# Photocat A/S

Langebjerg 4, DK-4000 Roskilde

# Annual Report for 1 January - 31 December 2017

CVR No 32 35 79 03

The Annual Report was presented and adopted at the Annual General Meeting of the Company on /

Chairman



### Contents

Management's Statement and Auditor's Report	
Management's Statement	1
Independent Auditor's Report	2
Company Information	
Company Information	5
Management's Review	6
Financial Statements	
Income Statement 1 January - 31 December	9
Balance Sheet 31 December	10
Cash Flow Statement 1 January - 31 December	12
Notes to the Financial Statements	13

Page

### **Management's Statement**

The Executive Board and Board of Directors have today considered and adopted the Annual Report of Photocat A/S for the financial year 1 January - 31 December 2017.

The Annual Report is prepared in accordance with the Danish Financial Statements Act.

In our opinion the Financial Statements give a true and fair view of the financial position at 31 December 2017 of the Company and of the results of the Company operations and cash flows for 2017.

In our opinion, Management's Review includes a true and fair account of the matters addressed in the Review.

We recommend that the Annual Report be adopted at the Annual General Meeting.

Roskilde, 11 April 2018

**Executive Board** 

Michael Humle

**Board of Directors** 

Mette Therkildsen Chairman

Theis Reenberg

1 Tom Weidner

### **Independent Auditor's Report**

To the Shareholders of Photocat A/S

### Opinion

In our opinion, the Financial Statements give a true and fair view of the financial position of the Company at 31 December 2017 and of the results of the Company's operations and cash flows for the financial year 1 January - 31 December 2017 in accordance with the Danish Financial Statements Act.

We have audited the Financial Statements of Photocat A/S for the financial year 1 January - 31 December 2017, which comprise income statement, balance sheet, cash flow statement and notes, including a summary of significant accounting policies ("the Financial Statements").

#### **Basis for opinion**

We conducted our audit in accordance with International Standards on Auditing (ISAs) and the additional requirements applicable in Denmark. Our responsibilities under those standards and requirements are further described in the "Auditor's responsibilities for the audit of the Financial Statements" section of our report. We are independent of the Company in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) and the additional requirements applicable in Denmark, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Statement on Management's Review

Management is responsible for Management's Review.

Our opinion on the Financial Statements does not cover Management's Review, and we do not express any form of assurance conclusion thereon.

In connection with our audit of the Financial Statements, our responsibility is to read Management's Review and, in doing so, consider whether Management's Review is materially inconsistent with the Financial Statements or our knowledge obtained during the audit, or otherwise appears to be materially misstated.

Moreover, it is our responsibility to consider whether Management's Review provides the information required under the Danish Financials Statements Act.

Based on the work we have performed, in our view, Management's Review is in accordance with the Financial Statements and has been prepared in accordance with the requirements of the Danish Financial Statements Act. We did not identify any material misstatement in Management's Review.

#### Management's responsibilities for the Financial Statements

Management is responsible for the preparation of financial statements that give a true and fair view in accordance with the Danish Financial Statements Act, and for such internal control as Management determines is necessary to enable the preparation of financial statements that are free from material misstate-

### **Independent Auditor's Report**

ment, whether due to fraud or error.

In preparing the Financial Statements, Management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting in preparing the Financial Statements unless Management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

### Auditor's responsibilities for the audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the Financial Statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs and the additional requirements applicable in Denmark will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these Financial Statements.

As part of an audit conducted in accordance with ISAs and the additional requirements applicable in Denmark, we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the Financial Statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by Management.
- Conclude on the appropriateness of Management's use of the going concern basis of accounting in preparing the Financial Statements and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the Financial Statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and contents of the Financial Statements, including the disclosures, and whether the Financial Statements represent the underlying transactions and events



### **Independent Auditor's Report**

in a manner that gives a true and fair view.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Hellerup, 11 April 2018 **PricewaterhouseCoopers** Statsautoriseret Revisionspartnerselskab *CVR No* 33 77 12 31

IMO

Henrik Aslund Pedersen statsautoriseret revisor mne17120

# **Company Information**

The Company	Photocat A/S
	Langebjerg 4
	DK-4000 Roskilde
	CVR No: 32 35 79 03
	Financial period: 1 January - 31 December
	Municipality of reg. office: Roskilde
Board of Directors	Mette Therkildsen, Chairman
board of Directors	Theis Reenberg
	Tom Weidner
	Gitte Haaning Høj
Executive Board	Michael Humle
Auditors	PricewaterhouseCoopers
	Statsautoriseret Revisionspartnerselskab
	Strandvejen 44
	DK-2900 Hellerup

pwc

### **Management's Review**

### **Key activities**

Photocat develops environmental technology for air quality improvement in urban environments focusing on NOx control as well as solutions for indoor air quality improvement focusing on VOC reduction such as formaldehyde. Photocat's solutions are developed for surface integration on a wide variety of the materials generally used in urban open spaces and on normal cladding materials in residential properties.

Photocat focuses on and considers itself one of the important cornerstones when it comes to developing solutions which ensure that both districts and residential properties become NOx neutral and achieve the other benefits of photocatalyst technology.

Photocat's product portfolio is marketed to direct customers in a few selected markets. The products are marketed under the brands NOxOFF<sup>™</sup>, ACTIFLOOR<sup>™</sup>, SHINE-ON®, and Photocat Garden<sup>™</sup>. It is the very early product phase, and the first products are only just now being directed at end-customers. The products NOxOFF and ACTIFLOOR are primarily directed at manufacturers of roofing felt/bitumen, concrete and wooden floors. The products Photocat Garden and Shine-On are both intended for the after-market, which means that the products are suitable for appliance on existing surfaces in urban open spaces.

### Development in the year

The income statement of the Company for 2017 shows a loss of DKK 6,827,600, and at 31 December 2017 the balance sheet of the Company shows equity of DKK 11,320,743.

The Company's revenue reflects a sales development at a moderate level and below expectations for the year. The primary reason for this is that, as it has turned out, it takes longer for our customers in Norway, Spain, Sweden and Germany to bring the products to market. Also in 2017, we saw a net influx of new customers, primarily within the concrete segment in Spain and Sweden. Photocat's solutions to reduce NOx have been very well documented.

### **Management's Review**

#### **Key events**

The Company's strategy of focusing partly on the sale of photocatalysts and application technology for manufacturers and partly on public decision-makers has proved to take longer than expected to ensure growth.

Additional agreements were made in Spain with customers within the concrete segment to the effect that Photocat had five concrete manufacturing customers using its NOxOFF technology. Moreover, Photocat won its first customer in Sweden in the concrete market.

In Norway, Asak won its first major reference customer with the Sam Eide school in Arendal. The total number of concrete manufacturing users of NOxOFF thus reached eight customers distributed on Denmark, Norway, Sweden and Spain.

In the bitumen segment, Quandt succeeded in kicking off its supplies of NOxOFF membranes to the Hornbach DIY chain. Moreover, Binne won a considerable reference project in Leipzig.

In the Photocat Garden market, a sales record was set in the Danish Bauhaus chain. This is very satisfactory in a generally tough Photocat Garden market with the wettest year ever and immense price competition in the market for professional flagstone care. In many cases, this implied that visit number two of a flagstone project was cancelled and the treatment abandoned for financial reasons with negative implications to Photocat.

The indoor climate segment saw an interesting year in 2017 although revenue remained at the 2016 level. The renewed hope is primarily due to Photocat's successful development of acoustic ceilings with an air purification feature. This coincides with evidence of the great importance of the air quality in class rooms to children's learning capacity. Photocat believes that this new segment will prove very interesting in the years ahead.

The floor market developed positively, and in Q4 a new quarterly sales record was set.

An average of 31.8 kg NOx a day was removed at the end of the year. This corresponds to pollution from 237 million kilometres driven being removed by Photocat's technology. The cost efficiency of the removed NOx is considerable as public health costs related to NOx pollution amount to more than EUR 10.5 per kg.

### **Management's Review**

### **Capital structure**

2017 was a year primarily to prove that we could change our course and downsize our organisation; we changed Public Affairs to a commission-based model, allowing us to a higher extent to integrate the sales and public affairs activities strategically.

Photocat increased its share capital through a rights issue comprising 643,700 new shares to a total share capital of DKK 3,000,000.

In 2018, Management focused on making the Company's operations profitable and getting as close as possible to a positive EBITDA, while ensuring an organisation equipped for considerable growth.

### **Research and development**

In 2017, the Company was granted a patent for its new ShineOn platform, which led to renewed interest in the Company's solutions for self-cleaning surfaces. Moreover, the Company was granted a patent for its technology for fresh/wet concrete towards the end of the year.

The really big event in the research area in 2017 was the completion of our 3-year study on two parking areas in Roskilde. The study showed that it was very financially feasible for the Municipality of Roskilde to use Photocat's solution to reduce NOx in its air quality policy.

The Company's contribution to the GUDP project has been confirmed by the project management as being very valuable, setting the stage for new long-term business opportunities for Photocat in this business area. The reinforcement of cooperation with academic organisations such as the Technical University of Denmark (DTU) and the University of Copenhagen is also considered relevant for Photocat.

The Company succeeded in persuading Sensei Professor A. Fujishima to visit Denmark in the coming year for a speech at a Photocat event in April.

### Subsequent events

With the existing customers and the new customers won after the balance sheet date, Photocat has secured an adequate basis for anticipating a positive sales development in 2019. Moreover, Photocat has been granted a bullet loan of DKK 2 million by the Chairman of the Board, the CEO and key investor Capnova on ordinary terms.

# Income Statement 1 January - 31 December

	Note	2017	2016
		DKK	DKK
Revenue		5,616,426	5,180,480
Other operating income		454,416	454,416
Expenses for raw materials and consumables		-1,829,674	-2,114,360
Other external expenses		-4,569,012	-6,114,420
Gross profit/loss		-327,844	-2,593,884
Staff expenses	1	-4,209,170	-4,747,634
Depreciation, amortisation and impairment of intangible assets and			
property, plant and equipment		-2,356,874	-2,426,356
Resultat før finansielle poster		-6,893,888	-9,767,874
Financial expenses		-256,269	-187,019
Resultat før skat		-7,150,157	-9,954,893
Tax on profit/loss for the year	2	322,557	172,444
Net profit/loss for the year		-6,827,600	-9,782,449

# Distribution of profit

	2017	2016
	DKK	DKK
Proposed distribution of profit		
Retained earnings	-6,827,600	-9,782,449
	-6,827,600	-9,782,449

# Balance Sheet 31 December

### Assets

	Note	2017	2016
		DKK	DKK
Completed development projects		7,795,316	8,356,439
Acquired patents		358,857	259,077
Development projects in progress		1,466,171	1,160,550
Intangible assets	3	9,620,344	9,776,066
Plant and machinery		1,884,466	2,301,515
Other fixtures and fittings, tools and equipment		16,942	0
Property, plant and equipment	4	1,901,408	2,301,515
Other investments		1	1
Deposits		290,302	290,302
Fixed asset investments		290,303	290,303
Fixed assets		11,812,055	12,367,884
Inventories		1,090,954	957,772
Trade receivables		1,533,835	1,741,054
Receivables from group enterprises		0	60,375
Other receivables		236,914	236,404
Corporation tax		322,557	255,321
Prepayments		173,848	238,747
Receivables		2,267,154	2,531,901
Cash at bank and in hand		811,117	172,367
Currents assets		4,169,225	3,662,040
Assets		15,981,280	16,029,924

# Balance Sheet 31 December

## Liabilities and equity

	Note	2017	2016
		DKK	DKK
Share capital		3,000,000	2,356,300
Reserve for development costs		2,020,554	905,229
Retained earnings		6,300,189	5,947,469
Equity	5	11,320,743	9,208,998
Other provisions		50,000	0
Provisions		50,000	0
Credit institutions		375,000	955,000
Payables to owners and Management		10,873	20,884
Deferred income		1,552,574	2,006,990
Long-term debt	6	1,938,447	2,982,874
Credit institutions	6	782,374	446,709
Trade payables		719,930	2,171,200
Other payables		715,373	765,730
Deferred income	6	454,413	454,413
Short-term debt		2,672,090	3,838,052
Debt		4,610,537	6,820,926
Liabilities and equity		15,981,280	16,029,924
Contingent assets, liabilities and other financial obligations	9		
Accounting Policies	10		

# Cash Flow Statement 1 January - 31 December

	Note	2017	2016
		DKK	DKK
Net profit/loss for the year		-6,827,600	-9,782,449
Adjustments	7	1,836,170	1,984,515
Change in working capital	8	-1,313,200	-159,843
Cash flows from operating activities before financial income and			
expenses		-6,304,630	-7,957,777
Financial expenses	_	-256,270	-187,019
Cash flows from ordinary activities		-6,560,900	-8,144,796
Corporation tax paid		255,321	363,901
Cash flows from operating activities	_	-6,305,579	-7,780,895
Purchase of intangible assets		-1,751,301	-1,160,550
Purchase of property, plant and equipment	-	-49,744	0
Cash flows from investing activities	-	-1,801,045	-1,160,550
Repayment of loans from credit institutions		-244,335	-535,393
Raising of loans from group enterprises		50,364	20,625
Cash capital increase		8,939,345	6,493,903
Cash flows from financing activities	-	8,745,374	5,979,135
Change in cash and cash equivalents		638,750	-2,962,310
Cash and cash equivalents at 1 January		172,367	3,134,677
Cash and cash equivalents at 31 December	-	811,117	172,367
Cash and cash equivalents are specified as follows:			
Cash at bank and in hand		811,117	172,367
Cash and cash equivalents at 31 December	-	811,117	172,367

		2017	2016
1	Staff expenses	DKK	DKK
	Wages and salaries	5,397,986	5,555,584
	Pensions	0	8,480
	Other social security expenses	69,233	60,820
	Other staff expenses	208,122	283,300
		5,675,341	5,908,184
	Transfer to development	-1,466,171	-1,160,550
		4,209,170	4,747,634
	Average number of employees	11	9
2	Tax on profit/loss for the year		
	Current tax for the year	-322,557	-255,321

	-322,557	-172,444
Deferred tax for the year	0	82,877
Current tax for the year	-322,557	-255,321

#### 3 Intangible assets

	Completed development projects DKK	Acquired pa- tents DKK	Development projects in progress DKK
Cost at 1 January	15,212,293	1,988,425	1,160,550
Additions for the year	0	285,132	1,466,171
Transfers for the year	1,160,550	0	-1,160,550
Cost at 31 December	16,372,843	2,273,557	1,466,171
Impairment losses and amortisation at 1 January	6,855,858	1,729,348	0
Amortisation for the year	1,721,669	185,352	0
Impairment losses and amortisation at 31 December	8,577,527	1,914,700	0
Carrying amount at 31 December	7,795,316	358,857	1,466,171

The Company's development costs include costs for the development of photocatalytic liquid that can be applied to surfaces giving an air cleaning effect as it removes NOx from the air. Development costs capitalised for the year relate to the further development of the Company's solutions for incorporation into products during production. The expected market for the developed products is the existing customer segments which will incorporate the products into their own product lines. Development projects in progress are projects that are expected to be completed in 2020.

### 4 Property, plant and equipment

	Plant and machinery DKK	Other fixtures and fittings, tools and equipment DKK
Cost at 1 January	4,933,875	0
Additions for the year	32,320	17,426
Cost at 31 December	4,966,195	17,426
Impairment losses and depreciation at 1 January	2,632,360	0
Depreciation for the year	449,369	484
Impairment losses and depreciation at 31 December	3,081,729	484
Carrying amount at 31 December	1,884,466	16,942



#### 5 Equity

		Reserve for		
		development	Retained	
	Share capital	costs	earnings	Total
	DKK	DKK	DKK	DKK
Equity at 1 January	2,356,300	905,229	5,947,469	9,208,998
Capital increase	643,700	0	8,831,564	9,475,264
Capital increase costs	0	0	-535,919	-535,919
Development costs for the year	0	1,143,613	-1,143,613	0
Depreciation, amortisation and				
impairment for the year	0	-28,288	28,288	0
Net profit/loss for the year	0	0	-6,827,600	-6,827,600
Equity at 31 December	3,000,000	2,020,554	6,300,189	11,320,743

The general meeting decided on the 20 December 2016 to authorize the board of directors to issue warrants of up to 500,000 shares without existing shareholders having pre-emption rights.

In February 2017 in total, 102,500 warrants have been issued to the chairman of the board of directors, the CEO and two other key employees which the management find exceptionally important for the successful execution of the Company's strategy. The two key employees are also members of the board of directors. Furthermore, a total of 82,500 warrants have been issued to other key employees in the Company.

Each warrant entitles its holder to subscribe for one share in Photocat A/S of nominally DKK 1 at a price of SEK 19.4.

The employees can exercise the issued warrants three years from grant and at the latest six years from grant, i.e. primo 2020 and primo 2023 (exercise period) after which unexercised warrants no longer apply.

### 6 Long-term debt

Payments due within 1 year are recognised in short-term debt. Other debt is recognised in long-term debt.

The debt falls due for payment as specified below:

	2017	2016
Credit institutions	DKK	DKK
Between 1 and 5 years	375,000	955,000
Long-term part	375,000	955,000
Within 1 year	732,344	446,709
Other short-term debt to credit institutions	50,030	0
Short-term part	782,374	446,709
	1,157,374	1,401,709
Payables to owners and Management		
Between 1 and 5 years	10,873	20,884
Long-term part	10,873	20,884
Within 1 year	0	0
	10,873	20,884
Deferred income		
After 5 years	0	189,338
Between 1 and 5 years	1,552,574	1,817,652
Long-term part	1,552,574	2,006,990
	2,006,987	2,461,403

Deferred income comprises grants received in respect of intangible assets and is recognised over the expected useful life of the assets.

		2017	2016
7	Cash flow statement - adjustments	DKK	DKK
	Financial expenses	256,269	187,019
	Depreciation, amortisation and impairment losses, including losses and		
	gains on sales	2,356,874	2,426,356
	Tax on profit/loss for the year	-322,557	-172,444
	Other adjustments	-454,416	-456,416
		1,836,170	1,984,515
8	Cash flow statement - change in working capital		
	Change in inventories	-133,182	142,386
	Change in receivables	271,609	-765,372
	Change in other provisions	50,000	0

### 9 Contingent assets, liabilities and other financial obligations

#### **Contingent liabilities**

Change in trade payables, etc

The Company has a total rental obligation of DKK 1.866k of which DKK 861k falls due for payment in 2018.

As security for the Company's bank facility, a floating company charge of DKK 4,000k has been at-tached to the Company's assets.

-1,501,627

-1,313,200

463,143

-159,843

A dividend announcement has been made to bank as security for the Company's bank facility.

### **10** Accounting Policies

The Annual Report of Photocat A/S for 2017 has been prepared in accordance with the provisions of the Danish Financial Statements Act applying to enterprises of reporting class B as well as selected rules applying to reporting class C.

The accounting policies applied remain unchanged from last year.

The Financial Statements for 2017 are presented in DKK.

### **Recognition and measurement**

Revenues are recognised in the income statement as earned. Furthermore, value adjustments of financial assets and liabilities measured at fair value or amortised cost are recognised. Moreover, all expenses incurred to achieve the earnings for the year are recognised in the income statement, including depreciation, amortisation, impairment losses and provisions as well as reversals due to changed accounting estimates of amounts that have previously been recognised in the income statement.

Assets are recognised in the balance sheet when it is probable that future economic benefits attributable to the asset will flow to the Company, and the value of the asset can be measured reliably.

Liabilities are recognised in the balance sheet when it is probable that future economic benefits will flow out of the Company, and the value of the liability can be measured reliably.

Assets and liabilities are initially measured at cost. Subsequently, assets and liabilities are measured as described for each item below.

Recognition and measurement take into account predictable losses and risks occurring before the presentation of the Annual Report which confirm or invalidate affairs and conditions existing at the balance sheet date.

### **Translation policies**

Transactions in foreign currencies are translated at the exchange rates at the dates of transaction. Exchange differences arising due to differences between the transaction date rates and the rates at the dates of payment are recognised in financial income and expenses in the income statement.

Receivables, payables and other monetary items in foreign currencies that have not been settled at the balance sheet date are translated at the exchange rates at the balance sheet date. Any differences between the exchange rates at the balance sheet date and the rates at the time when the receivable or the debt arose are recognised in financial income and expenses in the income statement.

Fixed assets acquired in foreign currencies are measured at the transaction date rates.

10 Accounting Policies (continued)

### **Income Statement**

### Revenue

Revenue which consists of consultancy fee, licences and goods is recognised in the income statement when the sale is considered effected based on the following criteria:

- delivery has been made before year end;
- a binding sales agreement has been made;
- the sales price has been determined; and
- payment has been received or may with reasonable certainty be expected to be received.

Revenue is measured at the consideration received and is recognised exclusive of VAT and net of discounts relating to sales.

### Expenses for raw materials and consumables

Expenses for raw materials and consumables comprise the raw materials and consumables consumed to achieve revenue for the year.

### Other external expenses

Other external expenses include expenses for distribution, sales, advertising, administration, premises, bad debts, rental expenses under operating leases, etc.

Other external expenses also include research and development costs that do not qualify for capitalisation.

### Staff expenses

Staff expenses comprise wages and salaries as well as payroll expenses except for capitalised payroll costs.

### Amortisation, depreciation and impairment losses

Amortisation, depreciation and impairment losses comprise amortisation, depreciation and impairment of intangible assets and property, plant and equipment.

### Other operating income and expenses

Other operating income and other operating expenses comprise items of a secondary nature to the main activities of the Company, including gains and losses on the sale of intangible assets and property, plant and equipment.

pwc

### 10 Accounting Policies (continued)

### Financial income and expenses

Financial income and expenses are recognised in the income statement at the amounts relating to the financial year.

### Tax on profit/loss for the year

Tax for the year consists of current tax for the year and changes in deferred tax for the year. The tax attributable to the profit for the year is recognised in the income statement, whereas the tax attributable to equity transactions is recognised directly in equity.

### **Balance Sheet**

### Intangible assets

Acquired patents and licences relating to activity take over are measured at the lower of cost less accumulated amortisation and recoverable amount. Patents are amortised over the remaining patent period, and licences are amortised over the licence period; however not exceeding 8 years.

Development projects are measured at the lower of cost less accumulated amortisation and recover-able amount. Development projects are amortised over the expected useful life which corresponds to 6-8 years.

Costs of development in progress are recognised at cost. Costs of development in progress are not amortised.

Grants received in connection with development projects are accrued in deferred income and are recognised currently as the asset is amortised over its expected useful life.

### Property, plant and equipment

Property, plant and equipment are measured at cost less accumulated depreciation and less any accumulated impairment losses.

Cost comprises the cost of acquisition and expenses directly related to the acquisition up until the time when the asset is ready for use.

Depreciation based on cost reduced by any residual value is calculated on a straight-line basis over the expected useful lives of the assets, which are:

Plant and machinery3-10 yearsFixtures and fittings, tools and equipment3-5 years

### 10 Accounting Policies (continued)

Depreciation period and residual value are reassessed annually.

### **Impairment of fixed assets**

The carrying amounts of intangible assets and property, plant and equipment are reviewed on an annual basis to determine whether there is any indication of impairment other than that expressed by amortisation and depreciation.

If so, the asset is written down to its lower recoverable amount.

### Inventories

Inventories are measured at the lower of cost under the FIFO method and net realisable value.

The net realisable value of inventories is calculated at the amount expected to be generated by sale of the inventories in the process of normal operations with deduction of selling expenses. The net realisable value is determined allowing for marketability, obsolescence and development in expected selling price.

The cost of goods for resale, raw materials and consumables equals landed cost.

The cost of finished goods and work in progress comprises the cost of raw materials, consumables and direct labour.

### **Fixed asset investments**

Fixed asset investments, which consist of unlisted investments.

Investments which are not traded in an active market are measured at the lower of cost and recoverable amount.

### Other fixed asset investments

Other fixed asset investments consist of deposits.

### Receivables

Receivables are measured in the balance sheet at the lower of amortised cost and net realisable value, which corresponds to nominal value less provisions for bad debts.

### Prepayments

Prepayments comprise prepaid expenses concerning rent, insurance premiums, subscriptions and interest.

### 10 Accounting Policies (continued)

### Provisions

Provisions are recognised when - in consequence of an event occurred before or on the balance sheet date - the Company has a legal or constructive obligation and it is probable that economic benefits must be given up to settle the obligation.

### Deferred tax assets and liabilities

Deferred tax is recognised in respect of all temporary differences between the carrying amount and the tax base of assets and liabilities. However, deferred tax is not recognised in respect of temporary differences concerning goodwill not deductible for tax purposes and other items - apart from business acquisitions - where temporary differences have arisen at the time of acquisition without affecting the profit for the year or the taxable income.

Deferred tax is measured on the basis of the tax rules and tax rates that will be effective under the legislation at the balance sheet date when the deferred tax is expected to crystallise as current tax. In cases where the computation of the tax base may be made according to alternative tax rules, deferred tax is measured on the basis of the intended use of the asset and settlement of the liability, respectively.

Deferred tax assets are measured at the value at which the asset is expected to be realised, either by elimination in tax on future earnings or by set-off against deferred tax liabilities.

Deferred tax assets and liabilities are offset within the same legal tax entity.

### Current tax receivables and liabilities

Current tax liabilities and receivables are recognised in the balance sheet as the expected taxable income for the year adjusted for tax on taxable incomes for prior years and tax paid on account. Extra payments and repayment under the on-account taxation scheme are recognised in the income statement in financial income and expenses.

### **Financial debts**

Loans, such as loans from credit institutions, are recognised initially at the proceeds received net of transaction expenses incurred. Subsequently, the loans are measured at amortised cost; the difference between the proceeds and the nominal value is recognised as an interest expense in the income statement over the loan period.

Other debts are measured at amortised cost, substantially corresponding to nominal value.

### 10 Accounting Policies (continued)

### **Deferred** income

Deferred income comprises payments received in respect of income in subsequent years.

### **Cash Flow Statement**

The cash flow statement shows the Company's cash flows for the year broken down by operating, investing and financing activities, changes for the year in cash and cash equivalents as well as the Company's cash and cash equivalents at the beginning and end of the year.

### Cash flows from operating activities

Cash flows from operating activities are calculated as the net profit/loss for the year adjusted for changes in working capital and non-cash operating items such as depreciation, amortisation and impairment losses, and provisions. Working capital comprises current assets less short-term debt excluding items included in cash and cash equivalents.

### Cash flows from investing activities

Cash flows from investing activities comprise cash flows from acquisitions and disposals of intangible assets, property, plant and equipment as well as fixed asset investments.

### Cash flows from financing activities

Cash flows from financing activities comprise cash flows from the raising and repayment of long-term debt as well as payments to and from shareholders.

### Cash and cash equivalents

Cash and cash equivalents comprise "Cash at bank and in hand".

The cash flow statement cannot be immediately derived from the published financial records.