase 9% (2019 – 10%) * US/CU exchange rate – decrease 9% (2019 – 10%)	(1,494)		-	660	608
	*	.,220	022			000

* Holding all other variables constant

Profit is more sensitive to movements in the Oneland currency unit/US dollar exchange rates in 2020 than 2019 because of the increased amount of US dollar denominated borrowings. Equity is more sensitive to movements in the Oneland currency unit/US dollar exchange rates in 2020 than 2019 because of the increased amount of foreign currency forwards. The group's exposure to other foreign exchange movements is not material.

	12(b) Market risk						
IFRS7(21C)	(ii) Cash flow and fair value interest rate 1	isk 9,10					
IFRS7(22A)(a),(b), (33)(a),(b)	The group's main interest rate risk arises from long-term borrowings with variable rates, which expose the group to cash flow interest rate risk. Group policy is to maintain at least 50% of its borrowings at fixed rate, using floating-to-fixed interest rate swaps to achieve this when necessary. Generally, the group enters into long-term borrowings at floating rates and swaps them into fixed rates that are lower than those available if the group borrowed at fixed rates directly. During 2020 and 2019, the group's borrowings at variable rate were mainly denominated in Oneland currency units and US dollars.						
	The group's borrowings and receivables are c contractually repriced (see below) and to that market interest rates.	arried at amor	tised cost. The bo	orrowings are	e periodically		
IFRS7(22A)c),(34)(a)	The exposure of the group's borrowings to inte of the borrowings at the end of the reporting p			tractual re-pr	icing dates		
		2020 CU'000	% of total Ioans	2019 CU'000	% of total loans		
	Variable rate borrowings	54,689	56%	50,150	59%		
	Fixed rate borrowings – repricing or maturity dates:	- ,		,			
	Less than 1 year	4,735	5%	3,895	5%		
	1 – 5 years	26,626	27%	19,550	23%		
	Over 5 years	11,465	12%	11,000	13%		
		97,515	100%	84,595	100%		
IFRS7(22B)(a),(23B)	Instruments used by the group Swaps currently in place cover approximately outstanding. The fixed interest rates of the sw 9.6%), and the variable rates of the loans are which, at the end of the reporting period, was	aps range betw between 0.5%	ween 7.8% and 8 and 1.0% above	.3% (2019 –	9.0% and		
IFRS7(22B)(a)	The swap contracts require settlement of net i settlement dates coincide with the dates on w						
	Effects of hedge accounting on the financial p The effects of the interest rate swaps on the g follows:			rformance ar	e as		
			202 CU'00		2019 CU'000		
	Interest rate swaps						
IFRS7(24A)(b) IFRS7(24A)(a)	Carrying amount (current and non-current as	cot)	4	53	809		
IFRS7(24A)(d)	Notional amount	361)	10,0		8,440		
IFRS7(23B)(a)	Maturity date		202		2019		
IFRS7(22B)(c)	Hedge ratio		-	-• :1	1:1		
IFRS7(24A)(c)	Change in fair value of outstanding hedging in since 1 January	nstruments	(20		1,005		
IFRS7(24B)(b)(i)	Change in value of hedged item used to dete	rmine hedge	-	-			
IFRS7(23B)(b)	effectiveness Weighted average hedged rate for the year		20 8.1	02 %	1,005 9.3%		

12(b) Market risk

Sensitivity

IFRS7(40)(a)

Profit or loss is sensitive to higher/lower interest income from cash and cash equivalents as a result of changes in interest rates. Other components of equity change as a result of an increase/decrease in the fair value of the cash flow hedges of borrowings and the fair value of debt investments at fair value through other comprehensive income.

	Impact on post- tax profit		Impact on other components of equity	
	2020 CU'000	2019 CU'000	2020 CU'000	2019 CU'000
Interest rates – increase by 70 basis points (2019 – 60 bps) *	138	(18)	(90)	(16)
Interest rates – decrease by 100 basis points (2019 – 80 bps) * * Holding all other variables constant	(127)	96	129	22

IFRS7(21C)

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IFRS7(33)(a)

Exposure

(iii) Price risk

a) The group's exposure to equity securities price risk arises from investments held by the group and classified in the balance sheet either as at fair value through other comprehensive income (FVOCI) (note 7(c)) or at fair value through profit or loss (FVPL) (note 7(d)).

IFRS7(33)(b) To manage its price risk arising from investments in equity securities, the group diversifies its portfolio. Diversification of the portfolio is done in accordance with the limits set by the group.

The majority of the group's equity investments are publicly traded and are included either in the Oneland Stock Exchange 200 Index or the NYSE International 100 Index.

Sensitivity

IFRS7(40)(a),(b)

The table below summarises the impact of increases/decreases of these two indexes on the group's equity and post-tax profit for the period. The analysis is based on the assumption that the equity indexes had increased by 9% and 7% respectively or decreased by 6% and 5%, with all other variables held constant, and that all of the group's equity instruments moved in line with the indexes.

	Impact on post- tax profit		Impact on other components of equity	
	2020 CU'000	2019 CU'000	2020 CU'000	2019 CU'000
Oneland Stock Exchange 200 – increase 9% (2019 – 7.5%)	385	361	284	266
NYSE International 100 – increase 7% (2019 – 6.5%)	254	184	-	-
Oneland Stock Exchange 200 – decrease 6% (2019 – 4%)	(257)	(193)	(189)	(177)
NYSE International 100 – decrease 5% (2019 – 3.5%)	(182)	(99)	-	-

Post-tax profit for the period would increase/decrease as a result of gains/losses on equity securities classified as at FVPL. Other components of equity would increase/decrease as a result of gains/losses on equity securities classified as at FVOCI.

Amounts recognised in profit or loss and other comprehensive income

The amounts recognised in profit or loss and other comprehensive income in relation to the various investments held by the group are disclosed in note 7.

	12(c) Credit risk
IFRS7(33)(a),(b)	Credit risk arises from cash and cash equivalents, contractual cash flows of debt investments carried at amortised cost, at fair value through other comprehensive income (FVOCI) and at fair value through profit or loss (FVPL), favourable derivative financial instruments and deposits with banks and financial institutions, as well as credit exposures to wholesale and retail customers, including outstanding receivables.
IFRS7(35B)	(i) Risk management
	Credit risk is managed on a group basis. For banks and financial institutions, only independently rated parties with a minimum rating of 'A' are accepted.
IFRS7(34)(c)	If wholesale customers are independently rated, these ratings are used. Otherwise, if there is no independent rating, risk control assesses the credit quality of the customer, taking into account its financial position, past experience and other factors. Individual risk limits are set based on internal or external ratings in accordance with limits set by the board. The compliance with credit limits by wholesale customers is regularly monitored by line management.
	Sales to retail customers are required to be settled in cash or using major credit cards, mitigating credit risk. There are no significant concentrations of credit risk, whether through exposure to individual customers, specific industry sectors and/or regions.
	For derivative financial instruments, management has established limits so that, at any time, less than 10% of the fair value of favourable contracts outstanding are with any individual counterparty.
	The group's investments in debt instruments are considered to be low risk investments. The credit ratings of the investments are monitored for credit deterioration.
IFRS7(15)(b), (36)(a),(b)	 (ii) Security For some trade receivables the group may obtain security in the form of guarantees, deeds of undertaking or letters of credit which can be called upon if the counterparty is in default under the terms of the agreement.
	(iii) Impairment of financial assets ¹⁹
	The group has four types of financial assets that are subject to the expected credit loss model:
	trade receivables for sales of inventory and from the provision of consulting services
	contract assets relating to IT consulting contracts
	debt investments carried at amortised cost, and
	debt investments carried at FVOCI.
	While cash and cash equivalents are also subject to the impairment requirements of IFRS 9, the identified impairment loss was immaterial.
	Trade receivables and contract assets ¹¹
IAS1(117),IFRS7(21) IFRS9(5.5.15)	The group applies the IFRS 9 simplified approach to measuring expected credit losses which uses a lifetime expected loss allowance for all trade receivables and contract assets.
IFRS7(35F)(c)	To measure the expected credit losses, trade receivables and contract assets have been grouped based on shared credit risk characteristics and the days past due. The contract assets relate to unbilled work in progress and have substantially the same risk characteristics as the trade receivables for the same types of contracts. The group has therefore concluded that the expected loss rates for trade receivables are a reasonable approximation of the loss rates for the contract assets.
IFRS7(35G)	The expected loss rates are based on the payment profiles of sales over a period of 36 months before 31 December 2020 or 1 January 2020 respectively and the corresponding historical credit losses experienced within this period. The historical loss rates are adjusted to reflect current and forward-looking information on macroeconomic factors affecting the ability of the customers to settle the receivables. The group has identified the GDP and the unemployment rate of the countries in which it sells its goods and services to be the most relevant factors, and accordingly adjusts the historical loss rates based on expected changes in these factors.

12(c) Credit risk

On that basis, the loss allowance as at 31 December 2020 and 31 December 2019 was determined as follows for both trade receivables and contract assets:

IFRS7(35N)	31 December 2020	Current	More than 30 days past due	More than 60 days past due	More than 120 days past due	Total
	Expected loss rate	1.8%	5%	16%	52%	
IFRS7(35K)(a)	Gross carrying amount – trade receivables	13,627	1,428	893	360	16,308
IFRS7(35K)(a)	Gross carrying amount – contract assets	1,547	-	-	-	1,547
	Loss allowance	273	71	143	187	674

IFRS7(35N)	31 December 2019	Current	More than 30 days past due	More than 60 days past due	More than 120 days past due	Total
	Expected loss rate	1.4%	5%	14%	46%	
IFRS7(35K)(a),(6)	Gross carrying amount- trade receivables	6,815	975	480	300	8,570
IFRS7(35K)(a),(6)	Gross carrying amount - contract assets	2,597	-	-	-	2,597
	Loss allowance	132	49	67	138	386

IFRS7(35H)(b)(iii) The loss allowances for trade receivables and contract assets as at 31 December reconcile to the opening loss allowances as follows:

		Contract assets Trade receivabl			eivables
		2020 CU'000	2019 CU'000	2020 CU'000	2019 CU'000
Revised illustration	Opening loss allowance at 1 January Increase in loan loss allowance recognised in profit or	36	30	350	115
	loss during the year	-	6	846	635
IFRS7(35I)(c)	Receivables written off during the year as uncollectible	-	-	(530)	(345)
IFRS7(35I)(c)	Unused amount reversed	(8)	-	(20)	(55)
	Closing loss allowance at 31 December	28	36	646	350

IFRS7(35F)(e) Trade receivables and contract assets are written off where there is no reasonable expectation of recovery. Indicators that there is no reasonable expectation of recovery include, amongst others, the failure of a debtor to engage in a repayment plan with the group, and a failure to make contractual payments for a period of greater than 120 days past due.

> Impairment losses on trade receivables and contract assets are presented as net impairment losses within operating profit. Subsequent recoveries of amounts previously written off are credited against the same line item.

Debt investments

All of the entity's debt investments at amortised cost and FVOCI are considered to have low credit risk, and the loss allowance recognised during the period was therefore limited to 12 months' expected losses. Management consider 'low credit risk' for listed bonds to be an investment grade credit rating with at least one major rating agency. Other instruments are considered to be low credit risk where they have a low risk of default and the issuer has a strong capacity to meet its contractual cash flow obligations in the near term.

IFRS7(35F)(a)(i)

IAS1(117)	Other financial assets at amortised cos corporate bonds, loans to related partie						
	The loss allowance for other financial a opening loss allowance as follows:	issets at am	ortised cost as at	31 Decemb	per reconcile	s to the	
IFRS7(35H)(a)		Related parties CU'000	Key management personnel CU'000	Debentures and bonds CU'000	Other receivables CU'000	Total CU'000	
	Opening loss allowance as at 1 January 2019	-	1	4	2	7	
IFRS7(20)(a)(vi)	Increase in the allowance recognised in profit or loss during the period	2	1	3	3	9	
	Closing loss allowance as at 31 December 2019	2	2	7	5	16	
IFRS7(20)(a)(vi)	Increase in the allowance recognised in profit or loss during the period	2	1	17	3	23	
	Closing loss allowance as at 31 December 2020	4	3	24	8	39	
	Debt investments at fair value through	other compr	ehensive income				
IAS1(117) IFRS9(5.5.2)	Debt investments at fair value through unlisted debt securities. The loss allow loss and reduces the fair value loss oth	other compr ance for deb	ehensive income t investments at	(FVOCI) in			
IFRS7(35H)(a) IFRS7(16A)	The loss allowance for debt investment allowance as follows:	ts at FVOCI	as at 31 Decemb	er reconcile	es to the ope	ning loss	
						2020 CU'000	
	Loss allowance as at 1 January and	31 Deceml	per 2019			-	
IFRS7(20)(a)(viii)	Increase in Ioan Ioss allowance recogn	-	-	ne year		8 8	
	Closing loss allowance as at 31 Dec	ember 202	J			0	
	(iv) Significant estimates and judgem Impairment of financial assets	ents					
IFRS9(5.5.17) IAS1(125)	The loss allowances for financial asse expected loss rates. The group uses ju inputs to the impairment calculation, b conditions, as well as forward-looking key assumptions and inputs used are	udgement in ased on the estimates at	making these as group's past hist the end of each	sumptions a ory and exis reporting pe	and selecting sting market	g the	
Not mandatory	(v) Net impairment losses on finance During the year, the following gains/(los financial assets:					npaired	
					2020 CU'000	2019 CU'000	
	Impairment losses			1 -	(0.40)	(0.44)	
	- movement in loss allowance for trade		s and contract as	sets	(846)	(641)	
	Impairment losses on other financial a Reversal of previous impairment losse				(23) 28	(9) 55	
IFRS7(20)(a)(vi)			l cost		(841)	(595)	
IFRS7(20)(a)(viii)	-	Impairment losses on financial assets at amortised cost(841)Impairment losses on financial assets at FVOCI(8					
IAS1(82)(ba)	-	Net impairment losses on financial and contract assets (849)					
IFRS15(113)(b)	Of the above impairment losses, CU73 contracts with customers (see note 3).			elate to rece	ivables arisi	ng from	

12(c) Credit risk

Other financial assets at amortised cost

IFRS7(36)	(vi) Financial assets at fair value through profit or loss The entity is also exposed to credit risk in relation to debt investments that are measured at fair value through profit or loss. The maximum exposure at the end of the reporting period is the carrying amount of these investments (CU2,390,000; 2019 – nil).					
	12(d) Liquidity risk					
IFRS7(33)(a).(b), (39)(c),(B11E)	Prudent liquidity risk management implies maintaining sufficient cash and marketable securities and the availability of funding through an adequate amount of committed credit facilities to meet obligations when due and to close out market positions. At the end of the reporting period the group held deposits at call of CU44,657,000 (2019 – CU24,093,000) that are expected to readily generate cash inflows for managing liquidity risk. Due to the dynamic nature of the underlying businesses, group treasury maintains flexibility in funding by maintaining availability under committed credit lines.					
IFRS7(34)(a)	Management monitors rolling forecasts of the group's liquidity reserve (comprising the undrawn borrowing facilities below) and cash and cash equivalents (note 7(e)) on the basis of expected cash flows. This is generally carried out at local level in the operating companies of the group, in accordance with practice and limits set by the group. These limits vary by location to take into account the liquidity of the market in which the entity operates. In addition, the group's liquidity management policy involves projecting cash flows in major currencies and considering the level of liquid assets necessary to meet these, monitoring balance sheet liquidity ratios against internal and external regulatory requirements and maintaining debt financing plans.					
	(i) Financing arrangements ¹⁶					
IFRS7(7),(34)(a) IAS7(50)(a)	The group had access to the following undrawn borrowing facilities	at the end of the repor	ting period:			
		2020 CU'000	2019 CU'000			
	Floating rate					
	- Expiring within one year (bank overdraft and bill facility)	12,400	10,620			
	 Expiring beyond one year (bank loans) 	9,470	8,100			
		21,870	18,720			

12(c) Credit risk

IFRS7(7),(39)(c) IAS7(50)(a)

The bank overdraft facilities may be drawn at any time and may be terminated by the bank without notice. The unsecured bill acceptance facility may be drawn at any time and is subject to annual review. Subject to the continuance of satisfactory credit ratings, the bank loan facilities may be drawn at any time in either Oneland currency units or US dollars and have an average maturity of 6.5 years (2019 - 6.9 years).¹⁷

	the reporting period.			Ũ				
IFRS7(39)(a),(B11B)	The group's trading portfolio of derivative instruments with a negative fair value has been included at their fair value of CU610,000 ($2019 - CU621,000$) within the 'less than 6 months' time bucket. This is because the contractual maturities are not essential for an understanding of the timing of the cash flows. These contracts are managed on a net fair value basis, rather than by maturity date.							
IFRS7(39)(a),(b) (B11)	Contractual maturities of financial liabilities ¹⁰⁻¹³ At 31 December 2020	Less than 6 months CU'000	6 – 12 months CU'000	Between 1 and 2 years CU'000	Between 2 and 5 years CU'000	Over 5 years CU'000	Total contractual cash flows CU'000	Carrying amount (assets)/ liabilities CU'000
	Non-derivatives							
IFRS16(58)	Trade payables Borrowings Lease liabilities	13,700 4,439 1,455	- 4,639 1,456	- 9,310 2,911	- 46,195 5,337	- 40,121 2,340	13,700 104,704 13,499	13,700 97,515 11,501
	Total non-derivatives	19,594	6,095	12,221	51,532	42,461	131,903	122,716
	Derivatives Trading derivatives Gross settled (foreign currency forwards – cash flow hedges) (inflow) outflow	610 (17,182) 17,521 949	- (13,994) 14,498 504	- - 	- - 	- - - -	610 (31,176) 32,019 1,453	610
	At 31 December 2019							
	Non-derivatives							
	Trade payables	10,281	-	-	-	-	10,281	10,281
	Borrowings Lease liabilities	4,513 1,174	4,118 1,174	9,820 2,415	44,476 6,845	30,235 2,017	93,162 13,625	84,595 11,291
	Total non-derivatives	15,968	5,292	12,235	51,321	32,252	117,068	106,167
			0,202	.2,200	01,021	02,202		
	Derivatives Trading derivatives Gross settled (foreign currency forwards – cash flow hedges)	621	-	-	-	-	621	621
	(inflow)	(11,724)	(6,560)	-	-	-	(18,284)	-
	outflow	11,885	7,228	-			19,113	777
		782	668	-			1,450	1,398

The tables below analyse the group's financial liabilities into relevant maturity groupings based on

(b) net and gross settled derivative financial instruments for which the contractual maturities are

The amounts disclosed in the table are the contractual undiscounted cash flows. Balances due within 12 months equal their carrying balances as the impact of discounting is not significant. For interest rate swaps, the cash flows have been estimated using forward interest rates applicable at the end of

essential for an understanding of the timing of the cash flows.

12(d) Liquidity risk

their contractual maturities for:

(ii) Maturities of financial liabilities 12-15

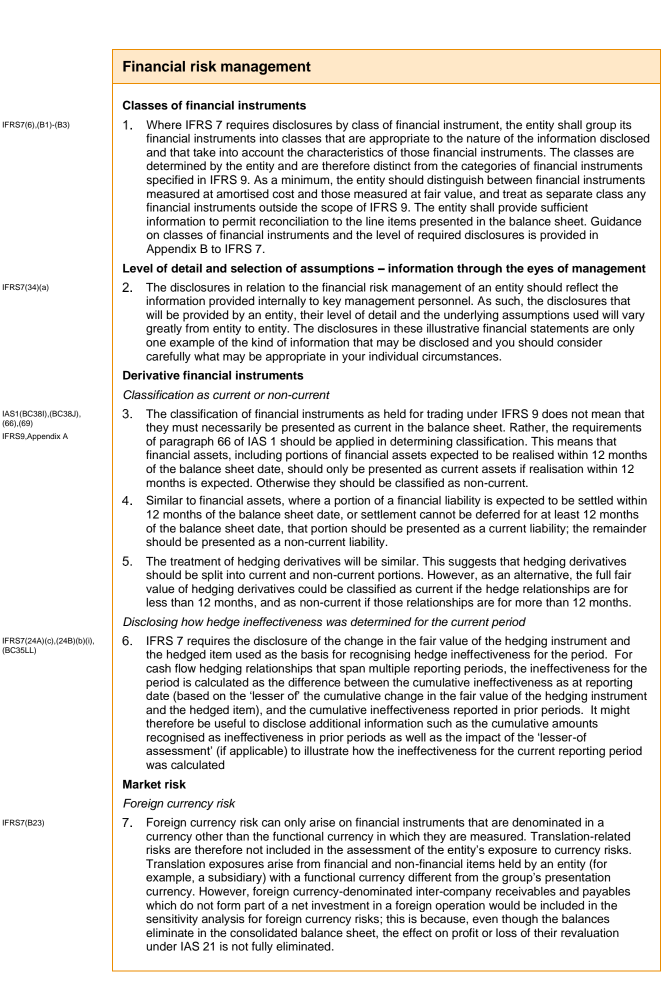
(a) all non-derivative financial liabilities, and

IFRS7(B10A)(a)

IFRS7(39)(a),(b), (B11B)

IFRS7(B11D)

Of the CU46.195m disclosed in the 2020 borrowings time band 'between 2 and 5 years', the group is considering early repayment of CU5,000,000 in the first quarter of the 2021 financial year (2019 – nil).



	Financial risk management
	8. For the purpose of IFRS 7, currency risk does also not arise from financial instruments that are non-monetary items. VALUE IFRS Plc has therefore excluded its US dollar-denominated equity securities from the analysis of foreign exchange risk. The foreign currency exposure arising from investing in non-monetary financial instruments is reflected in the other price risk disclosures as part of the fair value gains and losses.
	Interest rate risk – fixed rate borrowings
	 Sensitivity to changes in interest rates is normally only relevant to financial assets or financial liabilities bearing floating interest rates. However, sensitivity will also be relevant to fixed rate financial assets and financial liabilities which are remeasured to fair value.
	Interest rate benchmark reform
	10. Our fact pattern assumes that VALUE IFRS PIc will not be affected by the interest rate benchmark reforms. However, entities with significant hedging relationships will need to explain the changes to their accounting policies and provide the new disclosures arising from the adoption of the amendments made to IFRS 9 <i>Financial Instruments</i> or IAS 39 <i>Financial Instruments: Recognition and Measurement</i> and IFRS 7 <i>Financial Instruments: Disclosures.</i> This includes entities that have exposure to interest rates where (i) the interest rates are dependent on interbank offered rates (IBORs), and (ii) these IBORs are subject to interest rate benchmark reforms. Appendix E shows the hedge accounting disclosures an entity would have to add if it has a hedge relationship that is impacted by IBOR reform, for example a loan with an interest rate based on 3-month GBP LIBOR and a floating-to-fixed rate interest rate swap that is referenced to GBP LIBOR.
	Credit risk
IFRS15(107),(108)	11. The impairment rules in IFRS 9 also apply to contract assets. A contract asset is the entity's right to consideration in exchange for goods or services that the entity has transferred to the customer. A contract asset becomes a receivable when the entity's right to consideration is unconditional, which is the case when only the passage of time is required before payment of the consideration is due. The impairment of contract assets is measured, presented and disclosed on the same basis as financial assets that are within the scope of IFRS 9.
	Liquidity risk
	Maturity analysis
IFRS7(B11B)	12. All financial liabilities must be included in the maturity analysis. The analysis should generally be based on contractual maturities. However, for derivative financial liabilities the standard provides entities with a choice to base the maturity grouping on expected rather than contractual maturities, provided the contractual maturities are not essential for an understanding of the timing of the cash flows. This could be the case for derivative contracts that are held for trading. For contracts such as interest rate swaps in a cash flow hedge of a variable rate financial asset or liability and for all loan commitments, the remaining contractual maturities will be essential for an understanding of the timing of the timing. These contracts must therefore be grouped based on their contractual maturities.
IFRS7(39),(B11D)	13. The amounts disclosed should be the amounts expected to be paid in future periods, determined by reference to the conditions existing at the end of the reporting period. However, IFRS 7 does not specify whether current or forward rates should be used. For floating rate financial liabilities and foreign currency-denominated instruments, the use of forward interest rates and forward foreign exchange rates might be conceptually preferable, but the use of a spot rate at the end of the period is also acceptable. Whichever approach is adopted (that is, current/spot rate or forward rate at the reporting date), it should be applied consistently.
IFRS7(B11C)(c)	14. The specific time buckets presented are not mandated by the standard but are based on what is reported internally to the key management personnel. For financial guarantee contracts, the maximum amount of the guarantee must be allocated to the earliest period in which the guarantee could be called.
	15. As the amounts included in the maturity tables are the contractual undiscounted cash flows, including principal and interest payments, these amounts will not reconcile to the amounts disclosed in the balance sheet. This is in particular as far as borrowings or derivative financial instruments are concerned. Entities can choose to add a column with the carrying amounts which ties into the balance sheet and a reconciling column if they so wish, but this is not mandatory.

[Financial risk management					
	Financi	Financing arrangements				
IAS7(50)(a) IFRS7(39)(c)	the Ca for	 Committed borrowing facilities are a major element of liquidity management. Entities should therefore consider providing information about their undrawn facilities. IAS 7 Statement of Cash Flows also recommends disclosure of undrawn borrowing facilities that may be available for future operating activities and to settle capital commitments, indicating any restrictions on the use of these facilities. 				
	Terms	and conditions of financial instruments				
IFRS7(7),(31) IFRS PS 2	17. Entities shall disclose sufficient information that enables users of its financial statements to evaluate the significance of financial instruments for its financial position and performance and the nature and extent of risks arising from these financial instruments. However, the intention of IFRS 7 was to decrease the potentially voluminous disclosures that were required by IAS 32 and replace them with shorter but more meaningful information. Under normal circumstances entities will therefore no longer need to disclose the significant terms and conditions for each of their major borrowings. Nevertheless, if an entity has a borrowing or other financial instrument with unusual terms and conditions, some information should be provided to enable users to assess the nature and extent of risks associated with these instruments. The non-mandatory Practice Statement <i>Making Materiality Judgements</i> discusses the circumstances under which covenants may need to be disclosed, see paragraphs 81-83.					
	Disclo	sures not illustrated: not applicable to VA	LUE IFRS PIC			
		e following requirements are not illustrated ir LUE IFRS Plc:	n this publication as they are not applicable to			
	Genera	al financial risk management disclosures				
		Issue not illustrated	Relevant disclosures or references			
IFRS7(15)		Collateral held by the entity which can be sold or re-pledged	Disclose the fair value of the collateral held, the fair value of collateral sold or re-pledged and whether it must be returned, and the terms and conditions associated with the collateral.			
IFRS7(35),(42)		Quantitative data is unrepresentative of the entity's risk exposure	Provide further information as necessary.			
IFRS7(39)(a),(B10)(c), (B11C)(c) IFRS9(Appendix A)		Financial guarantee contract (maturity table)	This must be included in the maturity table in the earliest time bucket in which it can be called. The existence of such contracts will also need to be discussed in the context of the credit risk disclosures.			
	Hedge	accounting disclosures				
		Issue not illustrated	Relevant disclosures or reference			
IFRS7(22C)		The entity has designated a specific risk component of an asset in a hedge relationship (e.g. the movement in crude oil price of a barrel of crude oil)	Provide information about how the entity has determined the risk component that is designated as the hedged item and how this component relates to the item in its entirety. See paragraph 19 below for a disclosure example.			
IFRS7(23C)		The entity frequently resets hedging relationships (dynamic hedging)	Provide the additional disclosures required by paragraph 23C of IFRS 7.			
IFRS7(24B),(24C)		The entity has designated fair value hedges	Provide the disclosures required by paragraphs 24B(a) and 24C(a) of IFRS 7.			

	Financial risk management	
FRS7(23F)	The entity designated forecast future transactions in hedge relationships	Provide the information required by paragraph 23F of IFRS 7.
FRS7(24C)(b)(iv)	which are no longer expected to occur	The entity would also need to disclose:
FRS7(24C)(b)(v)		 any amount reclassified from the cash flow hedge reserve and/or costs of hedging reserve into profit or loss as a reclassification adjustment, differentiating between amounts reclassified due to future transactions no longer being expected to occur and amounts that have been transferred because the hedged item has affected profit or loss, and
		 the line item in the statement of comprehensive income containing the reclassification adjustment.
FRS7(24C)(b)(vi)	Designate net positions in hedge relationships	Disclose the hedging gains or losses recognised in a separate line item in the statement of comprehensive income.
FRS7(24G)-(30)	The entity has a credit derivative to manage the credit risk of a financial instrument and has designated the financial instrument, or a proportion of it, as measured at FVPL	Provide the information required by paragraphs 24G to 30 of IFRS 7.
FRS7(24B)(b)(iii)	Cessation of hedging relationships during the year	Disclose the balances remaining in the cash flow hedge reserve and the foreign currency translation reserve for any hedge relationships which have been terminated.
FRS7(23E)	There are new sources of hedge ineffectiveness emerging in the hedge relationship that are not already disclosed in note 12(a)	Disclose the new sources of hedge ineffectiveness by risk category and explain the nature of the ineffectiveness.
FRS7(24D)	The entity believes that the volume of hedge relationships at the end of the reporting period is unrepresentative of normal volumes during the period	Disclose that fact and the reason why the entity believes the volumes are unrepresentative.
	Impairment disclosures	
	Issue not illustrated	Relevant disclosures or reference
FRS7(35F)-(35M)	The entity has adopted the general expected credit loss model for material financial assets, eg in relation to customer loans	Provide the disclosures required by paragraphs 35F – 35M of IFRS 7, see illustration in paragraph 19 below.
FRS7(35F)(f),(35l)(b),(35J)	The entity has financial assets which are subject to the impairment requirements of IFRS 9 and which have had modifications to their contractual cash flows	Provide the disclosures required by paragraphs 35F(f), 35I(b) and 35J of IFRS 7.
FRS7(35H)(c) FRS7(35I)(a)	The entity has purchased or originated financial assets which are credit impaired	Disclose the information required by paragraphs 35H(c) and 35I of IFRS 7.
FRS7(35K)	The entity has received collateral or other credit enhancements in relation to its financial assets	Explain the effect of the collateral and other credit enhancements on the amounts arising from expected credit losses by disclosing the information set out in paragraph 35K of IFRS 7.

	Financial risk management			
RS7(35L)	Financial assets written off during the period but still subject to enforcement activity Disclose contractual amount outstanding.			
RS7(36)	The entity has financial assets that are within the scope of IFRS 7 but which are not subject to the impairment requirements of IFRS 9 Disclose the amount that best represent the maximum exposure to credit risk and describe any collateral held as security and other credit enhancements and their financi effect.			
RS7(35E)	The entity believes that the credit risk disclosures are not sufficient to meet the objective of paragraph 35B of IFRS 7Provide additional disclosures relevant to the users of the financial statements.			
	19. The following disclosure examples may be useful where relevant to an entity:			
S1(117)	Accounting policy for fair value hedges			
RS9(6.5.8)	 Changes in the fair value of derivatives that are designated and qualify as fair value hede are recorded in profit or loss, together with any changes in the fair value of the hedged a or liability that are attributable to the hedged risk. The gain or loss relating to the effective portion of interest rate swaps hedging fixed rate borrowings is recognised in profit or loss within finance costs, together with changes in the fair value of the hedged fixed rate borrowings attributable to interest rate risk. The gain or loss relating to the ineffective point is recognised in profit or loss within other gains/(losses). If the hedge no longer meets the criteria for hedge accounting, the adjustment to the car 			
	amount of a hedged item for which the effective interest method is used is amortised to profit or loss over the period to maturity using a recalculated effective interest rate.			
	Designation of a specific risk component of an asset in a hedge relationship			
RS7(22C)	The company purchases fuel for use in its manufacturing process. The fuel supplier charges the company for fuel delivered based on a formula which includes the spot price of Brent Crude oil at the delivery date. The future purchases of fuel are subject to market price risk, which the company hedges using Brent Crude oil futures, with critical terms matching the terms of the forecast purchase.			
	Brent Crude oil is a separately identifiable component of the forecast purchase as it is explicitly specified in the supply contract price. As there is a market for Brent Crude oil futures the exposure is considered to be reliably measurable.			
	Accordingly, the Brent Crude oil futures are designated as cash flow hedges of the forecast purchases of fuel.			
	Historically, the Brent Crude oil component has accounted for 80% of the cost of fuel supplied			
	Credit risk disclosures – customer loans, general expected credit loss model applied			
RS7(35F)(a)	The company considers the probability of default upon initial recognition of an asset and whether there has been a significant increase in credit risk on an ongoing basis throughout each reporting period. To assess whether there is a significant increase in credit risk, the company compares the risk of a default occurring on the asset as at the reporting date with the risk of default as at the date of initial recognition. It considers available reasonable and supportive forwarding-looking information. Especially the following indicators are incorporated			
RS9(B5.5.17)	- internal credit rating			
	- external credit rating (as far as available)			
	 actual or expected significant adverse changes in business, financial or economic conditions that are expected to cause a significant change to the borrower's ability to meet its obligations 			

	Financial risk manag	ement				
	- actual or expected significant changes in the operating results of the borrower					
		 significant increases in credit risk on other financial instruments of the same borrower 				
		 significant changes in the value of the collateral supporting the obligation or in the quality of third-party guarantees or credit enhancements 				
	 significant changes in the expected performance and behaviour of the borrower, includ changes in the payment status of borrowers in the group and changes in the operating results of the borrower. Macroeconomic information (such as market interest rates or growth rates) is incorporated part of the internal rating model. Regardless of the analysis above, a significant increase in credit risk is presumed if a deb more than 30 days past due in making a contractual payment. 					
RS7(35F)(b)	A default on a financial within 60 days of when	l asset is when the counterparty fails to m they fall due.	ake contractual payments			
RS7(35F)(e)	Financial assets are written off when there is no reasonable expectation of recovery, such as a debtor failing to engage in a repayment plan with the company. The company categorises a loan or receivable for write off when a debtor fails to make contractual payments more than 120 days past due. Where loans or receivables have been written off, the company continues to engage in enforcement activity to attempt to recover the receivable due. Where recoveries are made, these are recognised in profit or loss.					
	(i) Loans to customers					
RS7(35F)(a)	The company uses three categories for loans which reflect their credit risk and how the loan loss provision is determined for each of those categories. These internal credit risk ratings are aligned to external credit rating companies, such as Standard and Poor, Moody's and Fitch. A summary of the assumptions underpinning the company's expected credit loss model is as					
	follows					
RS7(35F)(b),(d)-(e) RS7(35G)(a)	Category	Company definition of category	Basis for recognition of expected credit loss provision			
	Performing	Loans whose credit risk is in line with original expectations	12 month expected losses. Where the expected lifetime of an asset is less than 12 months, expected losses are measured at its expected lifetime (stage 1).			
	Underperforming	Loans for which a significant increase in credit risk has occurred compared to original expectations; a significant increase in credit risk is presumed if interest and/or principal repayments are 30 days past due (see above in more detail)	Lifetime expected losses (stage 2).			
	Non-performing (credit impaired)	Interest and/or principal repayments are 60 days past due or it becomes probable a customer will enter bankruptcy	Lifetime expected losses (stage 3).			
	Write-off	Interest and/or principal repayments are 120 days past due and there is no reasonable expectation of recovery	Asset is written off.			

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Financial risk management

Interest-bearing loans are provided to small business customers to assist them with new business start-up costs as part of the company's ongoing support for local entrepreneurs. The company does not require the small business customers to pledge collateral as security against the loan.

IFRS7(35G)(b)

Over the term of the loans, the company accounts for its credit risk by appropriately providing for expected credit losses on a timely basis. In calculating the expected credit loss rates, the company considers historical loss rates for each category of customers, and adjusts for forward-looking macroeconomic data. The company provides for credit losses against loans to customers as follows:

IFRS7(35G)(a),(35M)

Company internal credit rating as at 31 December 2020 **	External credit rating *	Expected credit loss rate	Gross carrying amount (stage 1)	Gross carrying amount (stage 2)	Gross carrying amount (stage 3)
	AAA	0.9%	45,776	123	-
	AA	1.3%	31,668	80	-
High	А	2.2%	14,117	221	-
	BBB	7.3%	679	325	-
	BB	10.0%	140	223	-
Moderate	В	12.2%	67	54	-
	CCC	14.0%	44	252	-
	СС	18.0%	13	134	-
Low	С	30.0%	-	78	-
Credit impaired	D	50.0%	-	-	20

IFRS7(35M)

** Information for the comparative period would also need to be provided as per IAS 1 paragraph 38.

IFRS7(35G)(c)

No significant changes to estimation techniques or assumptions were made during the reporting period.

S7(35H)		The loss allowance for loans to customers as at 31 December 2019 and 31 December 2020 reconciles to the opening loss allowance for that provision as follows:				
		Performing CU'000	Under- performing CU'000	Non- performing CU'000	g Tot	
1(38)	Opening loss allowance as at 1 January 2019	666	12	162	2 84	
S7(35H)(b)(i)	Individual financial assets transferred to under- performing (lifetime expected credit losses)*	(xx)	xx		- :	
S7(35H)(b)(ii)	Individual financial assets transferred to non-performing (credit-impaired financial assets)	-	(x)	>	ĸ	
S7(35I)(a)	New financial assets originated or purchased	xxx	-		- x	
S7(35I)(c)	Write-offs	-	-	(xx)) (x	
S7(35I)(c)	Recoveries	(x)	(x)	(x)) (
	Change in risk parameters **	xx	-		-	
	Other changes	xx	xx	XX	k X	
	Loss allowance as at 31 December 2019	721	82	192	2 99	
S7(35H)(b)(i)	Individual financial assets transferred to under- performing (lifetime expected credit losses)*	(25)	33		-	
S7(35H)(b)(ii)	Individual financial assets transferred to non-performing (credit-impaired financial assets)	-	(2)	2	2	
S7(35I)(a)	New financial assets originated or purchased	367	-		- 30	
S7(35I)(c)	Write-offs	-	-	(109)) (10	
S7(35I)(c)	Recoveries	(14)	(5)	(12)) (3	
	Change in risk parameters **	53	-		-	
	Other changes	6	5	5	5	
	Closing loss allowance as at 31 December 2020	1,108	113	78	3 1,2	
	 The increase in the loss allowance of 8 is due to m to lifetime expected credit losses. 	ioving assets being	measured at 12	-month expect	-	
S7(35I)(d)					ted credit losses	
S7(35I)(d) S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc	rease in the probab	ility of default (P	D) used to cal	ted credit losses	
	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60,	rease in the probat	ility of default (P during the pe	D) used to cal	ill subject to	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal	ted credit losses loulate the 12- ill subject to to loss, is as	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure cember 020	ted credit losses loulate the 12- ill subject to to loss, is as 31 Decembe 2019	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva follows:	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure cember)20 '000 91,560	ed credit losses culate the 12- ill subject to to loss, is as 31 Decembe 2019 CU'000	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva follows: Performing Underperforming	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure cember)20 '000 91,560 1,421	ted credit losses iculate the 12- ill subject to to loss, is as 31 Decembe 2019 CU'000 X0 X0	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva follows: Performing	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure cember 020 000 91,560 1,421 499	ted credit losses loulate the 12- ill subject to to loss, is as 31 Decembe 2019 CU'000 x0	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva follows: Performing Underperforming Non-performing	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure 2000 91,560 1,421 499 20	ill subject to to loss, is as 31 Decembe 2019 CU'000 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0	
S7(35L)	to lifetime expected credit losses. ** The increase in the loss allowance is due to an inc month expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiva follows: Performing Underperforming Non-performing Loans written off	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure 200 91,560 1,421 499 20 93,500	ted credit losses loculate the 12- ill subject to to loss, is as 31 Decembe 2019 CU'000 X0 X0 X0 X0 X0 X0 X0 X0 X0 X0 X0 X0	
S7(35L)	 to lifetime expected credit losses. ** The increase in the loss allowance is due to an increment expected credit loss for the performing loans. Loans with a contractual amount of CU60, enforcement activity. The gross carrying amount of loan receiver follows: Performing Underperforming Non-performing Loans written off Total gross loan receivables 	rease in the probat	ility of default (P during the pe the maximun 31 De e 2(D) used to cal eriod are sti n exposure 2000 91,560 1,421 499 20	ill subject to to loss, is as 31 Decembe 2019 CU'000 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0 x0	

Capital management 13

13(a) Risk management¹

IAS1(134),(135),(136)

- The group's objectives when managing capital are to:
 - safeguard their ability to continue as a going concern, so that they can continue to provide returns for shareholders and benefits for other stakeholders, and
- maintain an optimal capital structure to reduce the cost of capital. •

In order to maintain or adjust the capital structure, the group may adjust the amount of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt.

Consistent with others in the industry, the group monitors capital on the basis of the following gearing ratio:

Net debt as per note 10(c) divided by

Total 'equity' (as shown in the balance sheet, including non-controlling interests).

IAS1(134). (135),(136)

During 2020, the group's strategy, which was unchanged from 2019, was to maintain a gearing ratio within 25% to 50% and a B credit rating. The credit rating was unchanged and the gearing ratios at 31 December 2020 and 31 December 2019 were as follows:

	2020 CU'000	2019 Restated CU'000
Net debt	42,633	54,672
Total equity	157,391	115,999
Net debt to equity ratio	27%	47%

IAS1(135)(c) The net debt to equity ratio decreased from 47% to 27% as a result of the rights issue (see note 9(a)) and tighter monitoring of trade debtor payments, which has resulted in an increase of operating cash flows and cash held by the group at the end of the year.

Loan covenants¹

IAS1(135)(d)

Under the terms of the major borrowing facilities, the group is required to comply with the following financial covenants:

- the gearing ratio must be not more than 50%, and •
- the ratio of net finance cost to EBITDA must be not more than 10%.

The group has complied with these covenants throughout the reporting period. As at 31 December 2020, the ratio of net finance cost to EBITDA was 8% (10% as at 31 December 2019).

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13(b) Dividends 2-4

		2020 CU'000	2019 CU'000
	(i) Ordinary shares		
IAS1(107)	Final dividend for the year ended 31 December 2019 of		
	21 cents (2017 – 10 cents) per fully paid share	11,506	5,455
IAS1(107)	Interim dividend for the year ended 31 December 2020 of	,	0,100
- (-)	20 cents (2019 – 10 cents) per fully paid share	11,310	5,476
	(ii) 7% non-redeemable participating preference shares		
IAS1(107)	Annual dividend of 7% (2019 – 7%) on the face value of		
	the shares	107	107
IAS1(107)	Total dividends provided for or paid	22,923	11,038
	Dividends paid in cash or satisfied by the issue of shares under the dividend reinvestment plan during the years ended 31 December 2020 and 2019 were as follows:		
	Paid in cash	22,357	10,479
IAS7(43)	Satisfied by issue of shares	566	559
		22,923	11,038
	(iii) Dividends not recognised at the end of the reporting period		
IAS1(137)(a)	In addition to the above dividends, since year end the		
IAS10(12)	directors have recommended the payment of a final		
Dates not mandatory	dividend of 22 cents per fully paid ordinary share (2019 –		
	21 cents). The aggregate amount of the proposed dividend expected to be paid on 10 April 2021 out of		
	retained earnings at 31 December 2020, but not		
	recognised as a liability at year end, is	12,782	11,507
		,	11,001

Capital management

Capital risk management

 Capital is not defined in any of the IFRSs. Entities must describe what they manage as capital, based on the type of information that is provided internally to the key management personnel. It therefore depends on the individual entity as to whether capital includes interest-bearing debt or not. If such debt is included, however, and the loan agreements include capital requirements such as financial covenants that must be satisfied, then these need to be disclosed under paragraph 135(d) of IAS 1 Presentation of Financial Statements.

Dividends

Parent vs consolidated information

2. The dividends disclosed in this note are only those paid by the parent entity and do not include dividends paid by subsidiaries to non-controlling interests. IAS 1 requires disclosure of the dividends recognised as distribution to owners during the period (paragraph 107). The term 'owners' is generally used in IAS 1 in the context of owners of the parent entity (eg paragraphs 81B and 106). The focus of the financial statements is still on the parent entity shareholders and on that basis a disclosure of dividends per share is only relevant for the owners of the parent entity. This disclosure also correlates to the disclosure of the number of shares issued as required under paragraph 79 of IAS 1. Holders of non-controlling interests will receive their dividend information from the separate financial statements of the relevant subsidiaries.

IAS1(134),(135)

	Capital management			
	Disclosure not illustrated: not applicable to VALUE IFRS PIc			
	3. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:			
	Issue not illustrated Relevant disclosures or references			
IAS1(137)(b)	Cumulative preference dividends not recognised Disclose amount.			
IFRIC17(15)-(17)	Dividends in the form of non-cash assetsVarious disclosures, see Interpretation 17 and the illustrative example below for detail			
	4. The following illustrative disclosure may be useful where relevant to an entity: <i>Non-cash dividends</i>			
IFRIC17(11),(14),(15),(16)	Where an entity distributes non-cash assets to its owners, an explanation could read as follows:			
	In November 2020, XYZ PIc transferred all of the shares held in its subsidiary, ABC Limited, to its parent entity as a non-cash dividend. The dividend was measured at the value of the subsidiary (CU2,500,000). The difference between the fair value of the sha and their carrying amount (CU1,800,000) is presented in the statement of profit or loss other income (CU700,000).	ares		

Group structure

Not mandatory

This section provides information which will help users understand how the group structure affects the financial position and performance of the group as a whole. In particular, there is information about:

- changes to the structure that occurred during the year as a result of business combinations and the disposal of a discontinued operation
- transactions with non-controlling interests, and
- interests in joint operations.

A list of significant subsidiaries is provided in note 16. This note also discloses details about the group's equity-accounted investments.

14	Business combination	145
15	Discontinued operation	148
16	Interests in other entities	151

14 Business combination ²

	14(a) Summary of acquisition	
IFRS3(B64)(a)-(d)	E IFRS Electronics eased the group's ivision.	
	Details of the purchase consideration, the net assets acquired and goodwill are as for	ollows:
		CU'000
IFRS3(B64)(f)	Purchase consideration (refer to (b) below):	
		0.000
	Cash paid	3,000
	Ordinary shares issued	9,765
	Contingent consideration	135
IAS7(40)(a)	Total purchase consideration	12,900
IFRS3(B64)(f)(iv),(m)	The fair value of the 1,698,000 shares issued as part of the consideration paid for V/ Electronics Group (CU9.765m) was based on the published share price on 1 April 20 share. Issue costs of CU50,000 which were directly attributable to the issue of the sh netted against the deemed proceeds.	020 of CU5.78 per
IFRS3(B64)(i)	The assets and liabilities recognised as a result of the acquisition are as follows:	
IAS7(40)(d)		Fair value CU'000
	Cash	1,550
	Trade receivables	780
	Inventories	1,140
	Land and buildings	4,200
	Plant and equipment	7,610
	Deferred tax asset	2,359
	Intangible assets: trademarks	3,020
	Intangible assets: customer contracts	3,180
	Trade payables	(470)
	Contract liabilities – consulting contracts	(300)
	Bank overdraft	(1,150)
	Contingent liability	(450)
	Deferred tax liability	(2,304)
	Post-employment benefit obligations	(1,914)
	Other employee benefit obligations	(415)
	Net identifiable assets acquired	16,836
IFRS3(B64)(o)(i)	Less: non-controlling interests	(5,051)
	Add: goodwill	1,115
	Net assets acquired	12,900
IFRS3(B64)(e),(k)	The goodwill is attributable to the workforce and the high profitability of the acquired be deductible for tax purposes.	business. It will not
IAS1(38)	There were no acquisitions in the year ending 31 December 2019. ¹	
	(i) Significant estimate: contingent consideration	
IFRS3(B64)(g)(i)	In the event that certain pre-determined sales volumes are achieved by the subsidia ended 31 December 2020, additional consideration of up to CU1,000,000 may be p 1 September 2021.	
IFRS3(B64)(g)(ii),(iii)	The potential undiscounted amount payable under the agreement is between CU0 fr CU10,000,000 and CU1,000,000 for sales above CU18,000,000. The fair value of the consideration of CU135,000 was estimated by calculating the present value of the fri cash flows. The estimates are based on a discount rate of 6% and assumed probab of VALUE IFRS Electronics Group of between CU12,000,000 and CU12,500,000.	ne contingent uture expected

	14(a) Summary of acquisition				
IFRS3(B67)(b)	As at 31 December 2020, the contingent consideration has been derrevenue achieved by VALUE IFRS Electronics Group was below CU was included in other income.				
	(ii) Significant judgement: contingent liability				
IFRS3(B64)(j) IAS37(85)	A contingent liability of CU450,000 was recognised on the acquisition Group for a pending lawsuit in which the entity is a defendant. The cl	aim has arisen from a	a customer		
IFRS3(B67)(c)	alleging defects on products supplied to them. It is expected that the decision on this case by June 2021. The potential undiscounted amo the group could be required to make, if there was an adverse decisio estimated to be between CU250,000 and CU700,000. As at 31 Dece change in the amount recognised for the liability in April 2020 (excep discount of CU27,000), as there has been no change in the probability of the probability of the probability of CU27,000.	unt of all future paym n related to the lawsu mber 2020, there has t for the unwinding of	ents that iit, is been no the		
IFRS3(B64)(h)	(iii) Acquired receivables				
	The fair value of acquired trade receivables is CU780,000. The gross receivables due is CU807,000, with a loss allowance of CU27,000 rec				
	<i>(iv)</i> Accounting policy choice for non-controlling interests				
IFRS3(B64)(o)(i)	The group recognises non-controlling interests in an acquired entity either at fair value or at the non- controlling interest's proportionate share of the acquired entity's net identifiable assets. This decision is made on an acquisition-by-acquisition basis. For the non-controlling interests in VALUE IFRS Electronics Group, the group elected to recognise the non-controlling interests at its proportionate share of the acquired net identifiable assets. See note 25(i) for the group's accounting policies for business combinations.				
	(v) Revenue and profit contribution				
IFRS3(B64)(q)	The acquired business contributed revenues of CU3,850,000 and net group for the period from 1 April to 31 December 2020.	profit of CU1,405,00	0 to the		
	If the acquisition had occurred on 1 January 2020, consolidated pro-for year ended 31 December 2020 would have been CU212,030,000 and These amounts have been calculated using the subsidiary's results and	I CU38,070,000 resp	ectively.		
	• differences in the accounting policies between the group and the	subsidiary, and			
	 the additional depreciation and amortisation that would have been adjustments to property, plant and equipment and intangible asse 2020, together with the consequential tax effects. 				
	14(b) Purchase consideration – cash outflow				
		2020	2019		
		CU'000	CU'000		
	Outflow of cash to acquire subsidiary, net of cash acquired				
IAS7(40)(b)	Cash consideration	3,000	-		
IAS7(40)(c)	Less: Balances acquired	4 550			
	Cash Bank overdraft	1,550 (1,150)	-		
		400	-		
	Net outflow of cash – investing activities	2,600	-		
	Acquisition-related costs				
IFRS3(B64)(m)	Acquisition-related costs of CU750,000 that were not directly attributa included in administrative expenses in the statement of profit or loss a statement of cash flows.				

	Business combination	
	Comparatives	
IAS1(38)	 Under IAS 1, comparative information must be the financial statements, including narratives. H comparative information in respect of business disclosures are required only for business comb means that in the period following the combinat of IFRS 3 do not need to be repeated. However a prior business combination in paragraph B67 	owever, IFRS 3 does not separately require combinations. In our view, the IFRS 3 binations occurring during the period. This ion, the disclosures required in paragraph B64 t, the disclosures that are required in relation to
	Disclosures not illustrated: not applicable to VA	LUE IFRS PIC
	Additional disclosures	
	 The following requirements are not illustrated in VALUE IFRS PIc: 	this publication as they are not applicable to
	Issue not illustrated	Relevant disclosures or references
IFRS3(B64)(g)	The entity has recognised an indemnification asset	Disclose the amount recognised on acquisition, a description of the arrangement and the basis for determining the amount of the payment, and information about the range of outcomes as specified in IFRS 3.
IFRS3(B64)(l),(52)	Transactions that are recognised separately from the business combination	Disclose a description of the transaction and how it was accounted for, the amounts recognised and other information as specified in IFRS 3.
IFRS3(B64)(n)	The entity has made a bargain purchase	Disclose the gain recognised and explain why the transaction resulted in a gain.
IFRS3(B64)(p)	The business combination was achieved in stages	Disclose the acquisition-date FV of the equity interest held immediately before the acquisition, and the gain or loss recognised as a result of remeasuring the equity interest to fair value.
IFRS3(B67)(a)	The initial accounting for the business combination is incomplete	Explain why the initial accounting is incomplete, which items are affected and any adjustments recognised during the reporting period.
IFRS3(B67)(e)	The entity has recognised a gain or loss in the current reporting period relating to identifiable assets acquired or liabilities assumed in a business combination from the current or a prior period	Disclose the amount and provide an explanation of the gain or loss.
		Provide additional explanations as

Discontinued operation ³ 15

15(a) Description

IFRS5(41)(a),(b),(d)

IFRS5(41)(a),(b),(d)	On 30 October 2019 the group announced its intention to exit the engineering l active program to locate a buyer for its German subsidiary, VALUE IFRS Engir associated assets and liabilities were consequently presented as held for sale statements.	neering Gmb⊢	I. The
IFRS5(30)	The subsidiary was sold on 28 February 2020 with effect from 1 March 2020 and current period as a discontinued operation. Financial information relating to the for the period to the date of disposal is set out below.		
	15(b) Financial performance and cash flow information ^{1,2}		
	The financial performance and cash flow information presented are for the two 28 February 2020 (2020 column) and the year ended 31 December 2019.	months ende	d
		2020 CU'000	2019 CU'000
IFRS5(33)(b)(i)	Revenue (note 3)	4,200	26,460
IFRS5(33)(b)(i)	Other gains/(losses) (revaluation of contingent consideration receivable, see (c) below)	90	-
IFRS5(33)(b)(i)	Expenses	(3,939)	(25,890)
IFRS5(33)(b)(i)	Profit before income tax	351	570
IFRS5(33)(b)(ii) IAS12(81)(h)(ii)	Income tax expense	(105)	(171)
	Profit after income tax of discontinued operation	246	399
	Gain on sale of the subsidiary after income tax (see (c) below)	481	-
	Profit from discontinued operation	727	399
IFRS5(38)	Exchange differences on translation of discontinued operations	170	58
	Other comprehensive income from discontinued operations	170	58
IFRS5(33)(c)	Net cash inflow from operating activities	1,166	710
IFRS5(33)(c)	Net cash inflow/(outflow) from investing activities (2020 includes an inflow of CU3,110,000 from the sale of the division)	3,110	(190)
IFRS5(33)(c)	Net cash (outflow) from financing activities	-	(280)
	Net increase in cash generated by the subsidiary	4,276	240

On 30 October 2019 the group announced its intention to exit the engineering business and initiated an

15(c) Details of the sale of the subsidiary

		2020 CU'000	2019 CU'000
	Consideration received or receivable:	0000	0000
IAS7(40)(b)	Cash	3,110	-
	Fair value of contingent consideration	1,200	-
IAS7(40)(a)	Total disposal consideration	4,310	-
	Carrying amount of net assets sold	(3,380)	-
	Gain on sale before income tax and reclassification of foreign currency		
	translation reserve	930	-
IFRS5(38)	Reclassification of foreign currency translation reserve	(170)	-
IAS12(81)(h)(i)	Income tax expense on gain	(279)	-
	Gain on sale after income tax	481	-

	15(c) Details of the sale of the subsidiary				
IAS32(11)	In the event the operations of the subsidiary achieve certain performance 1 March 2020 to 28 February 2022, as specified in an 'earn out' clause in additional cash consideration of up to CU2,400,000 will be receivable. A value of the consideration was determined to be CU1,200,000. It has be asset at fair value through profit or loss (see note 7(d)).	the sale agreement, the time of the sale the fair			
IFRS5(35)	At year end, the fair value was re-estimated to be CU1,290,000. The ga discontinued operations net of related income tax, see analysis in (a) ab		-		
IAS7(40)(d)	The carrying amounts of assets and liabilities as at the date of sale (28	February 2020) were):		
		28 Febr	uary 2020 CU'000		
	Property, plant and equipment		1,660		
	Trade receivables		1,200		
	Inventories		950		
	Total assets		3,810		
	Trade creditors		(390)		
	Employee benefit obligations		(40)		
	Total liabilities		(430)		
	Net assets		3,380		
	15(d) Assets and liabilities of disposal group classified as held	for sale			
IFRS5(38)	The following assets and liabilities were reclassified as held for sale in re operation as at 31 December 2019:	elation to the discont	inued		
		2020 CU'000	2019 CU'000		
IAS1(77)	Assets classified as held for sale				
	Property, plant and equipment	-	1,995		
	Trade receivables	-	1,570		
			1 0 0 0		
	Inventories		1,390		
	Inventories Total assets of disposal group held for sale	<u> </u>	1,390 4,955		
IAS1(77)	Total assets of disposal group held for sale Liabilities directly associated with assets classified as held for sale				
IAS1(77)	Total assets of disposal group held for sale Liabilities directly associated with assets classified as held for sale Trade creditors	 			
IAS1(77)	Total assets of disposal group held for sale Liabilities directly associated with assets classified as held for sale		4,955		

	Discont	Discontinued operation					
	Restating prior periods						
IFRS5(34)	 An entity must re-present the disclosures for discontinued operations for prior periods presented in the financial statements, so that the disclosures relate to all operations that have been discontinued by the end of the reporting period for the latest period presented. The discontinued operations presented in the statement of comprehensive income and statement of cash flows in the comparative period should therefore include all operations that have been discontinued by the end of the most recent reporting period. This means that the statements of comprehensive income and cash flows for the comparative period should show as discontinued operations both, those reported as discontinued in the previous period together with those classified as discontinued in the current period. This will ensure that the amounts disclosed in the statement of comprehensive income and cash flows for continuing operations are comparable and provide a more useful basis for predicting future results. 						
IFRS5(40)	2. In cor	ntrast, the balance sheet information for the	prior year is neither restated nor remeasured.				
		res not illustrated: not applicable to VAL					
		ollowing requirements are not illustrated in t IE IFRS Plc:	this publication as they are not applicable to				
		Issues not illustrated	Relevant disclosures or references				
IFRS5(35)		Resolution of uncertainties relating to adjustments recognised as a result of the disposal of a discontinued operation	Disclose separately the nature and amount of the adjustments.				
IFRS5(36),(42)		Asset or disposal group is no longer classified as held for sale	Reclassify the results previously presented as discontinued operations and provide appropriate explanations.				
IFRS5(41)(c)		Gains or losses recognised as a result of a remeasurement to fair value less costs to sell	Disclose the gain or loss recognised following the remeasurement and where the gain or loss is presented in the statement of profit or loss.				
IAS7(40)(c)		Subsidiary (or business) had cash or cash equivalents at the time of the disposal	Disclose amount of cash and cash equivalents over which control was lost.				
IFRIC17		Information about dividends in the form of non-cash assets	Provide details as required by Interpretation 17.				

16 Interests in other entities 4,5

16(a) Material subsidiaries 1

IFRS12(10)(a)

The group's principal subsidiaries at 31 December 2020 are set out below. Unless otherwise stated, they have share capital consisting solely of ordinary shares that are held directly by the group, and the proportion of ownership interests held equals the voting rights held by the group. The country of incorporation or registration is also their principal place of business.

IFRS12(10)(a)(i),(ii) IAS24(13) IFRS12(12)(a)-(d)

	Place of business/ country of	Ownership interest held by the group		Ownership interest held by non-controlling interests		Principal activities	
Name of entity	incorporation	2020	2019	2020	2019		
		%	%	%	%		
VALUE IFRS Retail Limited	Oneland	100	100	-	-	Furniture retail stores	
VALUE IFRS Manufacturing Limited (note 16(c))	Oneland	90	85	10	15	Furniture manufacture	
VALUE IFRS Electronics Group	Oneland	70	-	30	-	Electronic equipment manufacture	
VALUE IFRS Overseas Ltd (i),(ii)	China	45	45	55	55	Furniture manufacture	
VALUE IFRS Consulting Inc	US	100	100	-	-	IT consulting	
VALUE IFRS Development Limited	Oneland	100	100	-	-	Development of residential land	
VALUE IFRS Engineering GmbH	Germany	-	100	-	-	Engineering business; see note 15	

IAS1(122) IFRS12(7)(a),(9)(b)	(i) Significant judgement: consolidation of entities with less than 50% ownership The directors have concluded that the group controls VALUE IFRS Overseas Ltd, even though it holds less than half of the voting rights of this subsidiary. This is because the group is the largest shareholder with a 45% equity interest, while the remaining shares are widely dispersed. An agreement signed between the shareholders grants VALUE IFRS Plc the right to appoint, remove and set the remuneration of management responsible for directing the relevant activities. A 67% majority vote is required to change this agreement, which cannot be achieved without the group's consent as the group holds 45% of the voting rights.
IFRS12(10)(b)(i).(13)	 (ii) Significant restrictions Cash and short-term deposits held in Asian countries (including China) are subject to local exchange control regulations. These regulations provide for restrictions on exporting capital from those countries, other than through normal dividends.
IFRS12(13)(c)	The carrying amount of the assets included within the consolidated financial statements to which these restrictions apply is CU650,000 (2019 – CU410,000).

16(b) Non-controlling interests (NCI)

IFRS12(12)(g) IFRS12(B11) Set out below is summarised financial information for each subsidiary that has non-controlling interests that are material to the group. The amounts disclosed for each subsidiary are before inter-company eliminations.

	Summarised balance sheet	VALUE IFRS Manufacturing Limited		VALUE IFRS Overseas Ltd		VALUE IFRS Electronics Group	
IFRS12(B10)(b)		31 Dec	31 Dec	31 Dec	31 Dec	31 Dec	31 Dec
		2020 CU'000	2019 CU'000	2020 CU'000	2019 CU'000	2020 CU'000	2019 CU'000
	Current assets	40.070	40.050	44 500	0.000	7.075	
	Current liabilities	13,870 12,570	13,250 7,595	11,500 10,570	9,800 8,300	7,875 1,200	-
	Current net assets	1,300	5,655	930	1,500	6,675	
	Non-current assets	28,010	22,910	15,570	12,730	18,900	-
	Non-current liabilities	5,800	3,400	12,735	10,748	10,100	-
	Non-current net assets	22,210	19,510	2,835	1,982	8,800	-
	Net assets	23,510	25,165	3,765	3,482	15,475	-
IFRS12(12)(f)	Accumulated NCI	2,751	3,775	2,071	1,914	4,641	-
	Summarised statementVALUE IFRSof comprehensiveManufacturingincomeLimited		VALUE IFRS Overseas Ltd		VALUE IFRS Electronics Group		
IFRS12(B10)(b)		2020	2019	2020	2019	2020	2019
		CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
	Revenue	30,200	27,800	14,100	14,450	3,850	-
	Profit for the period	10,745	7,900	2,412	2,062	1,405	-
	Other comprehensive income	1,265	830	(447)	243	-	-
	Total comprehensive income	12,010	8,730	1,965	2,305	1,405	
IFRS12(12)(e)	Profit allocated to NCI	1,257	1,185	1,327	1,134	422	
IFRS12(B10)(a)	Dividends paid to NCI	1,262	935	925	893	830	-
	Summarised cash flows	VALUE IFRS Manufacturing Limited		VALUE IFRS Overseas Ltd		VALUE IFRS Electronics Group	
IFRS12(B10)(b)		2020	2019	2020	2019	2020	2019
		CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
	Cash flows from operating activities Cash flows from	2,989	2,780	1,203	1,160	980	-
	investing activities	(1,760)	(1,563)	(584)	(859)	(870)	-
	Cash flows from financing activities	390	(950)	256	330	(235)	-
	Net increase/		<u> </u>			<u> </u>	
	(decrease) in cash and cash equivalents	1,619	267	875	631	(125)	



IFRS12(10)(b)(iii),(18)

IFRS12(21)(a)(iii)

IFRS12(7)(c)

On 21 October 2020, the group acquired an additional 5% of the issued shares of VALUE IFRS Manufacturing Limited for CU1,500,000. Immediately prior to the purchase, the carrying amount of the existing 15% non-controlling interest in VALUE IFRS Manufacturing Limited was CU3,501,000. The group recognised a decrease in non-controlling interests of CU1,167,000 and a decrease in equity attributable to owners of the parent of CU333,000. The effect on the equity attributable to the owners of VALUE IFRS Plc during the year is summarised as follows:

	2020 CU'000	2019 CU'000
Carrying amount of non-controlling interests acquired	1,167	-
Consideration paid to non-controlling interests	(1,500)	-
Excess of consideration paid recognised in the transactions with non-controlling interests reserve within equity	(333)	-
There were no transactions with non-controlling interests in 2019		

ere were no transactions with non-controlling interests in 2019.

16(d) Joint operations ²

IFRS12(7)(b),(21)(a) A subsidiary has a 50% interest in a joint arrangement called the Fernwood Partnership which was set up as a partnership together with House of Cards Constructions Limited, to develop properties for residential housing in regional areas in the south of Oneland.

The principal place of business of the joint operation is in Oneland.

(i) Significant judgement: classification of joint arrangements

The joint venture agreements in relation to the Fernwood Partnership require unanimous consent from all parties for all relevant activities. The two partners have direct rights to the assets of the partnership and are jointly and severally liable for the liabilities incurred by the partnership. This entity is therefore classified as a joint operation, and the group recognises its direct right to the jointly held assets, liabilities, revenues and expenses as described in note 25(b)(iii).

16(e) Interests in associates and joint ventures ⁶

Set out below are the associates and joint ventures of the group as at 31 December 2020 which, in the opinion of the directors, are material to the group. The entities listed below have share capital consisting solely of ordinary shares, which are held directly by the group. The country of incorporation or registration is also their principal place of business, and the proportion of ownership interest is the same as the proportion of voting rights held.

IFRS12(21)(a), (b)(i),(iii)		Place of business/ country of	% of own intere		Nature of	Measurement	Quote val		Carrying	amount
	Name of entity	incorporation	2020	2019	relationship	method	2020	2019	2020	2019
			%	%			CU'00 0	00'UU	CU'000	CU'000
	Big Hide Pet SA	France	15	15	Associate (1)	Equity method	585	560	568	540
	Cuddly Bear Plc	Oneland	35	35	Associate (2)	Equity method	495	505	492	490
	Squirrel Ltd	Oneland	40	40	Joint Venture (3)	Equity method	- *	- *	2,340	1,900
	Immaterial assoc	ates (iii) below						-	375	345
	Total equity-acc	ounted investmen	its					-	3,775	3,275
IFRS12(21)(a)(ii)	 complements (2) Cuddly Bear F residential lan (3) Squirrel Ltd di complements 	the group's commercian Not develops residentiand but at the same time	al furniture rar I land. It is a s I limits the gro Itware to whole by the IT cons	nge and p strategic i up's risk esale cus	for the hospitality indu provides access to ma investment which utilis exposure through a re stomers in the Onelan- gment.	rkets not previously ses the group's know duced equity holding	serviced by ledge and g.	y the group expertise i	o. n the develop	oment of
IFRS12(9)(e)	Through the s Hide Pet SA	shareholder ag and participates ermined that it l	reement, s in all sig	VALU Inifica	significant infl IE IFRS Plc is g nt financial and influence over	guaranteed tw d operating de	cisions	. The g	roup has	;

	16(e) Interests in associates and	joint ventu	res				
	(ii) Commitments and contingent	liabilities in r	espect of a	ssociates a	nd joint ve	entures	
					202 CU'00	-	2019 CU'00
IFRS12(23)(a),(B18)	Commitments – joint ventures					•	0000
IFRS12(B19)(a)	Commitment to provide funding for jo	oint venture's	capital				
	commitments, if called				25	0	20
IFRS12(23)(b)	Contingent liabilities – associates	al ta ta di contale co					
	Share of contingent liabilities incurrent of the associate	a jointly with a	other invest	ors	15	0	12
	Contingent liabilities relating to liabilities	ties of the ass	ociate for		15	0	12
	which the company is severally liable					-	8
	Contingent liabilities – joint ventures						
	Share of joint venture's contingent lia	abilities in res	pect of a le	gal			
	claim lodged against the entity				20	0	18
					35	0	38
	(iii) Summarised financial informe	-					
IFRS12(21)(b)(ii),(B14)	The tables below provide summarised						
	are material to the group. The information						
	statements of the relevant associates						
	amounts. They have been amended t						
	method, including fair value adjustme						
IFRS12(B12),(B13)		Big Hide		Cuddly Be		Squirre	
	Summarised balance sheet	31 Dec 2020	31 Dec 2019	31 Dec 2020	31 Dec 2019	31 Dec 2020	31 D 20
		CU'000	CU'000	CU'000	CU'000	CU'000	CU'00
IFRS12(B12)(b)(i)	Current assets						
IFRS12(B13)(a)	Cash and cash equivalents	*	*	*	*	300	27
	Other current assets	*	*	*	*	1,700	1,47
	Total current assets	1,333	1,083	243	371	2,000	1,75
IFRS12(B12)(b)(ii)	Non-current assets	5,754	5,083	1,834	1,800	7,350	6,50
IFRS12(B12)(b)(iii)	Current liabilities				,		,
IFRS12(B13)(b)	Financial liabilities (excluding trade						
	payables) Other current liabilities	*	*	*	*	150 1,100	25 62
	Total current liabilities	583	400	271	171	1,250	87
IFRS12(B12)(b)(iv)	Non-current liabilities	363	400	2/1	171	1,230	01
IFRS12(B13)(c)	Financial liabilities (excluding trade						
	payables)	*	*	*	*	1,900	2,25
	Other non-current liabilities					350	37
	Total non-current liabilities Net assets	2,717 3,787	2,166 3,600	400 1,406	600 1,400	2,250 5,850	2,62 4,75
	Decenciliation to comming emounter						
IFRS12(B14)(b)	Reconciliation to carrying amounts: Opening net assets 1 January	2 600	2.067	4 400	1 000	4 750	4 50
	Profit for the period	3,600 322	2,967 400	1,400 34	1,286 171	4,750 625	4,50 55
	Other comprehensive income	322 132	400 767	- 34	-	625 750	5:
	Dividends paid	(267)	(534)	(28)	(57)	(275)	(30
	Closing net assets	3,787	3,600	1,406	1,400	5,850	4,75
	Group's share in %	460/	150/	250/	250/	400/	40
	Group's share in CU	15%	15%	35%	35%	40%	40

568

568

540

540

492

492

490

490

2,340

2,340

1,900

1,900

Group's share in CU

Carrying amount

Goodwill

- - - -

IFRS12(B12),(B13)	Summarised statement of comprehensive	Big Hide F	Pet SA	Cuddly Be	ar Pic	Squirre	Ltd
	income	2020	2019	2020	2019	2020	2019
		CU'000	CU'000	CU'000	CU'000	CU'000	CU'000
IFRS12(B12)(b)(v)	Revenue	8,733	8,400	2,657	2,457	10,038	9,800
IFRS12(B13)(e)	Interest income	*	*	*	*	-	-
IFRS12(B13)(d)	Depreciation and amortisation	*	*	*	*	(2,800)	(1,890)
IFRS12(B13)(f)	Interest expense	*	*	*	*	(340)	(280)
IFRS12(B13)(g)	Income tax expense	*	*	*	*	-	-
IFRS12(B12)(b)(vi)	Profit from continuing operations	322	400	34	171	625	550
IFRS12(B12)(b)(vii)	Profit from discontinued operations	-	-	-	-	-	-
	Profit for the period	322	400	34	171	625	550
IFRS12(B12)(b)(viii)	Other comprehensive income	132	767	-	-	750	-
IFRS12(B12)(b)(ix)	Total comprehensive income	454	1,167	34	171	1,375	550
IFRS12(B12)(a)	Dividends received from associates and joint venture entities	40	80	10	20	110	120

Shading indicates disclosures that are not required for investments in associates.³

(iv) Individually immaterial associates

IFRS12(21)(c),(B16)

In addition to the interests in associates disclosed above, the group also has interests in a number of individually immaterial associates that are accounted for using the equity method.

	2020 CU'000	2019 CU'000
Aggregate carrying amount of individually immaterial associates	375	345
Aggregate amounts of the group's share of:		
Profit from continuing operations	30	15
Post-tax profit or loss from discontinued operations	-	-
Other comprehensive income	-	-
Total comprehensive income	30	15

Interests in other entities

all entities.

Listing of significant subsidiaries

1. IFRS 12 requires entities to disclose information about the composition of the group. This IFRS12(10)(a) IFRS12(4) information can be provided in different ways; eg by identifying major subsidiaries as we have done in this note. However, preparers of financial statements should consider what level of detail is necessary to satisfy the overall disclosure objective of the standard. Useful information should not be obscured by including a large amount of insignificant detail (eg a complete listing of all subsidiaries within the group). It may also not always be necessary to disclose the principal activity of each subsidiary. Joint operations - summary of assets employed/liabilities incurred If an entity has significant interests in joint operations, it should consider disclosing the group's IAS1(112)(c) 2. interests in the assets employed and liabilities incurred in relation to these joint operations. This information will assist users in assessing the extent and financial impact of the joint operations and may - in certain circumstances - be required on the basis that it is relevant to an understanding of the financial statements (paragraph 112(c) of IAS 1). Summarised financial information of associates and joint ventures The disclosure requirements in relation to summarised financial information of joint ventures 3. are more onerous than those for interests in associates. Where certain information is not required for interests in associates, the relevant parts of the table have been shaded. We have chosen this form of presentation primarily to illustrate the similarities and differences in the disclosures for associates and joint ventures. This form of presentation may not be suitable for

	Interests in other entities	
	Entities classified as held for sale	
'RS12(5A),(B17)	disclosure requirements of IFRS 12 also a	ual Improvements cycle 2014-2016 clarified that the pply to interests in entities that are classified as held ation in paragraphs B10 to B16 of IFRS 12.
	5. The following requirements are not illustra VALUE IFRS Plc:	ted in this publication as they are not applicable to
	Issue not illustrated Relev	ant disclosures or references
RS12(14)-(17)	entities IFRS qualify signific considered disclosed by the second	le information as specified in paragraphs $14 - 17$ of 12. Entities such as employee share trusts will often v as structured entities. To the extent they are cant, the disclosures in IFRS 12 should therefore be dered in this context. Note 21(b) illustrates the sures that would apply to the VALUE IFRS byee Share Trust.
RS12(10)(b)(iv),(19) S1(106)(d),(97)		le information about the gain or loss recognised on ss of control.
	compo attribu directl from e will ne as rec the rec	der also the requirement to reclassify any onents of other comprehensive income that are table to the subsidiary from equity to profit or loss o y to retained earnings. Any amounts transferred equity reserves on the loss of control of a subsidiary red to be reflected in the reconciliation of reserves classification adjustments (refer to note 9(c)). Where classified amounts are material, consider providing onal explanations.
RS12(11),(22)(b)		se the reporting date and the reasons for using a ont date or period.
RS12(21)(c),(B16)		se the same information as illustrated in note 16(e) material associates.
RS12(22)(a)	associates or joint ability ventures the for	se the nature and extent of the restrictions on the of a joint venture or associate to transfer funds in rm of cash dividends, or to repay loans or advances by the entity.
RS12(22)(c)		se the unrecognised amounts both for the reporting and cumulatively.
RS12(B15)	and joint ventures provid measured at fair value be pre statem	ummarised financial information that must be ed for each material associate or joint venture may esented based on non-IFRS compliant financial nents if preparation of IFRS compliant financial nents would be impracticable or cause undue cost.
RS12(B17)		narised financial information does not need to be ed for associates or joint ventures that are held for

	Issue not illus	trated	Relevant disclosu	res or references	
	Commitment to another party's interest in a join	ownership	Disclose as part of commitments.	he disclosures of unrec	ognised
	Information about the unconsolidated entities		Various disclosures for details.	, see paragraphs 24 – 3	31 of IFRS 12
	Investment ent information abo	out	Various disclosures and 25A of IFRS 12	, see paragraphs 9A, 9E for details.	3, 19A-19G
	unconsolidated subsidiaries	1			
	subsidiaries While not required ur note for equity-accou	nder IFRS 12 Inted investm		ial statements may find econciliation of the aggr pok as follows:	
	subsidiaries While not required ur note for equity-accou	nder IFRS 12 Inted investm	nents also provides a r	econciliation of the aggr	
	subsidiaries While not required ur note for equity-accou	nder IFRS 12 Inted investm ng to closing l	nents also provides a r balances. This could le	econciliation of the aggr ook as follows: 2020	egate carrying 2019
	subsidiaries While not required ur note for equity-accou amounts from openin	nder IFRS 12 inted investm ng to closing l nce 1 Janua	nents also provides a r balances. This could le	econciliation of the aggr bok as follows: 2020 CU'000	egate carrying 2019 CU'000
	subsidiaries While not required ur note for equity-accou amounts from openin Opening balar	nder IFRS 12 Inted investm ng to closing l nce 1 Januar ting profits	nents also provides a r balances. This could le ry	econciliation of the aggr bok as follows: 2020 CU'000 3,275	regate carrying 2019 CU'000 3,025
	subsidiaries While not required ur note for equity-accou amounts from openin Opening balar Share of opera	nder IFRS 12 Inted investm ng to closing l nce 1 Januar ting profits comprehensi	nents also provides a r balances. This could le ry	econciliation of the aggr bok as follows: 2020 CU'000 3,275 340	egate carrying 2019 CU'000 3,025 355

IFRS

IFRS

IFRS (19A

Unrecognised items

Not	 and a second se	-	

This section of the notes provides information about items that are not recognised in the financial statements as they do not (yet) satisfy the recognition criteria.

In addition to the items and transactions disclosed below, there are also:

- (a) unrecognised tax amounts see note 6
- (b) non-cash investing and financing transactions see note 10(b).

17	Contingent liabilities and contingent assets	159
18	Commitments	160
19	Events occurring after the reporting period	160

Unrecognised items

1. There is no requirement to highlight separately any unrecognised items. However, we believe that this information is useful for users in assessing the financial performance and position of the group.

17 Contingent liabilities and contingent assets ²

17(a) Contingent liabilities ¹

The group had contingent liabilities at 31 December 2020 in respect of:

IAS37(86),(91)	 (i) Claims A claim for unspecified damages was lodged against VALUE IFRS Retail Limited in December 2019 in relation to alleged non-performance under a sales contract. The company has disclaimed liability and is defending the action. It is not practical to estimate the potential effect of this claim, but legal advice indicates that it is not probable that a significant liability will arise. 						
IAS37(86)	In September 2020, a claim was lodged against VALUE IFRS Manufacturing Limited asserting that the entity had breached certain registered patents of a competitor. The matter is currently being considered by the courts, and the group expects judgment before the end of June 2021. The group considers it to be probable that the judgment will be in its favour and has therefore not recognised a provision in relation to this claim. The potential undiscounted amount of the total payments that the group could be required to make, if there was an adverse decision related to the lawsuit, is estimated to be approximately CU250,000.						
	(ii) Associates and joir	it ventures					
IFRS12(23)(b)	For contingent liabilities re	elating to associates and joint	ventures refer to note 16(e).				
	17(b) Contingent asse	ts					
IAS37(89)	A subsidiary has lodged a The matter has been refe a favourable outcome is p	a claim against a supplier for or rred to arbitration and, having probable. However, the contin	damages caused by the supply of faulty products. g received legal advice, the directors believe that igent asset has not been recognised as a unt is dependent on the outcome of the				
	Contingent liabilit	ies and contingent ass	sets				
IAS37(10)	 example, in the case (a) incurred liabilities compared to the those liabilities made. It is like acting as trusted be readily sold demonstrated the trustee is in (b) provided a guad the probability likely to be cor 	on will need to be given to ease of an entity that has: ies in acting as trustee for a true assets in the trust and the sis remote, no contingent liab ly that it will be possible to de ee for an equity trust that has to meet any liabilities that do where an entity acts as trustee neurring liabilities and underta arantee or indemnity to another of having to meet the potentian mercial risks which gave rise rated: not applicable to VAL	ch potential contingent liability or asset. For rust: if the liabilities of the trust are insignificant chances of the trustee being called to meet ility and asset disclosures will need to be emonstrate remoteness where the entity is no borrowings and holds investments that can o arise. Remoteness is unlikely to be ee for a trust that is carrying on a business and aking the risks relating to the business er party: it will be more difficult to demonstrate al liabilities as being remote because there are e to the need for the guarantee or indemnity. LUE IFRS PIC this publication as they are not applicable to				
	Issue not illu	ustrated	Relevant disclosures or references				
IAS37(88)		nd contingent liabilities he same set of s	Make the required disclosures in such a way that the link between the provision and the contingent liability is clear.				
IAS37(91)		annot be disclosed not practicable to do so	Disclose the fact.				
IAS37(92)		information can be seriously prejudice the e entity	Disclose the general nature of the dispute, together with the fact that, and the reasons why, the information has not been disclosed.				
IAS19(152)	Contingent lia employment	abilities arising from post- benefit plans	Provide information about these contingent liabilities.				

18 Commitments ¹

18(a) Capital commitments

Significant capital expenditure contracted for at the end of the reporting period but not recognised as liabilities is as follows:

	2020 CU'000	2019 CU'000
IAS16(74)(c) Property, plant and equipment	4,200	800
IAS40(75)(h) Investment property	520	1,250
IAS38(122)(e) Intangible assets	450	-

Fernwood Partnership

IFRS12(23)(a)

The above commitments include capital expenditure commitments of CU500,000 (2019 – nil) relating to the Fernwood Partnership (refer to note 16(d)).

18(b) Repairs and maintenance: investment property

		2020 CU'000	2019 CU'000
IAS40(75)(h)	Contractual obligation for future repairs and maintenance – not recognised as a liability	540	389
	recognised as a hability	540	_

19 Events occurring after the reporting period ¹

	19(a) Acquisition of Better Office Furnishings Limited	
IAS10(21)(a),(b) IFRS3(59)(b) IFRS3(B64),(B66)	On 15 February 2021, VALUE IFRS PIc acquired 87.5% of the issued shares in Better Office Furnishings Limited, a manufacturer of office furniture and equipment, for consideration of CU12,030,000. The acquisition is expected to increase the group's market share and reduce cost through economies of scale.	
	The financial effects of this transaction have not been recognised at 31 December 2020. The ope results and assets and liabilities of the acquired company will be consolidated from 15 February 2	
	(i) Purchase consideration and fair value of net assets acquired	
IFRS3(B64)(f)	Details of the consideration transferred are:	
	c	U'000
	Purchase consideration	
	Cash paid 1	1,750
	Contingent consideration	280

Total purchase consideration 12,030



IFRS3(B64)(i)

The provisionally determined fair values of the assets and liabilities of Better Office Furnishings Limited as at the date of acquisition are as follows:

		Fair value CU'000
	Cash and cash equivalents	575
	Property, plant and equipment	12,095
	Intangible assets: customer list	2,285
	Intangible assets: customer contracts	1,180
	Inventories	1,010
	Receivables	685
	Payables	(2,380)
	Employee benefit obligations	(230)
	Borrowings	(3,250)
	Net deferred tax assets	420
	Net identifiable assets acquired	12,390
	Less: non-controlling interests Add: goodwill	(1,720) 1,360
	-	12,030
	Net assets acquired	12,030
IFRS3(B64)(e),(k)	The goodwill is attributable to Better Office Furnishings Limited's strong position and trading in the office furniture and equipment market and synergies expected to arise company's acquisition of the new subsidiary. None of the goodwill is expected to be purposes.	after the
	(ii) Contingent consideration	
IFRS3(B64)(g)	The contingent consideration arrangement requires the group to pay the former owr Furnishings Limited 5% of the profit of Better Office Furnishings Limited, in excess of the year ending 31 December 2021, up to a maximum undiscounted amount of CU8	of CU4,000,000 for
	The potential undiscounted amount of all future payments that the group could be re- under this arrangement is between CU0 and CU800,000. The fair value of the contin arrangement of CU280,000 has been estimated by calculating the present value of cash flows. The estimates are based on a discount rate of 8% and assumed probab in Better Office Furnishings Limited of CU4,400,000 to CU4,800,000.	ngent consideration the future expected
	(iii) Acquisition-related costs	
IFRS3(B64)(m)	Acquisition-related costs of CU750,000 will be included in administrative expenses i profit or loss in the reporting period ending 31 December 2021.	n the statement of
	(iv) Non-controlling interest	
IFRS3(B64)(o)	The group has chosen to recognise the non-controlling interest at its fair value for the The fair value of the non-controlling interest in Better Office Furnishings Limited, an was estimated by applying a market approach and an income approach. The fair va based on:	unlisted company,
	(a) an assumed discount rate of 8%	
	 (b) an assumed terminal value based on a range of terminal EBITDA multiples bet times 	ween three and five
	(c) long-term sustainable growth rate of 2%	
	(d) assumed financial multiples of companies deemed to be similar to Better Office Limited, and	Furnishings
	(e) assumed adjustments because of the lack of control or lack of marketability tha participants would consider when estimating the fair value of the non-controlling Office Furnishing Limited.	

(v) Information not disclosed as not yet available

At the time the financial statements were authorised for issue, the group had not yet completed the accounting for the acquisition of Better Office Furnishings Limited. In particular, the fair values of the assets and liabilities disclosed above have only been determined provisionally as the independent valuations have not been finalised. It is also not yet possible to provide detailed information about each class of acquired receivables and any contingent liabilities of the acquired entity.

IFRS3(B66)

19(b) Refinancing of borrowing

At the beginning of February 2021, the group renegotiated its existing loan facility to finance the construction of the new production plant for the electronic equipment division. The total available amount under the facility was increased by CU20,000,000, which is expected to be drawn down over the next 12 months. The facility is now repayable in three annual instalments, commencing 1 June 2026. The refinancing resulted in the recognition of a modification gain of CU80,000 which will be recognised in profit or loss in the 2021 financial year.

19(c) Other events

IAS10(21)

IAS10(21)

Refer to note 13(b) for the final dividend recommended by the directors, to be paid on 10 April 2021.

Events occurring after the reporting period

Disclosures not illustrated: not applicable to VALUE IFRS Plc

1. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:

Issue not illustrated	Relevant disclosures or references
Business combination disclosures	Information about acquired receivables, recognise unrecognised contingent liabilities, equity instrum issued or issuable, transactions that are recognis separately from the business combination, a barg purchase and business combinations achieved in stages.
Discontinued operations or assets held for sale where the criteria as held for sale were met after the end of the reporting period	Provide a description of the non-current asset or disposal group, the facts and circumstances and expected timing of the sale or disposal, and the reportable segment in which the asset(s) are presented (where applicable).
Events that occurred after the reporting date and which would have affected the classification of a loan as current if they had occurred before the end of the reporting period	 The following events may require disclosures: refinancing on a long-term basis rectification of a breach of a long-term agreement, and the receipt from the lender of a period of g to rectify a breach of a long-term loan agreement ending at least 12 months afte reporting period.

IAS10(21),(22)(c) IFRS3(B64)

IAS10(21),(22)(c) IFRS5(12),(41)(a),(b),(d)

IAS1(76)

Further details

Not mandatory

This section of the notes includes other information that must be disclosed to comply with the accounting standards and other pronouncements, but that is not immediately related to individual line items in the financial statements.

20	Related party transactions	164
21	Share-based payments	168
22	Earnings per share	173
23	Offsetting financial assets and financial liabilities	176
24	Assets pledged as security	178
25	Summary of significant accounting policies	179
26	Changes in accounting policies	196

20 Related party transactions 1-2,4,9

20(a) Parent entities

IAS1(138)(c)

IAS24(13), IAS1(138)(c) IAS24(13) IAS1(138)(c)

IAS24(17)

IAS24(18)

·		1 41		
The group i	s controlled	by the	tollowing	entities:

		Place of	Ownershi	ip interest
Name	Туре	incorporation	2020	2019 ^{7,8}
Lion (Oneland) Plc	Immediate parent entity	Oneland	60%	63.7%
Lion AG	Ultimate parent entity and controlling party	Germany	60% *	63.7% *

Lion AG holds 100% of the issued ordinary shares of Lion (Oneland) Plc.

20(b)Subsidiaries

Interests in subsidiaries are set out in note 16(a).

20(c) Key management personnel compensation ³

		2020 CU'000	2019 CU'000 ^{7,8}
IAS24(17)(a)	Short-term employee benefits	2,333	2,103
IAS24(17)(b)	Post-employment benefits	180	161
IAS24(17)(c)	Long-term benefits	39	33
IAS24(17)(d)	Termination benefits	115	-
IAS24(17)(e)	Share-based payments	705	548
		3,372	2,845

Detailed remuneration disclosures are provided in the remuneration report on pages [x] to [y].³ IAS24(18)(b) In addition to the above, the group is committed to pay the CEO and the CFO up to CU250,000 in the event of a change in control of the group. 7,8

20(d)Transactions with other related parties ⁶

IAS24(18)(a)	The following transactions occurred with related parties	:

		2020 CU'000	2019 CU'000 ^{7,8}
	Sales and purchases of goods and services		
IAS24(19)(d)	Sale of goods to associates	125	-
IAS24(19)(a)	Purchase of management services from parent	450	370
IAS24(19)(g)	Purchases of electronic equipment from other related parties	182	78
IAS24(19)(f)	Purchases of various goods and services from entities controlled by key management personnel (i)	764	576
	Dividend revenue		
IAS24(19)(g)	Other related parties	150	300
	Superannuation contributions ⁵		
IAS24(19)(g)	Contributions to superannuation funds on behalf of employees * * See note 8(h) for information about VALUE IFRS Plc shares held by the group's defined benefit plan and property owned by the plan that is occupied by the group.	3,719	3,287

IAS24(18)	20(d)Transactions with other related parties		
		2020 CU'000	2019 CU'000 ^{7,8}
	Other transactions		
IAS24(19)(a)	Dividends paid to Oneland parent entity	13,690	6,963
IAS24(19)(a)	Final call on partly paid ordinary shares paid by Oneland parent entity (note 9(a))	840	-
IAS24(19)(a)	Subscriptions for new ordinary shares by Oneland parent entity (note 9(a))	4,626	-
IAS24(19)(f)	Subscription for new ordinary shares by key management personnel as a result of the rights issue (note 9(a))	118	-
IAS24(18)	(i) <i>Purchases from entities controlled by key management personn</i> The group acquired the following goods and services from entities that the group's key management personnel:		nembers of
	 construction of a warehouse building 		
	 rental of an office building, and 		
	legal services.		
	20(e) Outstanding balances arising from sales/purchases of g	oods and service	es
IAS24(18)(b)	The following balances are outstanding at the end of the reporting period related parties:	od in relation to trar	nsactions with
		2020 CU'000	2019 CU'000 ^{7,8}
	Current payables (purchases of goods and services)		
IAS24(19)(a)	Lion (Oneland) Plc (parent entity)	58	73
IAS24(19)(f)	Entities controlled by key management personnel	196	91
IAS24(19)(g)	Other related parties	265	94
	20(f) Loans to/from related parties		
IAS24(19)(f)	Loans to key management personnel		
IAS24(18)(b)	Beginning of the year	606	502
IAS24(18)(a)	Loans advanced	220	150
IAS24(18)(a)	Loan repayments received	(109)	(46)
IAS24(18)(a)	Interest charged	57	41
IAS24(18)(a)	Interest received	(57)	(41)
	Loss allowance (see note 12(c))	(3) 	(2)
IAS24(18)(b)	End of year	/14	004
IAS24(19)(g)	Loans to other related parties		
IAS24(18)(b)	Beginning of the year	700	600
IAS24(18)(a)	Loans advanced	1,000	600
IAS24(18)(a)	Loan repayments received	(400)	(500)
IAS24(18)(a)	Interest charged	81	62
IAS24(18)(a)	Interest received	(81)	(62)
10 \$24(18)(b)	Loss allowance (see note 12(c))	(4) 1,296	(2) 698
IAS24(18)(b)	End of year	1,230	030
IAS24(19)(a)	Loans from Lion (Oneland) Plc (parent entity)		
IAS24(18)(b)	Beginning of the year	4,000	-
IAS24(18)(a)	Loans advanced	7,150	4,100
IAS24(18)(a)	Loan repayments made	(2,050)	(100)
IAS24(18)(a)	Interest charged	185 (185)	104 (104)
IAS24(18)(a)	Interest paid	(105)	(104)

9,100

4,000

IAS24(18)(b)

End of year

20(f) Loans to/from related parties

		2020 CU'000	2019 CU'000 ^{7,8}
IAS24(19)(d)	Loans from associates		00000
IAS24(18)(b)	Beginning of the year	-	-
IAS24(18)(a)	Loans advanced	6,285	800
IAS24(18)(a)	Loan repayments made	(200)	(800)
IAS24(18)(a)	Interest charged	245	84
IAS24(18)(a)	Interest paid	(245)	(84)
IAS24(18)(b)	End of year	6,085	-

A small loss allowance of CU2,000 was recognised in relation to loans to related parties during the year, and the loss allowance on loans to key management personnel was increased by CU1,000, see note 12(c) for further information. No loss allowance was recognised in expense in 2019.

20(g) Terms and conditions

Transactions relating to dividends, calls on partly paid ordinary shares and subscriptions for new ordinary shares were on the same terms and conditions that applied to other shareholders.

The loans to key management personnel are generally for periods of 10 years, repayable in quarterly instalments at interest rates of 5% per annum. They are secured by first mortgages over the individuals' residences. One unsecured loan of CU60,000 was made to a director of VALUE IFRS Plc for a period of two years with an interest rate of 8% per annum. This loan is repayable in full on 30 March 2021.

Goods were sold to associates during the year based on the price lists in force and terms that would be available to third parties. Management services were bought from the immediate parent entity on a cost-plus basis, allowing a margin ranging from 15% to 30% (2019 - 10% to 24%). All other transactions were made on normal commercial terms and conditions and at market rates. The loans to other related parties are repayable between two to four years from the reporting date, the loans from the associates mature in three years, and the loans from the parent entity are repayable in instalments from 2025. The average interest rate on the other loans during the year was 9.5% (2019 - 9.75%).

IAS24(18)(b)(i)

IAS1(7)

IAS24(18)(b)(i)

Outstanding balances other than loans to key management personnel are unsecured and are repayable in cash.

Related party transactions

Presentation

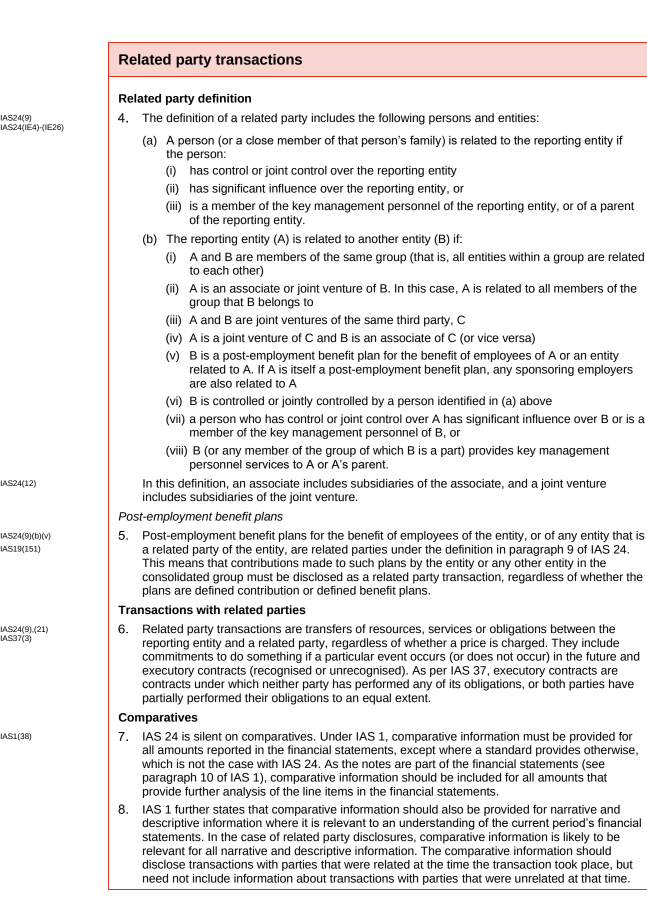
 All of the related party information required by IAS 24 that is relevant to VALUE IFRS PIc has been presented, or referred to, in one note. This is considered to be a convenient and desirable method of presentation, but there is no requirement to present the information in this manner. Compliance with the standard could also be achieved by disclosing the information in relevant notes throughout the financial statements.

Materiality

2. The disclosures required by IAS 24 apply to the financial statements when the information is material. According to IAS 1 *Presentation of Financial Statements*, materiality depends on the size and nature of an item. It may be necessary to treat an item or a group of items as material because of their nature, even if they would not be judged material on the basis of the amounts involved. This may apply when transactions occur between an entity and parties who have a fiduciary responsibility in relation to that entity, such as those transactions between the entity and its key management personnel.

Key management personnel compensation

3. While the disclosures under paragraph 17 of IAS 24 are subject to materiality, this must be determined based on both quantitative and qualitative factors. In our view, it will not be appropriate to omit the aggregate compensation disclosures based on materiality. Whether it will be possible to satisfy the disclosure by reference to another document, such as a remuneration report, will depend on local regulation. IAS 24 itself does not specifically permit such cross-referencing.



IAS24(9)

IAS24(12)

IAS19(151)

IAS37(3)

IAS1(38)

PwC

	Related party transactions
	 Disclosures not illustrated: not applicable to VALUE IFRS PIc 9. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:
	Issue not illustrated Relevant disclosures or references
AS24(18)(b)	Commitments to related parties, including committed future purchases or sales Disclose amount of commitments as at the end of the reporting period, including terms and conditions.
S24(18),(18A)	Key management personnel (KMP) services are provided by a separate management entity
S24(25)-(27)	The entity applies the exemption for government- related entitiesProvide the information required by paragraphs 25 – 27 of IAS 24.
	An investment entity is exempt from consolidating certain subsidiaries and measures them at fair value through profit or loss instead

21 Share-based payments ^{2,3}

21(a) Employee Option Plan

IFRS2(44),(45)(a)

The establishment of the VALUE IFRS Employee Option Plan was approved by shareholders at the 2014 annual general meeting. The Employee Option Plan is designed to provide long-term incentives for senior managers and above (including executive directors) to deliver long-term shareholder returns. Under the plan, participants are granted options which only vest if certain performance standards are met. Participation in the plan is at the board's discretion, and no individual has a contractual right to participate in the plan or to receive any guaranteed benefits.

The amount of options that will vest depends on VALUE IFRS Plc's total shareholder return (TSR), including share price growth, dividends and capital returns, ranking within a peer group of 20 selected companies that are listed on the Oneland Stock Exchange over a three-year period. Once vested, the options remain exercisable for a period of two years.

Options are granted under the plan for no consideration and carry no dividend or voting rights.

When exercisable, each option is convertible into one ordinary share 14 days after the release of the half-yearly and annual financial results of the group to the market.

The exercise price of options is based on the weighted average price at which the company's shares are traded on the Oneland Stock Exchange during the week up to and including the date of the grant.

21(a) Employee Option Plan

Set out below are summaries of options granted under the plan:

	Set out below are summaries of optio	0	pian.	20	10
		2020 Average		20	19
IFRS2(45)(b)(i),(ii),(iii), (iv),(vii)		Average exercise		Average exercise price	
			Number of	per share	Number of
		share option	options	option	options
	As at 1 January	CU5.55	2,056,000	CU5.33	1,688,000
	-	CU6.18	818,000	CU5.78	814,000
	Granted during the year			003.70	014,000
	Exercised during the year *	CU5.28	(228,000)	-	-
	Forfeited during the year	CU5.71	(445,000)	CU5.12	(446,000)
	As at 31 December	CU5.78	2,201,000	CU5.55	2,056,000
	Vested and exercisable at 31 December	CU5.28	263,000	-	-
IFRS2(45)(c)	 The weighted average share price at the date of e applicable). 	exercise of options exercised du	uring the year ende	ed 31 December 2020 was	s CU6.35 (2019 – not
IFRS2(45)(b)(v)	No options expired during the periods	covered by the abov	ve tables.		
	Share options outstanding at the end	of the year have the	following ex	piry dates and ex	ercise prices:
IFRS2(45)(b)(vi),(d)				Share	
			F	options	Share options
	Grant date	Expiry date	Exercise price	31 December 2020	31 December 2019
			price	2020	2010
	1 November 2016	30 October 2022	CU5.28	263,000	546,000
	1 November 2017	30 October 2023	CU5.51	569,000	709,000
	1 November 2019	30 October 2024	CU5.78	641,000	801,000
	1 November 2020	30 October 2025	CU6.18	728,000	-
	Total			2,201,000	2,056,000
IFRS2(45)(d)	Weighted average remaining contrac outstanding at end of period	ctual life of options		3.67 years	3.96 years
IFRS2(46),(47)(a)(i)	(i) Fair value of options granted The assessed fair value at grant date was CU1.80 per option (2019 – CU1. using an adjusted form of the Black-S that takes into account the exercise p material), the share price at grant dat expected dividend yield, the risk-free volatilities of the peer group companie	75). The fair value at scholes model which in rice, the term of the content of the content of the content of the content of the term of	grant date is includes a M option, the in volatility of t erm of the op	s independently c lonte Carlo simul npact of dilution (the underlying sh otion, and the cor	letermined ation model where are, the relations and
IFRS2(47)(a)(i)	The model inputs for options granted	• •			
	 (a) options are granted for no consider a peer group of 20 selected complexity for a period of two years after very 	panies over a three-y			
	(b) exercise price: CU6.18 (2019 – C	CU5.78)			
	(c) grant date: 1 November 2020 (20)19 – 1 November 20	19)		
	(d) expiry date: 30 October 2025 (20	19 – 30 October 202	4)		
	(e) share price at grant date: CU6.12	2 (2019 – CU5.83)			
	(f) expected price volatility of the co	mpany's shares: 35%	ő (2019 – 30	%)	
	(g) expected dividend yield: 3.8% (2	019 – 3.2%)			
	(h) risk-free interest rate: 6% (2019 -	- 5.5%).			
IFRS2(47)(a)(ii)	The expected price volatility is based options), adjusted for any expected c				

	21(b) Deferred shares – executive short-term incentive s	sehama	
IFRS2(45)(a)	Under the group's short-term incentive (STI) scheme, executives achieved in cash and 50% in the form of rights to deferred shares granted on the 28 February of the following year and vest after tw automatically convert into one ordinary share each on vesting at a executives do not receive any dividends and are not entitled to vo during the vesting period. If an executive ceases to be employed rights will be forfeited, except in limited circumstances that are ap case basis.	receive 50% of the an of VALUE IFRS Plc. vo years from the gran an exercise price of nil ote in relation to the de by the group within thi	The rights are t date. They . The ferred shares s period, the
IFRS12(14),(17)	The deferred shares are administered by the VALUE IFRS Emplois consolidated in accordance with note 25(b)(i). The shares are accordent are held as treasury shares until such time as they are vester subsequent grants. Under the terms of the trust deed, VALUE IFF with the necessary funding for the acquisition of the shares at the	quired on market at the d. Forfeited shares are RS Plc is required to p	e grant date e reallocated in
IFRS2(47)(b)	The number of rights to be granted is determined based on the con- divided by the weighted average price at which the company's sh Stock Exchange during the week up to and including the date of t granted in February 2020, and CU6.08 for the rights granted in 20	ares are traded on the he grant (CU5.94 for t	Oneland
IFRS2(47)(b)	The fair value of the rights at grant date (CU5.50; 2019 – CU5.71 price of the company's shares on that date less the present value be received by the executives on their rights during the two-year. The following table shows the deferred shares granted and outsta	of expected dividend vesting period.	s that will not
	reporting period: 1		
IFRS2(45)(b)(i),(ii),(iii), (iv),(vii)		2020 Number of shares	2019 Number of shares
	As at 1 January	88,360	46,916
	Granted during the year	57,636	52,364
	Vested during the year	(40,374)	-
	Forfeited during the year	(21,699)	(10,920)
	As at 31 December	83,923	88,360
IFRS2(45)(d)	Weighted average remaining contractual life of the deferred shares outstanding at end of period	0.68 years	0.70 years
IFRS2(44),(45)(a)	(i) Net settlement feature for withholding tax obligations Under Oneland tax law, VALUE IFRS Plc must withhold an amou associated with a share-based payment and transfer that amount employee's behalf. The deferred shares granted under the group' settlement feature under which the trust withholds shares in order obligations.	in cash to the tax aut s STI scheme include r to settle the employe	hority on the a net e's tax
IFRS2(52)	The group is settling the deferred share grant on a net basis by w a fair value equal to the monetary value of the employee's tax ob remaining shares on completion of the vesting period. This reduc share scheme. An amount of CU46,000 was withheld and paid to the deferred shares granted in February 2020 (2019 – nil).	ligation and only issuir es the dilutive impact o	ng the of the deferred

	21(c) Employee share scheme		
IFRS2(44),(45)(a)	A scheme under which shares may be issued by the company to employees for no ca was approved by shareholders at the 2015 annual general meeting. All Oneland resid employees (excluding executive directors, other key management personnel of the gru group company secretary) who have been continuously employed by the group for a p one year are eligible to participate in the scheme. Employees may elect not to particip the scheme.	dent per oup and period c	manent d the
	Since the current reporting period, the employee share scheme is also administered b IFRS Employee Share Trust. This trust is consolidated in accordance with note 25(b)(ALUE
	Shares issued by the trust to the employees are acquired on-market prior to the issue the trust and not yet issued to employees at the end of the reporting period are shown shares in the financial statements (see note 9(b)).		
IFRS2(47)(b) IFRS2(46)	Under the scheme, eligible employees may be granted up to CU1,000 worth of fully participants in VALUE IFRS PIc annually for no cash consideration. The number of shares participants in the scheme is the offer amount divided by the weighted average price a company's shares are traded on the Oneland Stock Exchange during the week up to a date of grant. The shares are recognised at the closing share price on the grant date (value) as an issue of treasury shares by the trust (in 2019 as share capital, see note 9 of employee benefit costs in the period the shares are granted.	issued at which and inc (grant d	to n the luding the late fair
	Offers under the scheme are at the discretion of the company, and no offer may be m annual profit growth in the financial year prior to the date of the offer was at least 3% g increase in the consumer price index.		
	Shares issued under the scheme may not be sold until the earlier of three years after cessation of employment by the group. In all other respects the shares rank equally w paid ordinary shares on issue (refer to note $9(a)$).		
	2	020	2019
IFRS2(45)(a)	Number of shares issued under the plan to participating employees on 1 June 2020 (2 June 2019) 145,	902	142,857
IFRS2(47)(b)	Each participant was issued with shares worth CU1,000 based on the weighted avera of CU6.42 (2019 – CU5.50). The shares had a grant date fair value of CU6.18 (2019 -		
	21(d) Share appreciation rights		
IFRS2(44).(45)(a)	In September 2020, the remuneration committee decided to reward divisional manage contribution to the performance of the group by granting them 200,000 share apprecia (SARs). The rights entitle the employees to a cash payment after three years of servic payable will be determined based on the increase of VALUE IFRS PIc's share price be date (25 September 2020: CU5.43) and the vesting date (25 September 2023). The ri exercised on vesting date and will expire if not exercised on that date.	ation rig ce. The etween	hts amount the grant
IFRS2(46)	The fair value of the SARs was determined using the Black-Scholes model using the f as at 31 December 2020:	followin	g inputs
		31 D	ecember 2020
	Share price at measurement date Expected volatility Dividend yield Risk-free interest rate		CU6.19 32% 3.8% 6%
IFRS2(51)(b)(i)	Carrying amount of liability – included in employee benefit obligations (note 8(h))	С	U138,000
IFRS2(51)(b)(ii)	There were no SARs granted in prior years, and none of the SARs had vested as at 3 2020.	31 Dece	mber

	21(e) Expenses arising from share-l			
IFRS2(50),(51)(a)	Total expenses arising from share-based employee benefit expense were as follow		ed during the period	d as part of
			2020 CU'000	2019 CU'000
	Options issued under employee option p Deferred shares issued under the short-t		896 220	330 225
	Shares issued under employee share sc Share appreciation rights		902 138	798
	Share appreciation rights		2,156	1,353
	Share-based payments			
	Share award disclosures			
IFRS2(45)	 The detailed disclosures in paragra However, share awards such as the options with a zero exercise price. disclosures to the extent they are a 	e deferred shares in our examp t may therefore be appropriate oplicable to the share awards.	ole, are equivalent to	
	Disclosures not illustrated: not appli			
	Fair value of goods or services received			
	2. The following requirements are not VALUE IFRS Plc:	illustrated in this publication as	s they are not applic	able to
	Issue not illustrated	Relevant disclosures of	r references	
IFRS2(47)(c)	Modification of share-based payment arrangements	Explain the modifications fair value granted and ho below).		
IFRS2(49)	Rebuttal of the presumption that the fair value of goods or services received from parties other than employees can be measured reliably	Disclose that fact and exp was rebutted.	plain why the presu	mption
IFRS2(52)	The information disclosed doe not satisfy the principles in paragraphs 44, 46 and 50 of IFRS 2	Provide additional inform	ation as necessary.	
	3. The following illustrative disclosure	may be useful where relevant	to an entity:	
	Modification of share-based payme	•		
IFRS2(47)(c)	options granted in October 20 to CU4.00 to reflect the recent options at the date of the mod value of CU0.25 will be recogn date to the end of the extended	c increased the vesting period f 19 from three to five years and fall in the company's share pri fication was determined to be iised as an expense over the p d vesting period. The expense as if the terms had not been m	reduced the exercisive. The fair value of CU2.05. The incremperiod from the mod for the original option	se price f the nental fair ification
		options was determined using with the following model input		nd

22 Earnings per share ¹

22(a) Basic earnings per share W6330(70)(#) From continuing operations attributable to the ordinary equity holders of the company 57.1 47.5 W6330(70)(#) From discontinued operation 1.3 0.7 Total basic earnings per share From continuing operations attributable to the ordinary equity holders of the company 56.4 48.2 W6330(70)(#) From discontinued operation 1.3 0.7 Total basic earnings per share attributable to the ordinary equity holders of the company 57.3 48.0 W6330(70)(#) From discontinued operations attributable to the ordinary equity holders of the company 57.3 48.0 W6330(70)(#) Basic earnings per share 2020 2019 W6330(70)(#) Basic earnings per share 2020 2019 W6330(70)(#) Basic earnings per share 31,899 25,724 W6330(70)(#) Basic earnings per share 31,899 25,724 W6330(70)(#) Basic earnings per share 31,899 25,724 W6330(70)(#) Used in calculating basic earnings per share 31,899 25,724 W6330(70)(#) Used in calculating basic earnings per share 31,899 25,724 <			2020 Cents	2019 Cents
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Profit from discontinued operation727399Profit attributable to the ordinary equity holders of the company used in calculating diluted earnings per share33,06126,123 22(d) Weighted average number of shares used as the denominator 2020 2019 Number2019IAS33(70)(b)Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share55,885,04954,184,666IAS33(70)(b)Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears Options 	IAS33(70)(a)		435	-
Profit attributable to the ordinary equity holders of the company used in calculating diluted earnings per share 33,061 26,123 22(d) Weighted average number of shares used as the denominator 2020 2019 Number Number Number IAS33(70)(b) Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share 55,885,049 54,184,666 IAS33(70)(b) Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears 101,328 90,517 Options 166,139 87,346 82,315 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating basic earnings per share 101,058 82,315		Used in calculating diluted earnings per share	32,334	25,724
used in calculating diluted earnings per share33,06126,12322(d) Weighted average number of shares used as the denominator20202019NumberNumberNumberIAS33(70)(b)Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share55,885,04954,184,666IAS33(70)(b)Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears101,32890,517Options166,13987,346Deferred shares101,05882,315Convertible notes1,452,085-		Profit from discontinued operation	727	399
2020 Number2019 NumberIAS33(70)(b)Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share55,885,049IAS33(70)(b)Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears Options Deferred shares Convertible notes101,328 87,346IAS33(70)(b)Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted101,058 82,315			33,061	26,123
2020 Number2019 NumberIAS33(70)(b)Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share55,885,049IAS33(70)(b)Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears Options Deferred shares Convertible notes101,328 87,346IAS33(70)(b)Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted101,058 82,315		22(d) Weighted average number of shares used as the deno	minator	
IAS33(70)(b) Weighted average number of ordinary shares used as the denominator in calculating basic earnings per share 55,885,049 54,184,666 IAS33(70)(b) Adjustments for calculation of diluted earnings per share: 101,328 90,517 Amounts uncalled on partly paid shares and calls in arrears 101,328 90,517 Options 166,139 87,346 Deferred shares 101,058 82,315 Convertible notes 1,452,085 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted Emptilies				2019
IAS33(70)(b)Adjustments for calculation of diluted earnings per share55,885,04954,184,666IAS33(70)(b)Adjustments for calculation of diluted earnings per share: Amounts uncalled on partly paid shares and calls in arrears Options Deferred shares Convertible notes101,32890,517IAS33(70)(b)Deferred shares Convertible notes101,05882,315IAS33(70)(b)Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted			Number	Number
Amounts uncalled on partly paid shares and calls in arrears 101,328 90,517 Options 166,139 87,346 Deferred shares 101,058 82,315 Convertible notes 1,452,085 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted -		denominator in calculating basic earnings per share	55,885,049	54,184,666
Options 166,139 87,346 Deferred shares 101,058 82,315 Convertible notes 1,452,085 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted -	IAS33(70)(b)			
Deferred shares 101,058 82,315 Convertible notes 1,452,085 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted -				
Convertible notes 1,452,085 - IAS33(70)(b) Weighted average number of ordinary shares and potential ordinary shares used as the denominator in calculating diluted -		•		
ordinary shares used as the denominator in calculating diluted				
ordinary shares used as the denominator in calculating diluted	IAS33(70)(b)	 Weighted average number of ordinary shares and potential 		
		ordinary shares used as the denominator in calculating diluted	57,705,659	54,444,844

	22(e) Information concerning the classification of securities
IAS33(72)	(i) Partly paid ordinary shares Partly paid ordinary shares carry the right to participate in dividends in proportion to the amount paid relative to the total issue price. To that extent they have been recognised as ordinary share equivalents in the determination of basic earnings per share. Amounts uncalled on partly paid shares and calls in arrears are treated as the equivalent of options to acquire ordinary shares, and are included as potential ordinary shares in the determination of diluted earnings per share.
IAS33(72)	(ii) Options Options granted to employees under the VALUE IFRS Employee Option Plan are considered to be potential ordinary shares. They have been included in the determination of diluted earnings per share if the required TSR hurdles would have been met based on the company's performance up to the reporting date, and to the extent to which they are dilutive. The options have not been included in the determination of basic earnings per share. Details relating to the options are set out in note 21(a).
IAS33(70)(c)	The 818,000 options granted on 1 November 2020 are not included in the calculation of diluted earnings per share because they are antidilutive for the year ended 31 December 2020. These options could potentially dilute basic earnings per share in the future.
IAS33(46),(72)	(iii) Deferred shares Rights to deferred shares granted to executives under the group's short-term incentive scheme are included in the calculation of diluted earnings per share, assuming all outstanding rights will vest. The rights are not included in the determination of basic earnings per share. Further information about the rights is provided in note 21(b).
IAS33(72)	(iv) Convertible notes Convertible notes issued during the year are considered to be potential ordinary shares and have been included in the determination of diluted earnings per share from their date of issue. The notes have not been included in the determination of basic earnings per share. Details relating to the notes are set out in note 7(g).
IAS33(72)	(v) 7% non-redeemable participating preference shares The 7% non-redeemable participating preference shares were classified as equity and were a separate category of ordinary shares for the purposes of determining earnings per share, rather than potential ordinary shares. The shares were bought back and cancelled during the year (see note 9(a)). They have not been included in the determination of basic or diluted earnings per share as no shares were on issue at year end in this category of ordinary shares.
IAS33(72)	(vi) 6% cumulative redeemable preference shares The 6% cumulative redeemable preference shares are not ordinary or potential ordinary shares and have not been included in the determination of basic and diluted earnings per share. These shares are classified as liabilities (see note 7(g)).

	Earning	s per share	
	1. The fo	es not illustrated: not applical ollowing requirements are not illu E IFRS Plc:	ble to VALUE IFRS PIc Istrated in this publication as they are not applicable to
		Issue not illustrated	Relevant disclosures or references
IAS33(70)(d)		Share transactions after the end of the reporting period	Provide a description of material share transactions that occurred after the end of the reporting period and that were not retrospectively adjusted in the calculation of earnings per share (EPS).
IAS33(73)		EPS based on alternative earnings	Indicate the basis on which the alternative earnings are determined, including whether the amounts are before or after tax. Provide a reconciliation between the earnings used and a line item that is reported in the statement of comprehensive income, where necessary.
IAS1(112)(c)		Major capital restructuring	Consider providing appropriate explanations in the notes where the restructuring had a significant impact on the EPS information that was calculated in accordance with the requirements of IAS 33.
IAS33(64)		The number of ordinary or potential ordinary shares changes as a result of a capitalisation, bonus issue, share split or reverse share split	Retrospectively adjust the calculation of basic and diluted EPS for all periods presented and explain the changes made. This applies regardless of whether the change occurred during the reporting period or after the end of the period before the financial statements are authorised for issue.

VALUE IFRS Plc 31 December 2020

23 Offsetting financial assets and financial liabilities 1-4,7

IAS32(42) IFRS7(13A),(13B) Financial assets and liabilities are offset and the net amount is reported in the balance sheet where VALUE IFRS PIc currently has a legally enforceable right to offset the recognised amounts, and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. VALUE IFRS PIc has also entered into arrangements that do not meet the criteria for offsetting but still allow for the related amounts to be set off in certain circumstances, such as bankruptcy or the termination of a contract.

The following table presents the recognised financial instruments that are offset, or subject to enforceable master netting arrangements and other similar agreements but not offset, as at 31 December 2020 and 31 December 2019. The column 'net amount' shows the impact on the group's balance sheet if all set-off rights were exercised.

2020 Amounts amounts set off in the balance amounts Amounts mounts set off in the balance amounts Amounts subject to master netting arrange- collateral amount Financial amounts Financial assets CU'000 CU'000 CU'000 CU'000 CU'000 Cash and cash equivalents (c) 55,083 - (24,678) 30,405 Trade receivables (a)(i), (c) 16,661 (999) 15,662 - (10,410) 5,252 Financial assets at FVPL (c) 11,300 - 11,300 - (11,300) - Other financial assets (a)(ii) 1,000 (1,000) - - - - - Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities Trade payables (a)(i) 10,999 (999) 10,000 - - - - Trade payables (a)(ii), (c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,068 - 1,068
2020 amounts set off in the balance amounts Net amounts presented in the balance sheet master netting arrange ments Financial instrument collateral instrument collateral Net amount Financial assets CU'000 CU'000<
2020 set off in the amounts presented in balance amounts netting sheet Financial arrange- ments Financial instrument collateral Net amount Financial assets CU'000 CU'000 </td
Gross amounts balance sheet the balance sheet arrange ments instrument collateral Net amount Financial assets CU'000 CU'000 <td< td=""></td<>
Financial assets CU'000 CU'000 CU'000 CU'000 CU'000 CU'000 Cash and cash equivalents (c) 55,083 - 55,083 - (24,678) 30,405 Trade receivables (a)(i),(c) 16,661 (999) 15,662 - (10,410) 5,252 Financial assets at FVPL (c) 11,300 - 11,300 - (11,300) - Other financial assets (a)(ii) 1,000 (1,000) -
Cash and cash equivalents (c) 55,083 - 55,083 - (24,678) 30,405 Trade receivables (a)(i),(c) 16,661 (999) 15,662 - (10,410) 5,252 Financial assets at FVPL (c) 11,300 - 11,300 - (11,300) - Other financial assets (a)(ii) 1,000 (1,000) - - - - Derivative financial instruments (b),(c) 2,162 2,162 (308) (1,088) 766 Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,376 - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets 110,890 (1,999) 108,891 (308) (47,476) 61,107
Trade receivables (a)(i), (c) 16,661 (999) 15,662 - (10,410) 5,252 Financial assets at FVPL (c) 11,300 - 11,300 - (11,300) - Other financial assets (a)(ii) 1,000 (1,000) - - Derivative financial instruments 2,162 - 2,162 (308) (1,088) 766 (b),(c) 2,162 - 2,162 (308) (47,476) 36,423 Financial liabilities - - - 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets 110,890 (1,999) 108,891 (308) (47,476) 61,107
Financial assets at FVPL (c) 11,300 - 11,300 - (11,300) - Other financial assets (a)(ii) 1,000 (1,000) -
Other financial assets (a)(ii) 1,000 (1,000) - - - Derivative financial instruments 2,162 - 2,162 (308) (1,088) 766 Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 13,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Financial assets - - - -
Derivative financial instruments (b),(c) 2,162 - 2,162 (308) (1,088) 766 Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 13,376 (308) (47,476) 61,107 2019 Financial assets Financial assets - - - -
(b),(c) 2,162 - 2,162 (308) (1,088) 766 Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Financial assets - - - -
Total 86,206 (1,999) 84,207 (308) (47,476) 36,423 Financial liabilities Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets
Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Image: set
Trade payables (a)(i) 10,999 (999) 10,000 - - 10,000 Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Image: set
Borrowings (a)(ii),(c) 98,515 (1,000) 97,515 - (47,476) 50,039 Derivative financial instruments (b) 1,376 - 1,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Image: Construction of the set
Derivative financial instruments (b) 1,376 - 1,376 (308) - 1,068 Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Image: Construct on the second sec
Total 110,890 (1,999) 108,891 (308) (47,476) 61,107 2019 Financial assets Image: Comparison of the second se
2019 Financial assets
Financial assets
Financial assets
Cash and cash equivalents (c) 30,299 - 30,299 - (11,154) 19,145
Trade receivables (a)(i),(c) 8,670 (450) 8,220 - (6,542) 1,678
Financial assets at FVPL (c) 10,915 - 10,915 - (10,915) -
Other financial assets (a)(ii) 1,000 (1,000)
Derivative financial instruments (b),(c) 2,129 2,129 (621) (640) 868
Total 53,013 (1,450) 51,563 (621) (29,251) 21,691
Financial liabilities
Trade payables (a)(i) 8,681 (450) 8,231 8,231
Borrowings (a)(ii),(c) 85,595 (1,000) 84,595 - (29,251) 55,344
Derivative financial instruments (b) 1,398 1,398 (621) 777
Total 95,674 (1,450) 94,224 (621) (29,251) 64,352

23(a) Offsetting arrangements

IFRS7(13B)

IFRS7(13B)

(i) Trade receivables and payables

VALUE IFRS Manufacturing Limited gives volume-based rebates to selected wholesalers. Under the terms of the supply agreements, the amounts payable by VALUE IFRS Manufacturing Limited are offset against receivables from the wholesalers and only the net amounts are settled. The relevant amounts have therefore been presented net in the balance sheet.

(ii) Borrowings

VALUE IFRS PIc is required to maintain cash on deposit of CU1,000,000 in respect of certain borrowings. The cash cannot be withdrawn or used by the company for liquidity purposes whilst the borrowing is outstanding. Upon maturity of the borrowing, the company and the lender intend to net settle. As a result, VALUE IFRS PIc's borrowings have been presented net of the cash on deposit, as the requirements under IFRS to offset have been met.

	23(b) Master netting arrangements – not currently enforceable ⁵
IFRS7(13E),(B50)	Agreements with derivative counterparties are based on an ISDA Master Agreement. Under the terms of these arrangements, only where certain credit events occur (such as default), will the net position owing/ receivable to a single counterparty in the same currency be taken as owing and all the relevant arrangements terminated. As VALUE IFRS PIc does not presently have a legally enforceable right of set-off, these amounts have not been offset in the balance sheet, but have been presented separately in the table above.
	23(c) Collateral against borrowings ⁶
IFRS7(13C)	VALUE IFRS PIc has pledged financial instruments as collateral against a number of its borrowings. Refer to note 24 for further information on financial and non-financial collateral pledged as security against borrowings.
	Offsetting financial assets and financial liabilities
	Scope
	 Because of the broad scope of the offsetting requirements, the disclosures are relevant not only to financial institutions but also to corporate entities.
IFRS7(13A),(B40) IAS32(50)	2. The offsetting disclosures also apply to recognised financial instruments that are subject to an enforceable master netting arrangement or similar agreements, irrespective of whether they are set off in accordance with paragraph 42 of IAS 32. While there is no definition of "master netting arrangement", a master netting arrangement will commonly:
<i>i</i> (002(00)	 (a) provide for a single net settlement of all financial instruments covered by the agreement in the event of default on, or termination of, any one contract
	(b) be used by financial institutions to provide protection against loss in the event of bankruptcy or other circumstances that result in a counterparty being unable to meet its obligations, and
	(c) create a right of set-off that becomes enforceable and affects the realisation or settlement of individual financial assets and financial liabilities only following a specified event of default or in other circumstances not expected to arise in the normal course of business.
IFRS7(B41)	3. The offsetting disclosures do not apply to arrangements, such as:
	(a) financial instruments with only non-financial collateral agreements
	(b) financial instruments with financial collateral agreements but no other rights of set-off, and
	(c) loans and customer deposits with the same financial institution, unless they are set off in the balance sheet.
	Location of disclosures
IFRS7(13F)	4. Where the disclosures are provided in more than one note to the financial statements, cross- references between the notes shall be included. Entities with significant offsetting arrangements should consider including this information more prominently, for example together with the information about financial risk management or as part of their financial assets/financial liabilities disclosures.
	Master netting without offsetting
IFRS7(36)(b)	5. An entity may have entered into one or more master netting arrangements that serve to mitigate its exposure to credit loss but do not meet the criteria for offsetting. Where a master netting arrangement significantly reduces the credit risk associated with financial assets not offset against financial liabilities with the same counterparty, the entity must provide additional information concerning the effect of the arrangement.
	Collateral arrangements
IFRS7(13C)(d),(B41)	6. Where an entity has pledged financial instruments (including cash) as collateral, this is only required to be disclosed as part of the offsetting disclosures where there are other set-off arrangements currently in place in relation to the same instrument(s). That is, disclosure is not required where the only potential effect of the set off relates to a collateral agreement. VALUE IFRS Plc illustrates an example where cash has been set off against borrowings held by the entity. As a result, it is required to disclose other financial instrument collateral provided in relation to this borrowing.

Offsetting financial assets and financial liabilities

Cash pooling arrangements

IAS32(42)

Some groups have cash pooling arrangements in place whereby cash surpluses and 7. overdrafts residing in an entity's or group's various bank accounts are pooled together to create a net surplus or overdraft. The IFRS Interpretations Committee considered these arrangements in March 2016 and concluded that positive cash balances and overdrafts cannot be offset to the extent that the entity does not intend to settle the period end balances on a net basis. Some arrangements are unlikely to satisfy the offsetting requirements in IAS 32 unless the balances are settled or transferred into a netting account as at the reporting date.

24 Assets pledged as security

The carrying amounts of assets pledged as security for current and non-current borrowings are:

		Notes	2020 CU'000	2019 CU'000
	Current			
	Transferred receivables		3,250	-
	Floating charge			
IFRS7(14)(a)	Cash and cash equivalents	7(e)	24,678	11,154
IFRS7(14)(a)	Receivables	7(a)	10,410	6,542
IFRS7(14)(a)	Financial assets at fair value through profit or loss	7(d)	11,300	10,915
IFRS7(14)(a)	Derivative financial instruments	12(a) —	1,088	640
	Total current assets pledged as security		50,726	29,251
	Non-current			
	First mortgage			
IAS16(74)(a)	Freehold land and buildings	8(a)	24,950	23,640
IAS40(75)(g)	Investment properties	8(c) —	13,300	10,050
			38,250	33,690
	Floating charge			
IFRS7(14)(a)	Financial assets at amortised cost	7(a)	2,700	700
IFRS7(14)(a)	Financial assets at fair value through other			
	comprehensive income	7(c)	6,782	7,148
IFRS7(14)(a)	Financial assets at fair value through profit or	7(1)	4 200	
IFRS7(14)(a)	loss Derivative financial instruments	7(d)	1,200 308	- 712
IAS16(74)(a)		12(a)	6,150	4,100
IAG10(74)(a)	Plant and equipment	8(a) —		
			17,140	12,660
	Total non-current assets pledged as security		55,390	46,350
	Total assets pledged as security		106,116	75,601

Restrictions and covenants imposed under leasing agreements over right-of-use assets are disclosed in note 8(b).

IAS1(117)	25 Summary of significant accounting policies 1-5,18,19
IAS1(112)(a),(b) (51)(b)	This note provides a list of the significant accounting policies adopted in the preparation of these consolidated financial statements to the extent they have not already been disclosed in the other notes above. These policies have been consistently applied to all the years presented, unless otherwise stated. The financial statements are for the group consisting of VALUE IFRS PIc and its subsidiaries.
IAS1(112)(a),(117)	25(a) Basis of preparation
	(i) Compliance with IFRS
IAS1(16)	The consolidated financial statements of the VALUE IFRS Plc group have been prepared in accordance with International Financial Reporting Standards (IFRS) and interpretations issued by the IFRS Interpretations Committee (IFRS IC) applicable to companies reporting under IFRS. The financial statements comply with IFRS as issued by the International Accounting Standards Board (IASB).
	(ii) Historical cost convention
IAS1(117)(a)	The financial statements have been prepared on a historical cost basis, except for the following:
	• certain financial assets and liabilities (including derivative instruments),certain classes of property, plant and equipment and investment property – measured at fair value
	 assets held for sale – measured at fair value less costs to sell, and
	 defined benefit pension plans – plan assets measured at fair value.
Revised requirements	(iii) New and amended standards adopted by the group 4-7
IAS8(28)	The group has applied the following standards and amendments for the first time for their annual reporting period commencing 1 January 2020:
	Definition of Material – amendments to IAS 1 and IAS 8
	Definition of a Business – amendments to IFRS 3
	 Interest Rate Benchmark Reform – amendments to IFRS 9, IAS 39 and IFRS 7
	Revised Conceptual Framework for Financial Reporting
	The group also elected to adopt the following amendments early: ⁸
	Annual Improvements to IFRS Standards 2018-2020 Cycle.
	 [Where applicable: Covid-19-Related Rent Concessions – amendments to IFRS 16 and Interest Rate Benchmark Reform – amendments to IFRS 9, IAS 39 and IFRS 7]]
	The amendments listed above did not have any impact on the amounts recognised in prior periods and are not expected to significantly affect the current or future periods. [See Appendix E for Interest Rate Benchmark reform disclosures.]
Revised requirements	(iv) New standards and interpretations not yet adopted 9-12
IAS8(30)	Certain new accounting standards and interpretations have been published that are not mandatory for 31 December 2020 reporting periods and have not been early adopted by the group. These standards are not expected to have a material impact on the entity in the current or future reporting periods and on foreseeable future transactions.
	[Entities that could be expected to be significantly impacted by the adoption of IFRS 17 <i>Insurance Contracts</i> should consider whether there is any information that they should provide about the impact in their annual report.] ¹²
IAS1(119)	25(b) Principles of consolidation and equity accounting
	(i) Subsidiaries
IFRS10(5)-(7),(20),(25)	Subsidiaries are all entities (including structured entities) over which the group has control. The group controls an entity where the group is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power to direct the activities of the entity. Subsidiaries are fully consolidated from the date on which control is transferred to the group. They are deconsolidated from the date that control ceases.
IFRS3(4)	The acquisition method of accounting is used to account for business combinations by the group (refer to note 25(i)).
IFRS10(19),(B86)(c)	Inter-company transactions, balances and unrealised gains on transactions between group companies are eliminated. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the transferred asset. Accounting policies of subsidiaries have been changed where necessary to ensure consistency with the policies adopted by the group.

IAS1(119)	25(b) Principles of consolidation and equity accounting
IFRS10(22)	Non-controlling interests in the results and equity of subsidiaries are shown separately in the consolidated statement of profit or loss, statement of comprehensive income, statement of changes in equity and balance sheet respectively.
IAS1(119)	(ii) Associates
IAS28(5),(16)	Associates are all entities over which the group has significant influence but not control or joint control. This is generally the case where the group holds between 20% and 50% of the voting rights. Investments in associates are accounted for using the equity method of accounting (see (iv) below), after initially being recognised at cost.
IFRS11(14)	(iii) Joint arrangements Under IFRS 11 Joint Arrangements investments in joint arrangements are classified as either joint operations or joint ventures. The classification depends on the contractual rights and obligations of each investor, rather than the legal structure of the joint arrangement. VALUE IFRS Plc has both joint operations and joint ventures.
	Joint operations
IFRS11(20)	VALUE IFRS PIc recognises its direct right to the assets, liabilities, revenues and expenses of joint operations and its share of any jointly held or incurred assets, liabilities, revenues and expenses. These have been incorporated in the financial statements under the appropriate headings. Details of the joint operation are set out in note 16(d).
	Joint ventures
IFRS11(24) IAS28(10)	Interests in joint ventures are accounted for using the equity method (see (iv) below), after initially being recognised at cost in the consolidated balance sheet.
IAS28(10)	(iv) Equity method Under the equity method of accounting, the investments are initially recognised at cost and adjusted thereafter to recognise the group's share of the post-acquisition profits or losses of the investee in profit or loss, and the group's share of movements in other comprehensive income of the investee in other comprehensive income. Dividends received or receivable from associates and joint ventures are recognised as a reduction in the carrying amount of the investment.
IAS28(38),(39)	Where the group's share of losses in an equity-accounted investment equals or exceeds its interest in the entity, including any other unsecured long-term receivables, the group does not recognise further losses, unless it has incurred obligations or made payments on behalf of the other entity.
IAS28(28),(30)	Unrealised gains on transactions between the group and its associates and joint ventures are eliminated to the extent of the group's interest in these entities. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of equity-accounted investees have been changed where necessary to ensure consistency with the policies adopted by the group.
IAS28(42)	The carrying amount of equity-accounted investments is tested for impairment in accordance with the policy described in note 25(j).
	(v) Changes in ownership interests
IFRS10(23)(B96)	The group treats transactions with non-controlling interests that do not result in a loss of control as transactions with equity owners of the group. A change in ownership interest results in an adjustment between the carrying amounts of the controlling and non-controlling interests to reflect their relative interests in the subsidiary. Any difference between the amount of the adjustment to non-controlling interests and any consideration paid or received is recognised in a separate reserve within equity attributable to owners of VALUE IFRS Plc.
IFRS10(25),(B97)-(B99) IAS28(22)	When the group ceases to consolidate or equity account for an investment because of a loss of control, joint control or significant influence, any retained interest in the entity is remeasured to its fair value, with the change in carrying amount recognised in profit or loss. This fair value becomes the initial carrying amount for the purposes of subsequently accounting for the retained interest as an associate, joint venture or financial asset. In addition, any amounts previously recognised in other comprehensive income in respect of that entity are accounted for as if the group had directly disposed of the related assets or liabilities. This may mean that amounts previously recognised in other comprehensive income are reclassified to profit or loss.
IAS28(25)	If the ownership interest in a joint venture or an associate is reduced but joint control or significant influence is retained, only a proportionate share of the amounts previously recognised in other comprehensive income are reclassified to profit or loss where appropriate.

IAS1(119)	25(c) Segment reporting
IFRS8(5),(7)	Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision maker.
	The board of VALUE IFRS Plc has appointed a strategic steering committee which assesses the financial performance and position of the group, and makes strategic decisions. The steering committee, which has been identified as being the chief operating decision maker, consists of the chief executive officer, the chief financial officer and the manager for corporate planning.
IAS1(119),(120)	25(d) Foreign currency translation
IAS1(119)	(i) Functional and presentation currency
IAS21(9),(17),(18) IAS1(51)(d)	Items included in the financial statements of each of the group's entities are measured using the currency of the primary economic environment in which the entity operates ('the functional currency'). The consolidated financial statements are presented in Oneland currency units (CU), which is VALUE IFRS PIc's functional and presentation currency.
IAS1(119)	(ii) Transactions and balances
IAS21(21),(28), (32) IFRS9(6.5.11)(b),(6.5.13)(a)	Foreign currency transactions are translated into the functional currency using the exchange rates at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions, and from the translation of monetary assets and liabilities denominated in foreign currencies at year end exchange rates, are generally recognised in profit or loss. They are deferred in equity if they relate to qualifying cash flow hedges and qualifying net investment hedges or are attributable to part of the net investment in a foreign operation.
	Foreign exchange gains and losses that relate to borrowings are presented in the statement of profit or loss, within finance costs. All other foreign exchange gains and losses are presented in the statement of profit or loss on a net basis within other gains/(losses).
IAS21(23)(c) IAS21(30)	Non-monetary items that are measured at fair value in a foreign currency are translated using the exchange rates at the date when the fair value was determined. Translation differences on assets and liabilities carried at fair value are reported as part of the fair value gain or loss. For example, translation differences on non-monetary assets and liabilities such as equities held at fair value through profit or loss are recognised in profit or loss as part of the fair value gain or loss, and translation differences on non-monetary assets such as equities classified as at fair value through other comprehensive income are recognised in other comprehensive income.
IAS1(119)	(iii) Group companies
IAS21(39)	The results and financial position of foreign operations (none of which has the currency of a hyperinflationary economy) that have a functional currency different from the presentation currency are translated into the presentation currency as follows:
IAS21(39)	• assets and liabilities for each balance sheet presented are translated at the closing rate at the date of that balance sheet
	• income and expenses for each statement of profit or loss and statement of comprehensive income are translated at average exchange rates (unless this is not a reasonable approximation of the cumulative effect of the rates prevailing on the transaction dates, in which case income and expenses are translated at the dates of the transactions), and
	all resulting exchange differences are recognised in other comprehensive income.
IFRS9(6.5.13)	On consolidation, exchange differences arising from the translation of any net investment in foreign entities, and of borrowings and other financial instruments designated as hedges of such investments, are recognised in other comprehensive income. When a foreign operation is sold or any borrowings forming part of the net investment are repaid, the associated exchange differences are reclassified to profit or loss, as part of the gain or loss on sale.
IAS21(47)	Goodwill and fair value adjustments arising on the acquisition of a foreign operation are treated as assets and liabilities of the foreign operation and translated at the closing rate.
IAS1(119)	25(e) Revenue recognition
	The accounting policies for the group's revenue from contracts with customers are explained in note 3(c).
IAS1(119)	25(f) Government grants
IAS20(7),(39)(a)	Grants from the government are recognised at their fair value where there is a reasonable assurance that the grant will be received and the group will comply with all attached conditions. Note 5 provides further information on how the group accounts for government grants.

IAS1(119),(120)	25(g) Income tax
IAS12(46)	The income tax expense or credit for the period is the tax payable on the current period's taxable income, based on the applicable income tax rate for each jurisdiction, adjusted by changes in deferred tax assets and liabilities attributable to temporary differences and to unused tax losses.
IAS12(12),(46)	The current income tax charge is calculated on the basis of the tax laws enacted or substantively enacted at the end of the reporting period in the countries where the company and its subsidiaries and associates operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation and
IFRIC23	considers whether it is probable that a taxation authority will accept an uncertain tax treatment. The group measures its tax balances either based on the most likely amount or the expected value, depending on which method provides a better prediction of the resolution of the uncertainty.
IAS12(15),(24),(47)	Deferred income tax is provided in full, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the consolidated financial statements. However, deferred tax liabilities are not recognised if they arise from the initial recognition of goodwill. Deferred income tax is also not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that, at the time of the transaction, affects neither accounting nor taxable profit or loss. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantively enacted by the end of the reporting period and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.
IAS12(51C)	The deferred tax liability in relation to investment property that is measured at fair value is determined assuming the property will be recovered entirely through sale.
IAS12(24),(34)	Deferred tax assets are recognised only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses.
IAS12(39),(44)	Deferred tax liabilities and assets are not recognised for temporary differences between the carrying amount and tax bases of investments in foreign operations where the company is able to control the timing of the reversal of the temporary differences and it is probable that the differences will not reverse in the foreseeable future.
IAS12(71),(74)	Deferred tax assets and liabilities are offset where there is a legally enforceable right to offset current tax assets and liabilities and where the deferred tax balances relate to the same taxation authority. Current tax assets and tax liabilities are offset where the entity has a legally enforceable right to offset and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.
IAS12(61A)	Current and deferred tax is recognised in profit or loss, except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity, respectively.
	(i) Investment allowances and similar tax incentives
	Companies within the group may be entitled to claim special tax deductions for investments in qualifying assets or in relation to qualifying expenditure (eg the Research and Development Tax Incentive regime in Oneland or other investment allowances). The group accounts for such allowances as tax credits, which means that the allowance reduces income tax payable and current tax expense. A deferred tax asset is recognised for unclaimed tax credits that are carried forward as deferred tax assets.
IAS1(119)	25(h) Leases
	The group's leasing policy is described in pote 8(b)

The group's leasing policy is described in note 8(b).

Business combinations acquisition method of accounting is used to account for all business combinations, regardless of her equity instruments or other assets are acquired. The consideration transferred for the isition of a subsidiary comprises the: are values of the assets transferred iabilities incurred to the former owners of the acquired business equity interests issued by the group are value of any asset or liability resulting from a contingent consideration arrangement, and are value of any pre-existing equity interest in the subsidiary. ifiable assets acquired and liabilities and contingent liabilities assumed in a business combination with limited exceptions, measured initially at their fair values at the acquisition date. The group gnises any non-controlling interest in the acquired entity on an acquisition-by-acquisition basis or at fair value or at the non-controlling interest's proportionate share of the acquired entity's net iffable assets. isition-related costs are expensed as incurred. excess of the: consideration transferred, amount of any non-controlling interest in the acquired entity, and acquisition-date fair value of any previous equity interest in the acquired entity.
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amount of any non-controlling interest in the acquired entity, and
acquisition date fair value of any provious equity interact in the acquired entity
acquisition-date fair value of any previous equity interest in the acquired entity
the fair value of the net identifiable assets acquired is recorded as goodwill. If those amounts are than the fair value of the net identifiable assets of the business acquired, the difference is gnised directly in profit or loss as a bargain purchase.
re settlement of any part of cash consideration is deferred, the amounts payable in the future are punted to their present value as at the date of exchange. The discount rate used is the entity's mental borrowing rate, being the rate at which a similar borrowing could be obtained from an bendent financier under comparable terms and conditions.
ingent consideration is classified either as equity or a financial liability. Amounts classified as a cial liability are subsequently remeasured to fair value, with changes in fair value recognised in or loss.
business combination is achieved in stages, the acquisition date carrying value of the acquirer's ously held equity interest in the acquiree is remeasured to fair value at the acquisition date. Any s or losses arising from such remeasurement are recognised in profit or loss.
) Impairment of assets
dwill and intangible assets that have an indefinite useful life are not subject to amortisation and are d annually for impairment, or more frequently if events or changes in circumstances indicate that might be impaired. Other assets are tested for impairment whenever events or changes in mstances indicate that the carrying amount may not be recoverable. An impairment loss is gnised for the amount by which the asset's carrying amount exceeds its recoverable amount. The verable amount is the higher of an asset's fair value less costs of disposal and value in use. For urposes of assessing impairment, assets are grouped at the lowest levels for which there are

IAS1(119)	25(k) Cash and cash equivalents
IAS7(6),(8),(46)	For the purpose of presentation in the statement of cash flows, cash and cash equivalents includes cash on hand, deposits held at call with financial institutions, other short-term, highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value, and bank overdrafts. Bank overdrafts are shown within borrowings in current liabilities in the balance sheet.
IAS1(119)	25(l) Trade receivables
IFRS7(21)	Trade receivables are recognised initially at the amount of consideration that is unconditional, unless they contain significant financing components when they are recognised at fair value. They are subsequently measured at amortised cost using the effective interest method, less loss allowance. See note 7(a) for further information about the group's accounting for trade receivables and note 12(c) for a description of the group's impairment policies.
IAS1(119)	25(m) Inventories
IAS1(119)	(i) Raw materials and stores, work in progress and finished goods
IAS2(9),(10),(25), (36)(a) IFRS9(6.5.11)(d)(i)	Raw materials and stores, work in progress and finished goods are stated at the lower of cost and net realisable value. Cost comprises direct materials, direct labour and an appropriate proportion of variable and fixed overhead expenditure, the latter being allocated on the basis of normal operating capacity. Cost includes the reclassification from equity of any gains or losses on qualifying cash flow bedges relating to purchase of row materials but available berrowing costs. Costs are costinged to
	hedges relating to purchases of raw material but excludes borrowing costs. Costs are assigned to individual items of inventory on the basis of weighted average costs. Costs of purchased inventory are determined after deducting rebates and discounts. Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.
IAS1(119)	(ii) Land held for resale
IAS2(9),(10),(23), (36)(a) IAS23(8),(22)	Land held for resale is stated at the lower of cost and net realisable value. Cost is assigned by specific identification and includes the cost of acquisition, and development and borrowing costs during development. When development is completed, borrowing costs and other holding charges are expensed as incurred.
IAS1(119)	25(n)Non-current assets (or disposal groups) held for sale and discontinued operations
IFRS5(6),(15)	Non-current assets (or disposal groups) are classified as held for sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use and a sale is considered highly probable. They are measured at the lower of their carrying amount and fair value less costs to sell, except for assets such as deferred tax assets, assets arising from employee benefits, financial assets and investment property that are carried at fair value and contractual rights under insurance contracts, which are specifically exempt from this requirement.
IFRS5(20)-(22)	An impairment loss is recognised for any initial or subsequent write-down of the asset (or disposal group) to fair value less costs to sell. A gain is recognised for any subsequent increases in fair value less costs to sell of an asset (or disposal group), but not in excess of any cumulative impairment loss previously recognised. A gain or loss not previously recognised by the date of the sale of the non-current asset (or disposal group) is recognised at the date of derecognition.
IFRS5(25)	Non-current assets (including those that are part of a disposal group) are not depreciated or amortised while they are classified as held for sale. Interest and other expenses attributable to the liabilities of a disposal group classified as held for sale continue to be recognised.
IFRS5(38)	Non-current assets classified as held for sale and the assets of a disposal group classified as held for sale are presented separately from the other assets in the balance sheet. The liabilities of a disposal group classified as held for sale are presented separately from other liabilities in the balance sheet.
IFRS5(31),(32), (33)(a)	A discontinued operation is a component of the entity that has been disposed of or is classified as held for sale and that represents a separate major line of business or geographical area of operations, is part of a single co-ordinated plan to dispose of such a line of business or area of operations, or is a subsidiary acquired exclusively with a view to resale. The results of discontinued operations are presented separately in the statement of profit or loss.

IFRS9(4.1.1)	 (i) Classification The group classifies its financial assets in the following measurement categories: those to be measured subsequently at fair value (either through OCI or through profit or loss), and those to be measured at amortised cost.
	The classification depends on the entity's business model for managing the financial assets and the contractual terms of the cash flows.
IFRS9(4.1.4),(5.7.1)	For assets measured at fair value, gains and losses will either be recorded in profit or loss or OCI. For investments in equity instruments that are not held for trading, this will depend on whether the group has made an irrevocable election at the time of initial recognition to account for the equity investment at fair value through other comprehensive income (FVOCI).
IFRS9(4.4.1)	The group reclassifies debt investments when and only when its business model for managing those assets changes.
IFRS7(21),(B5)(c) IFRS9(3.1.1),(3.2.2), (B3.1.3)-(B3.1.6)	(ii) Recognition and derecognition Regular way purchases and sales of financial assets are recognised on trade date, being the date on which the group commits to purchase or sell the asset. Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired or have been transferred and the group has transferred substantially all the risks and rewards of ownership.
	(iii) Measurement ^{13,14}
IFRS9(5.1.1)	At initial recognition, the group measures a financial asset at its fair value plus, in the case of a financial asset not at fair value through profit or loss (FVPL), transaction costs that are directly attributable to the acquisition of the financial asset. Transaction costs of financial assets carried at FVPL are expensed in profit or loss.
IFRS9(4.3.2),(4.3.3)	Financial assets with embedded derivatives are considered in their entirety when determining whether their cash flows are solely payment of principal and interest.
	Debt instruments
IFRS9(5.2.1)	Subsequent measurement of debt instruments depends on the group's business model for managing the asset and the cash flow characteristics of the asset. There are three measurement categories into which the group classifies its debt instruments:
IFRS9(4.1.2)	• Amortised cost: Assets that are held for collection of contractual cash flows, where those cash flows represent solely payments of principal and interest, are measured at amortised cost. Interest income from these financial assets is included in finance income using the effective interest rate method. Any gain or loss arising on derecognition is recognised directly in profit or loss and presented in other gains/(losses) together with foreign exchange gains and losses. Impairment losses are presented as separate line item in the statement of profit or loss.
IFR\$9(4.1.1),(4.1.2A), (5.7.10)	• FVOCI: Assets that are held for collection of contractual cash flows and for selling the financial assets, where the assets' cash flows represent solely payments of principal and interest, are measured at FVOCI. Movements in the carrying amount are taken through OCI, except for the recognition of impairment gains or losses, interest income and foreign exchange gains and losses, which are recognised in profit or loss. When the financial asset is derecognised, the cumulative gain or loss previously recognised in OCI is reclassified from equity to profit or loss and recognised in other gains/(losses). Interest income from these financial assets is included in finance income using the effective interest rate method. Foreign exchange gains and losses are presented in other gains/(losses), and impairment expenses are presented as separate line item in the statement of profit or loss.
IFRS9(4.1.1),(4.1.4)	• FVPL: Assets that do not meet the criteria for amortised cost or FVOCI are measured at FVPL. A gain or loss on a debt investment that is subsequently measured at FVPL is recognised in profit or loss and presented net within other gains/(losses) in the period in which it arises.
IFRS9(5.7.5),(5.7.6)	<i>Equity instruments</i> The group subsequently measures all equity investments at fair value. Where the group's management has elected to present fair value gains and losses on equity investments in OCI, there is no subsequent reclassification of fair value gains and losses to profit or loss following the derecognition of the investment. Dividends from such investments continue to be recognised in profit or loss as other income when the group's right to receive payments is established.
IFRS9(5.7.1)	Changes in the fair value of financial assets at FVPL are recognised in other gains/(losses) in the statement of profit or loss as applicable. Impairment losses (and reversal of impairment losses) on equity investments measured at FVOCI are not reported separately from other changes in fair value.

25(0) Investments and other financial assets

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25(0) Investments and other financial assets

(iv) Impairment

The group assesses on a forward-looking basis the expected credit losses associated with its debt instruments carried at amortised cost and FVOCI. The impairment methodology applied depends on whether there has been a significant increase in credit risk.

For trade receivables, the group applies the simplified approach permitted by IFRS 9, which requires expected lifetime losses to be recognised from initial recognition of the receivables, see note 12(c) for further details.

IAS1(119) 25(p) Derivatives and hedging activities IFRS7(21) IFRS9(5.1.1),(5.2.1)(c), Derivatives are initially recognised at fair value on the date a derivative contract is entered into, and (5.2.3)they are subsequently remeasured to their fair value at the end of each reporting period. The accounting for subsequent changes in fair value depends on whether the derivative is designated as a hedging instrument and, if so, the nature of the item being hedged. The group designates certain IFRS9(6.5.2) derivatives as either: hedges of the fair value of recognised assets or liabilities or a firm commitment (fair value hedges) hedges of a particular risk associated with the cash flows of recognised assets and liabilities and highly probable forecast transactions (cash flow hedges), or hedges of a net investment in a foreign operation (net investment hedges). IFRS9(6.4.1)(b) At inception of the hedge relationship, the group documents the economic relationship between hedging instruments and hedged items, including whether changes in the cash flows of the hedging instruments are expected to offset changes in the cash flows of hedged items. The group documents its risk management objective and strategy for undertaking its hedge transactions. The fair values of derivative financial instruments designated in hedge relationships are disclosed in note 7(h). Movements in the hedging reserve in shareholders' equity are shown in note 9(c). The full fair value of a hedging derivative is classified as a non-current asset or liability when the remaining maturity of the hedged item is more than 12 months; it is classified as a current asset or liability when the remaining maturity of the hedged item is less than 12 months. Trading derivatives are classified as a current asset or liability. Cash flow hedges that qualify for hedge accounting IFRS9(6.5.11) The effective portion of changes in the fair value of derivatives that are designated and qualify as cash flow hedges is recognised in the cash flow hedge reserve within equity. The gain or loss relating to the ineffective portion is recognised immediately in profit or loss, within other gains/(losses). IFRS9(6.5.15) Where option contracts are used to hedge forecast transactions, the group designates only the intrinsic value of the options as the hedging instrument. IFRS9(6.5.15)(c) Gains or losses relating to the effective portion of the change in intrinsic value of the options are recognised in the cash flow hedge reserve within equity. The changes in the time value of the options that relate to the hedged item ('aligned time value') are recognised within OCI in the costs of hedging reserve within equity. IFRS9(6.5.16) When forward contracts are used to hedge forecast transactions, the group generally designates only the change in fair value of the forward contract related to the spot component as the hedging instrument. Gains or losses relating to the effective portion of the change in the spot component of the forward contracts are recognised in the cash flow hedge reserve within equity. The change in the forward element of the contract that relates to the hedged item ('aligned forward element') is recognised within OCI in the costs of hedging reserve within equity. In some cases, the entity may designate the full change in fair value of the forward contract (including forward points) as the hedging instrument. In such cases, the gains or losses relating to the effective portion of the change in fair value of the entire forward contract are recognised in the cash flow hedge reserve within equity. Amounts accumulated in equity are reclassified in the periods when the hedged item affects profit or loss, as follows: IFRS9(6.5.15) IFRS9(6.5.16) Where the hedged item subsequently results in the recognition of a non-financial asset (such as inventory), both the deferred hedging gains and losses and the deferred time value of the option contracts or deferred forward points, if any, are included within the initial cost of the asset. The deferred amounts are ultimately recognised in profit or loss as the hedged item affects profit or loss (for example through cost of sales). The gain or loss relating to the effective portion of the interest rate swaps hedging variable rate IFRS9(6.5.11)(d)(i) borrowings is recognised in profit or loss within finance cost at the same time as the interest expense on the hedged borrowings.

IAS1(119) IFRS7(21)	25(p) Derivatives and hedging activities
IFRS9(6.5.12)	When a hedging instrument expires, or is sold or terminated, or when a hedge no longer meets the criteria for hedge accounting, any cumulative deferred gain or loss and deferred costs of hedging in equity at that time remains in equity until the forecast transaction occurs, resulting in the recognition of a non-financial asset such as inventory. When the forecast transaction is no longer expected to occur, the cumulative gain or loss and deferred costs of hedging that were reported in equity are immediately reclassified to profit or loss.
IAS1(119)	(ii) Net investment hedges Hedges of net investments in foreign operations are accounted for similarly to cash flow hedges.
IFRS9(6.5.13)	Any gain or loss on the hedging instrument relating to the effective portion of the hedge is recognised in other comprehensive income and accumulated in reserves in equity. The gain or loss relating to the ineffective portion is recognised immediately in profit or loss within other gains/(losses). ¹¹
	Gains and losses accumulated in equity are reclassified to profit or loss when the foreign operation is partially disposed of or sold.
IAS1(119)	(iii) Derivatives that do not qualify for hedge accounting
IFRS9(5.7.1)	Certain derivative instruments do not qualify for hedge accounting. Changes in the fair value of any derivative instrument that does not qualify for hedge accounting are recognised immediately in profit or loss and are included in other gains/(losses). ¹⁴
IAS1(119) IFRS7(21)	25(q) Financial guarantee contracts
IFRS9(4.2.1)(c)	Financial guarantee contracts are recognised as a financial liability at the time the guarantee is issued. The liability is initially measured at fair value and subsequently at the higher of:
	• the amount determined in accordance with the expected credit loss model under IFRS 9 <i>Financial Instruments</i> and
	• the amount initially recognised less, where appropriate, the cumulative amount of income recognised in accordance with the principles of IFRS 15 <i>Revenue from Contracts with Customers</i> .
	The fair value of financial guarantees is determined based on the present value of the difference in cash flows between the contractual payments required under the debt instrument and the payments that would be required without the guarantee, or the estimated amount that would be payable to a third party for assuming the obligations.
	Where guarantees in relation to loans or other payables of associates are provided for no compensation, the fair values are accounted for as contributions and recognised as part of the cost of the investment.
IAS1(119)	25(r) Property, plant and equipment
IAS16(73)(a),(35)(b),(17) IFRS9(6.5.11)(d)(i)	The group's accounting policy for land and buildings is explained in note 8(a). All other property, plant and equipment is stated at historical cost less depreciation. Historical cost includes expenditure that is directly attributable to the acquisition of the items. Cost may also include transfers from equity of any
	gains or losses on qualifying cash flow hedges of foreign currency purchases of property, plant and equipment.
IAS16(12)	Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the group and the cost of the item can be measured reliably. The carrying amount of any component accounted for as a separate asset is derecognised when replaced. All other repairs and maintenance are charged to profit or loss during the reporting period in which they are incurred.
IAS16(39)	Increases in the carrying amounts arising on revaluation of land and buildings are recognised, net of tax, in other comprehensive income and accumulated in reserves in shareholders' equity. To the extent that the increase reverses a decrease previously recognised in profit or loss, the increase is first recognised in profit or loss. Decreases that reverse previous increases of the same asset are first recognised in other comprehensive income to the extent of the remaining surplus attributable to the asset; all other decreases are charged to profit or loss. Each year, the difference between depreciation based on the revalued carrying amount of the asset charged to profit or loss and depreciation based on the asset's original cost, net of tax, is reclassified from the property, plant and equipment revaluation surplus to retained earnings.

IAS1(119)	
	25(r) Property, plant and equipment
IAS16(50),(73)(b)	The depreciation methods and periods used by the group are disclosed in note 8(a).
IAS16(51)	The assets' residual values and useful lives are reviewed, and adjusted if appropriate, at the end of each reporting period.
IAS36(59)	An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount (note 25(j)).
IAS16(68),(71),(41)	Gains and losses on disposals are determined by comparing proceeds with carrying amount. These are included in profit or loss. When revalued assets are sold, it is group policy to transfer any amounts included in other reserves in respect of those assets to retained earnings.
IAS1(119)	25(s) Investment properties
IAS40(75)(a)	The group's accounting policy for investment properties is disclosed in note 8(c).
IAS1(119)	25(t) Intangible assets
IAS1(119)	(i) Goodwill
IFRS3(32) IAS36(10)	Goodwill is measured as described in note 25(i). Goodwill on acquisitions of subsidiaries is included in intangible assets. Goodwill is not amortised but it is tested for impairment annually, or more frequently if events or changes in circumstances indicate that it might be impaired, and is carried at cost less accumulated impairment losses. Gains and losses on the disposal of an entity include the carrying amount of goodwill relating to the entity sold.
IAS36(80)	Goodwill is allocated to cash-generating units for the purpose of impairment testing. The allocation is made to those cash-generating units or groups of cash-generating units that are expected to benefit from the business combination in which the goodwill arose. The units or groups of units are identified at the lowest level at which goodwill is monitored for internal management purposes, being the operating segments (note 2).
IAS1(119)	(ii) Trademarks, licences and customer contracts
IAS38(74).(97), (118)(a),(b)	Separately acquired trademarks and licences are shown at historical cost. Trademarks, licences and customer contracts acquired in a business combination are recognised at fair value at the acquisition date. They have a finite useful life and are subsequently carried at cost less accumulated amortisation and impairment losses.
IAS1(119)	(iii) Software
IAS38(57),(66),(74), (97),(118)(a),(b)	Costs associated with maintaining software programmes are recognised as an expense as incurred. Development costs that are directly attributable to the design and testing of identifiable and unique software products controlled by the group are recognised as intangible assets where the following criteria are met:
	it is technically feasible to complete the software so that it will be available for use
	 management intends to complete the software and use or sell it
	there is an ability to use or sell the software
	• it can be demonstrated how the software will generate probable future economic benefits
	 adequate technical, financial and other resources to complete the development and to use or sell the software are available, and
	• the expenditure attributable to the software during its development can be reliably measured.
	Directly attributable costs that are capitalised as part of the software include employee costs and an appropriate portion of relevant overheads.
	Capitalised development costs are recorded as intangible assets and amortised from the point at which the asset is ready for use.
IAS1(119)	(iv) Research and development
IAS38(54),(71)	Research expenditure and development expenditure that do not meet the criteria in (iii) above are recognised as an expense as incurred. Development costs previously recognised as an expense are not recognised as an asset in a subsequent period.
IAS1(119)	(v) Amortisation methods and periods Refer to note 8(d) for details about amortisation methods and periods used by the group for intangible assets.

IAS1(119)	25(u) Trade and other payables
IFRS7(21) IFRS9(5.1.1)	These amounts represent liabilities for goods and services provided to the group prior to the end of the financial year which are unpaid. The amounts are unsecured and are usually paid within 30 days of recognition. Trade and other payables are presented as current liabilities unless payment is not due within 12 months after the reporting period. They are recognised initially at their fair value and subsequently measured at amortised cost using the effective interest method.
IAS1(119)	25(v) Borrowings
IFRS7(21) IFRS9(5.1.1),(4.2.1)	Borrowings are initially recognised at fair value, net of transaction costs incurred. Borrowings are subsequently measured at amortised cost. Any difference between the proceeds (net of transaction costs) and the redemption amount is recognised in profit or loss over the period of the borrowings using the effective interest method. Fees paid on the establishment of loan facilities are recognised as transaction costs of the loan to the extent that it is probable that some or all of the facility will be drawn down. In this case, the fee is deferred until the draw-down occurs. To the extent there is no evidence that it is probable that some or all of the facility estimates are prepayment for liquidity services and amortised over the period of the facility to which it relates.
IAS32(18)	Preference shares, which are mandatorily redeemable on a specific date, are classified as liabilities. The dividends on these preference shares are recognised in profit or loss as finance costs.
IAS32(18),(28), (AG31)(a)	The fair value of the liability portion of a convertible bond is determined using a market interest rate for an equivalent non-convertible bond. This amount is recorded as a liability on an amortised cost basis until extinguished on conversion or maturity of the bonds. The remainder of the proceeds is allocated to the conversion option. This is recognised and included in shareholders' equity, net of income tax effects.
IFRS9(3.3.1),(3.3.3)	Borrowings are removed from the balance sheet when the obligation specified in the contract is discharged, cancelled or expired. The difference between the carrying amount of a financial liability that has been extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in profit or loss as other income or finance costs.
IFRIC19(9)	Where the terms of a financial liability are renegotiated and the entity issues equity instruments to a creditor to extinguish all or part of the liability (debt for equity swap), a gain or loss is recognised in profit or loss, which is measured as the difference between the carrying amount of the financial liability and the fair value of the equity instruments issued.
IAS1(69)	Borrowings are classified as current liabilities unless the group has an unconditional right to defer settlement of the liability for at least 12 months after the reporting period.
IAS1(119) IAS23(8)	25(w) Borrowing costs
	General and specific borrowing costs that are directly attributable to the acquisition, construction or production of a qualifying asset are capitalised during the period of time that is required to complete and prepare the asset for its intended use or sale. Qualifying assets are assets that necessarily take a substantial period of time to get ready for their intended use or sale.
	Investment income earned on the temporary investment of specific borrowings, pending their expenditure on qualifying assets, is deducted from the borrowing costs eligible for capitalisation.
IAS1(119)	Other borrowing costs are expensed in the period in which they are incurred.
	25(x) Provisions
IAS37(14),(24), (63)	Provisions for legal claims, service warranties and make good obligations are recognised when the group has a present legal or constructive obligation as a result of past events, it is probable that an outflow of resources will be required to settle the obligation, and the amount can be reliably estimated. Provisions are not recognised for future operating losses.
	Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognised even if the likelihood of an outflow with respect to any one item included in the same class of obligations may be small.
IAS37(36),(45), (47),(60)	Provisions are measured at the present value of management's best estimate of the expenditure required to settle the present obligation at the end of the reporting period. The discount rate used to determine the present value is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. The increase in the provision due to the passage of time is recognised as interest expense.

IAS1(119)	25(y) Employee benefits
IAS19(11),(13)	 (i) Short-term obligations ¹⁵ Liabilities for wages and salaries, including non-monetary benefits, annual leave and accumulating sick leave that are expected to be settled wholly within 12 months after the end of the period in which the employees render the related service are recognised in respect of employees' services up to the end of the reporting period and are measured at the amounts expected to be paid when the liabilities are settled. The liabilities are presented as current employee benefit obligations in the balance sheet.
IA\$19(8),(155),(156)	(ii) Other long-term employee benefit obligations ¹⁵ In some countries, the group also has liabilities for long service leave and annual leave that are not expected to be settled wholly within 12 months after the end of the period in which the employees render the related service. These obligations are therefore measured as the present value of expected future payments to be made in respect of services provided by employees up to the end of the reporting period, using the projected unit credit method. Consideration is given to expected future wage and salary levels, experience of employee departures and periods of service. Expected future payments are discounted using market yields at the end of the reporting period of high-quality corporate bonds with terms and currencies that match, as closely as possible, the estimated future cash outflows. Remeasurements as a result of experience adjustments and changes in actuarial assumptions are recognised in profit or loss.
IAS1(69)	The obligations are presented as current liabilities in the balance sheet if the entity does not have an unconditional right to defer settlement for at least 12 months after the reporting period, regardless of when the actual settlement is expected to occur.
	(iii) Post-employment obligations The group operates various post-employment schemes, including both defined benefit and defined contribution pension plans and post-employment medical plans.
IAS19(57),(67)	Pension obligations The liability or asset recognised in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the end of the reporting period less the fair value of plan assets. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method.
IAS19(83),(86)	The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms approximating to the terms of the related obligation. In countries where there is no deep market in such bonds, the market rates on government bonds are used.
IAS19(123)	The net interest cost is calculated by applying the discount rate to the net balance of the defined benefit obligation and the fair value of plan assets. This cost is included in employee benefit expense in the statement of profit or loss.
IAS19(57)(d)	Remeasurement gains and losses arising from experience adjustments and changes in actuarial assumptions are recognised in the period in which they occur, directly in other comprehensive income. They are included in retained earnings in the statement of changes in equity and in the balance sheet.
IAS19(103)	Changes in the present value of the defined benefit obligation resulting from plan amendments or curtailments are recognised immediately in profit or loss as past service costs.
IAS19(51)	For defined contribution plans, the group pays contributions to publicly or privately administered pension insurance plans on a mandatory, contractual or voluntary basis. The group has no further payment obligations once the contributions have been paid. The contributions are recognised as employee benefit expense when they are due. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.
IAS19(155)	Other post-employment obligations Some group companies provide post-retirement healthcare benefits to their retirees. The entitlement to these benefits is usually conditional on the employee remaining in service up to retirement age and the completion of a minimum service period. The expected costs of these benefits are accrued over the period of employment using the same accounting methodology as used for defined benefit pension plans. Remeasurement gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to equity in other comprehensive income in the period in which they arise. These obligations are valued annually by independent qualified actuaries.

IAS1(119)	25(y) Employee benefits
IAS1(119)	<i>(iv)</i> Share-based payments ¹⁶ Share-based compensation benefits are provided to employees via the VALUE IFRS Employee Option Plan, an employee share scheme, the executive short-term incentive scheme and share appreciation rights. Information relating to these schemes is set out in note 21.
IFRS2(15)(b).(19)	Employee options The fair value of options granted under the VALUE IFRS Employee Option Plan is recognised as an employee benefits expense, with a corresponding increase in equity. The total amount to be expensed is determined by reference to the fair value of the options granted:
IFRS2(21)	- including any market performance conditions (eg the entity's share price)
IFRS2(20)	 excluding the impact of any service and non-market performance vesting conditions (eg profitability, sales growth targets and remaining an employee of the entity over a specified time period), and
IFRS2(21A)	 including the impact of any non-vesting conditions (eg the requirement for employees to save or hold shares for a specific period of time).
IFRS2(19)	The total expense is recognised over the vesting period, which is the period over which all of the specified vesting conditions are to be satisfied. At the end of each period, the entity revises its estimates of the number of options that are expected to vest based on the non-market vesting and service conditions. It recognises the impact of the revision to original estimates, if any, in profit or loss, with a corresponding adjustment to equity.
	The Employee Option Plan is administered by the VALUE IFRS Employee Share Trust, which is consolidated in accordance with the principles in note 25(b)(i). When the options are exercised, the trust transfers the appropriate amount of shares to the employee. The proceeds received, net of any directly attributable transaction costs, are credited directly to equity.
	Employee share scheme Under the employee share scheme, shares issued by the VALUE IFRS Employee Share Trust to employees for no cash consideration vest immediately on grant date. On this date, the market value of the shares issued is recognised as an employee benefits expense, with a corresponding increase in equity.
IFRS2(15),(16),(19) IFRS2(19)	Deferred shares The fair value of deferred shares granted to employees for nil consideration under the short-term incentive scheme is recognised as an expense over the relevant service period, being the year to which the bonus relates and the vesting period of the shares. The fair value is measured at the grant date of the shares and is recognised in equity in the share-based payment reserve. The number of shares expected to vest is estimated based on the non-market vesting conditions. The estimates are revised at the end of each reporting period, and adjustments are recognised in profit or loss and the share-based payment reserve.
	Where shares are forfeited due to a failure by the employee to satisfy the service conditions, any expenses previously recognised in relation to such shares are reversed effective from the date of the forfeiture.
	The deferred shares are acquired by the VALUE IFRS Employee Share Trust on market at the grant date and are held as treasury shares until such time as they are vested (see note 25(z) below).
IFRS2(30)	Share appreciation rights Liabilities for the group's share appreciation rights are recognised as employee benefit expense over the relevant service period. The liabilities are remeasured to fair value at each reporting date and are presented as employee benefit obligations in the balance sheet.
IAS1(119)	(v) Profit-sharing and bonus plans
IAS19(19)	The group recognises a liability and an expense for bonuses and profit-sharing based on a formula that takes into consideration the profit attributable to the company's shareholders after certain adjustments. The group recognises a provision where contractually obliged or where there is a past practice that has created a constructive obligation.

IAS1(119)	25(y) Employee benefits
IAS1(119)	(vi) Termination benefits
IAS19(165),(166)	Termination benefits are payable when employment is terminated by the group before the normal retirement date, or when an employee accepts voluntary redundancy in exchange for these benefits. The group recognises termination benefits at the earlier of the following dates: (a) when the group can no longer withdraw the offer of those benefits; and (b) when the entity recognises costs for a restructuring that is within the scope of IAS 37 and involves the payment of terminations benefits. In the case of an offer made to encourage voluntary redundancy, the termination benefits are measured based on the number of employees expected to accept the offer. Benefits falling due more than 12 months after the end of the reporting period are discounted to present value.
IAS1(41)	(vii) Reclassification of employee benefit obligations ¹⁷ The group's liabilities for accumulating sick leave and other long-term employee benefit obligations were previously presented as provisions in the balance sheet. However, management considers it to be more relevant if all employee benefit obligations are presented in one separate line item in the balance sheet. Prior year comparatives as at 31 December 2019 have been restated by reclassifying CU470,000 from current provisions to current employee benefit obligations, and CU2,270,000 from non-current provisions to non-current employee benefit obligations (CU440,000 and CU2,196,000 respectively as at 1 January 2019).
IAS1(119)	25(z) Contributed equity
IAS32(18)(a)	Ordinary shares are classified as equity. Mandatorily redeemable preference shares are classified as liabilities (note 7(g)).
IAS32(35),(37)	Incremental costs directly attributable to the issue of new shares or options are shown in equity as a deduction, net of tax, from the proceeds.
IAS32(33)	Where any group company purchases the company's equity instruments, for example as the result of a share buy-back or a share-based payment plan, the consideration paid, including any directly attributable incremental costs (net of income taxes), is deducted from equity attributable to the owners of VALUE IFRS Plc as treasury shares until the shares are cancelled or reissued. Where such ordinary shares are subsequently reissued, any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, is included in equity attributable to the owners of VALUE IFRS Plc.
IAS32(33)	Shares held by the VALUE IFRS Employee Share Trust are disclosed as treasury shares and deducted from contributed equity.
IAS1(119)	25(aa) Dividends
IAS10(12),(13)	Provision is made for the amount of any dividend declared, being appropriately authorised and no longer at the discretion of the entity, on or before the end of the reporting period but not distributed at the end of the reporting period.
IAS1(119)	25(ab) Earnings per share
IAS33(10)	(i) Basic earnings per share Basic earnings per share is calculated by dividing:
14000(10)	 the profit attributable to owners of the company, excluding any costs of servicing equity other than ordinary shares
	 by the weighted average number of ordinary shares outstanding during the financial year, adjusted for bonus elements in ordinary shares issued during the year and excluding treasury shares (note 9(b)).
	(ii) Diluted earnings per share
IAS33(30)	Diluted earnings per share adjusts the figures used in the determination of basic earnings per share to take into account:
	the after-income tax effect of interest and other financing costs associated with dilutive potential ordinary shares, and
	 the weighted average number of additional ordinary shares that would have been outstanding assuming the conversion of all dilutive potential ordinary shares.
IAS1(119)	25(ac) Rounding of amounts
IAS1(51)(e)	All amounts disclosed in the financial statements and notes have been rounded off to the nearest thousand currency units unless otherwise stated.

	Summary of significant accounting policies
	Whether to disclose an accounting policy
IAS1(119)	 In deciding whether a particular accounting policy should be disclosed, management considers whether disclosure would assist users in understanding how transactions, other events and conditions are reflected in the reported financial performance and financial position. Disclosure of particular accounting policies is especially useful to users where those policies are selected from alternatives allowed in IFRS.
	2. Some IFRSs specifically require disclosure of particular accounting policies, including choices made by management between different policies they allow. For example, IAS 16 <i>Property, Plant and Equipment</i> requires disclosure of the measurement bases used for classes of property, plant and equipment and IFRS 3 <i>Business Combinations</i> requires disclosure of the measurement basis used for non-controlling interest acquired during the period.
	3. In this publication, we have disclosed policies that are specific to the entity and relevant for an understanding of individual line items in the financial statements, together with the notes for those line items. Other, more general policies are disclosed in note 25. Where permitted by local requirements, entities could consider moving these non-entity-specific policies into an Appendix.
	Change in accounting policy – new and revised accounting standards
IAS8(28)	4. Where an entity has changed any of its accounting policies, either as a result of a new or revised accounting standard or voluntarily, it must explain the change in its notes. Additional disclosures are required where a policy is changed retrospectively, see note 26 for further information.
IAS8(28)	5. New or revised accounting standards and interpretations only need to be disclosed if they resulted in a change in accounting policy which had an impact in the current year or could impact on future periods. There is no need to disclose pronouncements that did not have any impact on the entity's accounting policies and amounts recognised in the financial statements.
	6. For the purpose of this edition, we have assumed that VALUE IFRS Plc did not have to make any changes to its accounting policies, as it is not affected by the interest rate benchmark reforms, and the other amendments summarised in Appendix D are only clarifications that did not require any changes. However, this assumption will not necessarily apply to all entities. Where there has been a change in policy, this will need to be explained, see note 26 for further information.
	 Appendix E shows what the disclosures could look like if an entity is affected the interest rate benchmark reform and had to change its accounting policies to reflect the amendments made to IFRS 9 <i>Financial Instruments</i> or IAS 39 <i>Financial Instruments: Recognition and Measurement.</i>
	Early adoption of accounting standards
	8. VALUE IFRS PIc does not generally adopt any standards or amendments to standards early, unless the amendments are only clarifying existing practice and do not introduce any major changes (eg the amendments made by the <i>Annual Improvements to IFRS Standards 2018-2020 Cycle</i>). The impact of standards and interpretations that have not been early adopted is disclosed in note 25(a)(iv). For a listing of standards and interpretations that were on issue as at 31 May 2020 but not yet mandatory refer to Appendix D.
IFRS16(60A),(C1A)	Entities that are lessees and have received COVID-19-related rent concessions should disclose that they have adopted the amendments made to IFRS 16 in May 2020 early (eg for their financial year ending 31 December 2020) if they want to apply the practical expedient permitted by these amendments. These entities will also need to disclose the fact that they have applied the practical expedient, whether it has been applied to all qualifying rent concessions or if not, information about the nature of the contracts to which it has been applied, and the amount recognised in profit or loss arising from the rent concessions. See PwC In-depth INT 2020-05 for further information.
	Standards and interpretations issued but not yet effective
IAS8(30)	9. Entities must explain if there are any accounting standards and interpretations which are not yet applied but are expected to have a material effect on the entity in the current period and on foreseeable future transactions (eg IFRS 17 <i>Insurance Contracts,</i> where relevant). Where a pronouncement introduces a new accounting option that was not previously available, the entity should explain whether and/or how it expects to use the option in the future.
	 In our view, where the expected impact is material, entities should make these disclosures even if the new accounting pronouncement is issued after the balance sheet date but before the date of authorisation of the financial statements.

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	Summary of significant accounting policies
	11. The illustrative accounting policy note on page 179 assumes that none of the standards on issue at the time of writing will have a material impact on VALUE IFRS Plc. However, this will not apply to all entities alike and entities will need to provide appropriate disclosures where necessary. For a listing of standards and interpretations that were on issue as at 31 May 2020 but not yet mandatory refer to Appendix D. For major new standards such as IFRS 17, regulators will generally expect to see entity-specific disclosures about the entity's transition approach and ultimately also a quantification of
	the estimated impact of these standards, if the standards are relevant to the entity.
IFRS17 Appendix A	12. Insurance contracts are defined as contracts 'under which one party (the issuer) accepts significant insurance risk from another party (the policyholder) by agreeing to compensate the policyholder if a specified uncertain future event (the insured event) adversely affects the policyholder'. Entities should be aware that this could also include certain contracts entered into by entities that are not insurers, such as fixed-fee for service contracts.
	Financial instruments
IFRS7(21),(B5)	13. Disclosure of the measurement bases of financial instruments may include:
	(a) the nature of financial assets and financial liabilities that have been designated at fair value through profit or loss (FVPL), the criteria for designating them at FVPL and how the entity has satisfied the conditions in IFRS 9 for such designation
	(b) whether regular way purchases and sales of financial assets are accounted for at trade date or at settlement date, and
	(c) how net gains or net losses on each category of financial instruments are determined (eg whether the net gains or losses on items at FVPL include interest or dividend income).
	Presentation of fair value gains and losses on financial assets and derivatives
	14. VALUE IFRS Plc's accounting policies for financial assets and derivatives (notes 25(o) and (p)) specify where in the statement of comprehensive income (or statement of profit or loss, as applicable) the relevant fair value gains or losses are presented. However, IFRS 9 does not prescribe the presentation in the statement of comprehensive income. Other ways of presenting the fair value gains and losses may be equally appropriate. For example, fair value changes on interest rate hedges or the ineffective portion of an interest rate hedge may be presented within other expenses or other gains/(losses) rather than in finance cost.
	Employee benefits
	Presentation and measurement of annual leave obligations
	 VALUE IFRS Plc has presented its obligation for accrued annual leave within current employee benefit obligations. However, it may be equally appropriate to present these amounts either as provisions (if the timing and/or amount of the future payments is uncertain, such that they satisfy the definition of 'provision' in IAS 37) or as other payables.
IAS19(8),(BC16)-(BC21)	For measurement purposes, we have assumed that VALUE IFRS PIc has both annual leave obligations that are classified as short-term benefits and those that are classified as other long-term benefits under the principles in IAS 19. The appropriate treatment will depend on the individual facts and circumstances and the employment regulations in the respective countries. To be classified and measured as short-term benefits, the obligations must be expected to be settled wholly within 12 months after the end of the annual reporting period in which the employee has rendered the related services. The IASB has clarified that this must be assessed for the annual leave obligation as a whole and not on an employee-by-employee basis.
	Share-based payments – expense recognition and grant date
IFRS2(IG4)	16. Share-based payment expenses should be recognised over the period during which the employees provide the relevant services. This period may commence prior to the grant date. In this situation, the entity estimates the grant date fair value of the equity instruments for the purposes of recognising the services received during the period between service commencement date and grant date. Once the grant date has been established, the entity revises the earlier estimate so that the amounts recognised for services received is ultimately based on the grant date fair value of the equity instruments. The deferred shares awarded by VALUE IFRS Plc are an example where this is the case. They are expensed over three years and two months, being the period to which the bonus relates and the two subsequent years until the deferred shares vest.

Summary of significant accounting policies

Reclassification

IAS1(41)

17. Where an entity has reclassified comparative amounts because of a change in presentation, it must disclose the nature and reason for the reclassification in the notes. To illustrate this disclosure, we have assumed in this publication that VALUE IFRS PIc has reclassified its employee obligations in the current year from provisions to a separate line item in the balance sheet.

Disclosures not illustrated: not applicable to VALUE IFRS Plc

18. The following requirements are not illustrated in this publication as they are not applicable to VALUE IFRS PIc:

Issue not illustrated	Relevant disclosures or references
Fair value determined using valuation technique - difference on initial recognition	Disclose (by class of financial instrument) the accounting policy for recognising that difference in profit or loss.
Financial assets and liabilities designated at fair value through profit or loss (FVPL)	Disclose the nature of the financial assets or liabilities designated as at FVPL, the criteria for the designation and how the entity has satisfied the conditions for designation. See note 7 commentary paragraph 14 for illustrative disclosures.
Financial reporting in hyperinflationary economies	Disclose the fact that the financial statements and comparatives have been restated, which method was used (historical cost or current cost approach) and information about the identity and the level of the price index.

Industry-specific disclosures

- 19. Appendix C provides an illustration and explanation of the disclosure requirements of IFRS 6 Exploration for and Evaluation of Mineral Resources and IAS 41 Agriculture. Further examples of industry-specific accounting policies and other relevant disclosures can be found in the following PwC publications:
 - (a) Illustrative IFRS Consolidated Financial Statements Investment property
 - (b) Illustrative IFRS Consolidated Financial Statements Investment funds
 - (c) Illustrative IFRS Consolidated Financial Statements Private equity funds
 - (d) IFRS 9 for banks Illustrative disclosures
 - (e) Illustrative IFRS Consolidated financial statements Insurance

IFRS7(28) IFRS9(B5.1.2A)

IAS1(117) IFRS7(B5)(a),(aa)

IAS29(39)

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Disclosures removed as not relevant for the current reporting period.

	Changes in accounting policies
	Disclosures not illustrated: not applicable to VALUE IFRS PIc
	1. As there are no new or amended accounting standards that required VALUE IFRS Plc to change its accounting policies for the 2020 financial year, we have not illustrated the relevant disclosures in this year's publication. For a comprehensive illustration of disclosures of changes in accounting policies please refer to the 2018 or 2019 editions of the <i>Illustrative IFRS consolidated financial statements</i> (available on PwC Inform).
	2. Appendix E shows the hedge accounting disclosures an entity would have to add if it has a hedge relationship that is impacted by IBOR reform, for example a loan with an interest rate based on 3-month GBP LIBOR and a floating-to-fixed rate interest rate swap that is referenced to GBP LIBOR.
	Impact of change on the current period
IAS8(28)(f)	3. IAS 8 specifically requires disclosure of the effect of a change in accounting policy not only on prior periods but also on the current period, unless it is impracticable to determine the amount of the adjustment. To make this disclosure, entities will need to apply both the old accounting policy and the new policies parallel in the year of adoption. The standard includes a definition of impracticable and a set of criteria that must be satisfied for the exemption to be applied, setting quite a high hurdle for using this exemption.
IFRS15(C4)	4. The IASB did consider requiring this disclosure only for voluntary changes of accounting policies and not where the change is a result of changes in the accounting standards. However, they did not proceed with the amendment but decided instead to give relief on a case-by-case basis. For example, relief was provided for the adoption of IFRS 15 <i>Revenue from contracts with customers,</i> but not for entities that adopted IFRS 16 <i>Leases</i> without using the simplified transitional approach.
	Additional comparative information – third balance sheet
IAS1(40A),(40C)	5. If an entity has applied an accounting policy retrospectively, restated items retrospectively or reclassified items in its financial statements and this had a material effect on the information in the balance sheet (statement of financial position) at the beginning of the preceding period, the entity must present a third balance sheet as at that date (1 January 2019 for entities with a 31 December 2020 year-end). However, it is not necessary to include the additional comparative information in the affected notes, provided the entity has disclosed all of the quantitative information that is required by IAS 8.
IAS1(40D)	6. The third balance sheet must be presented as at the beginning of the preceding period even if the entity presents comparative information for earlier periods.
	Impact of change on prior interim financial reports
IAS1(112)(c)	7. There is no explicit requirement to disclose the financial effect of a change in accounting policy that was made during the final interim period on prior interim financial reports of the current annual reporting period. However, where the impact on prior interim reporting periods is significant, an entity should consider explaining this fact and the financial effect as part of the disclosures made under paragraphs 28 and 29 of IAS 8.

Independent auditor's report to the members of VALUE IFRS Plc

The audit report will be provided by the entity's auditor on completion of the audit of the financial report. As the wording of the report is likely to differ from country to country, we have not included an illustrative report in this publication

Independent auditor's report

Form and content of audit report

1. Standards and guidance on the preparation of reports on audits conducted in accordance with international auditing standards are given in International Standard on Auditing ISA 700 (revised) *Forming an Opinion and Reporting on Financial Statements*.

ISA700

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VALUE IFRS Plc

Illustrative IFRS consolidated financial statements December 2020 – Appendices

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Appendix A: Operating and financial review (management commentary)

International Organization of Securities Commissions

- 1. In 2010, the International Organization of Securities Commissions (IOSCO) issued *Principles for Periodic Disclosure by Listed Entities* which are aimed at facilitating agreement on common high-level principles to provide guidance to jurisdictions that are developing or reviewing their periodic disclosure requirements for listed entities. While IOSCO's principles and standards are not mandatory, they are increasingly incorporated in national stock exchange requirements for prospectuses and annual reports. Following is a summary of IOSCO's principles for operating and financial reviews (OFRs) or management's discussion and analysis (MD&A) in annual and interim reports.
- 2. According to IOSCO, OFRs/MD&As should provide a balanced explanation of factors that have affected the entity's financial condition and results of operations for the periods covered by the financial statements. The disclosures should provide a context within which the financial results and financial position can be interpreted and enable investors to see the entity through the eyes of management. For example, there should be a discussion based on segment information and explanations for material changes from year to year in financial statement line items. In particular, OFRs should cover the following topics:
 - (a) Operating results

Discuss the significant factors that materially affected the entity's income from operations, including unusual or infrequent events or new developments, and the extent to which income was affected by these factors (eg the impact of inflation, the impact of foreign currency fluctuations, and any governmental economic, fiscal, monetary or political policies or factors that have materially affected, or could materially affect, the company's operations). Information about any significant components of revenues and expenses that are necessary to understand the entity's results of operations can also be useful.

(b) Liquidity and capital resources

Provide information about the entity's short-term and long-term liquidity, i.e., its ability to generate adequate amounts of cash to meet its cash obligations, and its financial key performance indicators (eg the issuer's internal and external sources of liquidity, a discussion of the risk of illiquidity of assets that may be held to settle the liabilities of the issuer, any material, unused sources of liquidity and any material restrictions on all sources of liquidity).

With respect to capital resources, disclose the entity's material commitments for capital expenditures as of the end of its latest financial year, the general purpose of such commitments and the anticipated sources of funds needed to fulfil such commitments.

(c) Trend information

Provide information about the facts and circumstances surrounding known material trends and uncertainties that could affect the entity's prospects (eg the potential impact of currently known trends, events and uncertainties that are reasonably likely to have material effects on the entity's net sales or revenues, income from operations, profitability, liquidity or capital resources, or that would cause reported financial information not necessarily to be indicative of future operating results or financial condition).

(d) Off-balance sheet arrangements

Disclose any material off-balance sheet arrangements that have, or are reasonably likely to have, a material effect on the issuer's financial position. Such arrangements can incur profits and losses that are not fully transparent to investors.

(e) Critical accounting estimates

Explain any estimates and assumptions involved in applying accounting policies that can have a material impact on the entity's reported operating results, financial condition and changes in financial condition, as well as on the comparability of reported information over different reporting periods (eg because of the subjectivity and judgement required to account for highly uncertain matters, or because the estimate or assumption could have a material impact on financial condition or operating performance). Disclose the methodology for determining the critical accounting estimates, and explain why the accounting estimates or assumptions could change, possibly combined with an analysis of the sensitivity of the critical accounting estimates and assumptions to change.

IASB guidance for management commentary

- 3. The IASB issued a non-mandatory practice statement on management commentary in December 2010 that provides principles for the presentation of a narrative report on an entity's financial performance, position and cash flows.
- 4. The IASB's practice statement provides a broad framework of principles, qualitative characteristics and elements that might be used to provide users of financial reports with decision-useful information. The practice statement recommends that the commentary is entity-specific and may include the following components:
 - (a) A description of the business, including discussion of matters such as the industries, markets and competitive position; legal, regulatory and macro-economic environment; and the entity's structure and economic model.
 - (b) Management's objectives and strategies to help users understand the priorities for action and the resources that must be managed to deliver results.
 - (c) The critical financial and non-financial resources available to the entity and how those resources are used in meeting management's objectives for the entity.
 - (d) The principal risks, and management's plans and strategies for managing those risks, and the effectiveness of those strategies.
 - (e) The performance and development of the entity to provide insights into the trends and factors affecting the business and to help users understand the extent to which past performance may be indicative of future performance.
 - (f) The performance measures that management uses to evaluate the entity's performance against its objectives, which helps users to assess the degree to which goals and objectives are being achieved.

Disclosing alternative performance measures (APMs or non-GAAP measures)

- 5. Some entities present measures of performance in their OFR that are different from the profit or loss for the period or any of the subtotals or line items required by IAS 1. Many regulators provide guidance and rules regarding the type and location of APMs, including IOSCO, the European Securities and Markets Authority (ESMA) and the US Securities and Exchange Commission (SEC).
- 6. Judgement is required to decide what presentations are acceptable. In order for users to properly understand APMs, in our view, they should be:
 - (a) relevant to the users' understanding of the financial statements
 - (b) transparent and clearly disclosed in the financial statements
 - (c) clearly and accurately defined
 - (d) applied consistently from one year to the next
 - (e) applied in accordance with the definition, and
 - (f) presented in a manner that is fair, unbiased and not misleading.
- 7. Some APMs are sub-totals and additional line items that are derived directly from the elements of the IFRS financial statements and are commonly understood by users of the financial statements, for example operating profit or earnings before interest and tax (EBIT). Referring to these measures in the OFR is likely to provide sufficient information for users to properly understand the performance measure.
- 8. However, other APMs are not derived directly from the elements of the IFRS financial statements and therefore usually require additional disclosures to be properly understood. Such performance measures might include earnings before interest, tax, depreciation and amortisation (EBITDA), adjusted EBITDA or a subtotal for operating profit that excludes items that would usually be considered operating in nature, such as impairment charges, restructuring costs or other 'exceptional' or 'non-cash' items. In our view, these additional disclosures should include:
 - (a) a description of the basis for the APM and how it is derived. This would normally be achieved through a reconciliation of the measure to a profit measure or other measure defined by IFRS; and
 - (b) the purpose and objective of disclosing the measure and, if applicable, a statement that the measure might not be consistent with measures (of similar description) used by other entities.

- 9. The ESMA guidelines require entities to:
 - (a) Define APMs in a clear and readable way and give meaningful labels (impairments and restructuring charges are 'rarely ... unusual or non-recurring').
 - (b) Reconcile APMs to the most directly reconcilable GAAP line item explaining material reconciling items.
 - (c) Explain the use of APMs so users understand relevance and reliability.
 - (d) Not display APMs with more prominence, emphasis or authority than GAAP measures.
 - (e) Present APMs with comparatives which also need to be reconciled.
 - (f) Define APMs consistently over time and justify any changes made.
- 10. The SEC's interpretative guidance on the use of non-GAAP financial measures provides examples of potentially misleading non-GAAP measures and example disclosures that would cause a non-GAAP measure to be more prominent than the most directly comparable GAAP measure. The guidance also clarifies that non-GAAP liquidity measures cannot be presented on a per share basis in documents filed or furnished with the Commission, and describes how income tax effects of non-GAAP measures should be presented and calculated.

IAS1(10)(b),(10A)

Appendix B: Alternative presentation of primary statements Consolidated statement of profit or loss and other comprehensive income – single statement, showing expenses by nature

IAS1(51)(c),(e) IAS1(113)	income single statement, showing expen			2019
		Notes	2020 CU'000	* Restated CU'000
IAS1(82)(a)	Continuing operations	Notoo		00000
	Revenue	3	197,659	161,604
	Finance income	5(d)	1,616	905
	Other income	5(a)	11,348	12,033
	Other gains/(losses) – net	5(b)	4,593	(671)
	Changes in inventory		6,681	5,255
	Raw materials		(62,218)	(54,108)
	Employee benefit expenses		(56,594)	(52,075)
	Advertising		(14,265)	(6,662)
	Transportation		(8,584)	(6,236)
	Depreciation and amortisation	3(b),8(a)	(4.0.5.40)	(40,000)
		8(b),8(d)	(12,540)	(10,080)
	Restructuring costs	0(4)	(1,215)	(1,010)
	Impairment of goodwill	8(d)	(2,410)	-
	Write-off of assets damaged by fire Other		(1,210)	-
IAS1(82)(ba)	Net impairment losses on financial and contract assets	12(c)	(3,775)	(2,363) (595)
IAS1(82)(b)	Finance costs	5(d)	(849) (7,491)	(6,735)
IAS1(82)(c)	Share of net profit of associates and joint ventures accounted	J(u)	(7,431)	(0,733)
	for using the equity method	16(e) -	340	355
	Profit before income tax		51,086	39,617
IAS1(82)(d) IAS12(77)	Income tax expense	6	(16,182)	(11,575)
	Profit from continuing operations		34,904	28,042
IFRS5(33)(a) IAS1(82)(ea)	Profit from discontinued operation (attributable to equity holders of the company)	15	727	399
IAS1(81A)(a)	Profit for the period	_	35,631	28,441
	Other comprehensive income			
IAS1(82A)(a)(ii)	Items that may be reclassified to profit or loss			
IAS1(82A),(7)(da)	Changes in the fair value of debt instruments at fair value			
	through other comprehensive income	9(c)	126	(228)
IAS1(82A),(7)(e)	Share of other comprehensive income of associates and joint ventures accounted for using the equity method	9(c)	20	15
IAS1(82A),(7)(c)	Exchange differences on translation of foreign operations	9(c)	(617)	185
IAS21(32) IFRS5(38)	Exchange differences on translation of discontinued operation		(017)	58
IAS1(82A),(7)(e)	Gains on cash flow hedges	9(c)	326	1,423
IAS1(82A),(7)(g)(h)	Costs of hedging	9(c) 9(c)	(88)	73
IAS1(82A),(7)(e)	Hedging losses reclassified to profit or loss	12(a)	(155)	(195)
IAS1(82A),(7)(c)				(100)
IFRS9(6.5.13)	Gains on net investment hedge	9(c)	190	-
IAS1(91)	Income tax relating to these items	9(c)	(68)	(326)
	Subtotal other comprehensive income		(96)	1,005

IAS1(10)(b),(10A)	Consolidated statement of profit or loss a income – single statement, showing expe	nd othe nses by	r compre nature	hensive
IAS1(51)(c),(e) IAS1(113)	Subtotal other comprehensive income	Notes	2020 CU'000 (96)	2019 Restated * CU'000 1,005
IAS1(82A)(a)(i) IAS1(82A),(7)(a)	Items that will not be reclassified to profit or loss Gain on revaluation of land and buildings	9(c)	7,243	5,840
IAS1(82A),(7)(e)	Changes in the fair value of equity investments at fair value through other comprehensive income	9(c)	632	(1,230)
IAS1(82A)	Share of other comprehensive income of associates and joint ventures accounted for using the equity method	9(c)	300	100
IAS1(82A),(7)(b) IAS19(120)(c)	Remeasurements of post-employment benefit obligations	9(c)	119	(910)
IAS1(91)	Income tax relating to these items	9(c) —	(2,489)	(1,140)
IAS1(81A)(b)	Other comprehensive income for the period, net of tax	_	5,709	3,665
IAS1(81A)(c)	Total comprehensive income for the period	—	41,340	32,106
IAS1(81B)(a)	Profit is attributable to: Owners of VALUE IFRS Plc		32,626	26,123
	Non-controlling interests		3,005	2,318
	-		35,631	28,441
IAS1(81B)(b)	Total comprehensive income for the period is attributable to:	_	29.424	
	Owners of VALUE IFRS Plc		38,434	29,530
	Non-controlling interests		2,906	2,576
	Total comprehensive income for the period attributable to owners of VALUE IFRS PIc arises from:	_	41,340	32,106
	Continuing operations		37,549	29,073
IFRS5(33)(d)	Discontinued operations	_	885	457
		_	38,434	29,530
IAS33(66)	Earnings per share for profit from continuing operations attributable to the ordinary equity holders of the company:			
	Basic earnings per share	22	57.1	47.5
	Diluted earnings per share	22	56.0	47.3
IAS33(66)	Earnings per share for profit attributable to the ordinary equity holders of the company:			
	Basic earnings per share	22	58.4	48.2
	Diluted earnings per share	22	57.3	48.0
	* See note 11(b) for details regarding the restatement as a result of an error.			

Not mandatory

The above consolidated statement of profit or loss and other comprehensive income should be read in conjunction with the accompanying notes.

IAS1(10)(d)	Consolidated statement of cash flows – dire	oct mot	hod	
IAS7(1),(10) IAS1(113)	Consolidated statement of cash nows – une		2020	2019
		Notes	CU'000	CU'000
IAS7(10),(18)(a)	Cash flows from operating activities			
IAS7(14)(a)	Receipts from customers (inclusive of goods and services tax)		196,280	185,292
IAS7(14)(c),(d)	Payments to suppliers and employees (inclusive of goods and services tax)		(137,967)	(145,082)
	Services (dx)	-	58,313	40,210
IAS7(14)(g)	Payments for financial assets at fair value through profit or loss		(135)	(1,235)
IAS7(14)(g)	Proceeds from disposal of financial assets at fair value through			
	profit or loss		600	-
IAS7(14)(b) IAS7(16)	Insurance recovery relating to fire	4(b) 14	300 (750)	-
IAS7(14)(b)	Transaction costs relating to acquisition of subsidiary Other income	14	(750) 7,490	- 7,484
IAS7(31)-(33)	Interest received		1,262	905
IAS7(31)-(33)	Interest paid		(6,895)	(4,507)
IAS7(14)(f),(35),(36)	Income taxes paid	-	(16,458)	(12,163)
	Net cash inflow from operating activities	-	43,727	30,694
IAS7(10),(21)	Cash flows from investing activities			
IAS7(39)	Payment for acquisition of subsidiary, net of cash acquired	14	(2,600)	-
IAS7(16)(a)	Payments for property, plant and equipment	8(a)	(25,387)	(14,602)
IAS7(16)a)	Payments for investment property	8(c)	(1,900)	-
IAS7(16)(c)	Payments for financial assets at fair value through other comprehensive income		(250)	(2,020)
IAS7(16)(c)	Payments for financial assets at amortised cost	7(b)	(259)	(2,029) (1,175)
IAS7(16)(a)	Payment of software development costs	8(d)	(880)	(720)
IAS7(16)(e)	Loans to related parties		(1,180)	(730)
IAS7(39)	Proceeds from sale of engineering division	15	3,110	-
IAS7(16)(b)	Proceeds from sale of property, plant and equipment		9,585	639
IAS7(16)(d)	Proceeds from sale of financial assets at fair value through other comprehensive income		1,375	820
IAS7(16)(f)	Repayment of loans by related parties		469	620 626
IAS7(38)	Dividends from joint ventures and associates	16(e)	160	220
IAS7(31),(33)	Other dividends		3,300	4,300
IAS7(31),(33)	Interest received on financial assets held as investments	-	258	249
	Net cash (outflow) from investing activities	-	(13,949)	(12,402)
IAS7(10),(21)	Cash flows from financing activities			
IAS7(17)(a)	Proceeds from issues of shares and other equity securities	9(a)	12,413	-
	Proceeds from calls on shares and calls in arrears	9(a)	1,500	-
IAS7(17)(c)	Proceeds from borrowings	10(c)	46,053	26,746
IAS7(17)(b)	Payments for shares bought back	9(a)	(1,350)	-
IAS7(17)(b)	Acquisition of treasury shares		(1,217)	(299)
IAS7(17)(d)	Share issue and buy-back transaction costs	9(a)	(245)	-
IAS7(17)(e)	Repayment of borrowings	10(c)	(33,484)	(24,835)
IAS7(42A),(42B)	Principal elements of lease payments	10(c)	(1,942) (1,500)	(1,338)
IAS7(31),(34)	Transactions with non-controlling interests	16(c) 13(b)	(1,500) (22,357)	- (10,478)
IAS7(31),(34)	Dividends paid to company's shareholders Dividends paid to non-controlling interests in subsidiaries	16(b)	(3,017)	(1,828)
	Net cash (outflow) from financing activities	10(0)	(5,146)	(12,032)
		-		<u>·</u> _
	Net increase in cash and cash equivalents		24,632	6,260
IAS7(28)	Cash and cash equivalents at the beginning of the financial year Effects of exchange rate changes on cash and cash equivalents		28,049 (248)	21,573 216
	Cash and cash equivalents at end of year	7(e)	52,433	28,049
IAS7(43)	Non-cash financing and investing activities	10(b)		
IFRS5(33)(c)	Cash flows of discontinued operation	10(5)		
Not mandatory	The above consolidated statement of cash flows should be read in		on with the ac	companving
	notes.			

Appendix C: Areas not illustrated in the financial statements of VALUE IFRS Plc Biological assets

LAS1(10)(b),(10A) Consolidated statement of profit or loss (extract)

		Notes	2020 CU'000	2019 CU'000
	Revenue	3	26,240	27,548
IAS41(40)	Change in fair value of biological assets Cost of sales of livestock and palm oil	8(b)	22,500 (23,180)	18,028 (24,348)
	Cost of sales of livestock and paint of		(23,100)	(24,340)

LAS1(10)(a) Consolidated balance sheet (extract)

IAS1(60),(66)	Non-current assets	Notes	31 Dec 2020 CU'000	31 Dec 2019 CU'000	1 January 2019 CU'000
IAS1(54)(a)	Property, plant and equipment	8(a)	Х	х	Х
IAS1(54)(f)	Biological assets	8(b)	4,300	5,760	3,500
IAS1(60),(66)	Current assets				
IAS1(54)(f)	Biological assets	8(b)	19,188	12,437	18,920

2 Segment information

2(a) Description of segments and principal activities

The group is engaged in the business of farming sheep, primarily for sale to meat processors. The group is also engaged in the business of growing and managing palm oil plantations for the sale of palm oil. The group earns ancillary income from various agricultural produce, such as wool.

IFRS8(22)(a),(b),(aa) The group's strategic steering committee, consisting of the chief executive officer, the chief financial officer and the manager for corporate planning, receives separate reports for each sheep farm and palm oil plantation. However, the farms and the plantations have been aggregated into two operating segments, being sheep and palm oil, as they have the same economic characteristics.

3 Revenue

IFRS8(23)(a)

IAS1(138)(b) IAS41(46)(a)

IA

The group derives the following types of revenue by operating segment:

		2020	2019
		CU'000	CU'000
IFRS15(114)	Sheep		
	Sale of livestock (note 8(b))	9,225	12,096
	Sale of wool	2,500	2,350
	Sale of palm oil (note 8(b))	14,515	13,102
	Total revenue	26,240	27,548

8 Non-financial assets and liabilities

8(a) Property, plant and equipment

	• (, = = • F = • • ; ; F = • • • •	- 1F					
	Non-current	Mature oil palm trees CU'000	Immature oil palm trees CU'000	Freehold land CU'000	Freehold buildings CU'000	Other corporate assets CU'000	Total CU'000
	At 1 January 2019						
IAS16(73)(d)	Cost or fair value	8,200	2,000	х	Х	Х	Х
IAS16(73)(d)	Accumulated depreciation		-	X	x	x	X
	Net book amount	8,200	2,000	Х	Х	Х	Х
	Year ended 31 December 2019						
IAS16(73)(e)	Opening net book amount	8,200	2,000	Х	Х	х	х
IAS16(73)(e)(i),(74)(b)	Additions	-,	2,503	X	X	X	Х
IAS16(73)(e)(ix)	Transfer	3,000	(3,000)	~	X	Х	~
IAS16(73)(e)(vii)	Depreciation charge	(2,000)	-	Х	х	х	Х
IAS16(73)(e)	Closing net book amount	9,200	1,503	Х	Х	Х	Х
	At 31 December 2019						
IAS16(73)(d)	Cost or fair value	11,200	1,503	Х	Х	х	Х
IAS16(73)(d)	Accumulated depreciation	(2,000)	-	X	X	X	X
IAS1(77)	Net book amount	9,200	1,503	Х	Х	Х	Х
	Year ended 31 December 2020						
IAS16(73)(e)	Opening net book amount	9,200	1,503	х	Х	х	Х
IAS16(73)(e)(i),(74)(b)	Additions		4,309	x	X	X	X
IAS16(73)(e)(ix)	Transfer	2,700	(2,700)				
IAS16(73)(e)(vii)	Depreciation charge	(2,400)	-	х	Х	Х	х
IAS16(73)(e)(v)	Impairment loss	-	-	Х	х	х	Х
IAS36(126)(a),(b) IAS16(73)(e)	Closing net book amount	9,500	3,112	Х	Х	Х	Х
	At 31 December 2020						
IAS16(73)(d)	Cost or fair value	13,900	3,112	х	х	х	Х
IAS16(73)(d)	Accumulated depreciation and	(4,400)		х	Х	Х	х
	impairment	i		······	· · · · · · · · · · · · · · · · · · ·		
IAS1(77))	Net book amount	9,500	3,112	<u> </u>	X	<u> </u>	<u> </u>
IAS1(117)							
	(vii) Accounting for land a						
IAS16(73)(a)	Land and buildings are recog external independent valuers credited to other reserves in s	, less subseq shareholders'	uent deprec equity (note	iation for build 9(b)). All oth	dings. A reva ler property, j	luation surplu	s is
	including oil palm trees, is rec	ognised at hi	storical cos	t less deprecia	ation.		
IAS16(50),(73)(b)	Depreciation is calculated usi of their residual values, over certain leased plant and equi	heir estimate	d useful live	es or, in the ca	ase of leaseh		
IAS16(73)(c)	Buildings	25 -	40 years				
	Oil palm trees		•				
			ears				
	Corporate assets	3 - 1	0 years				

The group's oil palm trees qualify as bearer plants under the definition in IAS 41 *Agriculture* and are therefore accounted for under the rules for plant and equipment. The trees are classified as immature until the produce can be commercially harvested. At that point they are reclassified and depreciation commences. Immature oil palm trees are measured at accumulated cost.

8(b) Biological assets ²

IAS41(41)

(i) Analysis by group of biological assets

Biological assets comprise sheep and oil palm fresh fruit bunches (FFB) growing on palm trees.

11,450 5,971 (480) 3,444	6,747 -	18,197		CU'000	CU'000
(480)	-	-	18,781	3,639	22,420
. ,		5,971	2,097	-	2,097
3.444	-	(480)	(350)	-	(350)
5,	18,006	21,450	1,430	15,500	16,930
1,180	350	1,530	1,088	360	1,448
-	(14,115)	(14,115)	-	(12,752)	(12,752)
(9,065)	-	(9,065)	(11,596)	-	(11,596)
12,500	10,988	23,488	11,450	6,747	18,197
8,200 - - 3,950 350 4,300	- 10,988 10,988 - - -	8,200 10,988 19,188 3,950 350 4,300	5,690 - 5,690 5,190 570 5,760	6,747 6,747 - - -	5,690 6,747 12,437 5,190 570 5,760
had 6,500 s p sold). e 2,600,000 p sold 550,00 sets air value less	hectares of p 00 kgs of pal s cost to sell s, including	oalm oil pla Im oil (2019 , see (iii) be auctioneers	ntations (2 9 – 545,000 elow for furf s' fees, con	019 – 2,170) kgs). ther informa	1,000 tion on id to
	r value less selling cost	r value less cost to sell selling costs, including	r value less cost to sell, see (iii) be selling costs, including auctioneers	r value less cost to sell, see (iii) below for fur selling costs, including auctioneers' fees, con	<i>ts</i> r value less cost to sell, see (iii) below for further informa selling costs, including auctioneers' fees, commission pa osts of transport to the market, but exclude finance costs

^{IAS41(43)} Sheep held for slaughter are classified as immature until they are ready for slaughter. Livestock are classified as current assets if they are to be sold within one year.

^{IAS41(7),(13)} The oil palm trees are bearer plants and are therefore presented and accounted for as property, plant and equipment, see note 8(a). However, the FFB growing on the trees are accounted for as biological assets until the point of harvest. Harvested FFB are transferred to inventory at fair value less costs to sell when harvested.

^{IAS41(26)} Changes in fair value of livestock and oil palm FFB on trees are recognised in the statement of profit or loss.

Farming costs such as feeding, labour costs, pasture maintenance, veterinary services and shearing are expensed as incurred. The cost of purchase of sheep plus transportation charges are capitalised as part of biological assets. ¹

	8(b) Biological assets
IAS1(117) IFRS13(91)(a),(93)(d)	(iii) Measuring biological assets at fair value Sheep are measured at fair value less cost to sell, based on market prices at auction of livestock of similar age, breed and genetic merit, with adjustments, where necessary, to reflect the differences. Market prices are obtained from the weekly auctions at the local market, which is considered the principal market for the purpose of the valuation.
IFRS13(91)(a),(93)(d)	The fair value of growing oil palm FFB is determined using a discounted cash flow model based on the expected palm oil yield by plantation size, the market price for crude palm oil and palm kernel oil, and after allowing for harvesting costs, contributory asset charges for the land and palm trees owned by the entity and other costs yet to be incurred in getting the fruit bunches to maturity.
IAS1(122),(125) IFRS13(93)(d)	Significant estimates and judgements In measuring the fair value of sheep and oil palm FFB, various management estimates and judgements are required:
	Sheep Estimates and judgements in determining the fair value of sheep relate to market prices, average weight and quality of animals, and mortality rates.
	The sheep grow at different rates and there can be a considerable spread in the quality and weight of animals that affects the price achieved. An average weight is assumed for the slaughter sheep livestock that are not yet at marketable weight.
	<i>Oil palm FFB on oil palm trees</i> Estimates and judgements in determining the fair value of the FFB growing on palm trees include the volume and stages of maturity of FFB at balance date, palm oil yield, the long-term crude palm oil price, palm kernel oil price and the discount rates. See below for key assumptions about unobservable inputs and their relationship to fair value.

(iv) Fair value hierarchy

This note explains the judgements and estimates made in determining the fair values of the biological assets that are recognised and measured at fair value in the financial statements. To provide an indication about the reliability of the inputs used in determining fair value, the group has classified its non-financial and assets and liabilities into the three levels prescribed under the accounting standards. An explanation of each level is provided in note 7(h).

At 31 December 2020	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
Sheep					
Mature – breeding stock		-	3,950	-	3,950
Immature – breeding stock		-	350	-	350
Held for slaughter		-	8,200	-	8,200
Oil palm FFB on trees				10,988	10,988
Total biological assets	_	-	12,500	10,988	23,488
At 31 December 2019	Notes	Level 1 CU'000	Level 2 CU'000	Level 3 CU'000	Total CU'000
Sheep					
Mature – breeding stock		-	5,190	-	5,190
Immature – breeding stock		-	570	-	570
Held for slaughter			5,690	-	5,690
Oil palm FFB on trees		-	-	6,747	6,747
Total biological assets			11,450	6,747	18,197

There were no transfers between any levels during the year.

IFRS13(93)(a),(b)

IFRS13(93)(a),(b)

8(b) Biological assets

The quality of livestock sold at the local markets is considered to approximate the group's breeding and slaughter livestock. Sheep have therefore been classified as level 2 in the fair value hierarchy, since no significant adjustments need to be made to the prices obtained from the local markets.

IFRS13(93)(e) The movements in the fair value of assets within level 3 of the hierarchy, being the FFB growing on trees, can be seen from the table in (i) above. The gains or (losses) recognised in relation to the palm fruit bunches are as follows:

		2020 CU'000	2019 CU'000
IFRS13(93)(e)(i)	Total gains for the period recognised in profit or loss under 'Change in fair value of biological assets'	18,356	15,860
IFRS13(93)(f)	Change in unrealised gains or losses for the period recognised in profit or loss attributable to palm fruit bunches held at the end of the reporting period	9,300	5,900

(v) Valuation inputs and relationships to fair value

The following table summarises the quantitative information about the significant unobservable inputs used in the fair value measurements of the palm fruit bunches on trees. The fair values are determined based on discounted cash flows.

IFRS13(91)(a),(93)(d), (h)(i)

IFRS13(93)(d),(99)

	Fair	value at		Range of inputs		
	31 Dec 2020	31 Dec 2019		(probability-weighted average)		Relationship of
Description	CU'000	CU'00 0	Unobservable inputs *	2020	2019	unobservable inputs to fair value
Oil palm FFB on trees	10,988	6,747	Palm oil yield – tonnes per hectare	20-30 (24) per year	20-30 (25) per year	The higher the palm oil yield, the higher the fair value
			Crude palm oil price	US\$800- \$1,100 (\$900) per tonne	US\$750- \$1,070 (\$900) per tonne	The higher the market price, the higher the fair value
			Palm kernel oil price	US\$1,000 - \$1,200 (\$1,050) per tonne	US\$900 - \$1,150 (\$1,030) per tonne	
			Discount rate	9%-11% (10.5%)	9%-11% (10.5%)	The higher the discount rate, the lower the fair value

IFRS13(93)(g)

(vi) Valuation processes

The group's finance department includes a team that performs the valuations of the group's biological assets for financial reporting purposes, including level 3 fair values. This team reports directly to the chief financial officer (CFO) and the audit committee (AC). Discussions of valuation processes and results are held between the CFO, AC and the valuation team at least once every six months, in line with the group's half-yearly reporting requirements.

The main level 3 inputs used by the group are derived and evaluated as follows:

- Palm oil yield is determined based on the age of the plantation, historical yields, climate-induced variations such as severe weather events, plant losses and new areas coming into production.
- Crude palm oil prices and palm kernel oil prices are quoted prices for the relevant region.
- Discount rates are determined using a capital asset pricing model to calculate a pre-tax rate that reflects current market assessments of the time value of money and the risk specific to the asset.

Changes in level 2 and level 3 fair values are analysed at the end of each reporting period during the half-yearly valuation discussion between the CFO, AC and the valuation team. As part of this discussion the team presents a report that explains the reason for the fair value movements.

The cash outflows include notional cash flows (contributory asset charges) for the land and palm trees owned by the entity. They are based on market rental payable for orchards of similar size and maturity.

12 Financial risk management (extracts)

12(a) Financial risk management strategies for biological assets

The group is exposed to risks arising from environmental and climatic changes, commodity prices and financing risks.

The group's geographic spread of farms allows a high degree of mitigation against adverse climatic conditions such as droughts and floods and disease outbreaks. The group has strong environmental policies and procedures in place to comply with environmental and other laws.

The group is exposed to risks arising from fluctuations in the price and sales volume of sheep. Where possible, the group enters into supply contracts for sheep to ensure sales volumes can be met by meat-processing companies. The group has long-term contracts in place for supply of palm oil to its major customers.

The seasonal nature of the sheep farming business requires a high level of cash flow in the second half of the year. The group actively manages the working capital requirements and has secured sufficient credit facilities to meet the cash flow requirements.

18 Commitments

IAS41(49)(b)

IAS1(117)(a)

IAS41(49)(c)

The group has entered into a contract to acquire 250 breeding sheep at 31 December 2020 for CU1,250,000 (2019 – nil).

^{IAS1(117)} 25 Summary of significant accounting policies (extracts)

IAS1(112)(a),(117) 25(a) Basis of preparation

- (ii) Historical cost convention
- The financial statements have been prepared on a historical cost basis, except for the following:
- certain financial assets and liabilities (including derivative instruments), certain classes of property, plant and equipment and investment property measured at fair value
- assets held for sale measured at fair value less costs to sell
- certain biological assets measured at fair value less costs to sell, and
- defined benefit pension plans plan assets measured at fair value.

	Biological assets						
IFRS IC September 2019	t v	 The IFRS IC confirmed that entities may either capitalise the costs relating to the biological transformation of biological assets (subsequent expenditure) or recognise them as expenses when incurred. This accounting policy choice is applied consistently to each group of biological assets and should be disclosed where relevant for an understanding of the financial statements. 					
	Disc	losures not illustrated: not applicabl	le to VALUE IFRS Agriculture Plc				
	2. 1	The following disclosure requirements of	of IAS 41 Agriculture are not illustrated above:				
		Item	Nature of disclosure				
IAS41(49)(a)		Biological assets with restricted title and/or pledged as security	Disclose existence and carrying amount.				
IAS41(50)(e),(f)		Reconciliation of carrying amount of biological assets	Show separately increases due to business combinations and net exchange differences.				
IAS41(53),IAS1(97)		Material items of income or expense as result of climatic, disease and other natural risks	Disclose amount and nature.				
IAS41(54)-(56)		The fair value of biological assets cannot be measured reliably	Provide additional information.				
IAS41(57)		Government grants received in relation to agricultural activity	Disclose the nature and extent of the grants, any unfulfilled conditions and other contingencies, and if there are significant decreases expected in the level of government grants.				

Other

Oil and gas exploration assets

8 Non-financial assets and liabilities

8(a) Property, plant and equipment (extracts)

IAS16(73) IFRS6(24)(b),(25)

IFRS6(24)(a)

IAS1(117)

	Capitalised exploration and evaluation expenditure CU'000	Capitalised development expenditure CU'000	Subtotal – assets under construction CU'000	Production assets CU'000	businesses and corporate assets CU'000	Total CU'000
At 1 January 2020						
Cost	218	12,450	12,668	58,720	3,951	75,339
Accumulated amortisation and impairment	(33)	-	(33)	(5,100)	(77)	(5,210)
	185	12,450	12,635	53,620	3,874	70,129
Year ended 31 December 2020						
Opening net book amount	185	12,450	12,635	53,620	3,874	70,129
Exchange differences	17	346	363	1,182	325	1,870
Acquisitions	-	386	386	125	4	515
Additions	45	1,526	1,571	5,530	95	7,196
Transfers	(9)	(958)	(967)	1,712	-	745
Disposals	(12)	(1,687)	(1,699)	-	-	(1,699)
Depreciation charge	-	-	-	(725)	(42)	(767)
Impairment charge	(7)	(36)	(43)	(250)	(3)	(296)
Closing net book amount	219	12,027	12,246	61,194	4,253	77,693
At 31 December 2020						
Cost	264	12,027	12,291	67,019	4,330	83,640
Accumulated amortisation and impairment	(45)	-	(45)	(5,825)	(77)	(5,947)
	219	12,027	12,246	61,194	4,253	77,693

(i) Accounting for oil and gas assets

Oil and natural gas exploration and evaluation expenditures are accounted for using the 'successful efforts' method of accounting. Costs are accumulated on a field-by-field basis. Geological and geophysical costs are expensed as incurred. Costs directly associated with an exploration well, and exploration and property leasehold acquisition costs, are capitalised until the determination of reserves is evaluated. If it is determined that commercial discovery has not been achieved, these costs are charged to expense.

Capitalisation is made within property, plant and equipment or intangible assets according to the nature of the expenditure.

Once commercial reserves are found, exploration and evaluation assets are tested for impairment and transferred to development tangible and intangible assets. No depreciation and/or amortisation is charged during the exploration and evaluation phase.

Development tangible and intangible assets

Expenditure on the construction, installation or completion of infrastructure facilities such as platforms, pipelines and the drilling of commercially proven development wells, is capitalised within property, plant and equipment and intangible assets according to nature. When development is completed on a specific field, it is transferred to production or intangible assets.

Oil and gas production assets

Oil and gas production properties are aggregated exploration and evaluation tangible assets, and development expenditures associated with the production of proved reserves.

Depreciation/amortisation

No depreciation or amortisation is charged during the exploration and evaluation phase.

Oil and gas properties intangible assets are depreciated or amortised using the unit-of-production method. Unit-of-production rates are based on proved developed reserves, which are oil, gas and other mineral reserves estimated to be recovered from existing facilities using current operating methods. Oil and gas volumes are considered produced once they have been measured through meters at custody transfer or sales transaction points at the outlet valve on the field storage tank.

	8(a) Property, plant and equipment (extracts)		
IFRS6(18)	Impairment – exploration and evaluation assets Exploration and evaluation assets are tested for impairment when re or intangible assets, or whenever facts and circumstances indicate recognised for the amount by which the exploration and evaluation their recoverable amount. The recoverable amount is the higher of t assets' fair value less costs to sell and their value in use.	impairment. An impair assets' carrying amou	ment loss is nt exceeds
IAS36(9),(18),(59)	Impairment – proved oil and gas production properties and intangib Proven oil and gas properties and intangible assets are reviewed for changes in circumstances indicate that the carrying amount may no loss is recognised for the amount by which the asset's carrying amount. The recoverable amount is the higher of an asset's fair value use. For the purposes of assessing impairment, assets are grouped are separately identifiable cash flows.	r impairment wheneve t be recoverable. An in ount exceeds its recove ue less costs to sell ar	mpairment erable nd value in
IFRS6(24)(b)	 (ii) Other exploration and evaluation assets and liabilities In addition to the exploration and evaluation assets disclosed above assets and liabilities relating to exploration: 	e, the group also has th	he following
		2020 CU'000	2019 CU'000
	Receivables from joint venture partners (note 7(a)) Payables to subcontractors and operators (note 7(f))	35 32	22 34
IFRS6(24)(b)	 (iii) Amounts recognised in profit or loss Exploration and evaluation activities have led to total expenses of C of which CU5,200,000 (2019 – CU4,300,000) are impairment charg exploration activities. 		
	In 2020, the disposal of a 16.67% interest in an offshore exploration profits on sale of CU3,000,000 (2019: nil).	stage 'Field X' resulte	ed in post-tax
	Cash payments of CU41,500,000 (2019 – CU39,500,000) have bee and evaluation activities. The cash proceeds due to the disposal of CU8 000 000 (2019 – nil)		

CU8,000,000 (2019 – nil).

8(c) Intangible assets (extracts)

IAS38(118) IFRS6(24)(b),(25)

	Capitalised exploration and evaluation expenditure CU'000	Capitalised development expenditure CU'000	Subtotal – assets under construction CU'000	Produc- tion assets CU'000	Goodwill CU'000	Other CU'000	Total CU'000
At 1 January 2020							
Cost	5,192	750	5,942	3,412	9,475	545	19,374
Accumulated amortisation and impairment	(924)	-	(924)	(852)	(75)	(19)	(1,870)
	4,268	750	5,018	2,560	9,400	526	17,504
Year ended 31 December 2020							
Opening net book amount	4,268	750	5,018	2,560	9,400	526	17,504
Exchange differences	152	8	160	195	423	28	806
Acquisitions	26	32	58	5	-	5	68
Additions	381	8	389	15	-	86	490
Transfers to production	(548)	(302)	(850)	105	-	-	(745)
Disposals	-	(28)	(28)	(15)	-	-	(43)
Amortisation charge	-	-	-	(98)	-	(42)	(140)
Impairment charge	(45)		(45)		(175)	(5)	(225)
Closing net book amount	4,234	468	4,702	2,767	9,648	598	17,715
At 31 December 2020							
Cost	5,203	468	5,671	3,717	9,898	659	19,945
Accumulated amortisation and impairment	(969)		(969)	(950)	(250)	(61)	(2,230)
	4,234	468	4,702	2,767	9,648	598	17,715

Oil and gas exploration assets

Comparatives required

Disclosure objectives

IAS1(38)

1. This appendix does not show any comparative information for the illustrative disclosures. However, readers should note that comparative amounts must be disclosed to comply with the requirements of IAS 1.

Appendix D: New standards and amendments

This appendix provides a summary of (a) new standards and amendments that are effective for the first time for periods commencing on or after 1 January 2020 (ie years ending 31 December 2020), and (b) forthcoming requirements, being standards and amendments that will become effective on or after 1 January 2021.

(a) New standards and amendments – applicable 1 January 2020

The following standards and interpretations apply for the first time to financial reporting periods commencing on or after 1 January 2020:

Title	Key requirements	Effective Date *
Definition of Material – Amendments to IAS 1 and IAS 8	The IASB has made amendments to IAS 1 Presentation of Financial Statements and IAS 8 Accounting Policies, Changes in Accounting Estimates and Errors which use a consistent definition of materiality throughout International Financial Reporting Standards and the Conceptual Framework for Financial Reporting, clarify when information is material and incorporate some of the guidance in IAS 1 about immaterial information.	1 January 2020
	In particular, the amendments clarify:	
	 that the reference to obscuring information addresses situations in which the effect is similar to omitting or misstating that information, and that an entity assesses materiality in the context of the financial statements as a whole, and 	
	 the meaning of 'primary users of general purpose financial statements' to whom those financial statements are directed, by defining them as 'existing and potential investors, lenders and other creditors' that must rely on general purpose financial statements for much of the financial information they need. 	
Definition of a Business – Amendments to IFRS 3	The amended definition of a business requires an acquisition to include an input and a substantive process that together significantly contribute to the ability to create outputs. The definition of the term 'outputs' is amended to focus on goods and services provided to customers, generating investment income and other income, and it excludes returns in the form of lower costs and other economic benefits.	1 January 2020
	The amendments will likely result in more acquisitions being accounted for as asset acquisitions.	
Interest Rate Benchmark Reform – Amendments to IFRS 7, IFRS 9 and IAS 39	The amendments made to IFRS 7 <i>Financial Instruments: Disclosures,</i> IFRS 9 <i>Financial Instruments</i> and IAS 39 <i>Financial Instruments:</i> <i>Recognition and Measurement</i> provide certain reliefs in relation to interest rate benchmark reforms.	1 January 2020
	The reliefs relate to hedge accounting and have the effect that the reforms should not generally cause hedge accounting to terminate. However, any hedge ineffectiveness should continue to be recorded in the income statement. Given the pervasive nature of hedges involving IBOR-based contracts, the reliefs will affect companies in all industries.	
Revised Conceptual Framework for Financial Reporting	The IASB has issued a revised Conceptual Framework which will be used in standard-setting decisions with immediate effect. Key changes include:	1 January 2020
	 increasing the prominence of stewardship in the objective of financial reporting 	
	 reinstating prudence as a component of neutrality 	
	 defining a reporting entity, which may be a legal entity, or a portion of an entity 	
	revising the definitions of an asset and a liability	
	 removing the probability threshold for recognition and adding guidance on derecognition 	
	adding guidance on different measurement basis, and	
	 stating that profit or loss is the primary performance indicator and that, in principle, income and expenses in other comprehensive income should be recycled where this enhances the relevance or faithful representation of the financial statements. 	
	No changes will be made to any of the current accounting standards. However, entities that rely on the Framework in determining their accounting policies for transactions, events or conditions that are not otherwise dealt with under the accounting standards will need to apply the revised Framework from 1 January 2020. These entities will need to consider whether their accounting policies are still appropriate under the revised Framework.	

applicable to reporting periods commencing on or after the given date

(b) Forthcoming requirements

As at 31 May 2020, the following standards and interpretations had been issued but were not mandatory for annual reporting periods ending on 31 December 2020. For more recent information refer to our web site at www.pwc.com/ifrs.

Title	Key requirements	Effective Date *
IFRS 17 Insurance Contracts	IFRS 17 was issued in May 2017 as replacement for IFRS 4 <i>Insurance Contracts.</i> It requires a current measurement model where estimates are re-measured in each reporting period. Contracts are measured using the building blocks of:	Originally 1 January 2021, but extended to 1 January 2023
	discounted probability-weighted cash flows	by the IASB in March 2020
	an explicit risk adjustment, and	
	 a contractual service margin (CSM) representing the unearned profit of the contract which is recognised as revenue over the coverage period. 	
	The standard allows a choice between recognising changes in discount rates either in the statement of profit or loss or directly in other comprehensive income. The choice is likely to reflect how insurers account for their financial assets under IFRS 9.	
	An optional, simplified premium allocation approach is permitted for the liability for the remaining coverage for short duration contracts, which are often written by non-life insurers.	
	There is a modification of the general measurement model called the 'variable fee approach' for certain contracts written by life insurers where policyholders share in the returns from underlying items. When applying the variable fee approach, the entity's share of the fair value changes of the underlying items is included in the CSM. The results of insurers using this model are therefore likely to be less volatile than under the general model.	
	The new rules will affect the financial statements and key performance indicators of all entities that issue insurance contracts or investment contracts with discretionary participation features.	
Covid-19-related Rent Concessions – Amendments to IFRS 16	As a result of the COVID-19 pandemic, rent concessions have been granted to lessees. Such concessions might take a variety of forms, including payment holidays and deferral of lease payments. In May 2020, the IASB made an amendment to IFRS 16 <i>Leases</i> which provides lessees with an option to treat qualifying rent concessions in the same way as they would if they were not lease modifications. In many cases, this will result in accounting for the concessions as variable lease payments in the period in which they are granted.	1 June 2020
	Entities applying the practical expedients must disclose this fact, whether the expedient has been applied to all qualifying rent concessions or, if not, information about the nature of the contracts to which it has been applied, as well as the amount recognised in profit or loss arising from the rent concessions.	
Classification of Liabilities as Current or Non-current – Amendments to IAS 1	The narrow-scope amendments to IAS 1 <i>Presentation of Financial</i> <i>Statements</i> clarify that liabilities are classified as either current or non- current, depending on the rights that exist at the end of the reporting period. Classification is unaffected by the expectations of the entity or events after the reporting date (eg the receipt of a waver or a breach of covenant). The amendments also clarify what IAS 1 means when it refers to the 'settlement' of a liability.	1 January 2022 [possibly deferred to 1 January 2023]
	The amendments could affect the classification of liabilities, particularly for entities that previously considered management's intentions to determine classification and for some liabilities that can be converted into equity.	
	They must be applied retrospectively in accordance with the normal requirements in IAS 8 <i>Accounting Policies, Changes in Accounting Estimates and Errors.</i>	
	In May 2020, the IASB issued an Exposure Draft proposing to defer the effective date of the amendments to 1 January 2023.	
Property, Plant and Equipment: Proceeds before intended use – Amendments to IAS 16	The amendment to IAS 16 Property, Plant and Equipment (PP&E) prohibits an entity from deducting from the cost of an item of PP&E any proceeds received from selling items produced while the entity is preparing the asset for its intended use. It also clarifies that an entity is 'testing whether the asset is functioning properly' when it assesses the technical and physical performance of the asset. The financial performance of the asset is not relevant to this assessment.	1 January 2022
	Entities must disclose separately the amounts of proceeds and costs relating to items produced that are not an output of the entity's ordinary activities.	

Title	Key requirements	Effective Date *	
Reference to the Conceptual Framework – Amendments to IFRS 3	Minor amendments were made to IFRS 3 <i>Business Combinations</i> to update the references to the <i>Conceptual Framework for Financial</i> <i>Reporting</i> and add an exception for the recognition of liabilities and contingent liabilities within the scope of IAS 37 <i>Provisions, Contingent</i> <i>Liabilities and Contingent Assets</i> and Interpretation 21 <i>Levies.</i> The amendments also confirm that contingent assets should not be recognised at the acquisition date.	1 January 2022	
Onerous Contracts – Cost of Fulfilling a Contract Amendments to IAS 37	The amendment to IAS 37 clarifies that the direct costs of fulfilling a contract include both the incremental costs of fulfilling the contract and an allocation of other costs directly related to fulfilling contracts. Before recognising a separate provision for an onerous contract, the entity recognises any impairment loss that has occurred on assets used in fulfilling the contract.	1 January 2022	
Annual Improvements to IFRS Standards 2018–2020	The following improvements were finalised in May 2020:	1 January 2022	
Standards 2010–2020	 IFRS 9 Financial Instruments – clarifies which fees should be included in the 10% test for derecognition of financial liabilities. 		
	IFRS 16 <i>Leases</i> – amendment of illustrative example 13 to remove the illustration of payments from the lessor relating to leasehold improvements, to remove any confusion about the treatment of lease incentives.		
	 IFRS 1 First-time Adoption of International Financial Reporting Standards – allows entities that have measured their assets and liabilities at carrying amounts recorded in their parent's books to also measure any cumulative translation differences using the amounts reported by the parent. This amendment will also apply to associates and joint ventures that have taken the same IFRS 1 exemption. 		
	• IAS 41 Agriculture – removal of the requirement for entities to exclude cash flows for taxation when measuring fair value under IAS 41. This amendment is intended to align with the requirement in the standard to discount cash flows on a post-tax basis.		
Sale or contribution of assets between an investor and its associate or joint venture –	The IASB has made limited scope amendments to IFRS 10 Consolidated financial statements and IAS 28 Investments in associates and joint ventures.	n/a **	
Amendments to IFRS 10 and IAS 28	The amendments clarify the accounting treatment for sales or contribution of assets between an investor and its associates or joint ventures. They confirm that the accounting treatment depends on whether the non- monetary assets sold or contributed to an associate or joint venture constitute a 'business' (as defined in IFRS 3 Business Combinations).		
	Where the non-monetary assets constitute a business, the investor will recognise the full gain or loss on the sale or contribution of assets. If the assets do not meet the definition of a business, the gain or loss is recognised by the investor only to the extent of the other investor's interests in the associate or joint venture. The amendments apply prospectively.		
	** In December 2015 the IASB decided to defer the application date of this amendment until such time as the IASB has finalised its research project on the equity method.		

* applicable to reporting periods commencing on or after the given date

Appendix E: Benchmark interest rate reforms

In preparing the Illustrative financial statements in the main body of this publication, we have assumed that VALUE IFRS Plc will not be affected by the interest rate benchmark reforms.

Entities with significant hedging relationships will need to explain the changes to their accounting policies arising from the adoption of the amendments made to IFRS 9 *Financial Instruments* or IAS 39 *Financial Instruments: Recognition and Measurement* and provide the disclosures added to IFRS 7 *Financial Instruments: Disclosures.* This includes entities that have exposure to interest rates where (i) the interest rates are dependent on IBORs; and (ii) these IBORs are subject to interest rate benchmark reform. ¹⁻⁷

This Appendix shows the disclosures an entity would have to add if it has a loan with an interest rate based on 3-month GPB LIBOR and a cash flow hedge in the form of a floating-to-fixed rate interest rate swap that is referenced to LIBOR. The disclosures assume that the entity has adopted the hedge accounting requirements of IFRS 9. ^{8-10,13}

While we are primarily illustrating the disclosures required by the amendments made to IFRS 7 and other hedge accounting disclosures affected by IBOR reform, we have included extracts of the other disclosures from the main body of the publication, to provide some context for the additional disclosures. New or revised disclosures are highlighted with shading. This appendix does not illustrate disclosures that may be required if the terms of the loan and the swap have moved to new benchmark rates. ¹¹⁻¹²

12 Financial risk management (extracts)

12(a) Derivatives (extracts)

(iv) Hedge effectiveness (extracts)

Hedge ineffectiveness for interest rate swaps is assessed using the same principles as for hedges of foreign currency purchases. It may occur due to:

- the credit value/debit value adjustment on the interest rate swaps which is not matched by the loan
- differences in critical terms between the interest rate swaps and loans, and
- the effects of the forthcoming reforms to GBP LIBOR, because these might take effect at a
 different time and have a different impact on the hedged item (the floating-rate debt) and the
 hedging instrument (the interest rate swap used to hedge the debt). Further details of these
 reforms are set out below.

Ineffectiveness of CUXX,XXX has been recognised in relation to the interest rate swaps in other gains or losses in profit or loss for 2020 (2019 CUXX,XXX). The significant increase in ineffectiveness in the current year was caused by the expectation that the interest rate swap and the hedged debt will move from GBP LIBOR to SONIA at different dates.

12(b) Market risk

(ii) Cash flow and fair value interest rate risk

The group's main interest rate risk arises from long-term borrowings with variable rates, which expose the group to cash flow interest rate risk. Group policy is to maintain at least 50% of its borrowings at fixed rate, using floating-to-fixed interest rate swaps to achieve this when necessary. Generally, the group enters into long-term borrowings at floating rates and swaps them into fixed rates that are lower than those available if the group borrowed at fixed rates directly. During 2020 and 2019, the group's borrowings at variable rate were mainly denominated in Oneland currency units and US dollars. Except for the GBP LIBOR floating rate debt noted below, other variable interest rates were not referenced to interbank offered rates (IBORs) that will be affected by the IBOR reforms.

Included in the variable rate borrowings is a 10-year floating-rate debt of CU10,000,000 (2019 CU10,000,000) whose interest rate is based on 3 month GBP LIBOR. To hedge the variability of in cash flows of this loan, the group has entered into a 10-year interest rate swap with key terms (principal amount, payment dates, repricing dates, currency) that match those of the debt on which it pays a fixed rate and receives a variable rate.

The group's borrowings and receivables are carried at amortised cost. The borrowings are periodically contractually repriced (see below) and to that extent are also exposed to the risk of future changes in market interest rates.

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VALUE IFRS Plc

IFRS7(22B)(c),(23D)

IFRS7(24C)(b)(ii)

IFRS7(33)

IFRS7(21C)

(33)(a),(b)

IFRS7(24H)(a)

IFRS7(22A)(a),(b),

IFRS7(33) 12(b) Market risk IFRS7(22A)c),(34)(a) The exposure of the group's borrowings to interest rate changes and the contractual re-pricing dates of the borrowings at the end of the reporting period are as follows: 2020 % of total 2019 % of total CU'000 loans CU'000 loans IFRS7(24H)(b) Variable rate borrowings - GBP LIBOR ⁴ 10.000 10% 10.000 12% Variable rate borrowings - non-IBOR 43,689 40,150 46% 47% Fixed rate borrowings - repricing or maturity dates: 4,735 5% 3.895 5% Less than one year 1 – 5 years 26,626 27% 19,550 23% 11,000 11,465 12% 13% Over 5 years 97,515 100% 84,595 100% An analysis by maturities is provided in note 12(d) below. The percentage of total loans shows the proportion of loans that are currently at variable rates in relation to the total amount of borrowings. Instruments used by the group IFRS7(22B)(a),(23B) Swaps currently in place cover approximately 37% (2019 - 37%) of the variable loan principal outstanding. The fixed interest rates of the swaps range between 7.8% and 8.3% (2019 - 9.0% and 9.6%), and the variable rates of the loans are between 0.5% and 1.0% above the 90 day bank bill rate or LIBOR which, at the end of the reporting period, were 8.2% and x.x% respectively (2019 – 9.4% and x.x%). IFRS7(22B)(a) The swap contracts require settlement of net interest receivable or payable every 90 days. The settlement dates coincide with the dates on which interest is payable on the underlying debt. Effects of hedge accounting on the financial position and performance The effects of the interest rate swaps on the group's financial position and performance are as follows: 2020 2019 CU'000 CU'000 Interest rate swaps IFRS7(24A)(b) 453 809 IFRS7(24A)(a) Carrying amount (current and non-current asset) 10,000 IFRS7(24H)(b),(e) Notional amount - LIBOR based swaps 10,000 IFRS7(23B)(a) 2030 2030 Maturity date IFRS7(22B)(c) Hedge ratio 1:1 1:1 IFRS7(24A)(c) Change in fair value of outstanding hedging instruments since 1 January XX XX IFRS7(24B)(b)(i) Change in value of hedged item used to determine hedge ΧХ XX effectiveness IFRS7(23B)(b) X.X% X.X% Weighted average hedged rate for the year IFRS7(24A)(d) 10,010 8,440 Notional amount - non-IBOR based swaps IFRS7(23B)(a) 2020 2019 Maturity date IFRS7(22B)(c) Hedge ratio 1:1 1:1 IFRS7(24A)(c) Change in fair value of outstanding hedging instruments since 1 January (202)1.005 IFRS7(24B)(b)(i) Change in value of hedged item used to determine hedge effectiveness 202 1.005 IFRS7(23B)(b) 8.1% 9.3% Weighted average hedged rate for the year

IFRS7(33)	12(b) Market risk	
	(xx) Significant judgements	
	Interest rate benchmark reform	
IFRS7(24H)(b)	Following the financial crisis, the reform and replacement of benchmark interest rates such as GBP LIBOR and other interbank offered rates ('IBORs') has become a priority for global regulators. There is currently uncertainty around the timing and precise nature of these changes.	
	To transition existing contracts and agreements that reference GBP LIBOR to SONIA, adjustments for term differences and credit differences might need to be applied to SONIA, to enable the two benchmark rates to be economically equivalent on transition. ¹⁰	
IFRS7(24H)(c)	Group treasury is managing the group's GBP LIBOR transition plan. The greatest change will be amendments to the contractual terms of the GBP LIBOR-referenced floating-rate debt and the associated swap and the corresponding update of the hedge designation. However, the changed reference rate may also affect other systems, processes, risk and valuation models, as well as having tax and accounting implications.	
	Relief applied	
	The group has applied the following reliefs that were introduced by the amendments made to IFRS 9 <i>Financial Instruments</i> in September 2019:	
	 When considering the 'highly probable' requirement, the group has assumed that the GBP LIBOR interest rate on which the group's hedged debt is based does not change as a result of IBOR reform. 	
	 In assessing whether the hedge is expected to be highly effective on a forward-looking basis the group has assumed that the GBP LIBOR interest rate on which the cash flows of the hedged debt and the interest rate swap that hedges it are based is not altered by LIBOR reform. 	
	 The group has not recycled the cash flow hedge reserve relating to the period after the reforms are expected to take effect. 	
	Assumptions made ⁸⁻¹⁰	
IFRS7(24H)(d)	In calculating the change in fair value attributable to the hedged risk of floating-rate debt, the group has made the following assumptions that reflect its current expectations:	
	 The floating-rate debt will move to SONIA during 2022 and the spread will be similar to the spread included in the interest rate swap used as the hedging instrument. 	
	No other changes to the terms of the floating-rate debt are anticipated.	
	• The group has incorporated the uncertainty over when the floating-rate debt will move to SONIA, the resulting adjustment to the spread, and the other aspects of the reform that have not yet been finalised by adding an additional spread to the discount rate used in the calculation.	

Summary of significant accounting policies (extracts) 25

IAS1(112)(a),(117)

Revised requirements

IAS8(28)

IAS8(28)(c),(d)

IAS1(117)

25(a) Basis of preparation (extracts)

New and amended standards adopted by the group (iii)

The group has applied the following standards and amendments for the first time for their annual reporting period commencing 1 January 2020:

- Definition of Material Amendments to IAS 1 and IAS 8
- Definition of a Business Amendments to IFRS 3
- Revised Conceptual Framework for Financial Reporting, and
- Interest Rate Benchmark Reform Amendments to IFRS 9, IAS 39 and IFRS 7
- The group also elected to adopt the following amendments early:
- [Entities may wish to early adopt amendments made in phase 2 of the IBOR reforms, which are expected to be finalised by September 2020, in particular if they have contracts that have already moved to an alternative benchmark rate]. ¹¹⁻¹²

Interest Rate Benchmark Reform

In accordance with the transition provisions, the group has adopted the amendments to IFRS 9 and IFRS 7 retrospectively to hedging relationships that existed at the start of the reporting period or were designated thereafter, and to the amount accumulated in the cash flow hedge reserve at that date.

The amendments provide temporary relief from applying specific hedge accounting requirements to hedging relationships directly affected by inter-bank offered rate (IBOR) reform. The reliefs have the effect that IBOR reform should not generally cause hedge accounting to terminate. However, any hedge ineffectiveness continues to be recorded in the income statement. The reliefs will cease to apply when the uncertainty arising from interest rate benchmark reform is no longer present.

Note 12(b) provides information about the uncertainty arising from IBOR reform for hedging relationships for which the group has applied the reliefs. No changes were required to any of the amounts recognised in the current or prior period as a result of these amendments.

The other amendments listed above did not have any impact on the amounts recognised in prior periods and are not expected to significantly affect the current or future periods.

Commentary Interest Rate Benchmark The amendments made to IFRS 9 Financial Instruments, IAS 39 Financial Instruments: Recognition and Measurement and IFRS 7 Financial Instruments: Disclosures provide certain reliefs in relation to interest rate benchmark reform. The reliefs relate to hedge accounting and have the effect that the reforms should not generally cause hedge accounting to terminate. However, any hedge ineffectiveness should continue to be recorded in the income statement. Given the pervasive nature of hedges involving interbank offered rates (IBOR)-based contracts, the reliefs will affect companies in all industries. 2. Entities relying on the relief must disclose: (a) the significant interest rate benchmarks to which the entity's hedging relationships are exposed the extent of the risk exposure that the entity manages that is directly affected by the (b) interest rate benchmark reform

- (c) how the entity is managing the process of transition to alternative benchmark rates
- (d) a description of significant assumptions or judgements that the entity made in applying the reliefs, and
- the nominal amount of the hedging instruments in those hedging relationships. (e)
- Information about how the entity is managing the transition process will provide users with an 3 indication of the extent to which management is prepared for the transition. For example, this could include explanations about differences in fallback provisions between the hedged item and the hedging instruments.

Reform – Amendments to IFRS 9, IAS 39 and IFRS 7

IFRS7(24H)

Commentary

- 4. The amendments are not clear whether the disclosure of the extent of the risk exposure that the entity manages could be provided on a qualitative rather than quantitative basis. However, numerical disclosures may be more useful for users.
- 5. Accounting policies relating to hedge accounting will need to be updated to reflect the reliefs. Fair value disclosures may also be impacted due to transfers between levels in the fair value hierarchy as markets become more / less liquid.
- 6. Entities should consider whether further disclosure of the impending replacement of IBOR should be provided in other parts of the annual report, for example in management's discussion and analysis.
- 7. For further guidance refer to our *Practical guide to Phase 1 amendments IFRS 9, IAS 39 and IFRS 7 for IBOR reform.*

Adaptation of disclosures and assumptions made

- 8. In compiling these illustrative disclosures, we have assumed that the interest rate risk of the floating-rate debt is the only IBOR-related risk exposure managed by the group. The disclosure should be repeated for each significant interest rate benchmark to which the entity's hedging relationships are exposed, but it has been given here only for GBP LIBOR for illustrative purposes.
- 9. As the group advances through its transition process, the disclosure will need to be updated to reflect the latest information specifically relating to the Group and its transition process. Our *Practical guide to Phase 1 amendments IFRS 9, IAS 39 and IFRS 7 for IBOR reform* provides further examples.
- 10. The disclosures will further need to be expanded to include entity-specific disclosures of all other IBOR-related risk exposures that are managed by the entity, including how the entity is managing the transition process. In addition to debt instruments and derivatives, these might include leases and other contracts with payments linked to an IBOR.

Uncertainties from interest rate benchmark reforms no longer present

- 11. The relief provided by the amendments ceases to apply prospectively when the uncertainties arising from the interest rate benchmark reform are no longer present, eg because the hedged item and the hedging instrument have been moved to an alternative benchmark rate.
- 12. Separate amendments to IFRS 9, IAS 39 and IFRS 7 have been proposed by the IASB to address this scenario. However, at the time of writing these had not yet been finalised. Accordingly, this Appendix does not illustrate the disclosures that may be required. PwC will issue detailed guidance on the second phase of the IBOR reform accounting changes in due course.

Entities applying IAS 39 hedge accounting

13. Entities that apply the hedge accounting requirements of IAS 39 will have different disclosures as there is more relief provided for these entities. This is illustrated in our *Practical guide to Phase 1 amendments IFRS 9, IAS 39 and IFRS 7 for IBOR reform.*

IFRS7(24H)

IFRS9(6.8.9)-(6.8.12) IAS39(102J)-(102N)

ED/2020/1

Appendix F: Abbreviations

Abbreviations used in this publication are set out below:		
AGM	Annual General Meeting	
APM	Alternative profit measure	
bps	basis points	
CGU	Cash-Generating Unit	
CODM	Chief operating decision maker	
DP	Discussion Paper	
ED	Accounting Exposure Draft	
ESMA	European Securities and Markets Authority	
Framework	The Conceptual Framework for Financial Reporting (March 2018)	
FVLCOD	Fair value less costs of disposal	
FVOCI	(Financial assets/liabilities at) fair value through other comprehensive income	
FVPL	(Financial assets/liabilities at) fair value through profit or loss	
GAAP	Generally Accepted Accounting Principles	
IAS	International Accounting Standards ('R' indicates revised standard before its mandatory application date)	
IASB	International Accounting Standards Board	
IBOR	Interbank offered rates	
IFRIC	Interpretations issued by the IFRS Interpretations Committee of the IASB	
IFRS	International Financial Reporting Standards ('R' indicates revised standard before its mandatory application date)	
ISA	International Standards on Auditing	
NCI	Non-controlling interest	
OCI	Other comprehensive income	
SIC	Interpretations issued by the Standing Interpretations Committee of the International Accounting Standards Committee, the predecessor of the IASB	
STI	Short-term incentive	
TSR	Total shareholder return	

Notes