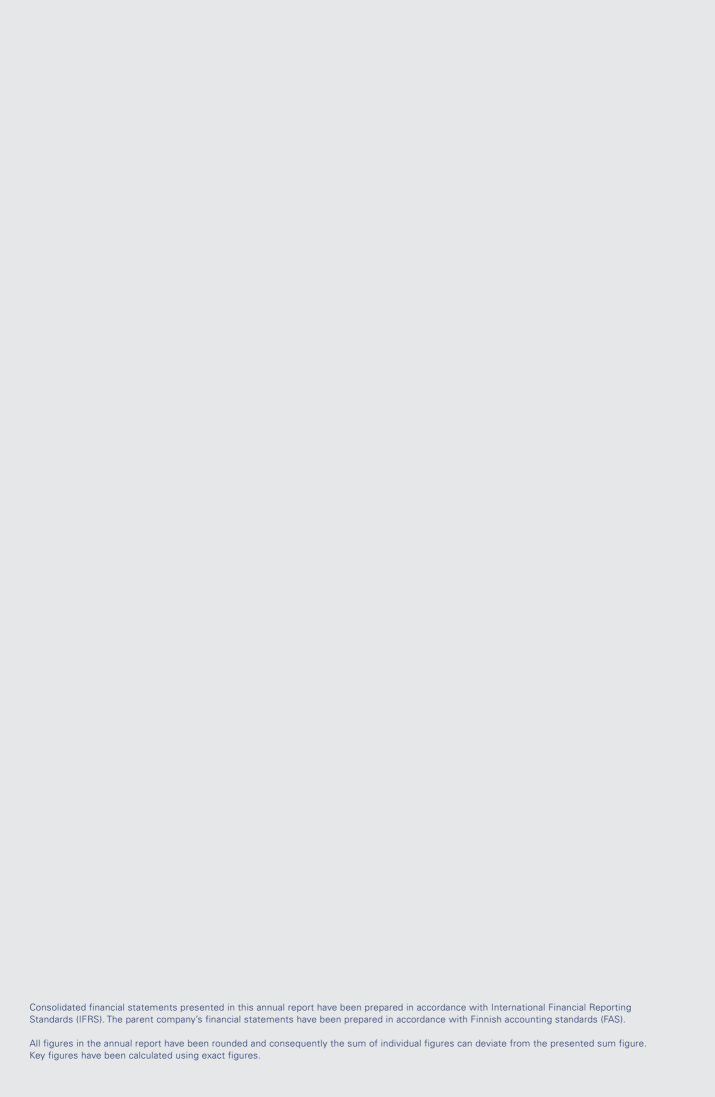
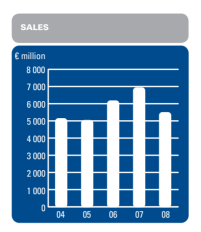


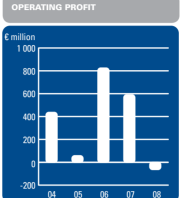
Financial Statements 2008

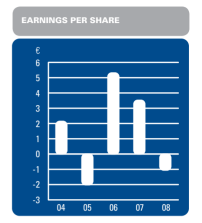
# STAINLESS STEEL ENDURES



# Review by the board of directors for 2008







# THE GLOBAL ECONOMIC CRISIS HITTHE STAINLESS STEEL INDUSTRY, FORCING OUTOKUMPUTOTAKE ACTION

2008 was an exceptional year for the stainless steel industry in many ways. It started with recovering demand and rising prices for stainless steel. Towards the summer some softening in demand was visible and demand for stainless weakened further as metal prices started to fall. In the autumn, stainless steel markets were significantly affected by the accelerating global financial crisis in all end-use segments.

Outokumpu's strategy is aiming at achieving a more stable and profitable business model by increasing the share of sales to end-user and project customers as well as increasing the share of value-added special products and non-nickel containing grades. The very difficult market conditions in 2008 limited progress towards these strategic targets. In late 2008, Outokumpu decided to postpone almost its entire investment program that was designed to increase production capacity for special grades and products and to expand the Group's service center network. Steps that are less capital-intensive will now be taken to implement the Group's strategy, with profitability and cash flow given the priority in the short-term. Several cost-cutting actions including personnel adjustments have been taken.

Group sales for 2008 totaled EUR 5474 million (down by 21% from the previous year) and stainless steel deliveries totaled 1423 000 tons, almost the same level as in 2007. Operating profit totaled EUR -63 million (2007: EUR 589 million). Underlying operational result, however, was EUR 305 million (2007: EUR 800 million). Net cash from operating activities was strong at EUR 656 million (2007: EUR 676 million).

Return on capital employed was -1.6% and gearing was 38.4%. Although Outokumpu's financial target of a return on capital employed higher than 13% was not reached, the target for gearing of below 75% was achieved. Earnings per share totaled EUR -1.05, and earnings per share from continuing operations totaled EUR -0.61. The Board of Directors is proposing to the Annual General Meeting 2009 that a dividend of EUR 0.50 per share be paid for 2008 (2007: EUR 1.20).

#### **TURBULENCE IN STAINLESS STEEL MARKETS**

Demand for stainless steel was at a good level during the first half of 2008, but began to weaken in June as global economic growth slowed. The nickel price began to decline in May, which resulted in distributors postponing orders, and the collapse of the global financial market in the autumn led to further weakening in stainless steel demand. Following the seasonally low third quarter, demand continued to weaken in the fourth quarter with both distributors and end-use segments postponing purchases. Compared to 2007, apparent consumption of stainless steel in 2008 is estimated to have decreased by 4% in Europe and by 6% globally. The average German

base price for 2mm 304 cold rolled sheet in 2008 was I 185 EUR/ton, 9% lower than in 2007. The transaction price for stainless steel averaged 2 801 EUR/ton in 2008, 27% lower than the previous year because of the much higher nickel price in 2007. (CRU)

#### **SALES AND DELIVERIES**

Group sales for 2008 declined to EUR 5 474 million (2007: EUR 6 913 million) due to lower transaction prices for stainless steel in 2008 and stainless steel deliveries totaled 1 423 000 tons, almost at the same level as the previous year (2007: I 419 000 tons). Sales by General Stainless were down by 22%, sales by Specialty Stainless were down by 22%.

The European share of Group sales was 78% in 2008 (2007: 73%). Asia and the Americas accounted for 8% (2007: 12%) and 11% (2007: 12%), respectively.

#### **OPERATING PROFIT**

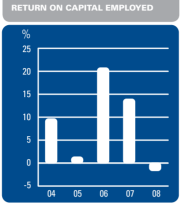
Operating profit in 2008 totaled EUR -63 million (2007: EUR 589 million). In 2008, net non-recurring costs of some EUR 83 million are included in the operating loss (EUR 66 million of provisions and write-downs related to the closure of the thin strip business in Sheffield and some EUR 17 million of provisions related to personnel reductions mainly in Sweden). In 2007, operating profit included net non-recurring gains of EUR 14 million (EUR II million of costs related to restructuring at Thin Strip in the UK and EUR 25 million gains on the sale of the Hitura mine in Finland). Raw materialrelated inventory losses of some EUR 285 million are included in the 2008 operating profit (2007: some EUR 230 million). Underlying operational result for 2008 was some EUR 305 million (2007: EUR 800 million). The primary reason for the decline in operating profit was clearly lower base prices and somewhat higher variable costs in 2008. In addition, there were less financial benefits from optimising raw material use and pricing because of clearly lower metal prices in 2008. Profit before taxes totaled EUR -134 million (2007: EUR 798 million).

Excluding non-recurring items, net financial income and expenses in 2008 were EUR 47 million negative (2007: EUR 46 million negative). In 2008, an impairment loss of EUR 21 million (EUR 12 million in 1/2008 and EUR 9 million in 11/2008) was booked in Other financial expenses due to the decline in the share price of Belvedere Resources Ltd which is classified as an available-for-sale financial asset. Financial income in 2007 included a EUR 142 million non-recurring gain from the sale of the remaining 12% holding in Outotec Oyj and a EUR 110 million non-recurring gain from the Talvivaara transaction. Net profit in 2008 totaled EUR -189 million (2007: EUR 641 million) and the net profit from continuing operations totaled EUR -110 million (2007: EUR 660 million). The net loss includes a capital loss of EUR 66 million from the sale of the Group's remaining copper tube assets (Discon-

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tinued operations) to the Cupori Group in June 2008. Earnings per share totaled EUR -1.05 (2007: EUR 3.52) and earnings per share from continuing operations totaled EUR -0.61 (2007: EUR 3.63). Return on capital employed in 2008 was -1.6% (2007: 13.9%).

#### **CAPITAL STRUCTURE**

During 2008, Outokumpu's net interest-bearing debt increased by EUR 284 million and totaled EUR 1072 million at the end of December (December 31, 2007: EUR 788 million). Outokumpu's gearing at the end of December was 38.4% (December 31, 2007: 23.6%), well below the Group's target of below 75%. At the end of 2008, the Group's equity-to-assets ratio stood at 52.4%. Most of Outokumpu's debt maturities extend to the 2009-2013 period. The Group has committed undrawn credit facilities totaling some EUR I billion.

Net cash generated from operating activities in 2008 was good and totaled EUR 656 million (2007: EUR 676 million) through the release of EUR 370 million from working capital mainly as a result of declined metal prices. Cash and cash equivalents totaled EUR 224 million (2007: EUR 86 million) at the end of the year.

#### **CAPITAL EXPENDITURE**

Capital expenditure totaled EUR 544 million. The largest investment in 2008 was the acquisition of the Italian distributor SoGePar Group for EUR 224 million. Other major investments during 2008 were the replacement of the No. 2 annealing and pickling line in Tornio and the started expansion in quarto plate production capacity.

#### INVESTMENT PROGRAM

After moving to the next phase in its strategy in September 2007, Outokumpu launched an investment program totaling some EUR 2 billion. In October 2008, as a result of the global financial crisis and a sudden weakening in stainless steel demand, Outokumpu decided to review the program. In December, a decision was made to postpone the investment program almost entirely for at least 12 months. Continuing any of the projects would be subject to a separate decision based on an updated feasibility study.

Investments worth some EUR 1.5 billion were postponed and capital expenditure in 2009 is expected to total some EUR 300 million (the original plans EUR 850 million). Most spending in 2009 will be related to expansion projects that are close to being finalized and some mandatory components in started projects. EUR 100 million of the Group's capital expenditure in 2009 is maintenance related.

The investments in high-purity ferritic and bright-annealing in Tornio, Finland, special grades in Avesta, Sweden and quarto plate in Degerfors, Sweden have been postponed. The investment to expand quarto plate pro-

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€ million	2008	2007	2006
General Stainless	4 147	5 321	4 770
Specialty Stainless	2 705	3 456	2 723
Other operations	258	237	361
Intra-group sales	-1 636	-2 101	-1 700
The Group	5 474	6 913	6 154

#### STAINLESS STEEL DELIVERIES

1 000 tons	2008	2007	2006
Cold rolled	739	703	936
White hot strip	330	314	390
Quarto plate	120	146	162
Tubular products	70	65	74
Long products	55	54	59
Semi-finished products	109	137	195
Total deliveries	1 423	1 419	1 815

#### **PROFITABILITY**

€ million	2008	2007	2006
Operating profit			
General Stainless	-6	220	536
Specialty Stainless	-101	337	338
Other operations	38	21	-35
Intra-group items	6	11	-15
Operating profit of the Group	-63	589	824
Share of results in associated companies	-2	4	8
Financial income and expenses	-69	206	-48
Profit before taxes	-134	798	784
Income taxes	24	-138	-178
Net profit, continuing operations	-110	660	606
Net profit, discontinued operations	-79	-18	357
Net profit for the financial year	-189	641	963
Operating profit in relation to sales, %	-1.2	8.5	13.4
Return on capital employed, %	-1.6	13.9	20.7
Earnings per share from continuing			
operations, €	-0.61	3.63	3.34
Earnings per share, €	-1.05	3.52	5.31

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#### **CAPITAL EXPENDITURE**

€ million	2008	2007	2006
General Stainless	332	57	83
Specialty Stainless	170	69	95
Other operations	42	64	9
The Group	544	190	187
Depreciation	206	204	221

duction capacity at New Castle (IN), in the US, will proceed according to plan. Synergy benefits resulting from the acquisition of the SoGePar Group, an Italian independent distributor, allowed the investment program in service centers in Europe to be streamlined and optimized. Only the investment in the service center in Willich, Germany, will proceed as planned. All other service center investments in Europe (Poland, France and southern Germany) have either been reduced in scope or postponed. The service center investment in India has also been postponed. The plate service center in China will however proceed as planned. The investment in doubling ferrochrome production capacity at Tornio has also been postponed for at least 12 months.

The EUR 90 million investment project, announced on February I, 2007, to replace the No. 2 annealing and pickling line in Tornio has been completed. The old line was decommissioned in September. Ramp-up of the new line started in December and full production capacity will be available by the end of 2009. The shutdown and ramp-up of production will not have a significant impact on the total capacity of the cold rolling plant in 2008 or 2009. The new annealing and pickling line has an annual capacity of 300 000 tons and is capable of producing both austenitic and ferritic products with minimum set-up times.

In February, Outokumpu OSTP and the Saudi Arabian tube manufacturer Armetal, a company in the Al-Hejailan Group, agreed to form Outokumpu Armetal Stainless Pipe Co., Ltd., a 51/49 stainless steel tubular joint venture located in Riyadh. The joint venture began operating on October 1, 2008.

In June, Outokumpu announced an investment of some 10 million in Long Products' finishing facilities in Sheffield in the UK. The new equipment is scheduled to be operational in mid 2009. This investment is creating an integrated manufacturing route for small bar and rebar, complementing the existing melt shop and wire rod mill, located in Sheffield.

#### **CLOSURE OF THE THIN STRIP BUSINESS IN SHEFFIELD**

In September, Outokumpu announced its intention to close the Group's thin strip business at Meadowhall in Sheffield in the UK. The Meadowhall plant produces specialized, very thin forms of stainless steel strip products and deliveries in 2007 totaled 12 000 tons. Overcapacity in the stainless precision strip market has meant that this business has been loss-making for several years. The closure is part of performance improvement actions taken by Outokumpu to ensure the Group's global competitiveness. Closure of the Sheffield Thin Strip business is expected to take place in the first quarter of 2009. Transfer of the Group's precision strip business is proceeding

#### **KEY FINANCIAL INDICATORS ON FINANCIAL POSITION**

€ million	2008	2007	2006
Net interest-bearing debt			
Long-term debt	1 219	1 046	1 293
Current debt	581	464	685
Total interest-bearing debt	1 800	1 510	1 977
Interest-bearing assets	-711	-589	-515
Net assets held for sale	-16	-132	-162
Net interest-bearing debt	1 072	788	1 300
Shareholders' equity	2 794	3 337	3 054
Return on equity, %	-6.2	20.0	37.5
Debt-to-equity ratio, %	38.4	23.6	42.3
Equity-to-assets ratio, %	52.4	56.5	47.9
Net cash generated from operating activities	656	676	-35
Net interest expenses	54	58	62

according to plan and part of the business has already been transferred to the Outokumpu Kloster unit in Långshyttan, Sweden.

The closure will result in some 230 job losses at the Meadowhall site and is expected to result in a reduction of EUR 16 million in annual fixed costs from the second quarter of 2009 onwards. Write-downs and provisions of EUR 66 million, of which EUR 28 million are cash, were recorded in the third quarter of 2008.

#### **ACQUISITIONS AND DIVESTMENTS**

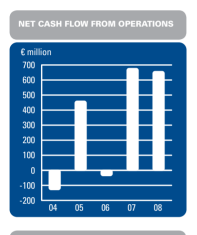
In April, Outokumpu signed an agreement to acquire the SoGePar Group, an Italian distributor of stainless steel from the Borromeo family. The transaction was completed at the end of July. The final consideration was EUR 224 million in cash and EUR 87 million in debt. The SoGePar Group was consolidated into Outokumpu's accounts with effect from August 1, 2008.

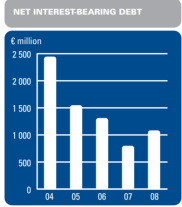
The former SoGePar units consist of stainless steel service centers in Castelleone in Italy and in Rotherham in the UK. It also has stock operations in Italy, the UK, Belgium, Finland, France and Ireland, as well as a commercial office in Germany and a representative office in Turkey. Sales by the SoGePar Group in 2007 totaled EUR 560 million, with an operating profit of EUR 44 million and deliveries totaling 134 000 tons.

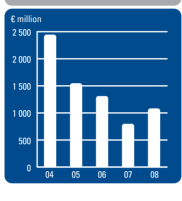
In June, Outokumpu signed an agreement to acquire the operations of Avesta Klippcenter AB in Avesta, Sweden. The transfer of ownership in connection with this transaction took place on July 1, 2008.

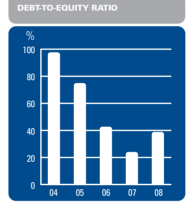
#### **DISCONTINUED OPERATIONS**

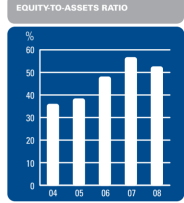
In April, Outokumpu signed an agreement under which the Group's remaining copper tube assets were sold to Cupori Group Oy. This transaction was closed on June 3, 2008 and the total purchase price was EUR 52 million. A capital loss of EUR 66 million was booked on the transaction. Assets divested comprise the copper plumbing installation and industrial tube manufacturing companies in Pori (Finland), Zaratamo (Spain), Västerås (Sweden) and Liège (Belgium), as well as copper tube sales companies in France, Germany

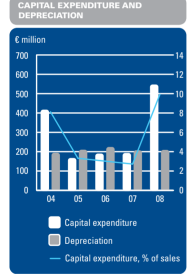












related projects instead of on capacity enhancement. Outokumpu will continue the Excellence programs even with a stronger effort and aims at reaching the targeted benefits but with a delay.

#### **CLAIMS REGARDING THE SOLD FABRICATED COPPER PRODUCTS BUSINESS**

The fabricated copper products business sold in 2005, comprised among others Outokumpu Copper (USA), Inc. This company has been served with one individual damage claim for ACR Tubes under us antitrust laws. Outokumpu believes that the allegations in this case are groundless and will defend itself in any proceeding. In connection with the transaction to sell the fabricated copper products business to Nordic Capital, Outokumpu has agreed to indemnify and hold harmless Nordic Capital with respect to this claim.

#### **CUSTOMS INVESTIGATION OF EXPORTS TO RUSSIA BY OUTOKUMPU TORNIO WORKS**

In March 2007, Finnish Customs authorities initiated a criminal investigation into the Group's Tornio Works' export practices to Russia. The preliminary investigation is connected with another preliminary investigation concerning a forward agency based in South-eastern Finland. It is suspected that defective and/or forged invoices have been prepared at the forwarding agency as regards export of stainless steel to Russia. The preliminary investigation is focusing on possible complicity by Outokumpu Tornio Works in the preparation of defective and/or forged invoices by the forwarding agency in question. Directly after the Finnish Customs authorities started their investigations, Outokumpu initiated its own investigation into the trade practices connected with stainless steel exports from Tornio to Russia. In June 2007, after carrying out its investigation, a leading Finnish law firm Roschier Attorneys Ltd., concluded that it had not found evidence that any employees of Tornio Works or the Company had committed any of the crimes alleged by the Finnish Customs.

#### **OPERATIONAL EXCELLENCE PROGRAMS**

In 2007, the Operational Excellence programs, launched in 2005 and originally comprising Production and Commercial Excellence, were expanded to include Supply Chain Excellence. Targeted benefits have been achieved in both 2007 and 2008. The target was to improve the group's performance by EUR 40 million in 2007 and by EUR 80 million in 2008 compared to 2005. In 2008, the Production and Commercial Excellence programs delivered benefits totaling some EUR 86 million (EUR 25 million in 2006 and EUR 45 million in 2007). The benefit target of EUR 200 million for 2009 from the programs (including Supply Chain Excellence) will not be reached with the current market outlook as benefits are highly depending on delivery volumes and raw material prices. In the short-term, the Operational Excellence program will focus on working capital reduction, raw material and other cost saving-

and Italy. In 2007, these businesses generated sales totaling EUR 510 million,

recorded a net loss of EUR 5 million and employed 730 people.

#### **RISK MANAGEMENT**

Outokumpu operates in accordance with the risk management policy approved by its Board of Directors. This policy defines the objectives, approaches and areas of responsibility in risk management. Risk manage>> FINANCIAL STATEMENTS 2008 / REVIEW BY THE BOARD OF DIRECTORS

ment supports the Group's strategy and also helps in defining a balanced risk profile from the perspective of shareholders as well as other stakeholders such as customers, suppliers, personnel and lenders. Outokumpu has defined risk as being anything that could have an adverse impact on activities that the company has undertaken to achieve its objectives. Risks can thus be threats, uncertainties or lost opportunities relating to present or future operations.

The Group's Executive Committee reviewed and updated key risks to the Group at a workshop held during the second half of 2008. The results of this review were presented to both the Audit Committee and to the Board of Directors in the fourth quarter. In 2008, the realized, most significant risks were related to structural issues in stainless steel markets and to the global financial turmoil, which had an impact on steel markets, the availability of finance and also on the Group's ability to implement its planned investment projects. There were no significant fires, other damage to property or business interruption in 2008, which had a major impact on Outokumpu's operations.

#### Strategic and business risks

The most important strategic and business risks to Outokumpu's operations have been identified as structural overcapacity in stainless steel production, competition in stainless steel markets and Eurocentricity. New stainless steel production capacity being built in China has led to overcapacity in cold rolled stainless production. To mitigate risks related to structural overcapacity and fierce competition in stainless steel markets, Outokumpu aims to maintain the cost efficiency of its operations, broaden the Group's product offering and increase sales to end-users by, for example, developing distribution channels. This strategy is supported by the Group's new organization which ensures that customers are served in an optimal way. Eurocentricity in Group operations and sales is considered a risk to Outokumpu's growth and success. To mitigate any possible impacts, Outokumpu is also aiming to grow outside Europe.

#### Operational risks

Operational risks arise as a consequence of inadequate or failed internal processes, employee actions, systematic or other events such as natural catastrophes, misconduct or crime. Key operational risks include a major fire or accident, variations in production performance, failures in project implementation and the inability to achieve a strong corporate culture and a one-company approach.

To minimize damage to property and business interruptions that could be caused by fire at some of the Group's major production sites, Outokumpu has systematic fire and security audit programs in place. Part of this type of risk is covered by insurance. Some 40 security and fire safety audits were carried out in 2008 with the Group's own resources, often jointly with technical experts provided by our insurers. A large part of the Group-wide instructions on security and crisis management were reviewed and updated during the year.

While Outokumpu has been systematically developing the Group's operational performance through excellence initiatives, risks associated with excessive variations in performance between different production processes can have a serious impact on the business. Outokumpu is mitigating these

types of risk by expanding its Operational Excellence programs and building on strong Group-level functions such as Supply Chain Management and Group Sales and Marketing, thus enhancing strategy implementation.

Outokumpu's aim is to achieve a strong and unified corporate culture throughout its organization. The approach for all personnel is the creation of "One Outokumpu", but significant cultural change can take time. The Group has taken some actions to strengthen leadership skills and the sharing of common values to create a unified corporate culture.

The Group's planned and announced major investment program was post-poned almost entirely because of the financial market turmoil and the weak-ened stainless steel market at the end of the year. Some investments such as service center expansion in Willich, Germany and the establishment of a new plate service center in China are however being finalized. In preparation for the years ahead, Outokumpu is aiming to support the implementation of future investment projects and manage risks related to the Group's project portfolio by further developing our methods of project management.

#### Financial risks

Financial risks of the Group include exposure to market prices, the ability to maintain adequate liquidity and exposure to the risk of default. The most important financial risks are variations in the price of nickel, variations in the exchange rate between the Swedish krona and the euro, and the value of the Us dollar. Outokumpu also has significant exposure to equity and loan security prices. Part of the Group's market risk is mitigated through the use of financial derivative contracts. In 2008, Outokumpu changed its approach to the management of nickel price risk and consequent hedging of nickel in the supply chain led to a significant positive impact on earnings in the second half of the year.

Liquidity and refinancing risks are taken into account in capital management decisions and, when necessary, in making investment and other business decisions. Outokumpu's aim is to mitigate a significant proportion of the Group's credit risk through insurance and other arrangements and in 2008 most commercial receivables were either insured or secured in other ways. In addition to commercial receivables, Outokumpu is exposed to credit risk in connection with loan receivables, which may be subject to negative impact if the turmoil in the financial markets continues. It is not typical for loan receivables to be insured or otherwise secured.

#### **ENVIRONMENT, HEALTH AND SAFETY**

In the European Union, a new emissions trading period started in 2008. During this Kyoto-period 2008–2012 the scope of emissions trading was extended to cover also Outokumpu's heat treatment installations in Sweden and Sheffield melt shop in the UK. Outokumpu will receive 1.3 million tons emission allowances annually until 2012, which is estimated to be enough for the current production capacity within the Group's European production sites. Emission trading is expected to continue after 2012 and Outokumpu follows the development of the EU Climate and Energy package, and the renewal of the Emissions Trading Scheme.

Mainly as a result of lower production volumes, the Group's carbon dioxide emissions decreased in 2008 and totaled approximately 900 000 tons. Approximately 820 000 tons were covered by emissions trading scope. Dur-

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PERSONNEL			
Dec. 31	2008	2007	2006
General Stainless	3 938	3 571	3 498
Specialty Stainless	4 006	4 099	4 200
Other operations	527	439	462
The Group	8 471	8 108	8 159

ing the year, the Group sold 1 022 000 tons of carbon dioxide allowances for Eur 22 million.

Emissions to air and discharges to water-courses remained mostly within permitted limits at Outokumpu sites, but some incidents took place in 2008. Outokumpu is not a party in any significant juridical or administrative proceeding concerning environmental issues, nor is it aware of any environmental risks that could have an adverse material effect on the Group's financial position.

Outokumpu's work on long-term development for improving material efficiency was successful during 2008. Total amount of landfilled waste decreased by 40% mainly due to excellent results in utilization of by-products.

In 2008, the lost-time injury rate (i.e. lost-time accidents per million working hours) improved to 9 (2007: 11), slightly above the Group's 2008 annual target of less than 8.

#### **CORPORATE RESPONSIBILITY**

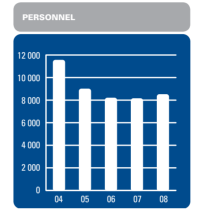
In September, the results of the annual review carried out for the Dow Jones Sustainability Indexes (DJSI) by the Sustainable Asset Management Group (SAM) were published. Outokumpu retained its position in the Pan-European Dow Jones Stoxx Sustainability Index (DJSI STOXX) and in the Dow Jones Sustainability World Index (DJSI World). In January 2008, Outokumpu was given the title of "SAM 2008 Sector Mover" for having shown the greatest relative improvement in its sustainability performance and for its outstanding achievements in the area of sustainability. Outokumpu was also included in SAM's Sustainability Yearbook 2009. Outokumpu also retained its position in Storebrand SRI: "Best in Class: Environmental and Social performance", ASPI Eurozone® index, and the Ethibel Sustainability Indexes (ESI): Ethibel Excellence Europe and Global.

In the Carbon Disclosure Project (CDP), published in November, Outokumpu's score was good at 61/100.

Outokumpu also received an award for being Finland's best corporate responsibility reporter in 2008.

The year 2008 was named Outokumpu's corporate responsibility theme year to raise the awareness of and the attitude towards environmental and social responsibility issues among the Outokumpu personnel. Concrete, measurable targets were set for both plants and offices to improve energy and materials efficiency, reducing accidents and improving the employees' well-being. There was a clear improvement in all these areas. Targets set for Outokumpu sites were reached but in the offices, with some exceptions, targets were not fully achieved.

Outokumpu has signed the ten principles of the United Nations Global Compact to show its commitment to sustainability and corporate citizen-



ship. The principles cover human rights, labor standards, protection of the environment and the prevention of corruption.

Outokumpu's corporate responsibility report – Outokumpu and our environment 2008 – is based on the Global Reporting Initiative (GRI) G3 guidelines. The report will be published together with the annual report.

#### **RESEARCH AND DEVELOPMENT**

Group expenditure on research and development in 2008 totaled EUR 20 million or 0.4% of sales (2007: EUR 18 million and 0.3%). Outokumpu has research centers in Tornio, Finland and in Avesta, Sweden. Some process and technology development work is also carried out in production units, and there are close links between R&D operations and the Production Excellence program. The R&D function employed almost 200 professionals in 2008. Outokumpu also conducts research in collaboration with its customers, research institutes and universities.

In 2008, the main focus was on the further development of new low-nickel and nickel-free stainless steels, such as of reducing the dependence of the steel price on volatile nickel prices. A lot of effort has been put into developing duplex grades, which offer a good combination of strength and corrosion resistance. The ideal application for duplex grades is large, heavy-wall tanks, where weight savings of up to 20% can be achieved. Customers have shown growing interest in LDX 2101°, Outokumpu's own development of Lean Duplex and license agreements on producing this grade were made with some new partners. New applications for LDX 2101° are continually being developed and the production technology has been improved.

Ferritics represent another opportunity to reduce the influence of the nickel price on raw material costs. Optimum process parameters and product properties for standard ferritic grades have been studied intensively at production scale. The primary focus has been on surface quality, formability and corrosion resistance. Four different grades have been launched commercially and the volume sold are increasing. These grades are mostly used for indoor applications, in kitchen utensils, domestic appliances and the transportation sector.

Cr-Mn-Ni grades (200 series), a third opportunity to reduce the use of nickel, also represent an interesting alternative in many applications. The Group is now capable of producing and selling these grades. The most com-

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mon grade is 201, the chemistry of which has been modified by Outokumpu. While the corrosion resistance of this grade is almost equal to that of standard Cr-Ni austenitic 304, it has higher strength.

In addition to new products and new applications for stainless steel, the Group's R&D operations focus on innovative manufacturing processes that reduce costs, result in lower emissions, shorten lead times and improve quality levels. In application development, R&D experts work in close co-operation with the Group's commercial organization and provide advice for both sales personnel and customers about product properties and material selection. They also receive valuable direct feedback concerning customer needs that serves as input for further product development activity.

The main subject of environmental research in 2008 was slag utilization. Studies on the properties of different slag products and the development of applications are continuing.

#### **PERSONNEL**

In 2008, the Group's continuing operations employed an average of 8 551 people (2007: 8 270) in some 30 countries. At the end of 2008, the number of personnel employed by the Group was 8 471 (2007: 8 108). The net increase in the number of personnel employed in 2008 was 363 (2007: 51) and resulted from the acquisition of the SoGePar Group and establishment of Outokumpu's new Group Sales and Marketing function. Personnel expenses totaled EUR 520 million (2007: EUR 499 million).

Outokumpu's development programs, including management development programs and the Production Excellence training program, continued during 2008. Seven new graduates started the Stainless Pro graduate program in September 2008.

Almost all Group employees participated in performance and development dialogues in 2008.

The Outokumpu Personnel Forum held its 17th annual meeting in Cremona, Italy. The Group Working Committee, a forum for continuous dialogue between personnel and management, met seven times during 2008.

The fourth O'People personnel survey was conducted in 2008 as followup to the survey carried out in 2007. The purpose was to assess whether actions taken in 2008 had been successful. The results indicated an improvement compared to 2007.

#### **ORGANIZATIONAL CHANGE AND APPOINTMENTS**

As part of the second phase in its strategy development, Outokumpu realigned the organization into an integrated model that emphasizes the 'one-company' approach to customers. The new organizational structure became fully operational during 2008.

Outokumpu expanded its operations in the Middle East by opening a sales company in Dubai, United Arab Emirates and will represent the complete range of Outokumpu products and services.

Pii Kotilainen was appointed Executive Vice President – Human Resources and member of the Group Executive Committee as of March 1, 2009. She joined Outokumpu on January 1, 2009 and reports to CEO Juha Rantanen. Ms Kotilainen succeeds Timo Vuorio who will retire at the end of April 2009.

#### SHARES AND SHAREHOLDERS

According to the Nordic Central Securities Depository, Outokumpu's largest shareholders by group at the end of 2008 were Solidium Oy (31.1%), foreign investors (33.8%), Finnish public sector institutions (15.3%), Finnish private households (9.6%), Finnish financial and insurance institutions (4.9%), Finnish corporations (2.8%) and Finnish non-for-profit organizations (2.5%). In December 2008, The Finnish State transferred its 31.1% holding in Outokumpu to its wholly-owned company Solidium Oy.

Shareholders that have more than 5% of the shares and votes in Outokumpu Oyj are Solidium Oy (31.1%) and the Finnish Social Insurance Institution (8.1%).

At the year-end, Outokumpu's closing share price was EUR 8.28 (2007: EUR 21.21), down 61%. The average share price during the year was EUR 18.99 (2007: EUR 24.94) with EUR 33.99 (2007: EUR 31.65) as the year's highest price and EUR 6.33 (2007: EUR 18.48) as the year's lowest price. At the year-end, the market capitalization of Outokumpu Oyj shares totaled EUR 1502 million (2007: EUR 3845 million). Share turnover in 2008 was at almost the same level as it was in 2007, with 511.1 million (2007: 516.4 million) shares being traded on the NASDAQ OMX Helsinki Ltd exchange. The total value of share turnover in 2008 was EUR 9 693 million (2007: EUR 12882 million).

Outokumpu's fully paid share capital at the year-end totaled EUR 308.5 million and consisted of 181 451 883 shares. The average number of shares outstanding during 2008 was 180 184 845.

#### **ANNUAL GENERAL MEETING 2008**

The Annual General Meeting (AGM) on March 27, 2008 approved a dividend of EUR 1.20 per share for 2007. Dividends totaling EUR 216 million were paid on April 8, 2008.

The AGM also authorized the Board of Directors to decide to repurchase the Company's own shares as follows the maximum number of shares to be repurchased is 18 000 000, currently representing 9.92% of the Company's total number of registered shares. Based on earlier authorizations, the Company currently holds 1218 603 of its own shares. The AGM authorized the Board of Directors to decide to issue shares and grant special rights entitling to shares. The maximum number of new shares to be issued through the share issue and/or by granting special rights entitling to shares is 18 000 000, and, in addition, the maximum number of treasury shares to be transferred is 18 000 000. The authorization includes the right to resolve upon a directed share issue. These authorizations are valid until the next Annual General Meeting, however no longer than May 31, 2009. To date the authorizations have not been used.

The AGM decided on the number of the Board members, including the Chairman and Vice Chairman, to be eight. Evert Henkes, Ole Johansson, Victoire de Margerie, Anna Nilsson-Ehle, Leo Oksanen and Leena Saarinen were re-elected as members to the Board of Directors, and Jarmo Kilpelä and Anssi Soila were elected as new members. The Annual General Meeting elected Ole Johansson as Chairman and Anssi Soila as Vice Chairman of the Board. The AGM also resolved to form a Shareholders' Nomination Committee to prepare proposals on the composition and remuneration of the Board of Directors for presentation to the next AGM.

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KPMG Oy Ab, Authorized Public Accountants, was re-elected as the Company's auditor for the term ending at the close of the next AGM.

At its first meeting, the Board of Directors of Outokumpu appointed two permanent committees consisting of Board members. Leena Saarinen (Chairman), Jarmo Kilpelä, Victoire de Margerie and Anssi Soila were elected as members of the Board Audit Committee. Ole Johansson (Chairman), Evert Henkes and Anna Nilsson-Ehle were elected as members of the Board Nomination and Compensation Committee.

#### **SHAREHOLDERS' NOMINATION COMMITTEE**

Outokumpu's Annual General Meeting of March 27, 2008 decided to establish a Shareholders' Nomination Committee to prepare proposals on the composition of the Board of Directors and director remuneration for the following Annual General Meeting. The members represent Outokumpu's four largest shareholders, registered in the Finnish book-entry securities system as of November 3, 2008, which accepted the assignment. The Shareholders' Nomination Committee of Outokumpu consists of the following four shareholders: The Finnish State (Jarmo Väisänen, Senior Financial Counsellor, Prime Minister's Office), The Finnish Social Insurance Institution (Jorma Huuhtanen, Director General), Ilmarinen Mutual Pension Insurance Company (Harri Sailas, Chief Executive Officer) and the OP-Delta Fund (Reijo Karhinen, Executive Chairman, OP-Pohjola Group). Jarmo Väisänen acts as Chairman of the Committee. Ole Johansson, the Chairman of Outokumpu's Board of Directors, serves as an expert member. The Shareholders' Nomination Committee is required to submit its proposals to the company's Board of Directors by February 2, 2009.

#### **EVENTS AFTERTHE REVIEW PERIOD**

Due to the very weak stainless steel demand Outokumpu continues to cut production and starts negotiations with personnel regarding temporary and permanent layoffs in several of its operating countries. The planned actions are expected to result in temporary layoffs for over 2000 people and reduction of about 250 jobs.

At Tornio Works Outokumpu plans to temporarily cease its ferrochrome production (the Kemi mine and Ferrochrome Works), temporarily idle one of its melt-shops and reduce shifts at almost all steel production lines. Due to these production cuts the company will start new statutory negotiations on temporary layoffs at Tornio Works in Finland. The negotiations concern about 2000 people, also office and maintenance employees.

In OSTP (Outokumpu Stainless Tubular Products) the total of 150 job reductions are planned in Sweden, Finland, Estonia and Canada. In Finland the negotiations concern both temporary and permanent layoffs.

In Outokumpu Group Sales & Marketing organization the target is to reduce approximately 50 jobs with layoffs and voluntary arrangements. Additionally about 80 employees are planned to be temporarily laid-off.

In the UK approximately 90 jobs are planned to be reduced in the coming months as a result of reduced shifts in the Sheffield melt-shop and the cost-saving measures in Outokumpu's Alloy Steel Rods (ASR) and the sales company's integration of the former SoGePar activities into its Sheffield based operation.

Outokumpu is through its current actions – Group-wide general cost saving programs and personnel reductions – targeting fixed cost savings in the range of EUR 100 million in 2009.

#### **SHORT-TERM OUTLOOK**

Visibility regarding the stainless steel markets is currently very short. The deepening of the global financial crisis has a clear impact on stainless steel demand, and Outokumpu expects stainless markets to remain very weak in the first quarter of 2009. Base prices have declined further in early 2009. Current order intake represents about 50 percent of the Group's full production capacity.

For the first quarter of 2009, Outokumpu's operating profit continues to be significantly negative due to the low base price level, low delivery volumes and raw material-related inventory losses that mainly result from the decline in the ferrochrome price. However, Outokumpu's financial and liquidity position remains strong.

#### **BOARD OF DIRECTORS' PROPOSAL FOR PROFIT DISTRIBUTION**

In accordance with the Board of Directors' established dividend policy, the payout ratio over a business cycle should be at least one-third of the Group's profit for the period with the aim to have stable annual payments to share-holders. In its annual dividend proposal, the Board of Directors will, in addition to financial results, take into consideration the Group's investment and developing needs.

The Board of Directors is proposing to the Annual General Meeting to be held on March 24, 2009 a dividend of EUR 0.50 per share to be paid from the parent company's distributable funds on December 31, 2008 and that any remaining distributable funds be allocated to retained earnings. The suggested dividend record date is March 27, 2009 and the dividend will be paid on April 3, 2009.

According to the financial statements at December 31, 2008, distributable funds of the parent company totaled EUR 924 million. No material changes have taken place in the company's financial position after the balance sheet date and the proposed dividend does not compromise the company's financial standing.

In Espoo, February 3, 2009

Ole Johansson Anssi Soila Evert Henkes Jarmo Kilpelä Victoire de Margerie Anna Nilsson-Ehle Leo Oksanen Leena Saarinen

# Auditors' report

# To the Annual General Meeting of Outokumpu Oyj

We have audited the accounting records, the financial statements, the report of the Board of Directors, and the administration of Outokumpu Oyj for the year ended on December 31, 2008. The financial statements comprise the consolidated balance sheet, income statement, cash flow statement, statement of changes in equity and notes to the consolidated financial statements, as well as the parent company's balance sheet, income statement, cash flow statement and notes to the financial statements.

## THE RESPONSIBILITY OF THE BOARD OF DIRECTORS AND THE MANAGING DIRECTOR

The Board of Directors and the Managing Director are responsible for the preparation of the financial statements and the report of the Board of Directors and for the fair presentation of the consolidated financial statements in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU, as well as for the fair presentation of the parent company's financial statements and the report of the Board of Directors in accordance with laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The Board of Directors is responsible for the appropriate arrangement of the control of the company's accounts and finances, and the Managing Director shall see to it that the accounts of the company are in compliance with the law and that its financial affairs have been arranged in a reliable manner.

#### **AUDITORS' RESPONSIBILITY**

Our responsibility is to perform an audit in accordance with good auditing practice in Finland, and to express an opinion on the parent company's financial statements, on the consolidated financial statements and on the report of the Board of Directors based on our audit. Good auditing practice requires that we comply with professional ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements and the report of the Board of Directors are free from material misstatement and whether the members of the Board of Directors and the Managing Director have complied with the Limited Liability Companies Act.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements and the report of the Board of Directors. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal controls relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit

also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements and the report of the Board of Directors.

The audit has been performed in accordance with good auditing practice in Finland. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### **OPINION ON THE CONSOLIDATED FINANCIAL STATEMENTS**

In our opinion, the consolidated financial statements give a true and fair view of the financial position, financial performance, and cash flows of the group in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU.

# OPINION ON THE COMPANY'S FINANCIAL STATEMENTS AND THE REPORT OF THE BOARD OF DIRECTORS

In our opinion, the financial statements, together with the consolidated financial statements included therein, and the report of the Board of Directors give a true and fair view of the financial performance and financial position of the company in accordance with the laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The information in the report of the Board of Directors is consistent with the information in the financial statements.

## OPINION ON THE DISCHARGE FROM LIABILITY AND DISPOSAL OF DISTRIBUTABLE FUNDS

The consolidated financial statements and the parent company's financial statements can be adopted and the members of the Board of Directors of the parent company and the Chief Executive Officer can be discharged from liability of the period audited by us. The proposal by the Board of Directors regarding the disposal of distributable funds is in compliance with the Finnish Limited Liability Companies Act.

Espoo, February 3, 2009

KPMG OY AB

Mauri Palvi Authorized Public Accountant

# Consolidated financial statements

# Consolidated income statement

€ million	Note	2008	2007
Continuing operations			
Sales	3	5 474	6 913
Cost of sales	8	-5 276	-6 108
Gross margin		199	806
V			
Other operating income	6	57	82
Selling and marketing expenses	8	-122	-102
Administrative expenses	8	-134	-130
Research and development expenses	8	-20	-18
Other operating expenses	7	-42	-43
Operating profit		-63	589
opening prom			
Share of results in associated companies	16	-2	
·			
Financial income and expenses	10		
Interest income		20	2!
Interest expenses		-74	-82
Market price gains and losses		-2	(
Other financial income		11	26
Other financial expenses		-24	-[
Total financial income and expenses		-69	200
Profit before taxes		-134	798
Income taxes	12	24	-138
Net profit for the financial year from continuing operations		-110	660
Not mustic for the financial year from discontinued analysticae	4	-79	10
Net profit for the financial year from discontinued operations	4	-79	-18
Net profit for the financial year		-189	641
Attributable to			
Equity holders of the Company		-189	638
Minority interest		-0	
Earnings per share for result attributable to the equity holders of the Company			
Earnings per share, €	13	-1.05	3.52
Diluted earnings per share, €	<del></del>	-1.04	3.50
Earnings per share from continuing operations attributable to the equity holders of the Company			
Earnings per share, €		-0.61	3.63
Diluted earnings per share, €		-0.61	3.6
Famings not share from discontinued approximate attributable to the squite helders of the Comment.			
Earnings per share from discontinued operations attributable to the equity holders of the Company  Earnings per share, €		-0.44	-0.10

# Consolidated balance sheet

€ million	Note	2008	2007
ASSETS			
Non-current assets			
			475
Intangible assets	14	584	475
Property, plant and equipment	15	2 027	1 980
Investments in associated companies <sup>1)</sup>	16	156	163
Available-for-sale financial assets 1)	18	67	125
	0.5		
Derivative financial instruments <sup>1)</sup>	25	9	37
Deferred tax assets	12	37	26
Trade and other receivables	27		
Interest-bearing 1)		132	128
		102	120
Non interest-bearing		55	51
Total non-current assets		3 067	2 986
Current assets			
	20	4.004	1 630
Inventories	26	1 204	1 630
Available-for-sale financial assets 1)	18	8	14
Derivative financial instruments <sup>1)</sup>	25	92	26
Trade and other receivables	27		
nade and other receivables	27		
Interest-bearing <sup>1)</sup>		25	10
Non interest-bearing		701	975
Cash and cash equivalents <sup>1)</sup>	28	224	86
Cash and Cash equivalents	20	224	00
Total current assets		2 252	2 740
Assets classified as held for sale <sup>1)</sup>	4	22	184
TOTAL ASSETS		5 341	5 910
1) Included in net interest-bearing debt.			

<sup>1)</sup> Included in net interest-bearing debt.

€ million	Note	2008	200
EQUITY AND LIABILITIES			
quity attributable to the equity holders of the Company			
Share capital		308	3
Premium fund		702	7
Other reserves		-13	
Retained earnings		1 984	1 (
let profit for the financial year		-189	6
		2 794	3 3
//Inority interest		1	
otal equity	29	2 795	3 3
Non-current liabilities			
ong-term debt <sup>1)</sup>	32	1 170	1 (
Derivative financial instruments 1)	25	48	
Deferred tax liabilities	12	216	4
Pension obligations	30	64	
Provisions	31	28	
rade and other payables	33	2	
Total non-current liabilities		1 529	13
Current liabilities			
Current debt <sup>1)</sup>	32	501	4
ament debt ·	32	301	-
Derivative financial instruments <sup>1)</sup>	25	54	
ncome tax liabilities	12	5	
Provisions	31	48	
rade and other payables	33		
Interest-bearing <sup>1)</sup>		26	
Non interest-bearing		378	(
otal current liabilities		1 012	1
iabilities classified as held for sale 1)	4	6	
TOTAL FOLLITY AND LIABILITIES		E 044	-
TOTAL EQUITY AND LIABILITIES		5 341	5 9

<sup>1)</sup> Included in net interest-bearing debt.

# Consolidated cash flow statement

€ million	Note	2008	2007
Cash flow from operating activities			
Net profit for the financial year		-189	641
Adjustments for			
Taxes	4, 12	-23	139
Depreciation and amortization	14, 15	206	204
Impairments	4, 10, 14, 15	36	1
Share of results in associated companies		4	-4
Loss on the sale of copper tube business  Gain on the sale of Outotec shares	10	- 66	-142
Gain on the Talvivaara transaction	10		-142
Profit and loss on sale of property, plant and equipment	6, 7	-1	-26
Interest income	10	-18	-19
Dividend income	10	-10	-11
Interest expense	10	75	82
Other adjustments		229	38
		563	152
Change in working capital			
Change in trade and other receivables		303	336
Change in inventories		418	26
Change in trade and other payables		-328	-194
Change in provisions		-23	13
		370	181
Divides de seccional		40	40
Dividends received		12	13
Interest received Interest paid		<u>5</u> -76	-83
Income taxes paid		-76	-239
income taxes paid		-30	-233
Net cash from operating activities		656	676
Cash flow from investing activities			
Acquisition of SoGePar shares, net of cash	5	-200	
Acquisition of other subsidiaries, net of cash	5	-4	_
Acquisition of the minority in OSTP	5	-	-22
Acquisition of shares in associated companies	16	-2	_
Purchase of Talvivaara shares	18	-	-32
Other purchases of available-for-sale financial assets	18	-1	-2
Purchases of property, plant and equipment	15	-313	-160
Purchases of intangible assets	14	-9	-1
Proceeds from the sale of copper tube business, net of cash	4	49	
Proceeds from disposal of other subsidiaries, net of cash	5	<u>-</u>	1
Proceeds from sale of available-for-sale financial assets	18	0	1
Proceeds from sale of property, plant and equipment	15	8	12
Proceeds from sale of intangible assets	14	23	2
Change in other long-term receivables		<u> </u>	4
Net cash from investing activities		-449	-197
Cash flow before financing activities		207	479
Cash flow from financing activities			
Share options exercised		1	0
Purchase of treasury shares		· ·	-25
Borrowings of long-term debt		341	150
Repayments of long-term debt		-229	-382
Change in current debt		47	-180
Borrowings of finance lease liabilities		1	1
Repayments of finance lease liabilities		-7	-6
Dividends paid		-216	-199
Proceeds from the sale of Outotec shares		<u>-</u>	158
Proceeds from the sale of other financial assets  Other financing cash flow	18	0 -2	6
Net cash from financing activities		-64	-477
Net change in cash and cash equivalents		143	2
Cash and cash equivalents at the beginning of the financial year		86	85
Foreign exchange rate effect on cash and cash equivalents		-5 142	-1
Net change in cash and cash equivalents  Cash and cash equivalents at the end of the financial year	28	143 224	2
vasii anu vasii equivalents at the enu oi the illianciai year		224	86

# Consolidated statement of changes in equity

			Attributable	e to the equi	ity holders of		ny			
€ million	Share capital	Unregistered share capital	Premium fund	Other reserves	Fair value reserves	Treasury shares	Cumulative translation differences	Retained earnings	Minority interest	Total equity
Equity on Jan. 1, 2007	308	0	701	11	144	-2	-35	1 927	17	3 071
Cash flow hedges, net of tax	-	-	-	-	3	-	-	-	-	3
Fair value changes on available-for-sale financial assets, net of tax	-	-	-	-	13	-	-	-	-	13
Available-for-sale financial assets recognized through P&L	-	-	-	-	-100	-	-	-	-	-100
Net investment hedges, net of tax	-	-	-	-	-	-	3	-	-	3
Change in translation differences	-	-	-	-	-2	-	-51	-	0	-53
Items recognized directly in equity	-	-	-	-	-86	-	-48	-	0	-134
Net profit for the financial year	-	-	-	-	-	-	-	638	4	642
Total recognized income and expenses	-	-	-	-	-86	-	-48	638	4	508
Transfers within equity	0	-0	-	5	-	-	-	-5	-	-
Dividends	-	-	-	-	-	-	-	-199	-	-199
Purchase of treasury shares	-	-	-	-	-	-25	-	-	-	-25
Share-based payments	-	-	-	-	-	-	-	3	-	3
Share options exercised	0	-	0	-	-	-	-	-	-	0
Acquisition of minority in OSTP	-	-	-	-	-	-	-	-	-21	-21
Equity on Dec. 31, 2007	308	-	701	16	57	-27	-82	2 364	-	3 337
Cash flow hedges, net of tax	-	-	-	-	-52	-	-	-	-	-52
Fair value changes on available-for-sale financial assets, net of tax	-	-	-	-	-32	-	-	-	-	-32
Available-for-sale financial assets recognized through P&L	-	-	-	-	5	-	-	-	-	5
Net investment hedges, net of tax	-	-	-	-	-	-	10	-	-	10
Companies acquired	-	-	-	-	-	-	-	-	1	1
Change in translation differences	-	-	-	-0	-6	-	-66	-	-	-72
Items recognized directly in equity	-	-	-	-	-85	-	-56	-	1	-140
Net profit for the financial year	-	-	-	-	-	-	-	-189	-0	-189
Total recognized income and expenses	-	-	-	-	-85	-	-56	-189	1	-329
Transfers within equity	-	-	-	0	-	-	-	-0	-	-
Dividends	-	-	-	-	-	-	-	-216	-	-216
Share-based payments	-	-	-	-	-	-	-	2	-	2
Share options exercised	0	-	1	-	-	-	-	-	-	1
Equity on Dec. 31, 2008	308	-	702	15	-28	-27	-138	1 961	1	2 795

CONSOLIDATED FINANCIAL STATEMENTS / NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

### Notes to the consolidated financial statements

#### 1. CORPORATE INFORMATION

Outokumpu Ovi is a Finnish public limited liability company organized under the laws of Finland and domiciled in Espoo. The parent company, Outokumpu Oyi, has been listed on the NASDAQ OMX Helsinki since 1988. A copy of the consolidated financial statements is available at the Group's website www.outokumpu.com\_from Outokumpu Ovi/Corporate Communications, Rijhitontuntie 7 B. P.O. Box 140. 02201 Espoo, Finland or via e-mail corporate.comms@outokumpu.com.

Outokumpu is an international stainless steel company. Customers in a wide range of industries use our products and services worldwide. In 2008 Outokumpu Ovj and its subsidiaries in continuing operations (together "the Outokumpu Group" or "the Group") have been organized into two divisions: General Stainless and Specialty Stainless

In 2008, Outokumpu operated in about 30 countries and employed some 8 500 peo-

#### 2. ACCOUNTING PRINCIPLES FOR THE CONSOLIDATED ACCOUNTS

#### Basis of preparation

The consolidated financial statements of Outokumpu have been drawn up in accordance with International Financial Reporting Standards (IFRS) adopted by the European Union. The consolidated financial statements are presented in millions of euros and have been prepared under the historical cost conventions, unless otherwise stated in the accounting principles.

#### Applied new and amended standards and interpretations in 2008

Outokumpu adopted the following amended standards as of January 2008:

IAS 23 Borrowing costs

IAS 39 Financial Instruments: Recognition and measurement

IFRS 7 Financial Instruments: Disclosures

In January 2008, Outokumpu adopted the amended standard IAS 23 Borrowing Costs. The amended standard requires the capitalization of borrowing costs that are directly attributable to the acquisition, construction or production of a qualifying asset as part of the cost of that asset. As Outokumpu has already capitalized the interest costs of major investment projects, the adaptation did not have material impact on consolidated financial statements.

In addition, Outokumpu has adopted the following new interpretations as of January 2008:

IFRIC 11 IFRS 2 - Group and Treasury Share Transactions

IFRIC 12 Service Concession Arrangement

IFRIC 14 IAS 19 - The limit on a Defined Benefit Asset, Minimum Funding

requirements and their Interaction

The adoption of new interpretations had no material impact on the Group's consolidated accounts in 2008.

Outokumpu changed its calculation method for the cost of inventories from first-in, first-out (FIFO) method to weighted average method in 2008. This change did not have material impact on Outokumpu's inventory value in 2008.

#### Adoption of new and amended standards and interpretations in 2009–2010

Outokumpu will adopt in 2009 the following new or amended standards and interpretations:

IFRS 2 Share based payment - Vesting conditions and cancellations

IFRS 8 Operating segments

> According to IFRS 8, segment information should be based on management reporting structure and accounting principles. The adaptation of IFRS 8 will not have major impact on Outokumpu's segment reporting as the Group's segment information has already been based on the internal management reporting. Outokumpu's operating segments will be General Stainless and Specialty Stainless.

IAS 1 Presentation of Financial Statements

> The amended standard IAS 1 will change the presentation of income statement and statement of changes in equity.

**IAS 32** Financial instruments: Presentation

ple. The Group's sales amounted to EUR 5.5 billion, of which 96% was generated outside Finland

In addition, Outokumpu will apply annual improvements to IFRS standards.

IFRIC 13 Customer Loyalty Programmes

IFRIC 15 Agreements for the Construction of Real Estate

IFRIC 16 Hedges of a Net Investment in a Foreign Operation

The above mentioned new and amended standards and interpretations have mainly effect on presentation of the financial statements.

Outokumpu will adopt in 2010 the following new or amended standards:

IFRS 3 **Business Combinations** 

IAS 27 Consolidated and Separate Financial Statements

**IAS 39** Financial Instruments: Recognition and measurement

Outokumpu investigates the impacts of the new standards to consolidated financial statements during 2009.

#### Use of estimates

The preparation of the financial statements in accordance with IFRS requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, as well as the disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of income and expenses during the reporting period. Accounting estimates are employed in the financial statements to determine reported amounts, including the realizability of certain assets, the useful lives of tangible and intangible assets, income taxes, inventories, provisions, pension obligations and impairment of goodwill and other items. The basis for the estimates are described in more detail in these accounting principles and in connection with the relevant disclosure to the financial statements. Although these estimates are based on management's best knowledge of current events and actions, actual results may differ from the estimates.

#### Principles of consolidation

The consolidated financial statements include the parent company Outokumpu Oyj and all subsidiaries where over 50% of the subsidiary's voting rights are controlled directly or indirectly by the parent company, or the parent company is otherwise in control of the company. Associated companies, where Outokumpu holds voting rights of 20–50  $\!\%$ and in which Outokumpu has significant influence, but not control, over the financial and operating policies, are included in the consolidated financial statements using the equity method. When Outokumpu's share of losses exceeds the interest in the associated company, the carrying amount is reduced to nil and recognition of further losses is discontinued except to the extent that the Group has incurred obligations in respect of the associated companies. The interest in an associated company is the carrying amount of the investment under the equity method together with any long-term interest that, in substance, forms part of the investor's net investment in the associated company.

Acquired companies are accounted for using the purchase method according to which the assets and liabilities of the acquired company are measured at fair value at

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the date of acquisition. The cost of goodwill is the excess of the cost of the business combination over the acquirer's interest in the net fair value of the identifiable assets, liabilities and contingent liabilities. Subsidiaries acquired during the financial year are included in the consolidated financial statements from the date of their acquisition and disposed subsidiaries are included up to their date of sale.

All intra-group transactions, receivables, liabilities and unrealized margins, as well as distribution of profits within the Group, are eliminated.

Minority interest is presented separately from the net profit and disclosed as a separate item in the equity.

#### Discontinued operations

A discontinued operation results from a decision, pursuant to a single disposal plan, to divest an operation comprising a separate major line of business for which the assets, liabilities and net financial results may be distinguished physically, operationally and for financial reporting purposes. The disposal shall be highly probable. The result from discontinued operations is presented in the income statement as a separate item after the profit from continuing operations. Comparative income statement figures are restated accordingly. Comparative balance sheet items are not restated but presented separately from the assets and liabilities of continuing operations from the date they have been classified as discontinued operations.

#### Segment reporting

Business segments provide products or services that are subject to risks and returns that are different from those of other business segments. Geographical segments provide products or services within a particular economic environment that is subject to risks and returns that are different from those of segments in other economic environments. Outokumpu's primary reporting segments are its business divisions General Stainless and Specialty Stainless. Other operations consists mainly of such business development and Corporate Management expenses that are not allocated to businesses. Pricing of inter-segment transactions is based on current market prices. Secondary reporting segments are geographical and based on the main areas where Outokumpu has activities and sales: Finland, Sweden, the UK, Other Europe, North America, Asia and Australia and other countries.

#### Foreign currency transactions

Items of each subsidiary included in the consolidated financial statements are measured using the currency that best reflects the economic substance of the underlying events and circumstances relevant to that subsidiary ("the functional currency"). The consolidated financial statements are presented in euros, which is the functional currency of the parent company. Group companies' foreign currency transactions are translated into functional currencies using the exchange rates prevailing at the dates of the transactions. Receivables and liabilities in foreign currencies are translated into functional currencies at the exchange rates prevailing at the balance sheet date. Foreign exchange gains and losses resulting from the settlement or translation of monetary interest-bearing assets and liabilities denominated in foreign currencies and related derivatives are recognized in financial income and expenses in the income statement. Foreign exchange differences arising in respect of other financial instruments are included in operating profit under sales, purchases or other income and expenses. Income statements and cash flows of subsidiaries, whose functional and reporting currencies are not the euro, are translated into euros at the average exchange rates during the financial period. Their balance sheets are translated into euros at the exchange rates prevailing at the balance sheet date and the translation differences are entered in equity. When a subsidiary is sold, possible translation differences are recognized in the income statement as part of the gain or loss on the sale.

#### Revenue recognition

Sales are recognized after the significant risks and rewards that are connected with ownership have been transferred to the buyer, and the Group retains neither a continuing managerial involvement to the degree usually associated with ownership, nor effective control of those goods. Usually this means that sales are recorded upon

delivery of goods to customers in accordance with agreed terms of delivery.

Outokumpu ships stainless steel products to customers under a variety of delivery terms. The used terms are based on Incoterms 2000, terms of trade published and defined by the International Chamber of Commerce Terms of Trade.

The most common delivery terms used by Outokumpu are "C" terms, whereby the Group arranges and pays for the carriage and certain other costs, though the Group ceases to be responsible for the goods once they have been handed over to the carrier in accordance with the relevant term. Sale is recognized when goods are handed to the carrier

Less frequently are used "D" terms, under which the Group is obliged to deliver the goods to the buyer at the agreed destination, usually the buyer's premises, in which case sales is recognized when the goods are delivered to the buyer. Also "F" terms, where the buyer arranges and pays for the carriage, thus sale is recognized when the goods are handed over to the carrier contracted by the buyer, are less frequently used.

Revenues from services are recorded when the service has been performed. Sales are shown net of indirect sales taxes and discounts.

#### Research and development

Research and development costs are expensed as they are incurred, except for qualifying development costs, which are capitalized when it is probable that a development project will generate future economic benefits, and certain criteria, including commercial and technological feasibility, have been met. Capitalized development expenses, comprising materials, supplies, direct labor and related overhead costs are amortized on a systematic basis over their expected useful lives.

#### Income taxes

The Group income tax expense includes taxes of the group companies based on taxable profit for the period, together with tax adjustments for previous periods and the change in deferred income taxes. The income tax effects of items recognized directly in equity are similarly recognized. The share of results in associated companies is reported in the income statement as calculated from net profit and thus including the income tax charge. Deferred income taxes are stated using the balance sheet liability method, as measured with enacted tax rates, to reflect the net tax effects of all temporary differences between the financial reporting and tax bases of assets and liabilities. The main temporary differences arise from the depreciation difference on property, plant and equipment, fair valuation of net assets in acquired companies, fair valuation of available-for-sale financial assets and derivatives, intra-group inventory profits, pension obligations, provisions, untaxed reserves and tax losses and credits carried forward. Deductible temporary differences are recognized as a deferred tax asset to the extent that it is probable that future taxable profits will be available, against which the deductible temporary difference can be utilized.

#### Goodwill and other intangible assets

Goodwill arising on an acquisition represents the excess of the cost of the acquisition over the fair value of the net identifiable assets, liabilities and contingent liabilities acquired. Goodwill is stated at cost and is not amortized, but tested annually for impairment. In respect of associated companies, the carrying amount of goodwill is included in the carrying amount of the investment.

Other intangible assets include customer relations, capitalized development expenses, patents, copyrights, licenses and software. The valuation of intangible assets acquired in a business combination is based on fair value.

Other intangible assets are stated at cost. Intangible assets are amortized on a straight-line basis over their expected useful lives. Development costs or acquisition costs of new software clearly associated with an identifiable product, which will be controlled by the Group and has probable economic benefit exceeding its cost beyond one year, are recognized as an intangible asset and depreciated over the software's expected useful life. Associated costs include staff costs of the development team and an appropriate portion of overhead. An intangible asset is recognized only if it is probable that the future economic benefits that are attributable to the asset will flow to the Group, and the cost of the asset can be measured reliably. All other expenditure is expensed as incurred.

>> CONSOLIDATED FINANCIAL STATEMENTS / NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS OUT

#### OUTOKUMPU FINANCIAL STATEMENTS 2008

#### 2. ACCOUNTING PRINCIPLES FOR THE CONSOLIDATED ACCOUNTS

Periods of amortization used for intangible assets are: Intangible rights up to 20 years Software up to 10 years

#### Property, plant and equipment

Property, plant and equipment acquired by group companies are stated at historical cost, except the assets of acquired companies that were stated at their fair values at the date of acquisition. Depreciation is calculated based on the useful lives of the assets and adjusted for impairment charges, if any. The carrying value of the property, plant and equipment in the balance sheet represents the cost less accumulated depreciation and any impairment charges. Interest costs on borrowings to finance the construction of property, plant and equipment of qualifying asset are capitalized during the period of time that is required to complete and prepare the asset for its intended use. Other borrowing costs are expensed.

Depreciation is based on the following expected useful lives:

Buildings 25–40 years Heavy machinery 15–20 years Light machinery and equipment 5–15 years

Land is not depreciated and mine properties are depreciated using the units-of-production method based on the depletion of ore reserves. Expected useful lives of non-current assets are reviewed at each balance sheet date and, where they differ significantly from previous estimates, depreciation periods are changed accordingly. Ordinary repairs and maintenance costs are charged to the income statement during the financial year in which they are incurred. The cost of major renovations is included in the asset's carrying amount when it is probable that the Group will derive future economic benefits in excess of the originally assessed standard of performance of the existing asset. Major renovations are depreciated over the useful lives of the related assets. Gains and losses on sales and disposals are determined by comparing the received proceeds with the carrying amount and are included in operating profit.

#### Government grants

Government or other grants are recognized as income on a systematic basis over the periods necessary to match them with the related costs, which they are intended to compensate. Investment grants are recognized as revenue on a systematic basis over the useful life of the asset. In the balance sheet, investments grants are deducted from the value of the asset they relate to.

#### Impairments

Property, plant and equipment and other non-current assets, including goodwill and intangible assets, are reviewed for potential impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. Goodwill is tested at least annually. For the purposes of assessing impairment, assets are grouped at the lowest cash generating unit level for which there are separately identifiable, mainly independent, cash inflows and outflows. The lowest level of cash generating units in the Group is the business unit. An impairment loss is the amount by which the carrying amount of the assets exceeds the recoverable amount. The recoverable amount is the asset's value in use. The value in use is determined by reference to discounted future net cash flows expected to be generated by the asset. A previously recognized impairment loss is reversed only if there has been a change in the estimates used to determine the recoverable amount. However, the reversal must not cause that the adjusted value is higher than the carrying amount that would have been determined if no impairment loss had been recognized in prior years. Impairment losses recognized for goodwill are not reversed.

#### Leases

Leases of property, plant and equipment where the Group has substantially all the rewards and risks of ownership are classified as finance leases. Finance lease liabilities are capitalized at the commencement of the lease term at the lower of the fair value of

the leased property or the estimated present value of the underlying lease payments. Each lease payment is allocated between the capital liability and finance charges, so as to achieve a constant interest rate on the finance balance outstanding. The corresponding rental obligations, net of finance charges, are included in interest-bearing liabilities with the interest element of the finance charge being recognized in the income statement over the lease period. Property, plant and equipment acquired under finance lease contracts are depreciated over the shorter of the useful life of the asset or lease period. Leases of assets, where the lessor retains all the risks and benefits of ownership, are classified as operating leases. Payments made thereunder, and under rental agreements, are expensed on a straight-line basis over the lease periods.

Leases of property, plant and equipment, where the Group has substantially transferred all the rewards and risks of ownership to the lessee, are classified as finance leases. Upon initial recognition, the finance lease asset is measured at the lower of the fair value of the leased property or the estimated present value of the underlying lease payments and recognized in interest-bearing receivables. Interest income from the finance lease asset is booked to income statement so as to achieve a constant interest rate on the finance balance outstanding.

#### Financial instruments

Financial instruments are classified as loans and receivables, held-to-maturity investments, available-for-sale financial assets, financial liabilities at amortized cost and financial assets and liabilities at fair value through profit and loss. Equity securities are classified as available-for-sale financial assets and convertible loan receivables are classified as financial assets at fair value through profit and loss. Liquid interest-bearing securities are classified as financial assets at fair value and included in cash equivalents.

Available-for-sale financial assets, as well as financial assets and liabilities at fair value through profit and loss, are measured at fair value and the valuation is based on quoted rates and market prices as well as appropriate valuation methodologies and models. Unlisted equity securities for which fair value cannot be reliably measured are recognized at cost less impairment. Fair value changes of available-for-sale financial assets are recognized directly in equity. Significant and prolonged decline in the fair value will lead to impairment recognition. In the event such an asset is disposed of, the accumulated fair value changes are released from equity to income statement. Purchases and sales of available-for-sale financial assets are recognized at the trade date.

Loans and receivables as well as all financial liabilities, except for derivatives, are recognized at the settlement date and measured at amortized cost using the effective interest rate method. Transaction costs are included in the initially recognized amount. The need for impairment is assessed separately for each loan receivable and when realized it is deducted from the carrying value. The impairment shall be based on evidence that it is probable that the Group will not be able to collect the loan receivable according to initial terms. Financial assets and liabilities at fair value through profit and loss are recognized at the trade date and measured at fair value.

All derivatives, including embedded derivatives, are initially recognized at fair value on the date Outokumpu has entered into the derivative contract, and are subsequently remeasured at fair value. Determination of fair values is based on quoted market prices and rates, discounting of cash flows and option valuation models.

Fair values of currency forwards and swaps, interest rate swaps, metal forwards and emission allowance derivates are determined by discounting the future nominal cash flows with relevant interest rates and then converting the discounted cash flows to the base currency using spot rates. Fair values of electricity forwards are determined by discounting the base currency denominated future values with relevant interest rates. The fair value of currency, interest rate and metal options is determined by utilizing commonly applied option valuation models. Optionalities included in electricity derivatives are measured at fair value with own valuation models.

Part of derivatives and other financial instruments may be designated as hedging instruments, in which case hedge accounting is applied. If hedge accounting is not applied, fair value changes of derivatives are recognized in other income and expenses. However, if the derivative is assigned to financing activities, the fair value changes are recognized in financial income and expenses. In the case hedge accounting is applied, the accounting for hedging instruments is dependent on the particular nature of the hedging relationship.

Hedging programs are documented according to the requirement of IAS 39 and designated hedging instruments are subject to prospective and retrospective testing of effectiveness. Fair value changes of derivatives, which are assigned to hedge forecast transactions (cash flow hedging), are recognized in equity to the extent that the hedge is effective. Such accumulated fair value changes are released into income as adjustments to sales or purchases in the period when the hedged cash flow affects income. The ineffective portion of the gain or loss of the hedging instrument is recognized immediately in income.

Fair value changes of financial instruments, which are assigned to hedge translation risk related to net investments in foreign operations, are recognized in equity to the extent that the hedge is effective. Accumulated gains and losses from hedges are recognized as income only if the hedged subsidiary is sold or liquidated. The ineffective portion of the gain or loss of the hedging instrument is recognized in income.

All recognized fair value changes to equity are net of tax.

#### Emission allowances

Outokumpu's sites covered by EU emissions trading are the stainless steel production plants in Tornio in Finland, Avesta, Degerfors and Nyby in Sweden as well as Sheffield in the UK. Emission allowances are intangible assets. Purchased CO2 allowances are recognized at cost, whereas allowances received free of charge are recognized at nominal value, i.e. at zero. A provision to cover the obligation to return emission allowances is recognized provided that emission allowances received free of charge will not cover the actual emissions. Consequently the possible effect in operating profit will reflect the difference between what has been emitted and the received emission allowances. Emission allowances are not reflected in Outokumpu's balance sheet because actual emissions have not exceeded the amount of allowances received free of charge and no allowances have been purchased from the market. Revenues from the sale of excess allowances are recognized as other operating income in the income statement.

#### Inventories

Inventories are stated at the lower of cost or net realizable value. Cost is determined by the weighted average method. The cost of finished goods and work in progress comprises raw materials, direct labor, other direct costs and related production overheads, but excludes borrowing costs. Net realizable 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.

#### Trade receivables

Trade receivables are carried at their anticipated realizable value, which is the original invoice amount less an estimated valuation allowance for impairment of these receivables. A valuation allowance for impairment of trade receivables is made when there is objective evidence that the Group will not be able to collect all amounts due according to the original terms of the receivables.

#### Cash and cash equivalents

Cash and cash equivalents comprise cash in hand, deposits held at call with banks, other short-term highly liquid investments with original maturities of three months or less. Investments in highly liquid fixed income funds are included in cash equivalents. Bank overdrafts are included within borrowings in current liabilities in the balance sheet.

#### Treasury shares

Where the company or its subsidiaries purchases the company's own shares, the consideration paid, including any attributable transaction costs net of income taxes, is deducted from equity as treasury shares until they are cancelled. When such shares are subsequently sold or reissued, any consideration received is included in equity.

#### **Provisions**

Provisions are recognized in the balance sheet when Outokumpu has a present legal or constructive obligation as a result of a past event, and it is probable that an outflow of economic benefits will be required to settle the obligation and a reliable estimate can

be made of the amount of the obligation. Provisions can arise from restructuring plans, onerous contracts and from environmental. litigation or tax risks.

#### Employee benefits

Group companies in different countries have various pension plans in accordance with local conditions and practices. The plans are classified as either defined contribution plans or defined benefit plans. The contributions to defined contribution plans are charged to the income statement in the year to which they relate. The present value of the obligation of defined benefit plans is determined using the projected unit credit method and the plan assets are measured at fair value at the measurement date. In calculating the Group's obligation with respect to a plan, the extent to which the cumulative unrecognized actuarial gain or loss exceeds the greater of the present value of the defined benefit obligation and the fair value of plan assets by more than 10% is identified. That excess portion is recognized in the income statement over the expected average remaining working lives of the employees participating in the plan.

#### Share-based payment transactions

Outokumpu has applied IFRS 2 Share-based payments standard to the 2003 option program in which the stock options have been granted after November 7, 2002 and to the share-based incentive program for 2006–2010.

The stock options are valued at fair value on the grant date and recognized as an expense in the income statement during the vesting period. The expense of the stock options determined at the grant date reflects the Group's estimate of the number of stock options that will ultimately vest. The fair value is determined using the Black-Scholes-Merton option pricing model and relevant statistical methods. The non-market criteria are not included in the fair value of the option but taken into account in the number of options that are assumed to vest. Outokumpu updates at each annual and interim closing the estimate of the final amount of the options that will vest.

The share-based incentive program is accounted partly as equity-settled and partly as cash-settled. The equity and cash settled parts both include market and non-market based vesting criteria. In determining the fair value of the earning periods at the grant dates, and also at later dates in relation to the cash-settled part of the program, statistical models have been applied in addition to market prices. The impact of non-market based vesting criteria is assessed at each annual and interim closing. The program includes a mechanism to limit the payout in certain situations. These conditions have also been taken into account in the valuation.

The estimated expenses and changes in the value estimates of all share based incentive schemes are accrued and recognized in the income statement according to IFRS 2. When the options are exercised, the proceeds received, net of any transaction costs, are credited to share capital (nominal value) and the share premium reserve.

#### Dividends

The dividend proposed by the Board of Directors is not deducted from distributable equity until approved by the Annual General Meeting of Shareholders.

#### Earnings per share

Basic earnings per share is calculated by dividing the net profit attributable to the equity holders of the company by the weighted average number of shares in issue during the year, excluding shares purchased by Outokumpu and held as treasury shares. Diluted earnings per share are calculated as if the warrants and options were exercised at the beginning of the period. In addition to the weighted average number of shares outstanding, the denominator includes the incremental shares obtained through the assumed exercise of the warrants and options. The assumption of exercise is not reflected in earnings per share when the exercise price of the warrants and options exceeds the average market price of the shares during the period. The warrants and options have a diluting effect only when the average market price of the share during the period exceeds the exercise price of the warrants and options.

#### 3. SEGMENT INFORMATION

Outokumpu's business activities were organized into two strategic primary segments in 2008: General Stainless and Specialty Stainless. Activities outside the segments are reported under Other operations. Outokumpu Brass is reported as discontinued operations.

Demand and consumption of stainless steel grow faster than any other metal in the world. Outokumpu is one of the largest producers of stainless steel and widely recognized as a leader in technical support as well as research and development. End-user industries using stainless steel are, for example: architectural, building and construction industries, chemical, petrochemical and energy industries, process industries and resources, transportation as well as catering and appliances.

#### General Stainless

General Stainless comprises two business units: Tornio Works and Long Products. The main products are hot and cold rolled coil and sheet. Tornio Works is the largest stainless steel integrate in the world, including also the Kemi chromite mine and the ferrochrome smelter in Tornio in Finland. Long Products consists of a melt shop in Sheffield in the UK, a hot rolling mill for long products in Degerfors in Sweden as well as wire rod and bar production in Europe and in the US.

#### Specialty Stainless

Specialty Stainless comprises three business units: Special Coil and Plate, Thin Strip and Outokumpu Stainless Tubular Products. The main products are hot and cold rolled sheet, quarto plate, tubes and various fittings and precision strip. Steel used by the Specialty Stainless units comes mostly from the meltshops in Avesta, Sweden and Sheffield, the UK, the latter being a part of the General Stainless segment.

Specialty Stainless is strong in tailored solutions and demanding customer applications in flat products and in stainless tubular products. Specialty Stainless serves customers with high requirements on the stainless steel properties such as steel grade, shape, thickness or surface finish.

#### Other operations

Other operations consists of activities outside the primary segments as well as industrial holdings. Such business development and Corporate Management expenses that are not allocated to the businesses are also reported under Other operations.

#### **3.1 BUSINESS SEGMENTS**

2008			Other		
€ million	General Stainless	Specialty Stainless	operations	Eliminations	Group
External sales	3 153	2 298	23	-	5 474
Inter-segment sales	993	407	235	-1 636	
Sales	4 147	2 705	258	-1 636	5 474
Operating profit	-6	-101	38	6	-63
Share of results in associated companies	-	-	-2	-	-2
Financial income and expenses	-	-	-	-	-69
Profit before taxes	-	-	-	-	-134
Income taxes	-	-	-	-	24
Discontinued operations	-	-	-	-	-79
Net profit for the financial year	-	-	-	-	-189
Substantial items without payment transaction included in operating profit					
Thin Strip restructuring in the UK					
Impairments	-	-31	-	-	-31
Items related to personnel adjustments	-	-35	-	-	-35
Redundancy provision	-	-17	-	-	-17
Depreciation	-129	-57	-1	-	-188
Amortization	-6	-6	-6	-	-18
Non interest-bearing assets	3 121	1 454	279	-283	4 571
Investments in associated companies	-	-	156	-	156
Other interest-bearing assets	-	-	-	-	556
Deferred tax assets	-	-	-	-	37
Assets classified as held for sale	-	-	-	-	22
Total assets	-	-	-	-	5 341
Non interest-bearing liabilities	458	280	65	-278	525
Interest-bearing liabilities	-	-	-	-	1 800
Deferred tax liabilities	-	-	-	-	216
Liabilities classified as held for sale	-	-	-	-	6
Total liabilities	-	-	-	-	2 547
Operating capital	2 663	1 174	214	-5	4 046
Net deferred tax liability	-	-	-	-	-179
Capital employed	-	-	-	-	3 867
Capital expenditure	332	170	42	-	544

#### **3.1 BUSINESS SEGMENTS**

2007			Other		
€ million	General Stainless	Specialty Stainless	operations	Eliminations	Group
External sales	4 006	2 851	56	-	6 913
Inter-segment sales	1 315	605	181	-2 101	-
Sales	5 321	3 456	237	-2 101	6 913
Operating profit	220	337	21	11	589
Share of results in associated companies	-	-	4	-	4
Financial income and expenses	-	-	-	-	206
Profit before taxes	-	-	-	-	798
Income taxes	-	-	-	-	-138
Discontinued operations	-	-	-	-	-18
Net profit for the financial year	-	-	-	-	641
Substantial items without payment transaction included in operating profit					
Thin Strip restructuring in the UK	-	-11	-	-	-11
Gain on the sale of Hitura mine in Finland	-	-	25	-	25
Depreciation	-131	-57	-2	-	-190
Amortization	-2	-6	-6	-	-15
Impairments	-	3	-	-	3
Non interest-bearing assets	3 338	1 923	301	-451	5 110
Investments in associated companies	-	-	163	-	163
Other interest-bearing assets	-	-	-	-	426
Deferred tax assets	-	-	-	-	26
Assets classified as held for sale	-	-	-	-	184
Total assets	-	-	-	-	5 910
Non interest-bearing liabilities	731	411	65	-436	771
Interest-bearing liabilities	-	-	-	-	1 509
Deferred tax liabilities	-	-	-	-	241
Liabilities classified as held for sale	-	-	-	-	52
Total liabilities	-	-	- -	-	2 573
Operating capital	2 607	1 513	236	-16	4 340
Net deferred tax liability		-	-	-	-215
Capital employed	-	-	-	-	4 125
Capital expenditure	57	69	64	-	190

#### 3.2 GEOGRAPHICAL SEGMENTS

€ million	Finland	Sweden	The UK	Other Europe	North America	Asia and Australia	Other countries	Inter area	Group
2008									
Sales by destination 1)	246	331	250	3 470	562	522	93	-	5 474
Sales by origin 2)	2 880	2 389	1 033	968	456	165	13	-2 430	5 474
Operating profit 2)	85	0	-79	-70	-2	-3	-0	6	-63
Non interest-bearing assets 2)	2 517	1 155	286	634	169	67	2	-259	4 571
Operating capital 2)	2 309	972	183	459	90	34	1	-1	4 046
Capital expenditure 2)	120	146	19	226	19	13	-	-	544
2007									
Sales by destination 1)	336	470	335	3 924	770	960	118	-	6 913
Sales by origin 2)	3 666	3 058	1 422	1 109	676	233	17	-3 267	6 913
Operating profit 2)	179	308	17	39	58	6	1	-19	589
Non interest-bearing assets 2)	2 884	1 514	448	367	189	65	7	-363	5 110
Operating capital <sup>2)</sup>	2 531	1 224	284	199	93	24	2	-17	4 340
Capital expenditure 2)	90	79	8	9	4	0	_	-	190

<sup>1)</sup> Sales by destination is presented for external sales.

<sup>&</sup>lt;sup>2)</sup> Sales, operating profit, non interest-bearing assets, operating capital and capital expenditure are presented by the locations of the Group companies.

#### 4. DISCONTINUED OPERATIONS

#### Outokumpu Copper Tube

In June, 2008 Outokumpu sold its remaining copper tube assets to Cupori Group Oy. Outokumpu received EUR 52 million as consideration of the sale. A capital loss of EUR 66 million was booked on the transaction.

The assets sold comprise the copper plumbing installation and industrial tube manufacturing companies in Pori in Finland, Zaratamo in Spain, Västerås in Sweden and Liège in Belgium, as well as the copper tube sales companies in France, Germany and Italy. In 2007, these businesses generated sales of some EUR 510 million with a net loss of some EUR 5 million. The number of personnel was some 730.

#### Outokumpu Brass

The remaining Brass business produces brass rods for applications in the construction, electrical and automotive industries. The brass rod plant is located in Drünen in the Netherlands and the unit also has a 50% stake in a brass rod company in Gusum, Sweden. Outokumpu Brass employs some 170 employees. The assets and liabilities of brass rod business are presented as held for sale. Outokumpu intends to divest also the brass rod business.

#### Net assets of the disposed Outokumpu Copper Tube

€ million	2008
Intangible and tangible assets	4
Other non-current assets	0
Inventories	82
Other current assets	117
Provisions	-3
Other non-current liabilities	-5
Trade payables	-57
Other current liabilities	-20
	119
Losses on disposals	-66
Total consideration	52
Received in cash	52
Cash and cash equivalents in disposed subsidiaries and units	-7
Net cash flow from disposals 1)	45

<sup>1)</sup> Part of the cash effect will realize in 2009

#### Specification of discontinued operations and assets held for sale

#### Income statement

€ million	2008	2007
Sales	267	599
Expenses	-269	-607
Operating profit	-2	-8
Net financial expenses	-4	-6
Profit before taxes	-6	-15
Income taxes	-0	-1
Profit after taxes	-6	-15
Impairment loss recognized on the fair valuation of the OutokumpuTube and Brass division's assets and liabilities	-6	-3
Loss on the sale of copper tube business	-66	-
Taxes	-	-
After-tax result from the disposal and impairment loss	-73	-3
Minority interest	-	-
Net profit for the financial year from discontinued operations	-79	-18

#### **Balance sheet**

€ million	2008	2007
Assets		
Intangible and tangible assets	2	6
Other non-current assets	3	4
Inventories	9	91
Other current, non interest-bearing assets	8	83
	22	184
Liabilities		
Provisions	2	4
Other non-current, non interest-bearing liabilities	1	5
Trade payables	2	32
Other current, non interest-bearing liabilities	1	11
	6	52

#### Cash flows

ı	€ million	2008	2007
ı	Operating cash flow	-8	18
ı	Investing cash flow	-16	-3
ı	Financing cash flow	19	-19
ı		-5	-4

#### 5. ACQUISITIONS AND DISPOSALS

#### **ACQUISITIONS**

#### Year 2008

#### SoGePar

In July, Outokumpu acquired all the shares in an Italian distributor of stainless steel SoGePar Group with a purchase price of EUR 224 million. Outokumpu also took on debt in the company with amount of EUR 87 million. SoGePar has been consolidated into Outokumpu's accounts with effect from August 1, 2008.

In the acquisition Outokumpu obtained stainless steel service centers in Castelleone in Italy and in Rotherham in the UK, stock operations in Italy, the UK, Belgium, Finland, France and Ireland, as well as a commercial office in Germany and a representative office in Turkey.

The purchase price has been allocated to the assets, liabilities and contingent liabilities at their fair value. The purchase price has been allocated to customer relationships, which are amortized during their estimated lifetime of four years. The goodwill recognised on the acquisition is attributable mainly to the skills and market knowledge of the acquired business's work force and the synergies are expected to be achieved from integrating the company into the Group's existing sales and marketing organisation. Also synergy benefits are expected when utilising Outokumpu's own production facilities to supply material to the acquired units. The purchase price allocation is provisional.

Between August 1 and December 31, 2008, SoGePar sales was EUR 143 million and result for the period was EUR 37 million negative.

#### Preliminary purchase price allocation

# € million Purchase price 224 Acquisition related costs 4 Fair value of acquired assets and liabilities -148 Goodwill 79 Acquired cash and cash equivalents -27 Cash impact of the acquisition 200

#### Acquired assets, liabilities and contingent liabilities

€ million	Seller's book values	Fair value
Non-current assets		
Intangible assets	0	47
Property, plant and equipment	33	33
Non-current financial assets	11	11
Current assets		
Inventories	168	168
Current financial assets		
Interest-bearing	6	6
Non interest-bearing	156	156
Cash and cash equivalents	27	27
Non-current liabilities		
Interest-bearing	-25	-25
Non interest-bearing	-21	-33
Current liabilities		
Interest-bearing	-95	-95
Non interest-bearing	-147	-147
	114	148

#### Avesta Klippcenter

In July, Outokumpu acquired the operations of Avesta Klippcenter AB in Avesta, Sweden. Avesta Klippcenter's main business is to process stainless steel material from Outokumpu's mills in Sweden for remelting in Avesta's melt shop. Through the acquisition Outokumpu's raw material handling capacity will increase, and it will secure competitive supply for the Avesta stainless steel melt shop. The total consideration is some EUR 8 million. The purchase price allocation is preliminary and is subject to finalization of the fair valuation of the acquired assets. The preliminary assumption is that the excess value will be allocated partly to intangible assets and partly to property, plant and equipment. The company has been consolidated into Outokumpu's accounts with effect from July 1, 2008.

Between July 1 and December 31, 2008, Avesta Klippcenter sales was EUR 2 million and result for the period was EUR 1 million.

#### Outokumpu Armetal Stainless Pipe Co., Ltd

In February, Outokumpu OSTP and Saudi Arabian tube manufacturer Armetal, a company in the Al-Hejailan Group, agreed to form Outokumpu Armetal Stainless Pipe Co., Ltd, a 51/49 stainless steel tubular joint venture located in Riyadh, Saudi Arabia. The joint venture company was founded and has been consolidated into Outokumpu's accounts with effect from October 1, 2008. Minority interest of 49% is presented separately from the net profit and disclosed as a separate item in the equity. Outokumpu has invested in the company EUR 1 million as equity and granted loans amounting to EUR 7 million. Based on the preliminary assumption, the excess value of the acquisition of Armetal business will be partly allocated to intangible assets. The purchase price allocation is preliminary.

If all the above mentioned acquisitions had occurred on January 1, 2008, management estimates that Outokumpu Group consolidated sales for the period would have been EUR 5 718 million and consolidated profit EUR -182 million. This estimate is based on the actual transactions of the acquired companies with Outokumpu and third parties.

#### Year 2007

In May, Outokumpu acquired from Swedish Sandvik its 11.6% minority shareholding in OSTP AB (Outokumpu Stainless Tubular Products) for EUR 22 million. Goodwill of EUR 1 million was recognized from the acquisition. Full ownership in OSTP enables Outokumpu to develop the business further in line with its strategy to increase the share of the more value-added special products.

Outokumpu divested the Talvivaara exploration project in 2004 and held an option to subscribe shares with a 20% discount in a possible Initial Public Offering (IPO), representing up to 5% ownership in the company. The IPO of Talvivaara Mining Company Ltd. was carried out and the listing of the shares started on the London Stock Exchange on May 30, 2007. Outokumpu participated in the IPO by subscribing 10.9 million shares, resulting in a 4.9% ownership in the company on a fully diluted basis, with a total consideration of EUR 32 million. Outokumpu also exercised its option, part of the divestment agreement, to acquire a 20% stake in the Talvivaara nickel mining project company (Talvivaara Project Ltd.) owned by Talvivaara Mining Company Ltd., for a total consideration of one euro.

Talvivaara Project Ltd. is consolidated in the Group's income statement as an associated company reflecting Outokumpu's 20% holding. The fair valuation of Outokumpu's 20% stake resulted in a tax-free non-recurring gain of EUR 110 million, which has been recognized in financial income. The shareholding in the listed Talvivaara Mining Company Ltd. has been classified as an available-for-sale financial asset with changes in fair value recognized directly in equity.

In the purchase price allocation the majority of the excess value was allocated to the nickel ore reserves according to the fair value and it will be amortized using the units-of-production method based on the depletion of ore reserves in Talvivaara. A goodwill amounting to EUR 9 million was recognized. Goodwill is not amortized, but tested annually for impairment. According to a press release given by Talvivaara at the beginning of Dec. 2008, the mine is estimated to ramp-up according to plan and Talvivaara targets to reach full capacity in 2010.

#### 5. ACQUISITIONS AND DISPOSALS

#### **DISPOSALS**

Outokumpu sold its remaining copper tube assets to Cupori Group Oy. More infomation can be found in note 4. Discontinued operations.

#### Year 2007

In March, OSTP (Outokumpu Stainless Tubular Products) sold its flange business in order to focus on pipes, tubes, butt-welded and threaded fittings. The purchaser is a subsidiary of Shree Ganesh Forgings Ltd, an Indian company. The sale had no significant impact on Group's results.

In February, Outokumpu agreed to sell the Hitura nickel mine in Finland to Belvedere Resources Ltd. of Canada. The Hitura mine was the last remaining asset in Outokumpu's Exit Mining program. Hitura produces some 2 200 tons of nickel in concentrate annually and employs 90 people. The transaction was completed in June and the total consideration of EUR 25 million, is in Belvedere shares and warrants entitling to subscribe for additional Belvedere shares, resulting in a maximum 19.2% ownership in Belvedere, on a fully-diluted basis. Outokumpu recognized a non-recurring gain of EUR 25 million on the transaction, which has been included in the operating profit. The shareholding in Belvedere is classified as an available-for-sale financial asset with changes in fair value recognized directly in equity. The warrants are classified as derivative instruments with changes in fair value recognized in financial income and expenses.

Net assets of these disposed businesses were EUR 6 million. Net gain on the disposals was EUR 23 million and net cash flow was EUR 1 million.

#### Net assets of the disposed subsidiaries and businesses

€ million	2007
Intangible assets	0
Property, plant and equipment	1
Other long-term assets	0
Derivative financial instruments	-
Inventories	6
Receivables, interest-bearing	-
Receivables, non interest-bearing	9
Provisions	0
Liabilities, interest-bearing	0
Liabilities, non interest-bearing	9
	6
Gains on disposals	23
Total consideration	29
Received in cash	4
Direct costs related to the disposals	-0
Cash and cash equivalents in disposed subsidiaries and units	-3
Net cash flow from disposals	1

#### 6. OTHER OPERATING INCOME

€ million	2008	2007
Gains on sale of intangible and tangible assets	27	8
Gain on the sale of the Hitura mine	-	25
Other income items	5	49
Market price gains and losses from derivative financial instruments	25	-
	57	82

#### 7. OTHER OPERATING EXPENSES

€ million	2008	2007
Losses on sale of intangible and tangible assets	-26	-9
Impairment of intangible and tangible assets	-6	3
Other expense items	-10	-10
Market price gains and losses from derivative financial instruments	-	-27
	-42	-43

#### 8. FUNCTION EXPENSES BY NATURE

€ million	2008	2007
Raw materials and merchandise	-3 090	-4 518
Fuels and supplies	-364	-325
Energy expenses	-221	-189
Freights	-192	-187
Maintenance	-113	-106
Employee benefit expenses	-520	-499
Rents and leases	-26	-24
Hire processing	-38	-48
Depreciation and amortization	-206	-204
Production for own use	9	1
Change in inventories	-521	-38
Other expenses	-271	-229
	-5 552	-6 364

Expenses by function include cost of sales, selling and marketing, administrative as well as research and development expenses.

In 2008, auditors were paid fees totaling EUR 3 million (2007: EUR 2 million), of which non-auditing services accounted for EUR 1 million (2007: EUR 0 million).

Operating income and expenses comprise following non-recurring items, which have affected financial performance for the financial year:

#### Non-recurring items in operating profit

€ million	2008	2007
Redundancy provision	-17	-
Thin Strip restructuring in the UK	-66	-11
Gain on the sale of Hitura mine in Finland	-	25
	-83	14

## 9. EMPLOYEE BENEFIT EXPENSES

Wages and salaries         -356         -351           Termination benefits         -25         -1           Social security costs         -54         -56           Pension and other long-term employee benefits         -10         -1           Defined benefit plans         -10         -5           Defined contribution plans         -55         -56           Other long-term employee benefits         -6         -11           Expenses from share-based payments         -0         -1           Other personnel expenses <sup>11</sup> -14         -13			
Termination benefits         -25         -1           Social security costs         -54         -5           Pension and other long-term employee benefits         -10         -1           Defined benefit plans         -10         -5           Defined contribution plans         -55         -5           Other long-term employee benefits         -6         -1           Expenses from share-based payments         -0         -1           Other personnel expenses <sup>1)</sup> -14         -12	€ million	2008	2007
Social security costs         -54         -56           Pension and other long-term employee benefits         -10         -1           Defined benefit plans         -10         -1           Defined contribution plans         -55         -56           Other long-term employee benefits         -6         -11           Expenses from share-based payments         -0         -1           Other personnel expenses <sup>1)</sup> -14         -11	Wages and salaries	-356	-350
Pension and other long-term employee benefits           Defined benefit plans         -10         -5           Defined contribution plans         -55         -5           Other long-term employee benefits         -6         -1           Expenses from share-based payments         -0         -1           Other personnel expenses <sup>1)</sup> -14         -13	Termination benefits	-25	-5
Defined benefit plans  Defined contribution plans  Other long-term employee benefits  Expenses from share-based payments  Other personnel expenses 10  -10  -55  -51  -6  -11  -12  -13	Social security costs	-54	-56
Defined contribution plans  Other long-term employee benefits  Expenses from share-based payments  Other personnel expenses 10  -55  -10  -10  -11  -12	Pension and other long-term employee benefits		
Other long-term employee benefits  Expenses from share-based payments  Other personnel expenses 11  -6 -10 -10 -11 -11	Defined benefit plans	-10	-9
Expenses from share-based payments  Other personnel expenses 11  -14  -15	Defined contribution plans	-55	-50
Other personnel expenses <sup>1)</sup> -14 -12	Other long-term employee benefits	-6	-10
	Expenses from share-based payments	-0	-5
<b>-520</b> -499	Other personnel expenses 1)	-14	-12
		-520	-499

<sup>1)</sup> Includes EUR 0 million (2007: EUR 4 million) of profit-sharing bonuses based on the Finnish Personnel Funds Act.

110 252

-21

#### 10. FINANCIAL INCOME AND EXPENSES RECOGNIZED IN PROFIT AND LOSS

€ million	2008	2007
Dividend income on available-for-sale financial assets	10	11
Interest income on loans and receivables	16	19
Interest income on bank accounts and deposits	4	į
Interest income on fair value through profit and loss	0	
Gains on the sale of		
Available-for-sale financial assets	0	14!
Investments at fair value through profit and loss	•	,
Other financial income	1	110
Total financial income	32	292
Interest expenses		
Financial liabilities at amortized cost	-77	-82
Finance lease arrangements	-3	-3
Capitalized interests	3	(
Derivatives	6	
Impairment losses on available-for-sale financial assets	-24	
Other financial expenses	-4	-3
Total financial expenses	-99	-87
Exchange gains and losses		
Derivatives	79	3:
Other	-71	-31
Other market price gains and losses		
Derivatives	-11	-1
Other	1	(
Total market price gains and losses	-2	(
Total financial income and expenses	-69	206
Exchange gains and losses in the income statement		
€ million	2008	200
In sales	75	4
In purchases	-45	į
In other income and expenses	-10	-2
In financial income and expenses	8	
	27	-19
Exchange gains and losses comprise EUR 75 million net exchange gains on derivative financial instruments (2007: EUR 5 million net gains). Exchange gains and losses on derivatives, which are related to financing activities and the ineffective portion from hedges of net investment in foreign operations EUR 0.2 million loss (2007: EUR 0.4	million gain) are included in financial income and expenses. Derivative gain es recognized in operating profit are presented in notes 6. Other operating 7. Other operating expenses.	
Non-recurring items in financial income and expenses		
€ million	2008	2007
Impairment of Belvedere shares	-21	
Gain on the sale of Outotec shares	<u> </u>	143

#### 11. INCOME AND EXPENSES RECOGNIZED IN EQUITY

Gain on the Talvivaara transaction

€ million	2008	2007
Exchange gains and losses on hedge on net investment in foreign operations, net of tax	10	3
Effective portion of cash flow hedges		
Exchange gains and losses	-53	-
Other market price gains and losses	-16	6
Change in fair value of available-for-sale financial assets	-44	16
Available-for-sale financial assets recognised through profit and loss	5	-100
Income tax on income and expenses recognized directly in equity	26	-5
	-72	-79

-29

-179

Pension obligations

Net deferred tax liability

Effects of consolidation and eliminations

Other tax deductible temporary differences

12. INCOMETAXES						
Income taxes in the income statement						
€ million					2008	2007
Current taxes					-6	-107
Deferred taxes					30	-31
Bololied taxes					24	-138
The difference beautiful in the case of th	i. Fi.	Jan d 2007 and in a succession				f-11
The difference between income taxes at the statutory tax	rate in Fir	niand 26% and income tax	tes recognized in the c	onsolidated income st	atement is reconciled as	TOIIOWS:
€ million					2008	2007
Hypothetical income taxes at Finnish tax rate on consolida	ated profit	before tax			35	-207
Effect of different tax rates outside Finland					20	-17
Tax effect of non-deductible expenses and tax exempt inc	ome				-7	78
Tax effect of losses for which no deferred tax benefit is re-					-29	-(
Changes in the carrying amounts of deferred tax assets fr		pare			1	
Taxes for prior years	on pho y	eais			-2	
Impact of the changes in the tax rates on deferred tax bala	ances				4	-(
Tax effect of net results of associated companies					-1	
Effects of consolidation and eliminations					0	-(
Other items					1	-2
Income taxes in the consolidated income statement					24	-13
€ million  Deferred tax assets					2008 37	2007
Deferred tax liabilities					-216	-241
Net deferred tax liability					-179	-215
Deferred taxes have been reported as a net balance of the  The gross movements of the deferred income tax bala				,		
€ million					2008	2007
Net deferred tax liability on Jan. 1					-215	-182
Income statement charge					30	-3′
Translation differences					9	
Acquired subsidiaries					-29	
Taxes recognized in equity					26	-4
Net deferred tax liability on Dec. 31					-179	-21
Movement in deferred tax assets and liabilities during	the finan	cial year  Recognized in the	Recognized	Acquired	Translation	
€ million	Jan. 1	income statement	in equity	subsidiaries	differences	Dec. 3
Deferred tax liabilities						
Depreciation difference and other untaxed reserves	-230	25	-	-1	8	-19
Fair value adjustments	-8	23	-	-31	-	1
Effects of consolidation and eliminations	-1	-0		-	_	
Other taxable temporary differences	-62				1	-6
Carol taxable temporary uniercines	-301	43	-	-32	8	-28
Deferred tax assets						
Tax losses carried forward	20	5			-0	
Fair value adjustments	0	-18	26		-0	
Pension obligations	7	-10	20		-	

-6

-14

-215

#### 12. INCOMETAXES

.007 Emillion	Jan. 1	Recognized in the income statement	Recognized in equity	Translation differences	Dec. 31
Deferred tax liabilities			<u> </u>		
Depreciation difference and other untaxed reserves	-210	-24	-	4	-230
Fair value adjustments	-5	1	-4	-	-8
Effects of consolidation and eliminations	-3	2	-	-	-1
Other taxable temporary differences	-47	-15	-	0	-62
	-264	-37	-4	4	-301
Not and have a seek					
Deferred tax assets					
Tax losses carried forward	18	3	-	-1	20
Tax losses carried forward Fair value adjustments	0	3	- -	-1 0	20
Tax losses carried forward			- -	<u> </u>	
Tax losses carried forward Fair value adjustments	0	0		0	
Tax losses carried forward Fair value adjustments Pension obligations	0	0	-	0 -1	C 7
Tax losses carried forward Fair value adjustments Pension obligations Effects of consolidation and eliminations	0 8 20	0 0 -10	-	0 -1 -	( 7 10

#### Aggregate deferred taxes recognized directly in equity

€ million	2008	2007
Cashflow hedging	17	-1
Available-for-sale financial assets	5	-3
	21	-5

Deferred tax assets of EUR 53 million (2007: EUR 42 million) have not been recognized in the consolidated financial statements because the realization of the tax benefit included in these assets is not probable. Majority of these unrecognized deferred tax assets relate to tax losses amounting to EUR 163 million (2007: EUR 144 million), which can be carried forward in the future. EUR 4 million these tax losses (2007: EUR - million) will expire within next five years and the rest earliest in 2014. The consolidated balance sheet includes deferred tax assets of EUR 23 million (Dec. 31, 2007: EUR

3 million) in subsidiaries, which have generated losses in current or in prior year. The recognition of these assets is based on result estimates, which indicate that the realization of these deferred tax assets is probable. Deferred tax liability has not been recognized on all undistributed earnings of subsidiaries because distribution of the earnings is in the control of the Group and such distribution is not probable within foreseable future. There was not any such undistributed earnings at the end of the year 2008 (Dec. 31, 2007: EUR - million).

#### 13. EARNINGS PER SHARE

	2008	2007
Result attributable to the equity holders of the Company, € million	-189	638
Weighted average number of shares, in thousands	180 185	180 922
Earnings per share for result attributable to the equity holders of the Company, €	-1.05	3.52
Earnings per share, €		
From continuing operations	-0.61	3.63
From discontinued operations	-0.44	-0.10

Diluted earnings per share is calculated by adjusting average number of shares outstanding to assume conversion of all diluting potential shares. The Group has diluting options (2003 option program). The options have a diluting effect, when the exercise price with an option is lower than the market value of the Company share. The diluting effect is the

number of shares that the Company has to issue gratuitously because the received funds from the exercised options do not cover the fair value of the shares. The fair value of the Company's share is determined as the average market price of the shares during the period.

# 29

#### 13. EARNINGS PER SHARE

	2008	2007
Result attributable to the equity holders of the Company, € million	-189	638
Weighted average number of shares, in thousands	180 185	180 922
Effect of 2003A share options, in thousands	393	398
Effect of 2003B share options, in thousands	561	546
Effect of 2003C share options, in thousands	51	53
Diluted average number of shares, in thousands	181 190	181 920
Diluted earnings per share, €	-1.04	3.50
From continuing operations	-0.61	3.61
From discontinued operations	-0.43	-0.10

#### 14. INTANGIBLE ASSETS

		intangible	assets, acquired			
Intangible assets, internally generated	Patents	Software	Customer relationships	Other	Goodwill	Tota
-	4	39	-	118	405	566
-	-	-2	-	-6	-1	-9
-	0	3	-	8	-	11
-	0	0	46	0	78	125
-	-0	-4	-	-1	-	-6
-	-	2	-	1	-	3
-	4	38	46	120	482	690
_	-2	-33	_	-56	_	-91
-	-	2	_	3	_	5
	0		_			4
-	-		_			C
	-0	-3	-4	-10	_	-18
	-	-		-	-6	-6
-	-2	-31	-4	-63		-106
-	2	7	42	57	476	584
-	2	6	-	62	405	475
0	4	43	_	124	404	576
-	-	-1	_	-4	0	-4
-	0	0	-	0	-	0
-	-	_	-	-0	-	-C
-0	-	-4	-	-2	-	-6
-	-	-0	-	0	-	
-	4	39	-	118	405	566
-0	-1	-3/		-18		-82
		0		1		2
0			_	<u>.</u> 1		
-	-0				_	-15
-	-2	-33	-	-56	-	-91
	2	6		62	405	475
	2	10		76	404	493
	internally generated	internally generated Patents  - 4 4 0 - 0 - 0 - 0 0 4 4	Internally generated	Internally generated	Name	Internally generated

476

405

#### 14. INTANGIBLE ASSETS

Amortization by function		
€ million	2008	2007
Cost of sales	-13	-12
Selling and marketing expenses	-4	-0
Administrative expenses	-2	-3
Research and development expenses	-0	-0
	-18	-15
Goodwill allocation to the segments		
€ million	2008	2007
General Stainless	416	338

#### Impairment testing of goodwill

Specialty Stainless

Goodwill is allocated to the Group's cash-generating units (CGUs) according to the business organization. The recoverable amount of a CGU is determined based on value-inuse calculations. These calculations are based on the cash flow projections in the strategic plans approved by the management for 2009. Projections for 2010–2013 are based on conservative price and delivery forecasts and the company's fixed costs are planned to stay on the same level as in 2009. Change in working capital is driven by delivery volume. The estimated delivery volumes are derived from the utilization of existing property, plant and equipment.

Cash flows beyond the five-year period are calculated using the terminal value method. Growth rate assumption in the terminal value calculation is zero.

Discount rate is the weighted average pre-tax cost of capital (WACC) as defined for Outokumpu. The components of WACC are risk-free yield rate, market risk premium, equity beta, cost of debt and targeted capital structure. The WACC used in the calculations was 9% in 2008 (2007: 9%).

Sensitivity analysis was carried out by changing i.a. the discount factor. According to the performed sensitivity analysis it does not appear probable that a 1% change in the discount factor, on which Outokumpu's recoverable amounts are based, would cause their respective values to fall short of their carrying amounts at Dec. 31, 2008, other assumptions used in the cash flow calculations staying on the above mentioned level. As a result of the performed impairment tests, no impairment losses have been recognized.

In relation to the closure of the Sheffield Special Strip, EUR 6 million goodwill, which could be allocated to that unit, was impaired in income statement in 2008.

#### Emission allowances

In the European Union, a new emission trading period started in 2008. During this Kyoto period 2008-2012 the scope of the emissions trading was extended to cover also Outokumpu's heat treatment installations in Sweden and Sheffield melt shop in the UK. Outokumpu will receive 1.3 million tons emission allowances annually until 2012, which is estimated to be enough for the current production capacity within the Group's European production sites. Emission trading is expected to continue after 2012 and Outokumpu follows the development of the EU Climate and Energy package, and the renewal of the Emissions Trading Scheme. Purchased carbon dioxide allowances are accounted for as intangible assets at cost, whereas carbon dioxide emission allowances received free of charge are accounted for at nominal value, i.e. at zero. A provision to cover the obligation to return emission allowances is recognized provided that emission allowances received free of charge will not cover the actual emissions. Consequently the possible effect in operating profit will reflect the difference between what has been emitted and the received emission allowances. On December 31, 2008, emission allowances are not reflected in Outokumpu's balance sheet because no allowances have been purchased and because actual emissions did not exceed the amount of received allowances in 2008. Actual carbon dioxide emissions in units, which belong to the Greenhouse Gas emission trading system, were about 820 000 tons in 2008 (2007: 680 000 tons). The Group sold 1 022 000 tons emission allowances for EUR 22 million in 2008 (2007: 1 million).

## 15. PROPERTY, PLANT AND EQUIPMENT

						Advances paid	
		Mine		Machinery and		and construction	
€ million	Land	properties	Buildings	equipment		work in progress	Total
Historical cost on Jan. 1, 2008	38	33	830	2 890	98	94	3 984
Translation differences	-3	-	-26	-154	-1	-6	-190
Additions	11	-	19	54	0	227	301
Acquired subsidiaries	11	-	20	14	0	0	36
Disposals	-0	-	-11	-95	-0	-0	-108
Reclassifications	2	0	6	41	2	-53	-2
Historical cost on Dec. 31, 2008	39	33	838	2 749	99	262	4 021
Accumulated depreciation and impairment on Jan. 1, 2008	-2	-2	-341	-1 627	-32	-0	-2 004
Translation differences	-0	-	17	98	0	0	115
Disposals	-	-	9	74	0	-	83
Reclassifications	_	-	0	-1	-0	-0	-0
Depreciation	_	-1	-29	-151	-5	-	-188
Accumulated depreciation and impairment on Dec. 31, 2008	-2	-3	-345	-1 606	-37	-0	-1 994
· · · · · · · · · · · · · · · · · · ·							
Carrying value on Dec. 31, 2008	37	30	494	1 143	62	262	2 027
Carrying value on Jan. 1, 2008	36	31	490	1 263	66	94	1 980
Historical cost on Jan. 1, 2007	39	39	813	2 896	84	138	4 009
Translation differences	-1	-	-10	-60	-0	-4	-76
Additions	1	-	4	26	1	105	137
Disposal of subsidiaries	-0	-6	-2	-12	-	-	-20
Disposals	-0	-	-1	-63	-2	-1	-67
Reclassifications	0	-	25	104	15	-144	-
Historical cost on Dec. 31, 2007	38	33	830	2 890	98	94	3 984
Accumulated depreciation and impairment on Jan. 1, 2007	-2	-7	-321	-1 581	-28	-0	-1 939
Translation differences	0	-	7	40	0	-0	47
Disposal of subsidiaries	-	6	2	11	-	-	19
Disposals	-	-	1	55	1	-	56
Reclassifications	-	0	-0	-0	-	-	-
Depreciation	-	-1	-29	-154	-5	-	-190
Impairments	-	-	0	3	0	-	3
Accumulated depreciation and impairment on Dec. 31, 2007	-2	-2	-341	-1 627	-32	-0	-2 004
Carrying value on Dec. 31, 2007	36	31	490	1 263	66	94	1 980
Carrying value on Jan. 1, 2007	36	32	492	1 315	56	138	2 069

#### 15. PROPERTY, PLANT AND EQUIPMENT

Depreciation by function		
€ million	2008	2007
Cost of sales	-180	-182
Selling and marketing expenses	-3	-3
Administrative expenses	-4	-4
Research and development expenses	-1	-1
	-188	-190

Borrowing cost amounting to EUR 3 million was capitalized on investment projects during the financial year (2007: EUR - million). Total interest capitalized on Dec. 31, 2008 was EUR 46 million. (Dec. 31, 2007: EUR 47 million). Outokumpu determines separate capitalization rates for each quarter. The average rate used during 2008 was 5.06%.

#### Assets leased by finance lease agreements

		Machinery and	
€ million	Buildings	equipment	Total
Historical cost	9	71	80
Accumulated depreciation	-2	-22	-24
Carrying value on Dec. 31, 2008	7	49	56
Historical cost	3	66	70
Accumulated depreciation	-1	-16	-17
Carrying value on Dec. 31, 2007	2	51	53

#### 16. INVESTMENTS IN ASSOCIATED COMPANIES

€ million	2008	2007
Investments in associated companies at cost		
Historical cost on Jan. 1	139	23
Translation differences	-0	-0
Additions	-	116
Historical cost on Dec. 31	138	139
Equity adjustment to investments in associated companies on Jan. 1 Change in translation differences Dividends received during financial year	24 -3 -2	23 -1 -2
Share of results in associated companies	-2	4
Equity adjustment to investments in associated companies on Dec. 31	17	24
Carrying value of investments in associated companies on Dec. 31	156	163

#### Associated companies

ı		Domicile	Ownership, %
l	ABB Industriunderhåll AB	Sweden	49
l	Fagersta Stainless AB	Sweden	50
l	Kopparlunden Development AB	Sweden	50
l	Outokumpu Nordic Brass AB	Sweden	50
l	Rapid Power Oy	Finland	33
l	Talvivaara Project Ltd.	Finland	20

#### **16. INVESTMENTS IN ASSOCIATED COMPANIES**

#### Principal associated companies

€ million	Domicile	Assets	Liabilities	Sales	Profit	Ownership, %
2008						
Fagersta Stainless AB	Sweden	77	32	212	-3	50
Rapid Power Oy 1)	Finland	221	167	48	-1	33
Talvivaara Project Ltd. 2)	Finland	399	307	0	-10	20
2007						
Fagersta Stainless AB	Sweden	95	38	280	7	50
Rapid Power Oy	Finland	235	181	44	0	33
Talvivaara Project Ltd.	Finland	199	106	0	-3	20

#### 17. CARRYING VALUES OF FINANCIAL ASSETS AND LIABILITIES BY MEASUREMENT CATEGORY

		Measured at					
<b>2008</b> € million	Category in accordance with IAS 39	Amortised cost	Cost	Fair value recognised in equity	Fair value recognised through profit or loss	Net carrying amount Dec. 31, 2008	Fair value Dec. 31, 2008
Non-current financial assets							
Available-for-sale financial assets	a)	-	15	52	-	67	67
Trade and other receivables							
Interest-bearing	b) c)	130	-	-	1	132	93
Non interest-bearing	b)	55	-	-	-	55	55
Hedge accounted derivatives	e)	-	-	1	-	1	1
Derivatives held for trading	d)	-	-	-	9	9	9
Current financial assets							
Available-for-sale financial assets	a)	-	0	7	-	8	8
Trade and other receivables							
Interest-bearing	b)	25	-	-	-	25	25
Non interest-bearing	b)	650	-	-	-	650	650
Cash and cash equivalents	b) c)	205	-	-	19	224	224
Hedge accounted derivatives	e)	-	-	11	-	11	11
Derivatives held for trading	d)	-	-	-	81	81	81
		1 064	15	71	110	1 262	1 223
Non-current financial liabilities							
Long-term debt	f)	1 170	-	-	-	1 170	1 106
Trade and other payables	f)	2	-	-	-	2	2
Hedge accounted derivatives	e)	-	-	48	-	48	48
Current financial liabilities							
Current debt	f)	501	-	-	-	501	501
Trade and other payables	<u> </u>						
Interest-bearing	f)	26	-	-	-	26	26
Non interest-bearing	f)	378	-	-	-	378	378
Hedge accounted derivatives	e)	-	-	1	-	1	1
Derivatives held for trading	d)	-	-	-	53	53	53
	·	2 077	_	49	53	2 179	2 115

Categories in accordance with IAS 39: a) Available-for-sale financial assets

- b) Loans and receivables
- c) Financial assets at fair value through profit and loss
- d) Derivatives held for trading
  e) Hedge accounted derivatives
- f) Other financial liabilities

Papid Power Oy's figures for 2008 are based on the information on November 30, 2008.
 Talvivaara Project Ltd's figures for 2008 are based on the information on June 30, 2008. These figures are included in Talvivaara Mining Ltd's consolidated accounts published for the period ending June 30, 2008. Outokumpu's share of Talvivaara Project Ltd's profits for 2008 is consolidated from the 6-month period ending at the end of June.

#### 17. CARRYING VALUES OF FINANCIAL ASSETS AND LIABILITIES BY MEASUREMENT CATEGORY

			Measured at				
2007 € million	Category in accordance with IAS 39	Amortised cost	Cost	Fair value recognised in equity	Fair value recognised through profit or loss	Net carrying amount Dec 31, 2007	Fai value Dec 31, 2007
Non-current financial assets							
Available-for-sale financial assets	a)	-	13	112	-	125	125
Trade and other receivables							
Interest-bearing	b) c)	126	-	-	2	128	11
Non interest-bearing	b)	51	-	-	-	51	5
Hedge accounted derivatives	e)	-	-	5	-	5	Į.
Derivatives held for trading	d)	-	-	-	32	32	32
Current financial assets							
Available-for-sale financial assets	a)	-	3	11	-	14	14
Trade and other receivables							
Interest-bearing	b)	10	-	-	-	10	10
Non interest-bearing	b)	930	-	-	-	930	93
Cash and cash equivalents	b) c)	67	-	-	19	86	86
Hedge accounted derivatives	e)	-	-	3	-	3	;
Derivatives held for trading	d)	-	-	-	23	23	2:
		1 184	16	131	76	1 407	1 390
Non-current financial liabilities							
Long-term debt	f)	1 036	-	-	-	1 036	1 02:
Trade and other payables	f)	2	-	-	-	2	
Derivatives held for trading	d)	-	-	-	10	10	1
Current financial liabilities							
Current debt	f)	420	-	-	-	420	42
Trade and other payables							
Interest-bearing	f)	26	-	-	-	26	2
Non interest-bearing	f)	609	-	-	-	609	60
Derivatives held for trading	d)	-	-	-	18	18	1
		2 093	-	-	28	2 121	2 10

Categories in accordance with IAS 39:
a) Available-for-sale financial assets
b) Loans and receivables

- coans and receivables
   Financial assets at fair value through profit and loss
   Derivatives held for trading
   Hedge accounted derivatives
   Other financial liabilities

# 18. AVAILABLE-FOR-SALE FINANCIAL ASSETS

€ million	2008	2007
Carrying value on Jan. 1	139	189
Translation differences	-7	-2
Additions	1	56
Disposals	-0	-162
Fair value changes	-35	-87
Impairment losses	-23	-1
Gains and losses on disposals in the income statement	0	146
Carrying value on Dec. 31	75	139
Listed equity securities	21	72
Unlisted equity securities	54	67
Less:		
Non-current listed equity securities	-14	-61
Non-current unlisted equity securities	-53	-64
Current available-for-sale financial assets	8	14
Fair value	75	139
Acquisition value	-59	-83
Fair value changes	15	56
Deferred tax liability	5	-3
Fair value reserve in equity	20	53

Available-for-sale financial assets comprise listed and unlisted equity securities, which are recognized at fair value. The significant and prolonged decline in the fair value will lead to impairment if the fair value has been below the acquisition value by more than predefined percentage during last three quarters. The assets include unlisted equity securities with carrying value of EUR 15 million (2007: EUR 16 million), for which the fair value cannot be reliably determined. These securities are measured at cost less possible impairment. Val-

uation methods used for unlisted equity securities have been chosen by company so that information available for the valuation and the characteristics of the company's business can be adequately taken into account. Investment in carbon fund is recognized at fair value. The valuation is based on estimated amounts and prices of Kyoto-credits agreed to be sourced from projects as well as estimated market prices of such Kyoto-credits. Formerly, carbon fund investment was recognized at acquisition value.

## 19. SHARE-BASED PAYMENTS

The Annual General Meeting held in 2003 passed a resolution on a stock option program for management. Stock options are part of the Group's incentive and commitment-building system for key employees, and the objective is to encourage recipients to work in the long term to increase shareholder value. The reward system is based on both earnings and the Company's relative performance, with rewards geared to accomplishments.

Outokumpu's Board of Directors confirmed on February 2, 2006 a share-based incentive program as part of the key employee incentive and commitment system of the company. The share incentive program will last five years, comprising three earning periods of three calendar years each. The earning periods commenced on January 1, 2006, January 1, 2007 and January 1, 2008. The objective of the share-

based incentive program is to reward for good performance, which supports the Company's strategy and at the same time to direct the management's attention to increasing the Company's shareholder value over a longer period of time. The program offers a possibility to receive Outokumpu shares and cash (equaling approximately to the amount of taxes) as an incentive reward, if the targets set by the Board for each earning period are achieved.

IFRS 2 Share-based payments standard has been applied for the 2003 stock option program and for the share-based incentive program for 2006–2010. The value of the programs at Dec. 31, 2008 is estimated to be EUR 15 million. This value is recognized as an expense in the income statement during the vesting periods.

## Share-based payments included in employee benefit expenses:

€ million	2008	2007
Equity-settled share-based payment transactions	-2	-3
Cash-settled share-based payment transactions	2	-2
	-0	-5
Total carrying amount of liabilities for cash-settled arrangements on Dec. 31	3	5

#### 19. SHARE-BASED PAYMENT PLANS

#### **OPTION PROGRAM**

### The general terms and conditions of the option program:

	2003A	2003B	2003C
Grant date	June 12, 2003	Feb. 10 and Sept. 15, 2004	March 22, 2005 and April 1–Oct. 1,2007
The number of options granted	742 988	1 148 820	1 205 000
The maximum number of options granted on Dec. 31	550 804	945 990	90 500
Exercise price, € ¹)	7.25	10.31	10.94
Term of contract	June 12, 2003-March 1, 2009	Feb. 10, 2004-March 1, 2010	March 22, 2005-March 1,2011
Vesting period	June 12, 2003-Aug. 31, 2006	Feb. 10, 2004-Aug. 31, 2007	March 22, 2005–Aug. 31,2008
Conditions of the agreement	The Group's earnings per share in	The Group's earnings per share in	The development of the Group's
	2003 and share price performance	2004 and share price performance	operating profit (EBIT), and devel-
	outperforming the share price	outperforming the share price trend	opment of the Group's total share-
	trend of peer companies. The ad-	of peer companies. The additional	holder return (TSR) compared to a
	ditional earnings criterion for Group	earnings criterion for Group Executive	peer group. The additional criterion
	Executive Committee members	Committee members was the	for Group Executive Committee
	was the Group's gearing.	Group's gearing.	members was the Group's gearing.

<sup>1)</sup> Paid dividends have been deducted.

The weighted average remaining contractual life for the share options outstanding as at December 31, 2008 was 0.9 years (2007: 1.9 years).

In 2008, no new options were granted. In 2007, 15 000 new options were granted, and the average fair value of options granted was EUR 15.76.

The fair value of equity-settled share options granted is estimated at the grant date using the Black-Scholes-Merton option pricing model, taking into account the terms and conditions upon which the options were granted.

## Number of options and weighted average exercise prices of, and movements in, share options during the year:

	2008		2007
	Weighted average		Weighted average
2008	exercise price	2007	exercise price
Options	€/share	Options	€/share
1 719 381	10.48	1 742 299	11.54
-	-	15 000	12.14
-2 000	10.94	-	-
-130 087	9.14	-37 918	9.61
1 587 294	9.28	1 719 381	10.48
1 587 294	9.28	1 616 881	10.37
	Options 1 719 381	Weighted average 2008 exercise price Options €/share 1 719 381 10.48 2 000 10.94 -130 087 9.14 1 587 294 9.28	Weighted average           2008         exercise price         2007           Options         €/share         Options           1 719 381         10.48         1 742 299           -         -         15 000           -2 000         10.94         -           -130 087         9.14         -37 918           1 587 294         9.28         1 719 381

#### 19. SHARE-BASED PAYMENT PLANS

#### SHARE-BASED INCENTIVE PROGRAM

## The general terms and conditions of the share-based incentive program:

	Share-based incentive program, 2006–2008	Share-based incentive program, 2007–2009	Share-based incentive program, 2008–2010
Grant date	Feb. 2, 2006	Feb. 1, 2007	Jan. 31, 2008
Vesting period	Jan. 1, 2006-Dec. 31, 2008	Jan. 1, 2007-Dec. 31, 2009	Jan. 1,2008-Dec. 31, 2010
Vesting conditions:			
Market	Share price performance outperforming share price trend of peer companies.	Share price performance outperforming share prices trend of peer companies.	Share price performance outperforming share prices trend of peer companies.
Non-market	Achieving targets set for the Excellence programs.	Achieving targets set for the Excellence programs.	Achieving targets set for the Excellence programs.
Other relevant conditions	A limit, based on salary, has been set the received benefit from the program.	A limit, based on salary, has been set the received benefit from the program.	A limit, based on salary, has been set the received benefit from the program.

The fair value of share-based incentive program is determined using statistical model.

#### Inputs of the model:

	Share-based incentive program, 2006–2008	Share-based incentive program, 2007–2009	Share-based incentive program, 2008–2010
Share price at the grant date, €	14.90	28.10	21.01
Share price at the balance sheet date, €	8.28	8.28	8.28
Reference ratio annualized volatility at the grant date, % p.a.	25.0	25.9	28.1
Reference ratio annualized volatility at the balance sheet date, % p.a.	45.0	45.0	45.0
Estimated forfeit ratio at the grant date, % p.a.	5.0	10.0	8.0
Estimated forfeit ratio at the balance sheet date, % p.a.	6.0	6.0	6.0
Actual forfeit ratio, % p.a.	4.5	4.6	6.6
Estimated outcome of market criteria at the grant date, %	39.4	41.1	51.5
Estimated outcome of non-market criteria at the grant date, %	50.0	100.0	50.0
Estimated outcome of market criteria at the balance sheet date, %	0.0	4.3	33.2
Estimated outcome of non-market criteria at the balance sheet date, %	100.0	0.0	0.0

#### 20. FINANCIAL RISK MANAGEMENT, CAPITAL MANAGEMENT AND INSURANCES

The main objective of the Group's financial risk management is to reduce the impacts of price fluctuations in financial markets and other factors of uncertainty on earnings, cash flows and balance sheet, as well as to ensure sufficient liquidity. The main objectives of insurance management are to provide protection against insurable catastrophe risk and to reduce earnings variation caused by other hazards.

The Board has approved the risk management policy, which defines responsibilities, risk management process and other risk management guidelines for the Group. The Board oversees Group's risk management framework. In 2008 CEO and the Group Executive Committee reviewed and updated the financial risk policy, which includes a new approach in managing Group's nickel price risk. Chief Financial Officer is responsible for implementation and development of financial risk management.

Financial risks consist of market, default, liquidity and refinancing risks. Business units hedge their currency and nickel risk against Treasury and Risk Management function, which does most of the financial contracts with banks and other financial institutions. The function is also responsible for managing certain other group-level risks, such as interest rate risk, foreign currency translation risk and emission allowance price risk. Group's energy function is responsible for managing energy price risk.

Treasury and Risk Management purchases substantial part of Group's insurances. The most important insurance lines are property damage and business interruption, liability, transport and credit. Group's captive insurance company retains selected part of insurable risk.

#### **MARKET RISK**

Market risk is caused by changes in foreign exchange and interest rates, as well as commodity, energy and security prices. These price changes may have a significant impact on Group's earnings, cash flows and balance sheet. Sensitivity of financial instruments to market risk is described in note 24.

Outokumpu uses derivative contracts to mitigate above-mentioned impacts of market price changes. Hedge accounting is applied to hedges of forecasted electricity purchases of Finnish production sites (electricity price risk), committed currency denominated electricity purchases (EUR/SEK spot rate risk) and net investment in foreign entities (EUR/SEK spot rate risk). Derivatives, for which hedge accounting is not applied, have been entered into for the purpose of reducing impacts of market price changes on earnings and/or cash flows related to business or financing activities. In this description of financial risk management the term hedging has been used in its broad meaning and therefore it also includes use of non-hedge-accounted derivatives. The use of non-hedge-accounted derivatives may cause timing differences between derivative gains/losses and the earnings-impact of the underlying exposure. Nominal amounts and fair values of all derivatives are presented in note 25.

#### Foreign exchange rate risk

Major part of Group's sales is in euros and US dollars. A significant part of expenses arise in euros, US dollars, Swedish kronas and British pounds. Outokumpu hedges most of its fair value risk, e.g. risks related to currency denominated accounts receivables, accounts payables, debt, cash and loan receivables. Cash flow risk related to firm commitments is hedged to large extent and based on separate decisions, forecasted and probable cash flows can be hedged selectively. In 2008 Outokumpu signed a significant Swedish krona denominated long-term electricity supply contract, which has been hedged to the extent needed with currency derivatives. Due to the length and size of the exposure hedge accounting is applied to hedges in relation to changes in EUR/SEK spot rate. Group's fair-value currency position is presented on a more detailed level in note 21.

Outokumpu does not hedge income statement translation risk and translation of equity is hedged selectively. The total non-euro-denominated equity of the Group's foreign subsidiaries was EUR 1 075 million on Dec. 31, 2008 (2007: EUR 1 423 million). Some 66% of the total net investment exposure is denominated in Swedish krona and 13% in British pounds. Approximately 9.3% (2007: 7.0%) of the net investment exposure was hedged on Dec. 31, 2008 and all such hedges were related to the exposure in Swedish krona.

#### Interest rate risk

Group's interest rate risk is monitored as cash flow risk (impact on net interest expenses) and fair value risk (impact on fair value of monetary assets and liabilities). In order to manage the balance between risk and cost in an optimal way, a significant part of loans have short-term interest rate as a reference rate. Cash flow risk is reduced with interest rate swaps, where Outokumpu pays fixed rate and receives variable rate.

Swedish krona and euro have substantial contribution to the overall interest rate risk. Approximately 88% of Group's interest-bearing liabilities have an interest period of less than one year and the average interest rate of long-term interest bearing debt on Dec. 31, 2008 was 4.3%. Interest rate position is presented on a more detailed level in note 22.

#### Commodity and energy price risk

Outokumpu uses a substantial amount of raw materials and energy, for which prices are determined in regulated markets, such as London Metal Exchange and Nord Pool ASA. Timing differences between raw material purchase and pricing of products, changes in inventory levels and the capability to pass on changes in raw material and energy prices to end-product prices, all affect hedging requirements and activities.

Nickel price is the most important commodity price risk for Outokumpu. Majority of stainless steel sales contracts include an alloy surcharge clause, with the aim of reducing the risk arising from the time difference between raw material purchase and product delivery. During 2008 Outokumpu changed the approach to manage nickel price risk. Formerly hedging was focused mainly on long-term price fixed sales orders, now the managed exposure includes price fixed purchase orders, nickel-containing material in inventories and price fixed sales orders. According to the new Financial Risk Policy this, typically long (surplus), position in nickel is partly reduced with derivatives. The new policy allows the use of forwards, purchased options and combinations of purchased and sold options for managing Group's nickel price risk. Outokumpu uses nickel derivatives to reduce the impacts of price changes on earnings. Metal price changes have a major impact on the Group's working capital and thus cash flow from operations. However, this risk is not hedged with derivatives.

Many of Outokumpu's main sites are participating the EU Emissions Trading Scheme (ETS). Realized and forecasted carbon dioxide emissions and granted emission allowances are monitored and assessed centrally. Emission allowance price risk is managed with the aim of securing the cost of compliance for the current trading period and reducing the cost of compliance e.g. by investing in a carbon fund and by swapping EUAs (European Union Allowances) to Kyoto credits within the limits set in ETS.

Outokumpu has energy intensive production processes utilizing mainly electrical energy but also liquefied petroleum gas, natural gas and other fuels. Electrical energy utilized by the Group's Nordic production sites is purchased and managed centrally while at other sites electrical energy is purchased locally. Electricity price risk is reduced with fixed price supply contracts, ownerships in energy producers and with the use of derivatives. In 2008 Outokumpu signed a significant long-term electricity supply contract with an aim to secure stable price for electrical power. These kinds of physical supply contracts are not treated as derivatives. Electricity derivatives are used to manage short- and medium-term price risk and hedge accounting is applied to part of the contracts. The Group has not used derivatives to reduce the risk caused by changes in fuel prices. Hedge accounted derivatives are presented in note 25.

On Dec. 31, 2008 the Group had electricity derivatives of 1.3 TWh (Dec. 31, 2007: 2.3 TWh). Electricity consumption of the Group's Nordic production sites was 2.7 TWh (2007: 2.8 TWh).

#### Security price risk

Outokumpu has investments in equity securities, loan receivables and investment funds. On Dec. 31, 2008 the biggest investment in listed equity securities was Talvivaara Mining Company Ltd and the most significant loan receivable was from Luvata Fabrication Oy (former Luvata International Oy). Fund investments were made to two fixed income funds and one money market fund. Apart from currency risk related to loan receivables, securities have not been hedged with derivatives.

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#### **DEFAULT RISK**

Default risk consists of country risk and counterparty risk. Counterparty risk related to trade receivables is managed according to principles defined in Credit Control Policy. According to the policy all external sales must be covered by approved credit limits or secured payment terms. Credit limits can be decided by Outokumpu's management, but most of the outstanding trade receivables have been covered by credit limits granted by insurance companies. Part of the credit risk related to trade receivables is managed with bank guarantees, letters of credit and cash in advance.

On Dec. 31, 2008 the maximum exposure to credit risk of trade receivables was EUR 571 million (2007: EUR 832 million). Some 94% of trade receivables are covered by insurance or secured payment terms (2007: 96%). The Group's trade receivables are generated by a large number of customers; however there have been some single customer credit risk concentrations during the last year and at the end of 2008 Outokumpu had many uninsured limits for Italian customers. Age analysis of accounts receivables is in note 27.

Loan receivables are typically not insured or secured in any other way. Significant portion of all interest bearing loan receivables at the end of 2008 was a receivable from Luvata Fabrication Ov.

Treasury and Risk Management monitors credit risk related to receivables, including receivables related to derivatives, from financial institutions. Outokumpu seeks to reduce these risks by limiting the counterparties to banks and other financial institutions with good credit standing. For the derivative transactions Outokumpu prefers to have ISDA framework agreements in place. Investments related to liquidity management are made in short-term deposits and liquid financial instruments with, as far as possible, low credit risk.

#### LIQUIDITY AND REFINANCING RISK

Outokumpu raises most of its interest-bearing debt centrally. The Group seeks to reduce liquidity and refinancing risks by having sufficient amount of cash and credit lines available and by having balanced maturity profile of long-term debt. Efficient cash and liquidity management is also reducing liquidity risk. In fall 2008 the targeted level of Group's cash and cash equivalents was raised due to the turmoil in global financial markets.

In 2008 Outokumpu Oyj agreed SEK 1 000 million (of which SEK 100 million was undrawn at year end) and EUR 30 million new long-term loans. The main funding programs and standby credit facilities include the Finnish Commercial Paper Program totaling EUR 650 million, the Euro-Commercial Paper Program totaling USD 250 million and the committed Revolving Credit Facility of EUR 1 000 million, which matures in June 2010. On Dec. 31, 2008 Outokumpu had committed and available credit facilities, available and undrawn TyEL pension loans in Finland, and other agreed and undrawn loans totaling EUR 1 010 million. More information on liquidity and refinancing risk is presented in note 23.

#### **CAPITAL MANAGEMENT**

The Group's capital management objectives are to secure the ability to continue as going concern and at the same time to optimize the cost of capital in order to enhance value to shareholders. As part of these objectives the Group seeks to maintain access to loan and capital markets at all times despite the volatile nature of the industry in which Outokumpu operates. The Board of Directors reviews the capital structure of the Group on a regular basis.

Capital structure and debt capacity are taken into account when deciding new investments. Practical tools to manage capital include application of dividend policy, share buybacks and share issues. Debt capital is managed considering the requirement to secure liquidity and the capability to refinance maturing debt in the longer run as well. Outokumpu seeks to avoid having financial covenants in its debt and currently there are none.

Group's internal capital structure is reviewed on a regular basis with an aim to optimize the structure e.g. with internal dividends and equity adjustments. Net investment in foreign entities is monitored and the Group has ongoing hedging activities to manage related translation risk.

Group's captive insurance company, Visenta Försäkrings Ab, has to comply with externally imposed capital requirements. During the reporting period Visenta has been well capitalized to meet externally imposed requirements.

The management monitors capital structure on the basis of gearing ratio, which is calculated as net debt divided by total equity. Net debt is calculated as total borrowings, including all interest-bearing liabilities, marked with 1), in the consolidated balance sheet less interest-bearing assets, marked with 1), in the consolidated balance sheet. Other definitions can be found on page 56.

The Group's financial target is to maintain the gearing ratio below 75 percent. Financial objectives include also a return on capital employed of over 13% and always the best among peers. Weighted average cost of capital (WACC) is defined and applied to monitor efficiency of capital use and to provide market driven guidance for managing capital structure and for making capital allocation decisions.

On Dec. 31, 2008 net interest-bearing debt was EUR 1 072 million (2007: EUR 788 million), total equity EUR 2 795 million (2007: EUR 3 337 million) and debt-to-equity ratio 38.4% (2007: 23.6%). The increase in net interest-bearing debt and debt-to-equity ratio during 2008 resulted primarily from net loss for the financial year, dividend payment and the acquisition of the Italian stainless steel distributor SoGePar. Increase in net debt was limited by significant reduction in working capital.

#### **INSURANCES**

Outokumpu's business is capital intensive and key production processes are rather tightly integrated and have other interdependences as well. Property damage and business interruption (PD/BI) is the most important insurance line and substantial part of the insurance premiums relate to these types of risks. Other significant insurance lines include transport, credit and liability.

Visenta Försäkrings AB can act as direct insurer or as reinsurer. The company is registered in Sweden and it has assets worth almost EUR 35 million. Visenta underwrites e.g. credit insurance policies and property and business interruption insurance policies.



# 21. FOREIGN EXCHANGE EXPOSURE

#### Fair value exposures to currency risk of EUR reporting companies:

	2008					2007			
€ million	SEK	USD	GBP	Other	SEK	USD	GBP	Other	
Trade receivables and payables	3	12	22	12	9	15	35	22	
Loans and bank accounts 1)	579	111	50	-67	549	52	7	-86	
Derivatives	-236	-92	-58	67	-550	103	-33	88	
Net exposure	346	31	14	12	8	170	9	24	

#### Fair value exposures to currency risk of SEK reporting companies:

		2008				2007		
€ million	EUR	USD	GBP	Other	EUR	USD	GBP	Other
Trade receivables and payables	100	58	1	19	226	91	-14	24
Loans and bank accounts 1)	23	11	3	2	26	7	4	4
Derivatives	-142	-63	-1	-19	-364	-80	-1	-27
Net exposure	-19	5	3	2	-112	18	-11	1

<sup>1)</sup> Includes cash and cash equivalents, interest-bearing liabilities and receivables.

# 22. CURRENCY DISTRIBUTION AND REPRICING OF OUTSTANDING NET DEBT 1)

Dec. 31, 2008						Dec. 31,	2007	
€ million	Net	Average	Duration,	Rate	Net	Average	Duration,	Rate
Currency	debt	rate, %	year	sensitivity 2)	debt	rate, %	year	sensitivity 2)
EUR	967	4.2	0.9	4.4	1 024	4.5	1.3	4.3
SEK	459	4.2	1.1	4.0	268	4.7	0.6	2.1
USD	-134	7.6	5.6	-0.2	-83	10.2	9.3	0.2
Others	-11	3.4	-0.5	-0.1	25	3.1	0.1	0.2
	1 282			8.1	1 233			6.8

<sup>1)</sup> Includes cash and cash equivalents, interest-bearing liabilities and receivables and interest and cross currency swaps.

<sup>&</sup>lt;sup>2)</sup> The effect one percentage point increase in interest rates on the Group's net interest expenses over the following year.

# 23. LIQUIDITY AND REFINANCING RISK

2008	Balance sheet			Contractual cash f	lows		
€ million	Dec. 31	2009	2010	2011	2012	2013	2014-
Bonds	225	-	-	75	150	-	-
Loans from financial institutions	959	208	275	96	92	162	126
Pension loans	160	29	29	37	24	21	21
Finance lease liabilities	55	4	5	4	4	4	33
Other liabilities	272	260	3	2	-	-	7
Interest payments	26	66	37	32	21	12	18
Interest rate and cross-currency swaps	-9	-3	-0	-1	-6	-	-
Trade payables	236	236	-	-	-	-	-
Other derivative financial instruments	12	2	4	6	-	-	-
		801	352	251	285	199	205

On Dec 31, 2008 the Group had cash and cash equivalent marketable securities amounting to EUR 224 million and committed and available credit facilities, available and undrawn TyEL pension loans in Finland, and other agreed and undrawn loans totaling EUR 1 010 million.

2007 Balance sheet Contractual cash flows				lows			
€ million	Dec. 31	2008	2009	2010	2011	2012	2013-
Bonds	314	89	-	-	75	150	_
Loans from financial institutions	797	172	133	82	99	90	221
Pension loans	161	30	30	29	27	14	32
Finance lease liabilities	57	6	4	4	4	4	35
Other liabilities	126	124	2	-	-	-	-
Interest payments	26	72	44	38	33	19	15
Interest rate derivatives	-10	-5	-3	-2	-	-	_
Trade payables	444	444	-	-	-	-	-
Other derivative financial instruments	2	2	-	-	-	-	-
		934	211	151	238	277	303

The Group had cash and cash equivalent marketable securities amounting to EUR 86 million and available long-term credit facilities amounting to EUR 1 000 million on Dec 31,2007.

# 24. SENSITIVITY TO MARKET RISKS

	2008			2007
	Income		Income	
€ million	statement	Equity	statement	Equity
+/-10% change in EUR/USD exchange rate	-2/+3	-	-11/+14	-
+/-10% change in EUR/SEK exchange rate	-2/+2	-17/+21	-8/+10	+7/-8
+/-10% change in EUR/GBP exchange rate	-1/+1	-	-1/+1	-
+/-10% change in USD nickel price	-3/+3	-	+2/-2	-
+/-10% change in electricity price	+1/-1	+1/-1	+3/-3	+2/-2
+/-10% change in share prices	+0/-0	+6/-6	+0/-0	+11/-11
+/-1% parallel shift in interest rates	-6/+6	-	-5/+5	_

Sensitivity analyses have been made to financial instruments only. Other assets, liabilities and off-balance sheet items such as sales and purchase orders, are not in the scope of these analyses. The flat price variation for nickel, electricity, currency and share prices are assumed to be 10 percent. The variation of interest rates is assumed to be one percent parallel shift on interest rate curve. The calculations are net tax.

# 25. FAIR VALUES AND NOMINAL AMOUNTS OF DERIVATIVE INSTRUMENTS

	2008	2008	2008	2007	2008	2007
	Positive	Negative			Nominal	Nominal
€ million	fair value	fair value	Net fair value	Net fair value	amounts	amounts
Currency and interest rate derivatives						
Currency forwards	69	68	0	8	1 920	1 992
Interest rate swaps	2		2	10	200	282
Cross-currency swaps	7	-	7	-	46	-
					Number of shares, million	Number of shares, million
Stock options						
Belvedere Resources Ltd.	0	-	0	3	3.7	3.7
No. 11 to 10					Tons	Tons
Metal derivatives					4 700	
Forward and futures nickel contracts	5	5	-0	0		3 114
Nickel options, bought	14		14	0		24
Nickel options, sold	-	14	-14	-	11 170	
Forward molybdenum contracts	<u> </u>	-	<u>-</u>	-0		5
Forward and futures copper contracts	2	2	-0	-2		11 775
Forward and futures zinc contracts	0	0	-0	-0	1 025	1 100
Emission allowance derivatives	1	-	1	0	270 000	80 000
					TWh	TWh
Electricity derivatives	2	14	-11	16	1.3	2.3
Total derivatives	101	103	-1	35		
Less long-term derivatives						
Currency forwards	-	37	-37	-		
Interest rate swaps	1	-	1	8		
Cross currency swaps	7	-	7	-		
Stock options	-	-	-	3		
Emission allowance derivatives	0	-	0	0		
Electricity derivatives	1	11	-10	16		
Short-term derivatives	92	54	37	8		

Fair values are estimated based on market rates and prices, discounted future cash flows and, in respect of options, on evaluation models.

#### 25. FAIR VALUES AND NOMINAL AMOUNTS OF DERIVATIVE INSTRUMENTS

Net investment hedges						
		2008			2007	
			Cumulative			Cumulative
			translation			translation
		Fair value,	difference in equity		Fair value,	difference in equity
Currency	Nominal value	<b>EUR</b> million	2008, EUR million	Nominal value	EUR million	2007, EUR million
SEK million	962	11	14	922	2	5
GBP million	-	-	0	-	-	0
		11	15		2	5

Net investment in foreign subsidiaries is hedged with currency forwards. The effective portion of gains and losses on the hedging instruments, net of tax is recognized in equity. The ineffective portion is recognized in income.

#### Hedge accounted electricity derivatives

		2008			2007	
	Nominal value,		In fair value	Nominal amounts,		In fair value
€ million	TWh	Fair value	reserve in equity	TWh	Fair value	reserve in equity
Remaining maturity < 1 year	0.1	-1	-1	0.1	1	0
Remaining maturity 1–2 years	0.5	-10	-7	0.3	5	4
	0.5	-11	-8	0.4	6	4

Forecast purchases of electricity for the Finnish production facilities are hedged with electricity forwards. The effective portion of unrealized gains and losses on hedges, net of tax is recognized in equity. Other fair value changes are recognized in

income. The effective portion of realized gains and losses on hedges is recognized in income as adjustment to purchases in the period when the hedged cash flow affects income. Other realized gains and losses are recognized in other operating income and expenses.

#### Hedge accounted cash flow hedges

		2008		
ı			In fair value	
ı	Nominal value,	Fair value,	reserve in equity,	
ı	SEK million	EUR million	<b>EUR million</b>	
ı	Maturity 1–5 years 1 106	-11	-12	
ı	Maturity 5–10 years 2 160	-21	-23	
ı	Maturity > 10 years 488	-4	-5	
ı	3 755	-37	-39	

Outokumpu Oyj has hedged currency risk related to SEK denominated long-term electricity supply agreement for the Finnish production sites. The currency derivatives, which hedge the EUR/SEK spot rate risk, mature in different periods (years 2010–2013) than the underlying electricity purchases (years 2010–2019) and will be

prolonged later to match finally cash flow periods. The effective portion of hedges is recognized in fair value reserve net of tax and will be recognized in income at the period when the underlying hedged item affect income. The ineffective portion of the hedges (year 2008 gain EUR 16 millon) is recognized in income.

#### **26. INVENTORIES**

€ million	2008	2007
Raw materials and consumables	381	369
Work in progress	402	640
Finished goods and merchandise	421	621
Advance payments	0	0
	1 204	1 630

At the end of 2008, EUR 131 million (Dec. 31, 2007: EUR 33 million) was recognized as expense, with which the carrying value of the inventories was written down to reflect its net realizable value (NRV). The most significant commodity price risk for Outokumpu is caused by fluctuation in nickel and other alloy prices. Majority of stainless steel sales contracts include an alloy surcharge clause, with the aim of reducing the risk arising from the time difference between raw material purchase and product delivery. However, the remaining risk is remarkable, because the delivery cycle in production

is longer than the alloy surcharge mechanism expects. Due to that, only the price for the products to be sold in near future is known at the balance sheet date. That is why a significant part of the product prices used in NRV calculations is based on management's best estimates. Due to the fluctuation in nickel and other alloy prices the actual prices can deviate significantly from what has been used in NRV calculations at the balance sheet date.

# 27. TRADE AND OTHER RECEIVABLES

€ million	2008	2007
Non-current		
Non-current		
Interest-bearing		
Loans receivable	130	120
Financial assets at fair value through profit and loss	1	4
	132	128
Non interest-bearing		
Trade receivables	0	
Defined benefit pension assets	54	5
Other receivables	0	_
	55	5
Cumant		
Current		
Interest-bearing		
Loans receivable	24	1
Accrued interest income	0	
	25	1
Non interest-bearing		
Trade receivables	571	83
Income tax receivable	51	4
Prepaid insurance expenses	8	
VAT receivable	42	5
Grants and subsidies receivable	1	
Other accruals	16	1
Other receivables	13	1
	701	97
Doubtful receivebles deducated from trade receivebles		
Doubtful receivables deducted from trade receivables  Doubtful trade receivables on Jan. 1	6	
Additions	1	
Deductions  Require of doubtful receivables	-1	
Recovery of doubtful receivables  Doubtful trade receivables on Dec. 31	-0	
Doubtful trade receivables on Dec. 31	0	
Age analysis of trade receivables		
€ million	2008	200
Neither impaired, nor past due	467	55
Past due 1–30 days	72	25
Past due 31–60 days	16	1
More than 60 days	17	1
	571	832

Fair value of interest-bearing non-current loan receivables is estimated to be EUR 91 million (2007: EUR 109 million). Substantial part of the difference between fair value and carrying amount relate to loan receivable from Luvata Fabrication Oy. In determining the fair value of the receivable, the priority position versus other financing, partial capitalization of interest, market credit spreds and level of market interest rates

have been considered. Also the scenario of premature repayment according to agreed terms and conditions has been taken into account in the valuation. Carrying amount on current receivables is reasonable approximation of their fair value. The maximum exposure to credit risk at the reporting date is the carrying amount of the loan and trade receivables.

# 28. CASH AND CASH EQUIVALENTS

€ million	2008	2007
Cash at bank and in hand	203	66
Short term bank deposits	2	1
Cash equivalent marketable securities	19	19
	224	86
Bank overdrafts <sup>1)</sup>	-5	-51
	219	35

<sup>1)</sup> Presented in current debt on the balance sheet.

Fair value of cash and cash equivalents does not significantly differ from the carrying value. The effective interest rate of cash equivalent marketable securities at the end of 2008 was 2.3% and the average maturity 1 day. Fixed income funds are included in the cash equivalent marketable securities.

#### **29. EQUITY**

#### Share capital and premium fund

€ million	Number of shares 1 000	Share capital	Unregistered share capital	Premium fund	Total
On Jan. 1, 2007	181 065	308	0	701	1 009
Transfers from unregistered share capital	33	0	-0	-	-
Shares subscribed with 2003A option rights	24	0	-	0	0
Shares subscribed with 2003B option rights	14	0	-	0	0
Purchase of treasury shares	-1 000	-	-	-	-
On Dec. 31, 2007	180 103	308	-	701	1 010
Shares subscribed with 2003A option rights	52	0	-	0	0
Shares subscribed with 2003B option rights	68	0	-	1	1
Shares subscribed with 2003C option rights	10	0	-	0	0
On Dec. 31, 2008	180 233	308	-	702	1 011
Treasury shares	1 219				
Total number of shares on Dec. 31, 2008	181 452				

According to the Articles of Association, the maximum number of Outokumpu Oyj shares is 706 million. Account equivalent value of a share is EUR 1.70, and the maximum share capital is EUR 1.2 billion. No treasury shares have been purchased in 2008. The average price of treasury share purchases in 2007 was EUR 24.95.

#### Fair value reserves

€ million	2008	2007
Available-for-sale financial assets reserve	20	53
Cash flow hedge reserve	-47	4
	-28	57

Fair value reserves include movements in the fair values of available-for-sale financial assets and derivative instruments used for cash flow hedging.

#### Other reserves

€ million	2008	2007
Reserve fund	14	15
Other reserves	1	1
	15	16

Reserve fund includes amounts transferred from the distributable equity under the Articles of Association or by a decision by General Meeting of Shareholders. Other reserves include other items based on the local regulations of the group companies.

#### **29. EQUITY**

#### Distributable funds

On December 31, 2008 the distributable funds of the parent company totaled EUR 924 million.

#### Dividend per share

The dividends paid in 2009 will be decided at the Annual General Meeting on March 24, 2009. This dividend payable is not reflected in these financial statements.

	<b>2009</b> 1)	2008	2007
Dividend per share, €	0.50	1.20	1.10
Total dividends, € million	90	216	199

<sup>1)</sup> The Board of Directors' proposal to the Annual General Meeting

#### **30. EMPLOYEE BENEFIT OBLIGATIONS**

Outokumpu has established several defined benefit and defined contribution pension plans in various countries. The most significant defined benefit plans are in the UK, Germany and in the US.

ITP-pension plans operated by Alecta in Sweden and plans operated by Stichting Bedrijfspensioenfonds voor de metaalindustrie in the Netherlands are multi-employer defined benefit pension plans. It has, however, not been possible to get sufficient information for

Pension and other long-term employee benefits

the calculation of obligations and assets by employer from the plan operators, and therefore these plans have been accounted for as defined contribution plans in the financial statements.

Other long-term employee benefits relate to retirement medical arrangements in the US and on long-term employment benefits in Finland.

#### Amounts recognized in the income statement

€ million	2008	2007
Defined benefit pension plans	-10	-9
Defined contribution pension expenses	-55	-50
Other long-term employee benefits	-6	-10
	-71	-70

By function	Defined benefit pension plans		Other long-term employee benefits	
€ million	2008	2007	2008	2007
Cost of sales	-12	-9	-5	-9
Selling and marketing expenses	-2	-2	-0	-0
Administrative expenses	3	2	-1	-1
	-10	-9	-6	-10

Defined benefit cost		d benefit on plans	Other long-term employee benefits	
€ million	2008	2007	2008	2007
Current service cost	-7	-10	-1	-1
Interest cost	-20	-22	-2	-1
Expected return on plan assets	25	25	-	_
Recognized net actuarial gains and losses	-0	-1	-0	-0
Employee contributions	2	2	-	-
Past service cost	-0	-0	-3	-8
Gains and losses on curtailments and settlements	-9	-5	-	_
	-10	-9	-6	-10
Actual return on plan assets	-51	5	-	

#### **30. EMPLOYEE BENEFIT OBLIGATIONS**

	Sheet Defined benefit pension plans				long-term
€ million	pensio	2007		2008	e benefits 200
Present value of funded obligations	281	367		2008	200
Fair value of plan assets	-288	-398			
Present value of unfunded obligations	26	26		34	4
Unrecognized actuarial gains and losses	-42	-16		-1	
Unrecognized past service cost	-0	-0		1	
Net liability	-24	-21		34	-
rot hability					
Balance sheet reconciliation		l benefit on plans			long-term ee benefits
€ million	2008	2007		2008	20
Net liability on Jan. 1	-21	0		29	
Net periodic cost in income statement	10	9		6	
Contributions paid into the plans	-22	-29		-2	
Translation differences	7	1		1	
Acquired subsidiaries	2	-			
Disposal of subsidiaries		-0			
Curtailments and settlements		-2		<u> </u>	
Net liability on Dec. 31	-24	-21		34	
Net liability on Dec. 31	-24	-21		34	
E million				2008	20
Emilion Defined benefit pension and other long-term employee benefits				64	20
Defined benefit pension and other long-term employee benefits  Defined benefit pension assets				-54	
Net liability				10	
Movement in plan assets					
€ million				2008	20
Fair value of plan assets at Jan. 1				398	4
Contributions paid into the plans				22	
Benefits paid by the plans				-14	
Expected return on plan assets				21	
Actuarial gains and losses				-66	
Translation differences				-72	
Disposal of subsidiaries				-	
				<del>-</del>	
Disposal of subsidiaries Curtailments and settlements Fair value of plan assets at Dec. 31				288	3
Curtailments and settlements	1 million.			-	3
Curtailments and settlements Fair value of plan assets at Dec. 31 The expected contributions to be paid to the plans in 2009 are EUR 1	11 million.			-	3
Curtailments and settlements Fair value of plan assets at Dec. 31 The expected contributions to be paid to the plans in 2009 are EUR 1 Historical information		2007	2006	288	
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  Emillion	2008	2007 426	2006 485	288 2005	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  E million  Present value of the defined benefit obligations	2008 341	426	485	288 2005 515	20 E
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  E million  Present value of the defined benefit obligations  Fair value of plan assets	2008 341 -288	426 -398	485 -414	2005 515 -375	20 E -4
Curtailments and settlements  Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan	2008 341	426	485	288 2005 515	20 E -4
Curtailments and settlements  Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  E million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets	2008 341 -288	426 -398	485 -414	2005 515 -375 140	20 E -4
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  € million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets	2008 341 -288	426 -398	485 -414	2005 515 -375 140	20 E -4
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  € million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39	20 E -4
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  € million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43 5	2( { 
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  © Equity securities  Debt securities  Real estate  Cash	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43 5	2( { 
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  E million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  Equity securities  Debt securities  Real estate  Cash	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43 5 0 13	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43 5	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  E million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)  Principal actuarial assumptions	2008 341 -288	426 -398	485 -414	2005 515 -375 140 2008 39 43 5 0	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)  Principal actuarial assumptions	2008 341 -288	426 -398	485 -414 71	2005 515 -375 140 2008 39 43 5 0 13 100	20
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)  Principal actuarial assumptions  %  Discount rate	2008 341 -288	426 -398	485 -414 71	2005 515 -375 140 2008 39 43 5 0 13 100	20 20 4.30-5
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  © million  Present value of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  %  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)  Principal actuarial assumptions  %  Discount rate  Expected return on plan assets	2008 341 -288	426 -398	485 -414 71	2005 515 -375 140 2008 39 43 5 0 13 100 2008 3.70-6.50 6.00-8.50	20 5 -4 20 4.30-5 5.00-8
Curtailments and settlements Fair value of plan assets at Dec. 31  The expected contributions to be paid to the plans in 2009 are EUR 1  Historical information  implication of the defined benefit obligations  Fair value of plan assets  Deficit in the plan  Allocation of plan assets  Equity securities  Debt securities  Real estate  Cash  Other (insured plans)  Principal actuarial assumptions  implication of plan assumptions  Cash  Discount rate	2008 341 -288	426 -398	485 -414 71	2005 515 -375 140 2008 39 43 5 0 13 100	20

# 31. PROVISIONS

€ million	Restructuring provisions	Environmental provisions	Other provisions
		· · · · · · · · · · · · · · · · · · ·	
Provisions on Jan. 1, 2008	43	23	15
Translation differences	-8	-2	-2
Increases in provisions	45	1	2
Utilized during the financial year	-26	-2	-0
Unused amounts reversed	-7	-	-5
Acquisition of subsidiaries	-	-	0
Provisions on Dec. 31, 2008	46	20	10
Provisions on Jan. 1, 2007	45	29	11
Translation differences	-3	-1	-0
Increases in provisions	22	2	10
Utilized during the financial year	-14	-6	-2
Unused amounts reversed	-7	-1	-0
Disposal of subsidiaries	-	-0	-4
Provisions on Dec. 31, 2007	43	23	15
€ million		2008	2007
Non-current provisions		28	36
Current provisions		48	45
		76	80

Provisions are based on best estimates on the balance sheet date. The increases in provisions are mainly due to the closure of Sheffield Special Strip, the planned personnel reductions in the Swedish production sites and the fixed cost reduction program. The utilization of restructuring provisions in 2008 relates to the closure of Coil Products Sheffield and of Sheffield Special Strip. Majority of environmental provisions are

for closing costs of landfill areas, removal of problem waste in facilities in Finland and in the UK. Other provisions comprise mainly provisions litigations as well as onerous contracts and claims. The outflow of economic benefits related to long-term provisions is expected to take place mainly within 2 to 3 years.

# 32. INTEREST-BEARING LIABILITIES

€ million	2008	2007
Non-current		
Bonds	225	225
Loans from financial institutions	751	625
Pension loans	132	132
Finance lease liabilities	51	52
Other long-term liabilities	12	2
	1 170	1 036
Current		
Bonds	-	89
Loans from financial institutions	208	172
Pension loans	29	30
Finance lease liabilities	4	5
Other current liabilities	260	124
	501	420

The fair value of non-current interest bearing liabilities is EUR 1 106 million (2007: EUR 1 023 million). The fair values are determinated by using discounted cash flow method taken into consideration market credit spread. Carrying amount on current interest bearing liabilities is reasonable approximation of their fair value.

# **32. INTEREST-BEARING LIABILITIES**

Minimum lease payments				
€ million			2008	2007
Not later than 1 year			8	9
1–2 years			7	6
2–3 years			7	6
3–4 years			7	6
4–5 years			6	6
Later than 5 years			34	39
Future finance charges			-13	-15
Present value of minimum lease payments			55	57
Present value of minimum lease payments				
€ million			2008	2007
Not later than 1 year			5	7
1–2 years			5	4
2–3 years			4	4
3–4 years			5	4
4–5 years			4	4
Later than 5 years			31	35
Present value of minimum lease payments			55	57
Finance lease liabilities include lease payments on a building, which has been subleased EUR 8 million. <b>Bonds</b>	with a finance lease agreement.	Finance lease receivable	relating to this ag	greement is
EUR 8 million.	with a finance lease agreement.  Interest rate, %	Finance lease receivable	relating to this ag	greement is
EUR 8 million.  Bonds				
EUR 8 million.  Bonds € million				
EUR 8 million.  Bonds € million Fixed interest rate	Interest rate, %	In currency	2008	2007
EUR 8 million.  Bonds  € million  Fixed interest rate  2002–2008	Interest rate, %	In currency EUR 89 million	2008	2007
EUR 8 million.  Bonds  € million  Fixed interest rate  2002–2008  2004–2011  Floating interest rate	Interest rate, % 6.90 5.00	In currency EUR 89 million EUR 75 million	2008 - 75 75	2007 89 75 164
EUR 8 million.  Bonds  € million  Fixed interest rate  2002–2008  2004–2011	Interest rate, %	In currency EUR 89 million	2008	2007 89 75

# 33. TRADE AND OTHER PAYABLES

€ million	2008	2007
Non-current Non-current		
Other non interest-bearing liabilities	2	2
	2	2
Current		
Interest-bearing		
Accrued interest expenses	26	26
Non interest-bearing		
Trade payables	236	444
Advances received	4	5
Accrued employee-related expenses	68	69
VAT payable	5	9
Withholding tax and social security liabilities	15	12
Other accruals	33	56
Other payables	16	13
	378	609



#### 34. COMMITMENTS AND CONTINGENT LIABILITIES

	Gı	Group		Parent company	
€ million	2008	2007	2008	2007	
Mortgages and pledges on Dec. 31					
Mortgages on land	189	122	-	-	
Other pledges	5	0	-	_	
Guarantees on Dec. 31					
On behalf of subsidiaries					
For financing	-	-	35	24	
For commercial and other guarantees	55	41	46	32	
On behalf of associated companies					
For financing	5	5	5	5	
On behalf of discontinued operations					
For financing	-	-	-	6	
Other commitments	59	64	59	64	

The Group has pledged real estate mortgages created in the Tornio production plant for a value of EUR 138 million as security for its pension loans.

Outokumpu Oyj is, in relation to its shareholding in Kymppivoima Tuotanto Oy and Etelä-Pohjanmaan Voima Oy, liable for the costs, commitments and liabilities relating to electricity provided by Rapid Power Oy. The net debt of Rapid Power Oy at the year end 2008 amounted to approximately EUR 144 million, out of which Outokumpu

is liable for one third. Outokumpu Oyj is, in relation to its shareholding in Etelä-Pohjanmaan Voima Oy, liable for the costs, commitments and liabilities relating to electricity provided by Tornion Voima Oy. The net debt of Tornion Voima Oy at the year end 2008 amounted to approximately EUR 54 million, out of which Outokumpu is liable for under one fifth. These liabilities are reported under other commitments.

#### Present value of minimum lease payments on operating leases

€ million	2008	2007
Not later than 1 year	11	13
1–2 years 2–3 years 3–4 years 4–5 years	7	10
2–3 years	5	7
3–4 years	4	5
4–5 years	4	4
Later than 5 years	21	18
Present value of minimum lease payments	52	56

Operating leases include lease agreements on Group companies' premises. The current duration of these agreements vary between 4–13 years.

Group's off-balance sheet investment commitments totaled EUR 93 million on Dec. 31, 2008 (Dec. 31, 2007: EUR 37 million).

The Group has entered into long-term (15 years) supply agreements of industrial

gases for the production facilities in Tornio, Avesta and Sheffield. These agreements do not qualify as finance lease agreements.

In July, 2008 Outokumpu signed a deal with Vattenfall on electricity deliveries amounting to around fifteen terawatt hours (TWh) during a ten-year period starting in 2010 in Finland and Sweden.

#### **35. DISPUTES AND LITIGATIONS**

In March 2001, the European Commission initiated an investigation concerning alleged participation by Outokumpu Oyj and Outokumpu Copper Products Oy in a price and market-sharing cartel with respect to copper tubes in the European Union. Outokumpu has cooperated fully with the European Commission in connection with the investigation. The investigation involving Outokumpu was subsequently divided into two separate proceedings: investigation into alleged price fixing and market sharing in the industrial copper tubes sector and investigation into alleged price fixing and market sharing in the sanitary copper tube sector.

Pursuant to its investigations the European Commission has in its decision dated December 16, 2003, found Outokumpu Oyj and Outokumpu Copper Products Oy having infringed the applicable EU competition laws by participating in agreements and concerted practices consisting of price fixing and market sharing in the industrial copper tubes sector during a period between May 3, 1988 and March 22, 2001. As

a result, the European Commission imposed an aggregate fine of EUR 18 million on Outokumpu Oyj and Outokumpu Copper Products Oy. The fine has been recognized in the income statement in 2003. Outokumpu has lodged an appeal in this matter and the appeal is currently pending.

Furthermore, pursuant to its investigations the European Commission has in its decision dated 3 September 2004 found Outokumpu Oyj and Outokumpu Copper Products Oy having infringed applicable EU competition laws for participation in agreements and concerted practices consisting of price fixing and market sharing in the sanitary copper tube sector during a period between June 1988 and March 2001 and imposed an aggregate fine of EUR 36 million on Outokumpu Oyj and Outokumpu Copper Products Oy. The fine has been recognized in the income statement in 2003. Outokumpu has lodged an appeal in this matter and the appeal is currently pending.

#### **35. DISPUTES AND LITIGATIONS**

The fabricated copper products business sold in 2005, comprised among others Outokumpu Copper (USA), Inc. This company has been served with one individual damage claim for ACR Tubes under US antitrust laws. Outokumpu believes that the allegations in this case are groundless and will defend itself in any proceeding. In connection with the transaction to sell the fabricated copper products business to Nordic Capital, Outokumpu has agreed to indemnify and hold harmless Nordic Capital with respect to this claim.

In March 2007, Finnish Customs authorities initiated a criminal investigation into the Group's Tornio Works' export practices to Russia. The preliminary investigation is connected with another preliminary investigation concerning a forwarding agency based in South-eastern Finland. It is suspected that defective and/or forged invoices have been prepared at the forwarding agency as regards export of stainless steel to Russia.

The preliminary investigation is focusing on possible complicity by Outokumpu Tornio Works in the preparation of defective and/or forged invoices by the forwarding agency in question. The investigation is expected to last until spring 2009.

Directly after the Finnish Customs authorities started their investigations, Outo-kumpu initiated its own investigation into the trade practices connected with stainless steel exports from Tornio to Russia. In June 2007, after having carried out its investigation, at leading Finnish law firm Roschier Attorneys Ltd., concluded that it had not found evidence that any employees of Tornio Works or the company would have committed any of the crimes alleged by the Finnish Customs.

In addition to the litigations described above, some Group companies are involved in disputes incidental to their business. Management believes that the outcome of such disputes will not have a material effect on the Group's financial position.

#### **36. RELATED PARTY TRANSACTIONS**

Subsidiaries are presented in note 38. Subsidiaries on Dec. 31, 2008.

#### Transactions and balances with associated companies

€ million	2008	2007
Sales	0	0
Purchases	-13	-9
Dividends received	2	2
Interest income	1	0
Long-term loans receivable	-	0
Current receivables	7	9
Current trade payables	0	0
Loans receivable on Jan. 1	9	9
Withdrawals	-	0
Other movement	2	-
Loans receivable on Dec. 31 <sup>1)</sup>	7	9

<sup>1)</sup> Loans to associated companies are current receivables.

The interest rates of loans granted to associated companies are based on market rates. EUR 7 million of the loans mature by the end of 2009.

#### Employee benefits for key management

€ million	2008	2007
Short-term employee benefits	4	3
Post-employment benefits	1	1
Share-based payments	1	1
	7	5

Key management consists of the members of the Board of Directors, CEO and other members of the Group Executive Committee. There were no outstanding loans receivable from key management on Dec. 31, 2008 (Dec. 31, 2007: EUR - million).

# 37. EVENTS AFTERTHE BALANCE SHEET DATE

Outokumpu management does not have knowledge of any significant events after the balance sheet date, which would have had an impact on the financial statements.

#### -- ----

	Country	Group holding
General Stainless		
Contisteel N.V. <sup>3)</sup>	Belgium	10
Eurotec N.V. 3)	Belgium	10
Finsogepar S.p.A. 3)	Italy	10
Outokumpu AS	Norway	10
Outokumpu A/S	Denmark	10
Outokumpu Asia Pacific Ltd	China	10
Outokumpu Baltic Oü	Estonia	10
Outokumpu Benelux B.V.	The Netherlands	10
Outokumpu Brasil Comercio de Metais Ltda.  Outokumpu B.V.	Brazil	10
	The Netherlands	10
Outokumpu Chrome Oy Outokumpu Distribution Oy	Finland Finland	10
Outokumpu Gebouwen B.V.	The Netherlands	10
Outokumpu Ges.m.b.H	Austria	10
Outokumpu GmbH	Germany	10
Outokumpu India Private Limited	India	10
Outokumpu Istanbul Dis Ticaret Limited Sirketi *)		10
Outokumpu Kft.	Hungary	10
Outokumpu K.K.	Japan	10
Outokumpu, Lda.* <sup>1</sup>	Portugal	10
Outokumpu Ltd	Ireland	10
Outokumpu Middle East FZCO 2)	United Arab Emirates	10
Outokumpu Nordic AB	Sweden	10
Outokumpu N.V.	Belgium	10
Outokumpu Pty Ltd	Australia	10
Outokumpu (Pty) Ltd	South Africa	10
Outokumpu Rossija Oy *)	Finland	10
Outokumpu S.A.S. 1)	France	10
Outokumpu S.A.	Spain	10
Outokumpu (S.E.A.) Pte. Ltd.	Singapore	10
Outokumpu Shipping Oy	Finland	10
Outokumpu S.p.A.	Italy	10
Outokumpu Sp. z o.o.	Poland	10
Outokumpu S.R.L. <sup>2)</sup>	Romania	10
Outokumpu s.r.o.	Czech Republic	10
Outokumpu Stainless B.V.	The Netherlands	10
Outokumpu Stainless Coil, Inc.	The United States	10
Outokumpu Stainless Holding GmbH	Germany	10
Outokumpu Stainless Ltd	The United Kingdom	10
Outokumpu Stainless Oy	Finland	10
Outokumpu UAB	Lithuania	10
Sogepar Deutschland GmbH 3)	Germany	10
Sogepar France s.a.r.l <sup>3)</sup>	France	10
Sogepar Ireland Limited 3)	Ireland	10
So.Ge.Par S.p.A. <sup>3)</sup>	Italy	10
Sogepar UK Limited 3)	The United Kingdom	10
ZAO Outokumpu	Russia	10
Specialty Stainless		
Avesta Klippcenter AB 3)	Sweden	10
Outokumpu Armetal Stainless Pipe Co. Ltd. 2)	Saudi Arabia	5
Outokumpu Prefab AB	Sweden	10
Outokumpu Press Plate AB	Sweden	10
Outokumpu PSC Benelux B.V.	The Netherlands	10
Outokumpu PSC Germany GmbH	Germany	10
Outokumpu Stainless AB	Sweden	10
Outokumpu Stainless Bar, Inc.	The United States	10
Outokumpu Stainless Pipe, Inc.	The United States	10
Outokumpu Stainless Plate, Inc.	The United States	10
Outokumpu Stainless Steel (China) Co. Ltd. 2)	China	10
Outokumpu Stainless Trading (Shanghai) Co Ltd	China	10
AS Outokumpu Stainless Tubular Products	Estonia	10
Outokumpu Stainless Tubular Products AB	Sweden	10
Outokumpu Stainless Tubular Products Ltd.	Canada	10
Outokumpu Stainless Tubular Products Oy Ab	Finland	10
Polarit Welding, Inc.	The United States	10
SH-Trade Oy	Finland	10
AB Örnsköldsviks Mekaniska Verkstad	Sweden	10

Other operations 2843617 Canada Inc. AvestaPolarit Pension Trustees Ltd Granefors Bruk AB *) Kopparlunden AB Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Canada The United Kingdom Sweden Sweden Finland Finland	100 100 100 100
2843617 Canada Inc. AvestaPolarit Pension Trustees Ltd Granefors Bruk AB *) Kopparlunden AB Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	The United Kingdom Sweden Sweden Finland	100 100
2843617 Canada Inc.  AvestaPolarit Pension Trustees Ltd  Granefors Bruk AB *)  Kopparlunden AB  Orijärvi Oy *)  Outokumpu Alueverkko Oy *)  Outokumpu Engineering Enterprises, Inc. *)	The United Kingdom Sweden Sweden Finland	100 100
AvestaPolarit Pension Trustees Ltd Granefors Bruk AB *) Kopparlunden AB Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Sweden Sweden Finland	100 100
Granefors Bruk AB *) Kopparlunden AB Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Sweden Sweden Finland	100
Kopparlunden AB Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Sweden Finland Finland	
Orijärvi Oy *) Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Finland Finland	
Outokumpu Alueverkko Oy *) Outokumpu Engineering Enterprises, Inc. *)	Finland	100
Outokumpu Engineering Enterprises, Inc. *)		100
	The United States	100
Outokumpu Exploration Ventures Pty. Ltd.	Australia	100
Outokumpu Metals Off-Take Oy *)	Finland	100
Outokumpu Minera Española S.A.	Spain	100
Outokumpu Mines Inc. *)	Canada	100
Outokumpu Mining Australia Pty. Ltd.	Australia	100
Outokumpu Mining Oy	Finland	100
Outokumpu Nickel Resources B.V.	The Netherlands	100
Outokumpu Rawmet, S.A.	Spain	100
Outokumpu Stainless Holdings Ltd	The United Kingdom	100
Outokumpu Stainless, Inc.	The United States	100
Outokumpu Stainless Steel Oy *)	Finland	100
Outokumpu Treasury Belgium N.V./SA *)	Belgium	100
Outokumpu Zinc Australia Pty. Ltd.	Australia	100
Outokumpu Zinc B.V. *)	The Netherlands	100
Pancarelian Ltd. *)	Bermuda	100
Princeton Gamma-Tech, Inc.	The United States	100
Viscaria AB *)	Sweden	100
Visent Invest AB	Sweden	100
Visenta Försäkrings AB	Sweden	100
	Sweden	100
Discontinued operations	France	100
Outokumpu Copper Brass SA Outokumpu Copper Fabrication AB *)	Sweden	100
	Sweden	100
Outokumpu Copper Gusum AB Outokumpu Copper HME B.V.	The Netherlands	100
	The Netherlands	100
Outokumpu Copper LDM B.V.		100
Outokumpu Copper Nonferro Metall GmbH	Germany	100
Outokumpu Copper Tube Hungary Kereskedelmi Kft.		
Outokumpu Holding UK Limited	The United Kingdom	100
Foreign branches		
Outokumpu Asia Pacific Ltd., branch office in Repu		
Outokumpu Asia Pacific Ltd., agencies in China and	d Taiwan	
Outokumpu Baltic Oü, branch office in Latvia		
Outokumpu Mining Oy, branch office in Spain		
Outokumpu (S.E.A.) Pte. Ltd., agency in Vietnam		

This list does not include all dormant companies or all holding companies. The Group holding corresponds to the Group's share of voting rights.

- 1) Name change
- 2) Founded
- 3) Acquired
- $^{*)}\,\,$  Shares and stock held by the parent company

# Key financial figures

# Key financial figures of the Group

		2004	2005	2006	2007	2008
Scope of activity						
Sales	€ million	5 122	5 016	6 154	6 913	5 474
- change in sales	%	n/a	-2.1	22.7	12.3	-20.8
exports from and sales outside Finland, of total sales	%	94.0	94.2	94.4	95.1	95.5
Capital employed on Dec. 31	€ million	4 941	3 599	4 371	4 125	3 867
Operating capital on Dec. 31	€ million	5 151	3 756	4 553	4 340	4 046
Capital expenditure	€ million	414	164	187	190	544
- in relation to sales	%	8.1	3.3	3.0	2.8	9.9
Depreciation and amortization	€ million	191	207	221	204	206
Research and development costs	€ million	31	22	17	18	20
- in relation to sales	€ million %	0.6	0.4	0.3	0.3	0.4
Personnel on Dec. 31		11 514	8 963	8 159	8 108	8 471
- average for the year		11 787	9 579	8 505	8 270	8 551
Profitability						
Operating profit	€ million	436	57	824	589	-63
- in relation to sales	%	8.5	1.1	13.4	8.5	-1.2
Share of results of associated companies	€ million	78	1	8	4	-2
Profit before taxes	€ million	440	-8	784	798	-134
- in relation to sales	%	8.6	-0.2	12.7	11.5	-2.4
	0 '''					
Net profit for the period from continuing operations  Net profit for the period from discontinued operations	€ million	379 7	-24 -339	606 357	-18	-110 -79
Net profit for the financial year	€ million	386	-363	963	641	-189
- in relation to sales	%	7.5	-7.2	15.7	9.3	-3.5
Return on equity	%	16.8	-15.9	37.5	20.0	-6.2
Return on capital employed	%	9.6	1.3	20.7	13.9	-1.6
Return on operating capital	%	9.2	1.3	19.8	13.2	-1.5
Financing and financial position						
Liabilities	€ million	4 571	3 355	3 270	2 521	2 541
Net interest-bearing debt	€ million	2 435	1 537	1 300	788	1 072
- in relation to sales	%	47.5	30.6	21.1	11.4	19.6
Net financial augunosa	C million	75	67	40	200	60
Net financial expenses - in relation to sales	€ million %	75 1.5	1.3	0.8	-206 -3.0	1.3
Net interest expenses	€ million	66	65	62	58	54
- in relation to sales	%	1.3	1.3	1.0	0.8	1.0
Interest cover		7.6	0.9	13.6	14.9	-1.5
Share capital	€ million	308	308	308	308	308
Other equity	€ million	2 198	1 754	2 763	3 029	2 486
Equity-to-assets ratio	%	35.8	38.2	47.9	56.5	52.4
Debt-to-equity ratio	%	97.2	74.5	42.3	23.6	38.4
No. 10 and 10 and 10		400		45		
Net cash generated from operating activities	€ million	-128	459	-35	676	656
Dividends	€ million	91	81	199	216	90

<sup>1)</sup> The Board of Directors' proposal to the Annual General Meeting.

# Quarterly information

Income statement by quarter 1)										
Constition	1/07	11/07	111/07	11//07	2007	1/00	II/08	III/08	IV/08	2000
€ million  Continuing operations	1/0/	11/07	111/07	IV/07	2007	1/08	11/08	111/08	10/08	2008
Sales										
General Stainless	1 700	1 670	879	1 073	5 321	1 304	1 222	933	687	4 147
- of which intersegment sales	421	430	230	234	1 315	284	337	216	157	993
Specialty Stainless	1 003	1 028	687	738	3 456	786	778	630	512	2 705
- of which intersegment sales	169	193	119	124	605	124	120	85	78	407
Other operations	64	63	53	57	237	64	63	69	62	258
- of which intersegment sales	48	45	43	45	181	57	57	61	61	235
Intra-group sales	-638	-669	-391	-403	-2 101	-465	-514	-362	-295	-1 636
The Group	2 129	2 092	1 227	1 465	6 913	1 689	1 549	1 270	966	5 474
с с.очр										
Operating profit										
General Stainless	245	188	-224	11	220	81	125	-35	-177	-6
Specialty Stainless	182	196	-51	9	337	42	44	-63	-123	-101
Other operations	1	19	8	-6	21	-20	4	29	25	38
Intra-group items	-4	2	11	2	11	-3	1	3	4	6
The Group	424	406	-256	15	589	100	174	-66	-271	-63
Share of results in associated companies	2	4	-2	-1	4	0	1	-2	-1	-2
Financial income and expenses	-10	242	-19	-7	206	-20	-8	-14	-26	-69
Profit before taxes	416	652	-277	7	798	80	166	-82	-298	-134
Income taxes	-105	-100	67	-0	-138	-19	-36	9	71	24
Net profit for the period from										
continuing operations	311	553	-210	7	660	61	130	-73	-228	-110
Net profit for the period										
from discontinued operations	-4	12	-4	-23	-18	2	-74	-1	-5	-79
Net profit for the period	307	565	-214	-16	641	63	56	-74	-233	-189
Attributable to:										
Equity holders of the Company	305	563	-214	-16	638	63	56	-74	-233	-189
Minority interest	2	2	-0	-0	4	-	-	-	-0	-0
Stainless steel deliveries by quarter 2)										
1 000 tonnes	1/07	11/07	III/07	IV/07	2007	1/08	II/08	III/08	IV/08	2008
						228			141	739
Cold rolled White hot strip	220 94	186 94	117 49	180 78	703 314	120	192 94	177 64	51	330
Quarto plate	39	41	30	36	146	33	35	27	25	120
Tubular products	20	17	13	15	65	19	19	16	16	70
Long products	16	15	10	12	54	15	15	15	11	
Semi-finished products	40	46	21	31	137	34	35	25	16	109
Total deliveries	430	399	238	352	1 419	449	391	323	261	1 423
iotai delivelles	430	333	230	332	1 413	443	331	323	201	1 423

Full year figures are audited. Figures are not audited.

# Share-related key figures

		2004	2005	2006	2007	2008
Earnings per share	€	2.12	-2.01	5.31	3.52	-1.05
Cash flow per share	€	-0.71	2.54	-0.19	3.74	3.64
Equity per share	€	13.65	11.31	16.87	18.53	15.50
Dividend per share	€	0.50	0.45	1.10	1.20	0.50 1)
Dividend payout ratio		23.6	neg.	20.7	33.9	neg.
Dividend yield	%	3.8	3.6	3.7	5.7	6.0
Price/earnings ratio (P/E)		6.2	neg.	5.6	6.0	neg.
Development of share price						
Average trading price	€	12.52	11.89	19.77	24.94	18.99
Lowest trading price	€	9.93	9.63	12.60	18.48	6.33
Highest trading price	€	14.46	14.72	30.39	31.65	33.99
Trading price at the end of the period	€	13.15	12.55	29.66	21.21	8.28
Change during the period	%	22.1	-4.6	136.3	-28.5	-61.0
Change in the OMXH index during the period	%	3.3	31.1	17.9	20.5	-53.4
Market capitalization at the end of the period <sup>2)</sup>	€ million	2 377	2 272	5 369	3 820	1 492
Development in trading volume						
Trading volume	1 000 shares	123 832	179 289	319 345	516 489	511 080
In relation to weighted average number of shares	%	68.8	99.0	176.4	285.5	283.6
Adjusted average number of shares <sup>2)</sup>		180 056 920	181 031 415	181 033 168	180 922 336	180 184 845 <sup>3)</sup>
Number of shares at the end of the period 2)		180 752 022	181 031 952	181 031 952	180 103 193	180 233 280

The Board of Directors' proposal to the Annual General Meeting.

The Board of Directors proposal to the Annual Constant Hosting.

Excluding treasury shares.

The average number of shares for 2008 diluted with the 2003A, 2003B and 2003C options was 181 190 245. These have a diluting effect of 0.01 euro on earnings per share in 2008.

# Definitions of key financial figures

Capital employed

Operating capital Capital employed + net tax liability Research and development costs Research and development expenses in the income statement (including expenses covered by grants received) Return on equity Net profit for the financial year Total equity (average for the period) × 100  $\frac{\text{Operating profit}}{\text{Capital employed (average for the period)}} \hspace{0.2cm} \times 100$ Return on capital employed (ROCE) Operating profit Return on operating capital (ROOC) Net interest-bearing debt Total interest-bearing debt – total interest-bearing assets Interest cover Profit before taxes + net interest expenses Net interest expenses Equity-to-assets ratio Total equity  $\frac{1}{1000}$  Total assets – advances received  $\times$  100 Net interest-bearing debt  $\times$  100 Debt-to-equity ratio Total equity

Total equity + net interest-bearing debt

Earnings per share = Net profit for the financial year attributable to the equity holders

Adjusted average number of shares during the period

Cash flow per share = Net cash generated from operating activities

Adjusted average number of shares during the period

**Equity per share** = Equity attributable to the equity holders

Adjusted number of shares at the end of the period

**Dividend per share** = Dividend for the financial year

Adjusted number of shares at the end of the period

**Dividend payout ratio** = <u>Dividend for the financial year</u>

Net profit for the financial year attributable to the equity holders × 100

**Dividend yield** = Dividend per share

Adjusted trading price at the end of the period × 100

Price/earnings ratio (P/E) = Adjusted trading price at the end of the period

Earnings per share

Average trading price = EUR amount traded during the period

Adjusted number of shares traded during the period

Market capitalization at end of the period = Number of shares at the end of the period × trading price at the end of the period

Trading volume = Number of shares traded during the period, and in relation to

the weighted average number of shares during the period

# Parent company financial statements

# Income statement of the parent company

€ million	2008	2007
Sales	228	187
Cost of sales	-145	-104
Gross margin	83	83
Other operating income	19	157
Selling and marketing expenses	-45	-35
Administrative expenses	-62	-57
Research and development expenses	-3	-3
Other operating expenses	-64	-28
Operating profit	-71	117
Financial income and expenses	367	69
Profit before extraordinary items	296	186
Extraordinary items	40	135
Profit before appropriations and taxes	336	322
Appropriations		
Change in depreciation difference	0	1
Income taxes	-2	-22
Profit for the financial year	334	300

The parent company's financial statements have been prepared in accordance with Finnish accounting standards (FAS).

# Balance sheet of the parent company

Non-current assets		0000	0007
Page	€ million  ASSETS	2008	2007
Property plant and equipment   39   21	AOOLIO		
Property, plant and equipment   38   38   38   38   38   38   38   3	Non-current assets		
Property, plant and equipment   38   38   38   38   38   38   38   3			
### Description of the Control of	Intangible assets	22	24
### Description of the Control of			
Shares in Group companies   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   494	Property, plant and equipment	39	26
Shares in Group companies   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   394   4948   494	nna-term financial assets		
Long term laan reckebables from Group companies         480         6           Shareas in associated companies         18         1           Ofter sharea and holdings         130         1           Ofter long-term financial asserts         4675         448           Fotal non-current assets         4735         45           Current assets         200         20           Current receivables         133         1           interest-bearing         133         1           San and cash equivalents         166         81           Cash and cash equivalents         820         60           Findition         2008         20           Equitor NOLLASSETS         5 555         5 1           Findition         2008         20           EQUITY AND LUABILITIES         5 1         1           Findition for equity         308         3           Equitor for formation of the formation of		4 046	3 684
Shares in associated companies   18   19   20   20   20   20   20   20   20   2			661
Total non-current assets   130   130   130   1457		18	18
		19	20
	Other long-term financial assets		114
Current assets           Current receivables         133         3           Interest-bearing         523         44           Non interest-bearing         523         44           Cash and cash equivalents         164         4           Cotal current assets         820         66           IOTAL ASSETS         5 555         5 1           Emillion         2008         20           Ecution         2008         20           Ecution         2008         20           Ecution         2008         20           Ecution         300         30           Ecution         300         30           Profit for the financial year         300         30           Profit for the financial year         300         30           Profit for the financial year         300         30           Accumulated depreciation difference         0         10           Liabilities         140         140         13           Non interest-bearing         1 469         1 3           Non interest-bearing         1 947         1 9           Non interest-bearing         1 947         1 9           Non interest-bearing		4 675	4 497
Current assets           Current receivables         133         3           Interest-bearing         523         44           Non interest-bearing         523         44           Cash and cash equivalents         164         4           Cotal current assets         820         66           IOTAL ASSETS         5 555         5 1           Emillion         2008         20           Ecution         2008         20           Ecution         2008         20           Ecution         2008         20           Ecution         300         30           Ecution         300         30           Profit for the financial year         300         30           Profit for the financial year         300         30           Profit for the financial year         300         30           Accumulated depreciation difference         0         10           Liabilities         140         140         13           Non interest-bearing         1 469         1 3           Non interest-bearing         1 947         1 9           Non interest-bearing         1 947         1 9           Non interest-bearing	Tatal was assessed	4 705	4 5 4 7
Interest-bearing   133	lotal non-current assets	4 735	4 547
Interest-bearing   133			
Interest-bearing   133	Current assets		
Monitorest-bearing			
Non interest-bearing         523         44           Cash and cash equivalents         164         4           Total current assets         820         66           TOTAL ASSETS         5 555         5 1           Emillion         2008         200           EQUITY AND LIABILITIES         5         5 57           Share capital         308         33           Premium fund         709         70           Retained earnings         590         57           Profit for the financial year         334         33           Voluntaxed reserves         34         184           Accomulated depreciation difference         0         14           Unitaxed reserves         1         1469         138           Non-current liabilities         1         1470         13           Courrent liabilities         1         1470         13           Courrent liabilities         1         197         197           Non interest-bearing         1 947         197           Non interest-bearing         1 947         197           Non interest-bearing         1 947         197           Non interest-bearing         2 142         2 00 </td <td>Current receivables</td> <td></td> <td></td>	Current receivables		
Cash and cash equivalents		133	73
Total current assets   820   61	Non interest-bearing		489
Total current assets   \$20   61		656	562
Total current assets   \$20   61	Cook and such assistants	404	44
Formula ASSETS         5 555         5 11           Emillion         2008         200           EQUITY AND LIABILITIES         Share holders' equity           Share capital         308         3           Premium fund         709         70           Retained earnings         590         51           Profit for the financial year         334         33           Accounculated depreciation difference         0         4           Untaxed reserves         2         4           Accounculated depreciation difference         0         4           Interest-bearing         1 469         1 3           Non interest-bearing         1 470         1 3           Current liabilities         1         1 470         1 3           Current liabilities         1 1 470         1 3         2           Current liabilities         1 1 470         1 3         2           Current liabilities         1 1 470         1 3         2           Current liabilities         2 1 42         2 0           Total liabilities         3 613         3 81	Casn and casn equivalents	164	41
Formula ASSETS         5 555         5 11           Emillion         2008         200           EQUITY AND LIABILITIES         Share holders' equity           Share capital         308         3           Premium fund         709         70           Retained earnings         590         51           Profit for the financial year         334         33           Accounculated depreciation difference         0         4           Untaxed reserves         2         4           Accounculated depreciation difference         0         4           Interest-bearing         1 469         1 3           Non interest-bearing         1 470         1 3           Current liabilities         1         1 470         1 3           Current liabilities         1 1 470         1 3         2           Current liabilities         1 1 470         1 3         2           Current liabilities         1 1 470         1 3         2           Current liabilities         2 1 42         2 0           Total liabilities         3 613         3 81	Total current assets	820	602
Emillion         2008         2016           EQUITY AND LIABILITIES           Share capital         308         33           Share capital         709         70           Retained earnings         500         50           Profit for the financial year         334         33           Profit for the financial year         1942         183           Untaxed reserves         2         184           Accouncilated depreciation difference         0         184         13           Liabilities         1468         13           Non-current liabilities         2         1470         13           Current liabilities         1         1470         13      <	Total bulletic doored	020	
Share holders' equity   Share capital   308	TOTAL ASSETS	5 555	5 149
Share holders' equity   Share capital   308			
Share holders' equity   Share capital   308			
Share holders' equity   308   308   308   308   308   308   309	€ million	2008	2007
Share capital         308         308           Premium fund         709         70           Retained earnings         590         50           Profit for the financial year         334         33           Untaxed reserves           Accoumulated depreciation difference         0	EQUITY AND LIABILITIES		
Share capital         308         308           Premium fund         709         70           Retained earnings         590         50           Profit for the financial year         334         33           Untaxed reserves           Accoumulated depreciation difference         0			
Premium fund         709         70           Retained earnings         590         55           Profit for the financial year         334         3           Untaxed reserves         Accumulated depreciation difference         0           Liabilities         Non-current liabilities           Interest-bearing         1 469         1 30           Non interest-bearing         1 470         1 30           Current liabilities         Current liabilities           Interest-bearing         1 947         1 95           Non interest-bearing         1 947         2 00           Total liabilities         3 613         3 33		200	200
Retained earnings         590         56           Profit for the financial year         334         30           Untaxed reserves           Accumulated depreciation difference         0         4           Liabilities           Von-current liabilities         1 469         1 30           Non interest-bearing         1 470         1 31           Current liabilities         1 470         1 31           Current liabilities         1 947         1 97           Non interest-bearing         1 947         1 97           Non interest-bearing         1 947         1 97           Non interest-bearing         1 947         1 97           Total liabilities         3 613         3 33			308 708
Profit for the financial year         334         33           Untaxed reserves           Accumulated depreciation difference         0			507
1942   183			300
Untaxed reserves           Accumulated depreciation difference         0           Liabilities           Non-current liabilities         1 469         1 30           Interest-bearing         2         1 470         1 30           Non interest-bearing         1 947         1 97           Interest-bearing         1 947         1 97           Non interest-bearing         1 947         1 95           Non interest-bearing         2 142         2 00           Total liabilities         3 613         3 33	Tronctor die mandar year		1 823
Accumulated depreciation difference   0			
Liabilities         Non-current liabilities         Interest-bearing       1 469       1 30         Non interest-bearing       1 470       1 30         Current liabilities       1 947       1 947       1 947         Non interest-bearing       1 947       1 95       10         Non interest-bearing       2 142       2 00         Total liabilities       3 613       3 32	Untaxed reserves		
Non-current liabilities         Interest-bearing       1 469       1 30         Non interest-bearing       1 470       1 30         Current liabilities         Interest-bearing       1 947       1 97         Non interest-bearing       1 95       11         Non interest-bearing       2 142       2 00         Total liabilities       3 613       3 33	Accumulated depreciation difference	0	1
Non-current liabilities         Interest-bearing       1 469       1 30         Non interest-bearing       1 470       1 30         Current liabilities         Interest-bearing       1 947       1 97         Non interest-bearing       1 95       11         Non interest-bearing       2 142       2 00         Total liabilities       3 613       3 33			
Interest-bearing       1 469       1 30         Non interest-bearing       1 470       1 30         Current liabilities       1 947       1 97         Non interest-bearing       1 947       1 95       10         Non interest-bearing       2 142       2 00         Total liabilities       3 613       3 33	Liabilities		
Interest-bearing       1 469       1 30         Non interest-bearing       1 470       1 30         Current liabilities       1 947       1 97         Non interest-bearing       1 947       1 95       10         Non interest-bearing       2 142       2 00         Total liabilities       3 613       3 33	M. CRANCE		
Non interest-bearing         2           Current liabilities         1 947         1 97           Interest-bearing         1 947         1 95         10           Non interest-bearing         2 142         2 03           Total liabilities         3 613         3 33		1.400	1 205
Current liabilities			1 303
Current liabilities         Interest-bearing       1 947       1 97         Non interest-bearing       195       10         2 142       2 00         Total liabilities       3 613       3 33	Non-interest-bearing		1 306
Interest-bearing         1 947         1 97           Non interest-bearing         195         10           2 142         2 00           Total liabilities         3 613         3 33			
Non interest-bearing         195         10           2 142         2 02           Total liabilities         3 613         3 32	Current liabilities		
Total liabilities 2 142 2 00  3 613 3 32	Interest-bearing	1 947	1 916
Total liabilities 3 613 3 32	Non interest-bearing	195	104
		2 142	2 020
TOTAL EQUITY AND LIABILITIES 5 555 5 14	Total liabilities	3 613	3 326
TOTAL EQUIT AND LIABILITIES 5 555 5 1	TOTAL COLUTY AND LIABILITIES	E FFF	E 440
	IOTAL EQUIT AND LIABILITIES	5 555	5 149



# Cash flow statement of the parent company

€ million	2008	200
Cash flow from operating activities		
Profit for the financial year	334	30
Adjustments for		
Taxes	2	- 4
Depreciation	7	
Impairments	2	
Profit and loss on sale of property, plant and equipment	1	-1!
Interest income  Dividend income	-55 -460	-1
	145	-1 <sup>-</sup>
Interest expenses Change in provisions	0	
Group contributions	-40	-1
Exchange gains and losses	- <del>4</del> 0 -41	-1
Loss on the sale of copper tube business	57	
Other adjustments	1	
Other adjustments	-379	-3
Change in working capital	-373	
Change in trade and other receivables	-88	
Change in trade and other receivables  Change in trade and other payables		
Change in trade and other payables	29	
	23	
Dividends received	460	1
Interest received	43	1
Interest paid	-143	-1
Income taxes paid	14	
income taxes paid	374	
Net cash from operating activities	358	-3
Cash flow from investing activities		
Acquisition of subsidiaries and other shares and holdings	-341	-15
Purchases of property, plant and equipment	-11	
Purchases of intangible assets	-26	
Proceeds from disposal of subsidiaries	57	
Proceeds from sale of other shares and holdings	-	1
Disposals of property, plant and equipment	0	
Disposals of intangible assets	22	
Change in loan receivables	176	-2
Net cash from investing activities	-123	-1 5
·		
Cash flow before financing activities	236	-1 6
Cash flow from financing activities		
Purchase of treasury shares		-
Borrowings of long-term debt	311	1
Repayments of long-term debt	-130	-3
Change in current debt	-41	2
Dividends paid	-216	-1
Cash flow from group contributions	79	
Chares subscribed with options	1	
Other financing cash flow	-115	17
let cash from financing activities	-113	1 6
-	400	
Net change in cash and cash equivalents	123	



# Statement of changes in equity of the parent company

€ million	Share capital	Unregistered share capital	Premium fund	Retained earnings	Total equity
Equity on Jan. 1, 2007	308	0	708	731	1 747
Profit for the financial year	-	-	-	300	300
Transfers within equity	0	-0	-	-	-
Dividends	-	-	-	-199	-199
Purchase of treasury shares	-	-	-	-25	-25
Shares subscribed with options	0	-	0	-	0
Equity on Dec. 31, 2007	308	-	708	807	1 823
Profit for the financial year	-	-	-	334	334
Dividends	-	-	-	-216	-216
Shares subscribed with options	0	-	1	-	1
Equity on Dec. 31, 2008	308	-	709	924	1 942

#### Distributable funds on Dec. 31

€ million	2008	2007
Retained earnings	590	507
Profit for the financial year	334	300
Distributable funds on Dec. 31	924	807

# **DESIGN AND PRODUCTION**

Miltton Oy

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