2nd LBBW Engineering & Technology Investment Day

London – September 02, 2010 Dr. Claus Ehrenbeck, Head of Investor Relations



Disclaimer ThyssenKrupp AG

"The information set forth and included in this presentation is not provided in connection with an offer or solicitation for the purchase or sale of a security and is intended for informational purposes only.

This presentation contains forward-looking statements that are subject to risks and uncertainties. Statements contained herein that are not statements of historical fact may be deemed to be forward-looking information. When we use words such as "plan," "believe," "expect," "anticipate," "intend," "estimate," "may" or similar expressions, we are making forward-looking statements. You should not rely on forward-looking statements because they are subject to a number of assumptions concerning future events, and are subject to a number of uncertainties and other factors, many of which are outside of our control, that could cause actual results to differ materially from those indicated. These factors include, but are not limited to, the following:

- (i) market risks: principally economic price and volume developments,
- (ii) dependence on performance of major customers and industries,
- (iii) our level of debt, management of interest rate risk and hedging against commodity price risks;
- (iv) costs associated with, and regulation relating to, our pension liabilities and healthcare measures,
- (v) environmental protection and remediation of real estate and associated with rising standards for real estate environmental protection,
- (vi) volatility of steel prices and dependence on the automotive industry,
- (vii) availability of raw materials;
- (viii) inflation, interest rate levels and fluctuations in exchange rates;
- (ix) general economic, political and business conditions and existing and future governmental regulation; and
- (x) the effects of competition.

Please note that we disclaim any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise."



ThyssenKrupp Group: Now Higher Transparency

ThyssenKrupp*

9M 2009/10: Sales €31.1 bn • EBT €918 m • TKVA €138 m • Employees 174.541

* The TK Group consists of >800 legally independent companies, organized, existing and operating under the laws of 70 countries, ultimately led by TK AG.

Steel Europe

Sales: €7.8 bn €450 m FRT.

- Premium flat carbon steels
- Large-scale, multiple niche approach
- Long-term customer relations
- Technology leadership in products and processes

Flevator Technology

€3.8 bn

- Flevators
- Escalators & moving walks
- Passenger boarding bridges
- Stair lifts, home elevator
- Maintenance, Repair & Modernization

Steel **Americas**

- Premium flat carbon steels
- O CSA: slab mill in Brazil. 5 m t capacity. SoP Q3 CY 2010
- Steel USA: processing plant (hot / cold rolling and coating), SoP Jul. 31, 2010

Plant Technology

 Specialty and large-scale plant construction, e.g.:

- Petrochemical complexes
- Cement plants
- Systems for open-pit mining & materials handling

Stainless Global

€.4.4 bn €(112) m

- Stainless steel flat products & high-performance materials
- Operations in Germany, Italy, Mexico, China
- Stainless steel plant project in USA

Components **Technology**

 Components for the automotive industry (e.g. crankshafts, axle modules, steering systems)

- Large-diameter bearings & rings (e.g. for wind energy)
- Undercarriages for tracked earthmoving machinery

Materials Services

€9.2 bn €316 m

- Global materials distribution. (carbon & stainless steel. pipes & tubes, nonferrous metals, aluminum, plastics)
- Technical and infrastructure services for production & manufacturing sectors

Marine **Systems**

€1.0 bn

Focus on naval shipbuilding:

- Engineering & Construction of non-nuclear submarines
- Engineering of Naval Surface Vessels (fregates & corvettes)

Sales & EBT for 9M 2009/10



€4.1 bn

Agenda

- Group Performance and Financials
- Business Area Performance
- Group Outlook



Management Focus

Efficiency

- Realization of sustainable cost savings on track
- Additional reduction of structural overcapacities at Components Technology
- Cash and cost control

Projects

- Commissioning of blast furnace and meltshop:
 - BF #1: July 12
 - 1st coil: July 31
- Intensive marketing across all US customer segments
- Ramp-up of BF #2 earlier now expected by end of 2010

Portfolio

- Marine Systems:
 - Strategic partnership with Abu Dhabi MAR (sale of Hamburg site & JV naval surface vessels) before closing
- Best owner process for Metal Forming business

- Reducing complexity and risk
- Restoring the basis for future value creation

Growth



Structural Performance

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Order Intake and Sales

 Order intake
 million €
 Sales



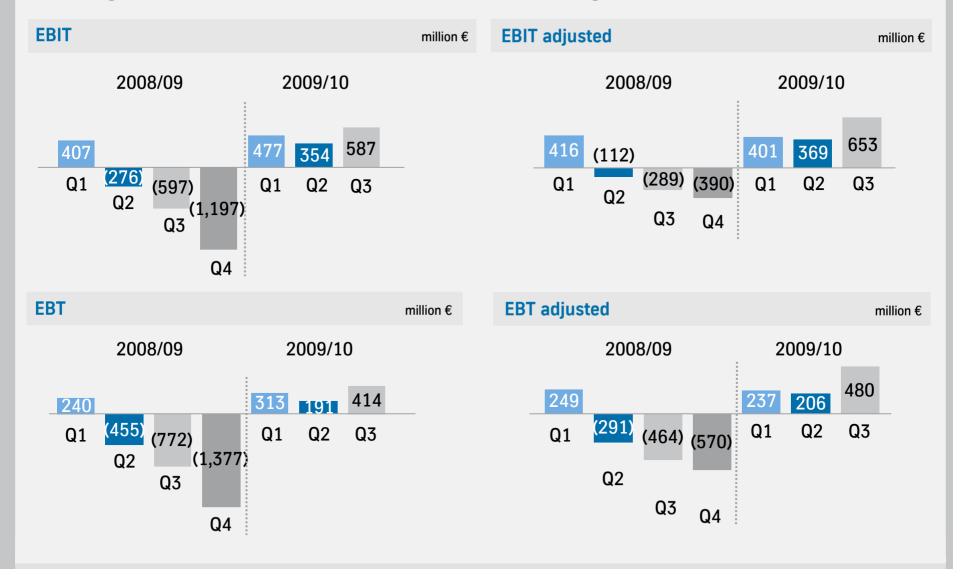


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^{*} including cancellations (container ships, mega yachts, submarines Greece) Q2: ~ €100 m, Q3: ~ €500 m; Q4: ~ €1,000 m

Earnings Before Interest and Taxes and Earnings Before Taxes



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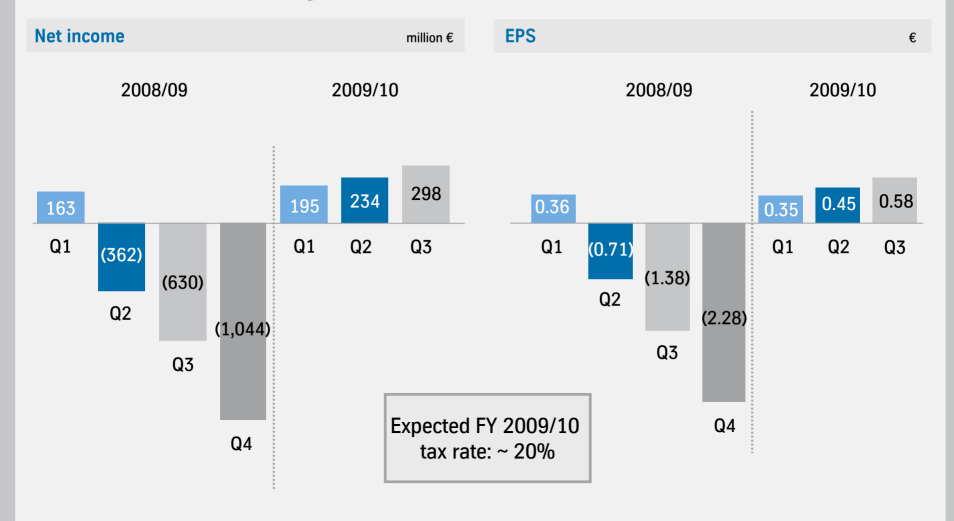
Quarterly EBIT Adjusted and Margin

	2008/09				2009/10		
million €	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Steel Europe	371	131	(156)	(262)	126	179	200
%	13.0	5.6	(7.3)	(11.7)	5.5	6.7	6.9
Steel Americas	(42)	0	9	(44)	37	7	(26)
%	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Stainless Global	(228)	(291)	(139)	(55)	(41)	(102)	81
%	(19.4)	(29.5)	(13.5)	(4.2)	(3.4)	(7.0)	4.7
Materials Services	54	(88)	(106)	1	48	70	157
%	1.4	(2.8)	(3.9)	0.0	1.7	2.4	4.4
Elevator Technology	157	149	168	124	154	151	150
%	11.7	11.5	12.7	9.2	12.6	12.4	11.4
Plant Technology	72	62	50	24	82	59	48
%	6.7	5.2	4.5	2.2	8.6	6.3	4.9
Components Technology	66	(7)	(60)	(85)	57	73	113
%	5.1	(0.6)	(5.6)	(7.4)	4.6	5.4	7.2
Marine Systems	32	(45)	(27)	(39)	(1)	11	(3)
%	5.9	(12.1)	(8.4)	(11.0)	(0.4)	3.8	(0.7)
Group	416	(112)	(289)	(390)	401	369	653
%	3.6	(1.1)	(3.1)	(3.9)	4.3	<i>3.7</i>	5.6





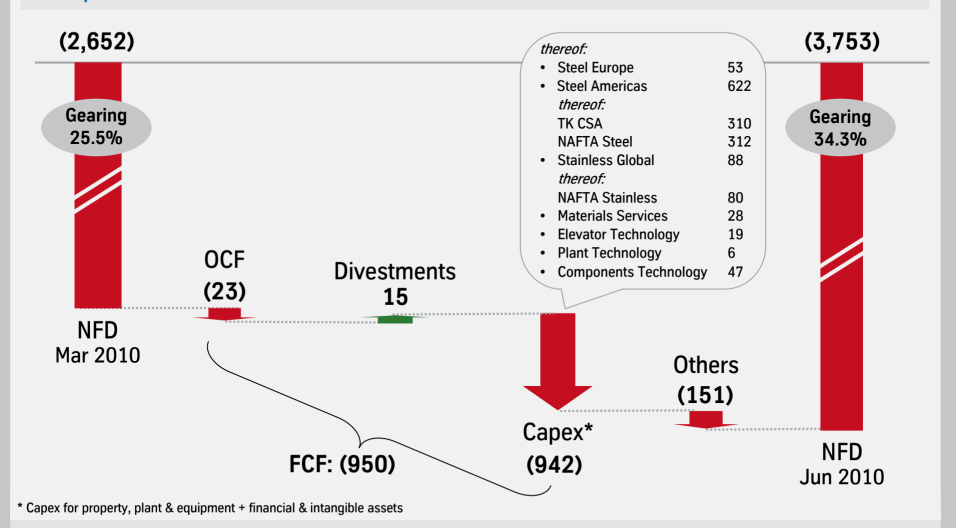
Net Income and Earnings Per Share



Net Financial Debt

Development of net financial debt in Q3

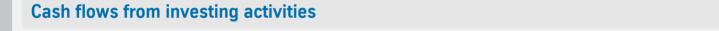
million €



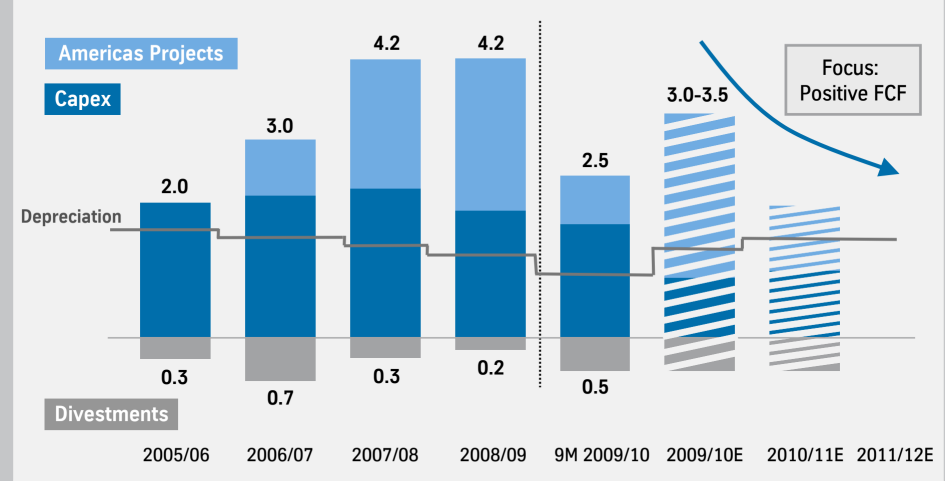
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Tight Capex Management Going Forward







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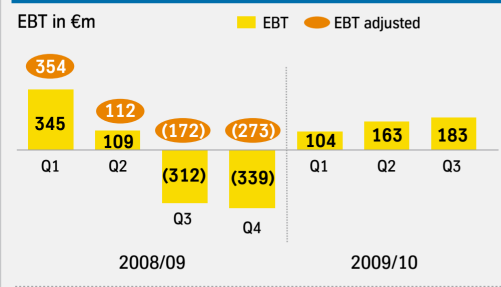
Agenda

- Group Performance and Financials
- Business Area Performance
- Group Outlook



Steel Europe

Q3 2009/10 Highlights





Comments Q3 (qoq)

- Efficiency gains, higher volumes and higher average revenues per ton compensate increasing raw material costs
- Further improvement in downstream utilization; upstream capacities fully loaded

Current trading conditions

- High utilization, higher average revenues per ton and significantly increased raw material costs
- Robust demand from key customer groups benefiting from improved export business
- Best owner process for Metal Forming business



Steel Europe: Output, Shipments and Revenues per Metric Ton

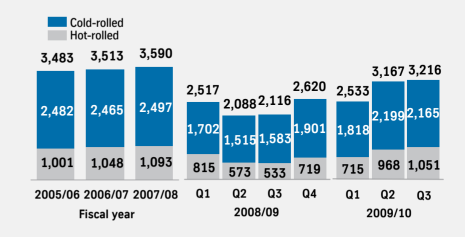
Crude steel output (incl. share in HKM)

1.000 t/quarter

Shipments*: Hot-rolled and cold-rolled products

1.000 t/quarter





Average revenues per ton*, indexed

Q1 2004/2005 = 100



^{*} shipments and average revenues per ton until FY 2007/08 relate to former Steel segment

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Premium Product Mix Generates Above-Average Revenues

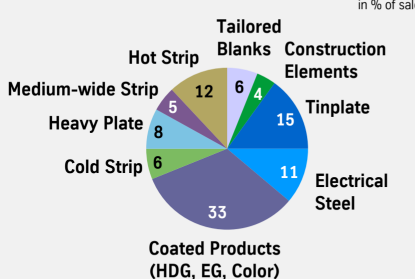


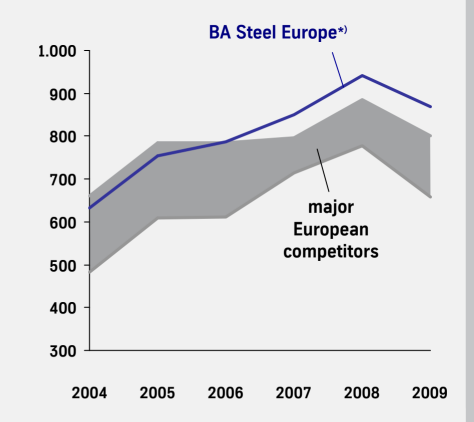
Revenues/t €/t

*) excl. Metal Forming

Premium Product Mix Steel Europe FY 2008/09







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Demanding Example Applications and Solutions

Based on Premium Flat Carbon Steels Made by ThyssenKrupp



Bodies up to 24% lighter with same safety performance



Ratio of load capacity to operating weight increased to 8:1



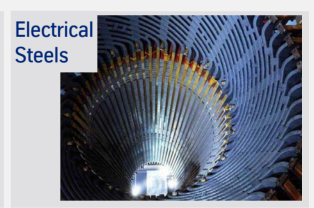
For extreme demands on deep drawing properties (0.07 mm)



Involving >30 innovative solutions for body, chassis and powertrain



In sour gas resistant grades for pipelines



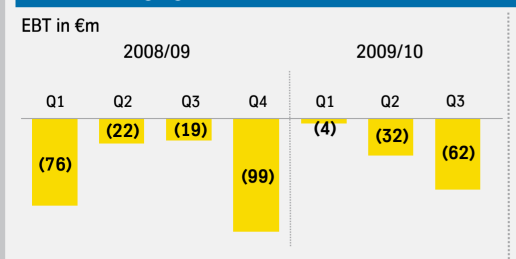
Up to 99% efficiency





Steel Americas

Q3 2009/10 Highlights



ThyssenKrupp CSA

- Sepetiba Bay, Santa Cruz, Rio de Janeiro, Brazil
- Coking plant: 1.9 m t/yr of coke
- Sinter plant:5.7 m t/yr of sinter
- 2 blast furnaces:5.3 m t/yr of hot metal
- Steel shop: >5 m t/yr of slabs
- Power plant: 490 MW Capex budget: €5.2 bn
- O Total cash-out: €5.9 bn
- 1st slab: Q3 CY 2010

Comments

- Project costs in Q3 partially compensated by positive translation effect (Brazilian Real/€)
- ThyssenKrupp CSA BF #1 blown in on July 12;
 SoP BF #2 currently planned for end of 2010
- ThyssenKrupp Steel USA: 1st HRC on July 31
- InCar project toolbox for optimized weight/cost/safety solutions – rolled out to NAFTA customer base

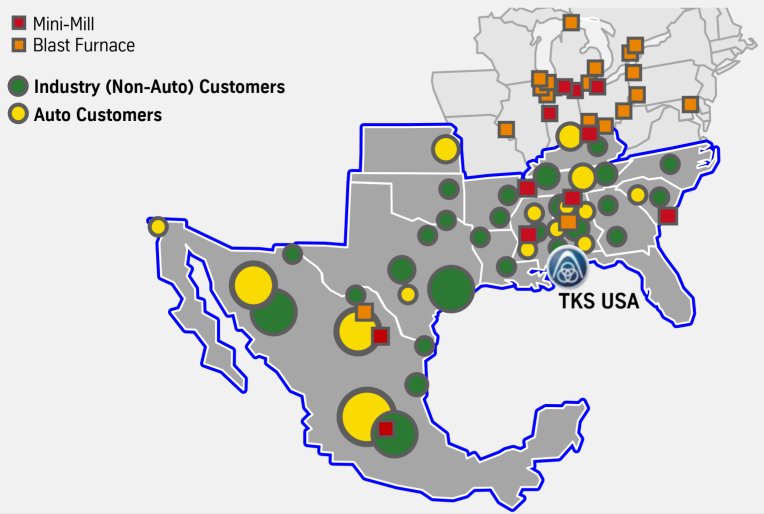
ThyssenKrupp Steel USA

- Site on the Tombigbee River, Mobile Cty, AL, USA
- Hot strip mill: >5 m t/yr
 - up to 74" width / 1" thickness, 7 stands
- Tandem/cold strip line: 2.5 m t/yr
- 4 galvanizing lines: 1.8 m t/yr
- O Capex budget: \$3.6 bn
- Total cash-out: \$3.8 bn
- o 1st coil: July 31, 2010





Well Positioned in Southeastern United States with Proximity to Mexico Geographic Position of TKS USA, our Home Market and BF & EAF Competitors



- Size of Industry and Auto bubbles reflect the approximate number of customer locations in the given area.
- Includes all steelmaking (EAF, BF) locations, excluding West Coast of U.S. and Canada.

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ThyssenKrupp CSA: Blow in BF #1 on July 12





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ThyssenKrupp Steel USA: 1st Coil on July 31



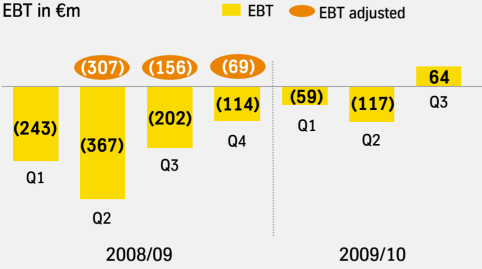


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Stainless Global

Q3 2009/10 Highlights





Comments Q3 (qoq)

- Positive earnings due to higher transaction prices, ongoing high capacity utilization and positive nickel hedge effect
- Continuing increase in transaction prices throughout the whole quarter
- Lower order intake due to cautious ordering by service centers (decreasing nickel price by end of Q3)

Current trading conditions

2008/09

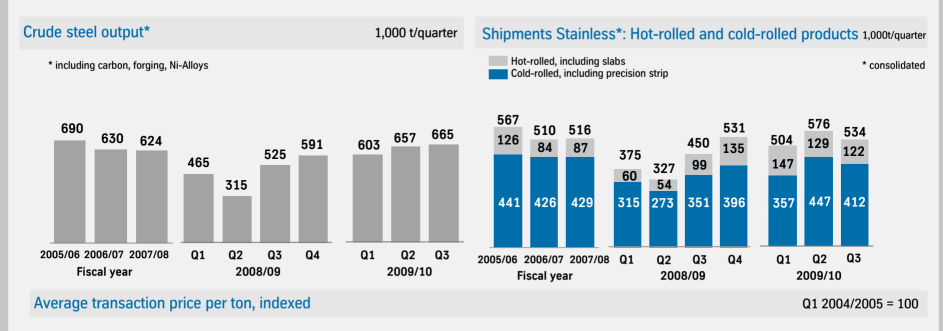
Order intake in €m

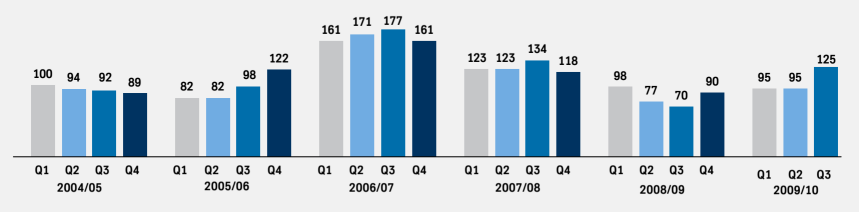
- Seasonally lower volumes and capacity utilization (mainly Italy), but robust demand from end customers
- Decreasing base prices and alloy surcharges in July and August, increase in base prices intended from September
- Seasonal and nickel price-related de-stocking from normal levels; pick-up in demand from September likely



2009/10

Stainless Global: Output, Shipments and Average Transaction Price



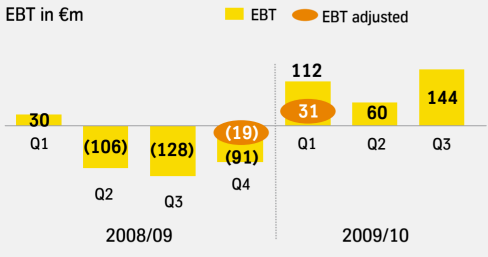






Materials Services

Q3 2009/10 Highlights





Comments Q3 (qoq)

- Improvement in volumes and prices throughout all product groups
- Demand strongly supported by German automotive and mechanical engineering customers
- All Operating Units with improving earnings
- Restructuring efforts bearing fruits

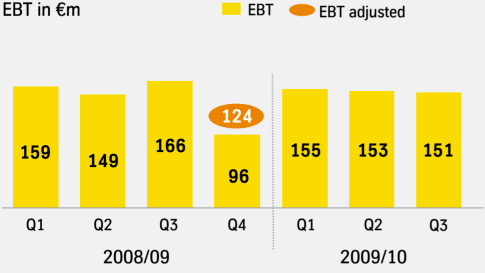
Current trading conditions

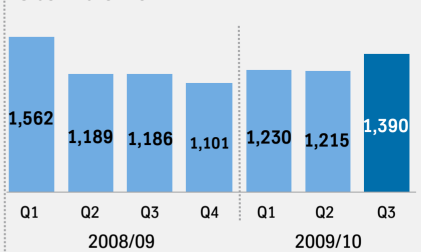
- Continuing underlying demand strength and moderate seasonal impact in Europe
- Cash-conscious inventory management across all customer groups



Elevator Technology

Q3 2009/10 Highlights





Comments Q3 (qoq)

- Strongest order intake for 6 quarters, driven by stabilizing demand and continuous expansion of maintenance business
- Solid earnings performance with all Operating Units contributing positively
- Strength in maintenance compensates for regional softening in new installation and modernization

Current trading conditions

Order intake in €m

- Global new installation growth is driven by Asia/China
- Infrastructure projects adding additional market potential
- North American and European new installation bottoming out



Elevator Technology: Strategic Direction

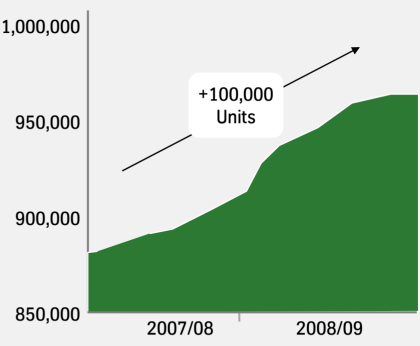
Performance Improvement

- Efficient and global production network
- Harmonized product portfolio based on global platforms
- Focus on Service & Modernization
- Standardization of processes



Growth of Service Business

Units under maintenance

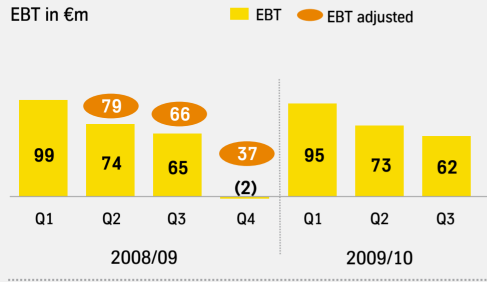


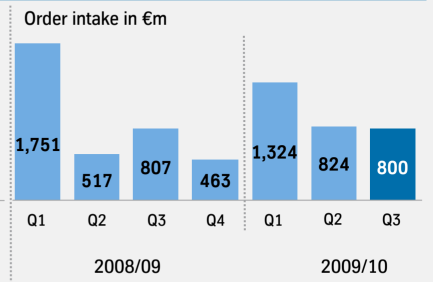
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Plant Technology

Q3 2009/10 Highlights





Comments Q3 (qoq)

- Stable positive development of sales and order intake in all businesses, only cement plants with delays in award of several larger projects
- Earnings realization lower in Q3 due to lower PoC order execution;
 additionally burdened by impairments at production systems for auto industry

Current trading conditions

- Order backlog of €6.5 bn (1.7x sales) supporting sales and earnings visibility
- Recovery of raw materials markets leading to increased project activity in chemical, mining and minerals businesses
- Cement plants subject to intensified competition with lower number of projects up for award



Plant Technology: Technology Portfolio Offering Growth Potential

OU **Market Positions Technologies** Conversion Technologies **Customer Products** Uhde Fertilizers: No.1 Polymers: No.2 Coke Plant Tech: No.1 **Electrolysis:** No.1 **Polysius** Clinker production Raw material preparation Cement manufacturing Cement plants: No.3 Förder-Mining Handling Processing Handling technik Mining and Materials Handling **Equipment:** No.1

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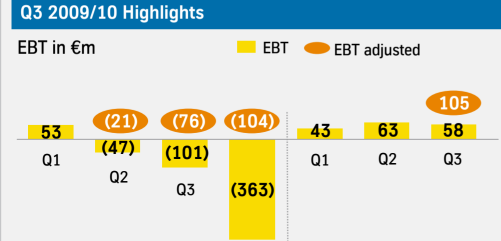
Plant Technology: Order Q3 09/10 for Oil Sand Mining Equipment Largest Single Order in the History of Fördertechnik

- Customer: Imperial Oil
- Turn-key order for engineering, procurement, construction & commissioning of oil sand preparation plant, consisting of:
 - New-generation crushing plant
 - 3 large conveyor systems
 - Surge bin (storage silo): 10,000 t capacity
 - 2 complete slurry preparation plants: capacity 2 x 6,000 t/h oil sand
- Production capacity of Imperial Oil project: 100,000 bbl/day
- Order volume: > €300 m
- Commissioning: 2012



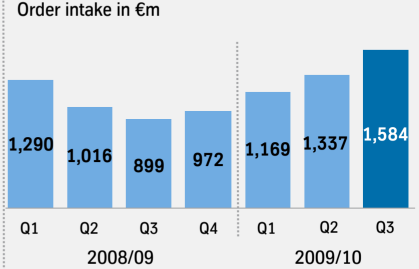


Components Technology



Ω4

2009/10



Comments Q3 (gog)

2008/09

- Further increase in sales and EBT adjusted, mainly driven by demand pick-up in auto supply business and restructuring measures initiated in previous year
- Construction equipment and slewing bearings business with increasing order intake for three quarters
- Continued restructuring (€47 m in Q3): capacity adjustments at chassis components (Germany) and construction equipment business (Italy)

Current trading conditions

- After strong growth of auto industry (mainly driven by export markets China and USA; recently also positive development also with commercial vehicles) slight slowdown expected
- Continued recovery in construction equipment and slewing bearings business

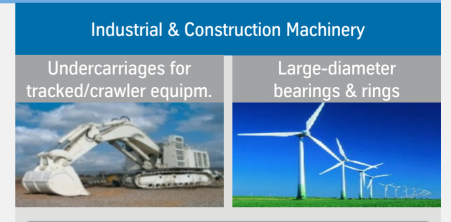


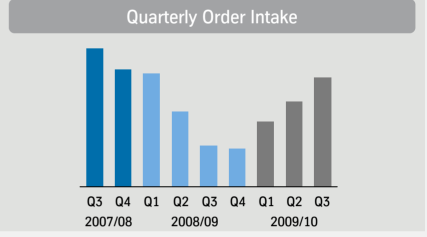
Components Technology: Recovery of Order Intake

COMPONENTS TECHNOLOGY

Passenger Cars/ Light Comm. Vehicles Heavy Commercial Vehicles



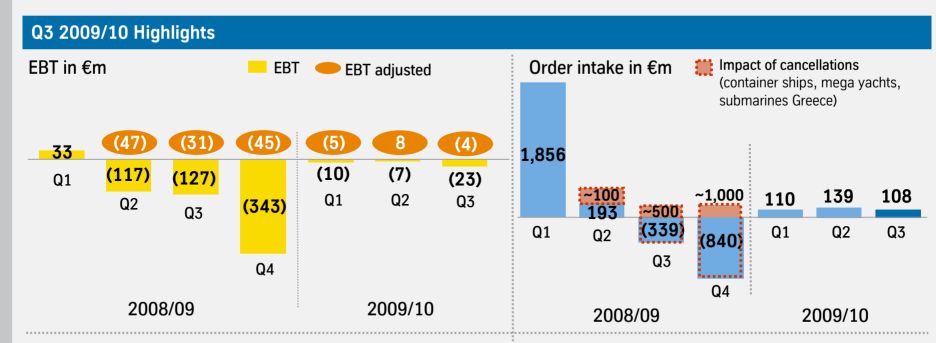




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Marine Systems



Comments Q3 (qoq)

- Implementation of new target structure (Hamburg site) before closing, corresponding regulatory approval procedures initiated and in part already completed
- Negative earnings of Hellenic Shipyards (HSY) adjusted as "special items" due to non-going-concern assumption
- Operating losses mainly due to underutilization in shipbuilding, partly compensated by sale of cancelled container ships

Current trading conditions

- Recovery of merchant shipping market leading to pick-up of market for repairs and conversions
- Q4 also burdened by underutilization in civil shipbuilding



Agenda

- Group Performance and Financials
- Business Area Performance
- Group Outlook



Outlook FY 2009/10 – Return to Profitability

KPI

Updated Outlook

Previous Outlook

Sales

Slight improvement

Moderate stabilization

EBT adjusted

Mid to higher three-digit million € positive,

Low three-digit million € positive,

incl. project costs, startup losses, depreciation and interest expenses of Americas projects (mid-range three-digit million €)

EBIT adjusted

> €1 billion,

High three-digit million € positive,

incl. project costs, startup losses and depreciation of Americas projects

Expectations Q4 2009/10 - Business Areas

Steel Europe



Good capacity utilization, higher average selling prices and significantly higher raw material costs

Steel Americas



Negative EBT contribution due to startup losses for the steel and processing plants in Brazil and the USA

Stainless Global



Slipping volumes, mainly due to seasonal factors, stable end-customer business and slow demand from distributors due to nickel price

Materials Services



Slipping volumes, mainly due to seasonal factors, higher flat steel prices and continuing strong demand from the auto and machinery sectors

Elevator Technology



Continuing high earnings contributions thanks to high orders in hand and steady maintenance business

Plant Technology



Continuing good revenue and earnings visibility in project business due to order backlog with good earnings quality

Components Technology



Recovery in demand for construction equipment, mainly positive earnings from automotive suppliers and continuing positive earnings contribution from slewing bearings for the wind energy sector

Marine Systems



Continuing losses due to underutilization in civil shipbuilding until completion of consolidation of shipyard sites

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The Way Forward to Sustainable Value Creation

FY 2008/09

FY 2009/10

FY 2010/11 et seq.

Liquidity

Profitability

Value Creation

TKVA and FCF > 0

- Operating cash flow: €3.7 bn
- Capex reduction:< €4.3 bn spent
- Increase of Vale stake in CSA to 26.87% (from 10%) for €965 m
- Divestments at Industrial Services

- Strong cost control
- Realization of sustainable cost savings:
 €1.5 - €2.0 bn targeted in FY 2010/11
- Continued reduction of structural overcapacities
- Increased external transparency and benchmarking

- Strong cost control
- Accelerated startup of Steel Americas and startup of Stainless USA with high degree of flexibility
- Focus on FCF generation
- Portfolio under review

Growth



Structural Performance

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Commerzbank Sector Conference Week

Frankfurt – August 26, 2010 Dr. Claus Ehrenbeck, Head of Investor Relations



Financial Calendar – FY 2009/10 and FY 2010/11

O September Roadshows
Belgium (1st), Frankfurt (8th), The Netherlands (9th), Zurich (28th)
Conferences
LBBW "Engineering & Technology Investment Day", London (2nd)
Credit Suisse "Capital Goods and Aerospace Conference", London (15th)
UBS "Best of Germany Conference", New York (15th and 16th)
UniCredit "German Investment Conference", Munich (22nd)
Credit Suisse "Global Steel & Mining Conference", London (23rd)

November Annual Report FY 2009/10
Analysts' and Investors' Conference & Annual Press Conference (30th)
Interim Report 1st Quarter 2010/11 (11th)

May Interim Report 2nd Quarter 2010/11 (13th)

New Contact Details as of June 21, 2010:

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Iris aus der Wieschen Team assistant	-536367	Sabine Berger IR Manager	-536420
Ute Kaatz Event Manager	-536466	Klaudia Kelch IR Manager	-538371
To be added to the IF send us a brief e-mail w	9 ,	Tim Lange IR Manager	-536309

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E-mail: ir@thyssenkrupp.com



Appendix



ThyssenKrupp Group: Higher Transparency

ThyssenKrupp*

Sales: €40.6 bn

effective since October 1st, 2009

Steel Europe Sales €9.570 m







Materials Services Sales €12.815 m





Components **Technology** Sales €4.603 m

Marine **Systems** Sales €1.594 m

















Reorganization

ThyssenKrupp

Steel

Stainless

Technologies

Elevator

Services

* The ThyssenKrupp Group consists of more than 800 legally independent companies, organized, existing and operating under the laws of 70 countries, ultimately led by ThyssenKrupp AG.

(Sales FY 2008/09; inter-BA sales not consolidated)

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Group Overview (I)

				2008/09			2009/10			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	12,887	7,642	7,926	7,515	35,970	9,328	10,373	10,930	
Sales	€m	11,522	9,859	9,299	9,883	40,563	9,351	10,107	11,679	
EBITDA	€m	764	142	(180)	(534)	192	808	700	935	
EBIT	€m	407	(276)	(597)	(1,197)	(1,663)	477	354	587	
EBIT adjusted	€m	416	(112)	(289)	(390)	(375)	401	369	653	
EBT •	€m	240	(455)	(772)	(1,377)	(2,364)	313	191	414	
EBT adjusted	€m	249	(291)	(464)	(570)	(1,076)	237	206	480	
Net income	€m	163	(362)	(630)	(1,044)	(1,873)	195	234	298	
Earnings per share	€	0.36	(0.71)	(1.38)	(2.28)	(4.01)	0.35	0.45	0.58	
TK Value Added	€m	(39)	(734)	(1,030)	(1,616)	(3,419)	70	(67)	135	
ROCE	%	7.8	1.2	(3.0)	(8.1)	(8.1)	10.0	8.5	9.4	
Ø Capital Employed	€m	21,025	21,270	20,975	20,662	20,662	19,193	19,483	20,084	
Goodwill	€m	3,846	3,942	3,927	3,902	3,902	3,830	3,920	4,060	

ROCE based on 3, 6, 9 and 12 months

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Group Overview (II)

				2008/09			2009/10			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Capital expenditures*	€m	1,105	931	898	1,143	4,077	777	738	942	
Depreciation/amort.	€m	357	418	417	663	1,854	331	346	348	
Operating cash flow	€m	(860)	1,483	1,331	1,745	3,699	(308)	184	(23)	
Cash flow from divestm.	€m	106	26	57	10	199	488	17	15	
Cash flow from investm.	€m	(1,105)	(931)	(898)	(1,143)	(4,077)	(777)	(738)	(942)	
Free cash flow	€m	(1,859)	578	490	612	(179)	(597)	(537)	(950)	
Cash and cash equivalents (incl. short-term securities)	€m	3,439	3,820	5,235	5,545	5,545	5,073	4,614	3,914	
Net financial debt	€m	3,514	3,687	3,122	2,059	2,059	2,130	2,652	3,753	
Employees		197,175	192,521	188,501	187,495	187,495	174,763	172,576	174,541	

^{*} incl. financial investments



Efficiency Improvement – Targeted Sustainable Cost Savings



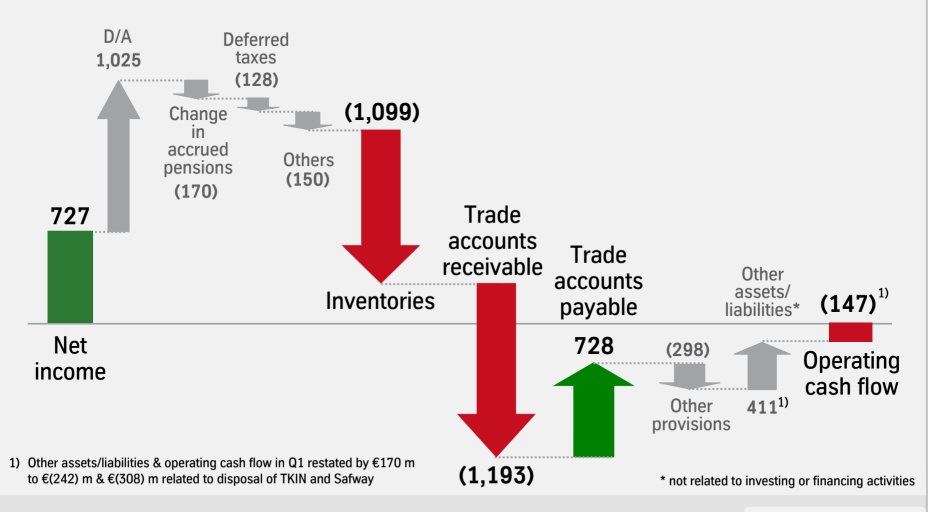




Operating Cash Flow

Development of operating cash flow in 9M 2009/10

million €



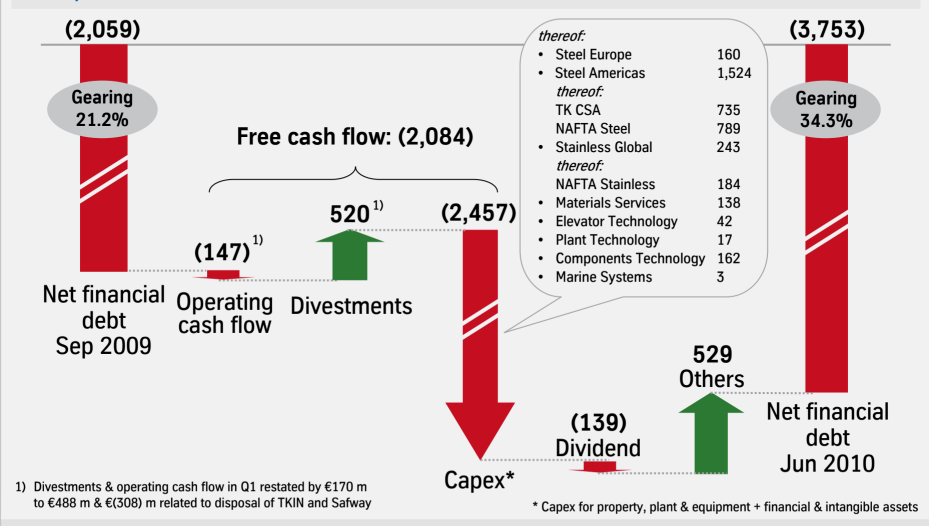
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ThyssenKrupp

Net Financial Debt

Development of net financial debt in 9M 2009/10

million €



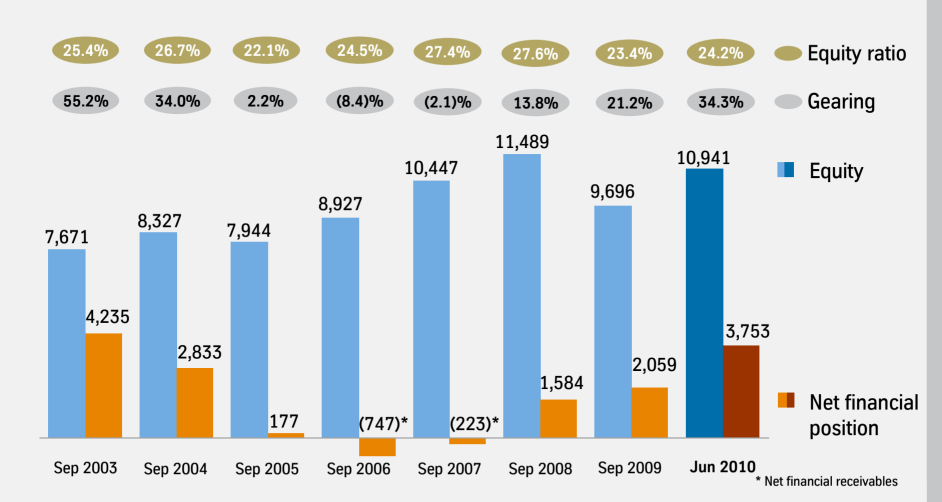
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Balance Sheet Structure

Net financial position, equity and ratios

million €.



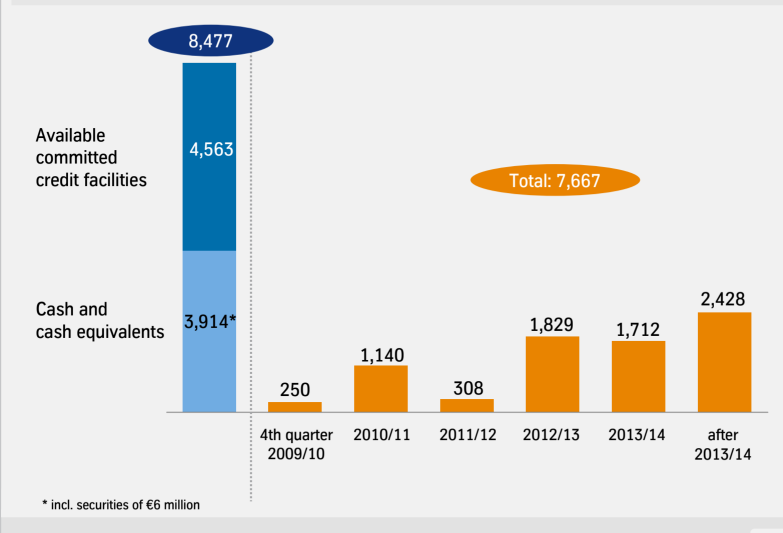
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Solid Financial Situation – No Short-Term Refinancing Needs

Liquidity analysis and maturity profile of gross financial debt as of June 30, 2010

million €

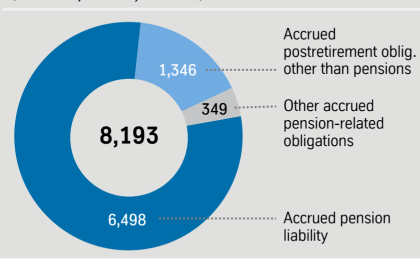


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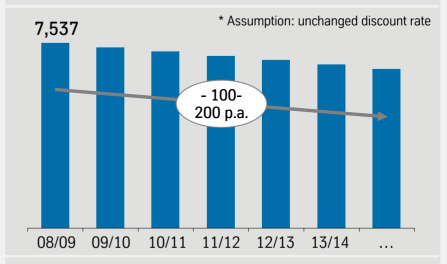
Pension Obligations: TK with Mature Pension Schemes

Accrued Pension and Similar Obligations (Jun 30, 2010; in € m)



- "Patient" long-term debt, no immediate redemption in one go
- Interest cost independent of ratings, covenants etc.
- Mainly funded by TK's operating assets
- Vital part of compensation system

Expected Normalized* Development of Accrued Pension and Similar Obligations (in € m)



- Number of plan participants steadily decreasing
- >70% of obligations owed to retired employees, average age >75 years
- Declining pension obligations over time (short-term variation possible, mainly due to change in discount rate)
- Declining cash-out from pension benefit payments (2008/09: €578 m; 2010/11e: €555 m)



ThyssenKrupp Rating

Long term- Short term- Outlook rating rating

Standard & Poor's BB+ B stable

Moody's Baa3 Prime-3 negative

Fitch BBB- F3 stable Upgrack Outlook Outlook Outlook Outlook Outlook Outlook Outlook

Restoring / maintaining investment grade status with all three rating agencies is key!



Steel Europe

Key figures										
				2008/09			2009/10			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,866	1,479	2,223	2,324	7,892	2,500	2,999	2,706	
Sales	€m	2,848	2,326	2,151	2,245	9,570	2,281	2,667	2,887	
EBITDA	€m	518	277	(147)	(161)	487	275	327	342	
EBIT	€m	362	128	(296)	(328)	(134)	126	179	200	
EBIT adjusted	€m	371	131	(156)	(262)	84	126	179	200	
EBT	€m	345	109	(312)	(339)	(197)	104	163	183	
EBT adjusted	€m	354	112	(172)	(273)	21	104	163	183	
TK Value Added	€m	231	(13)	(431)	(449)	(662)	14	62	79	
ROCE	%	24.9	16.3	4.3	(2.3)	(2.3)	10.1	12.0	13.0	
Ø Capital Employed	€m	5,816	6,023	6,039	5,864	5,864	4,989	5,089	5,183	
OCF	€m	(790)	279	576	588	653	(123)	235	152	
CF from divestm.	€m	1	14	(9)	180	184	3	(1)	3	
CF for investm.	€m	(102)	(125)	(103)	(106)	(436)	(39)	(68)	(53)	
FCF	€m	(893)	168	465	661	401	(159)	166	102	
Employees		38,048	37,380	36,607	36,416	36,416	35,582	34,872	34,434	

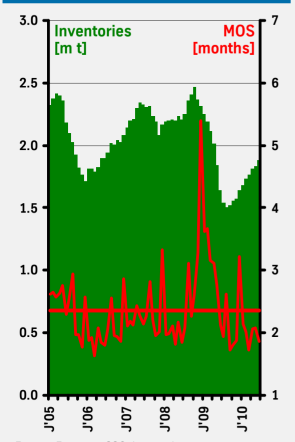
ROCE based on 3, 6, 9 and 12 months

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Steel: Inventories and Months of Supply

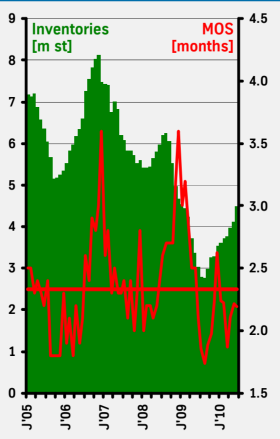
Inventories and Months of Supply - Europe



Europe: European SSC: Inventories at month end / flat carbon steel w/o quarto

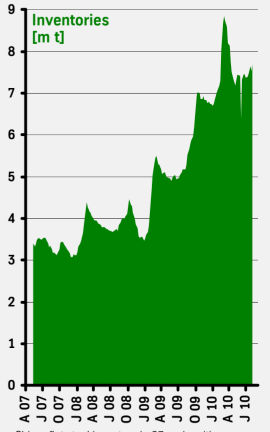
Source(s): TKS, EASSC, Credit Suisse, MSCI, UBS, MySteel

Inventories and Months of Supply - USA



USA: June MSCI inventories, carbon flat-rolled

Inventories China



China: flat steel inventory in 23 major cities (HR, CR and Plate)

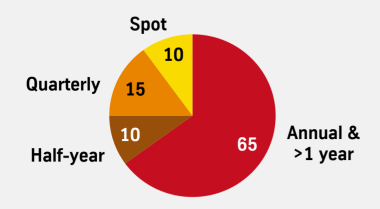




Long Term Customer Relations Establish Lower Volatility

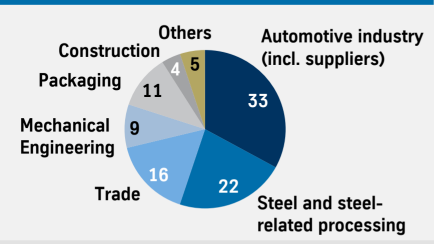
Sales by Maturity FY 2008/09

in %



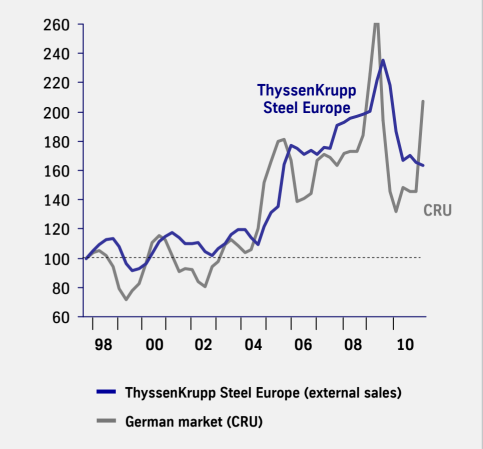
Sales by Industry FY 2008/09

in %



Price index hot rolled

Index (Q3 1997 = 100)



All data incl. Q2 2010

Sources: CRU and own calculations based on CRU, TKSE

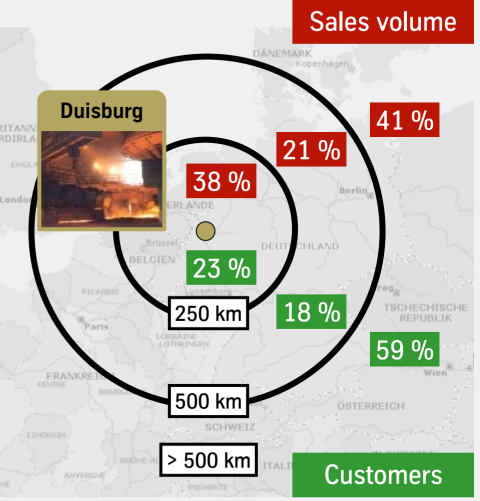
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Unique Steel Site Configuration in Europe: 17 m tpy Capacity in one City



- Sustained economies of scale in the metallurgical process
- Excellent plant configuration with highest technology standards
- Optimum specialization and logistics of downstream operations
- Short distances to key customers







Steel Americas

Key figures									
				2008/09				2009/10	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	0	0	0	0	0	0	23	24
Sales	€m	0	0	0	0	0	0	23	24
EBITDA	€m	(40)	0	10	(43)	(73)	38	8	(14)
EBIT	€m	(42)	0	9	(44)	(77)	37	7	(26)
EBIT adjusted	€m	(42)	0	9	(44)	(77)	37	7	(26)
EBT	€m	(76)	(22)	(19)	(99)	(216)	(4)	(32)	(62)
EBT adjusted	€m	(76)	(22)	(19)	(99)	(216)	(4)	(32)	(62)
TK Value Added	€m	(102)	(73)	(73)	(141)	(389)	(80)	(125)	(174)
ROCE	%	(6.2)	(2.8)	(1.4)	(2.2)	(2.2)	2.8	1.6	0.4
Ø Capital Employed	€m	2,698	2,960	3,184	3,475	3,475	5,219	5,527	5,891
OCF	€m	(39)	(55)	15	69	(10)	(171)	(93)	(221)
CF from divestm.	€m	0	0	19	(1)	19	2	1	5
CF for investm.	€m	(610)	(435)	(483)	(608)	(2,135)	(455)	(448)	(622)
FCF	€m	(649)	(490)	(448)	(540)	(2,126)	(624)	(539)	(839)
Employees		1,263	1,529	1,590	1,659	1,659	1,794	2,256	2,876

ROCE based on 3, 6, 9 and 12 months

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Stainless Global

Key figures										
				2008/09				2009/10		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	967	818	1,207	1,155	4,147	943	1,560	1,317	
Sales	€m	1,173	988	1,030	1,295	4,486	1,210	1,461	1,708	
EBITDA	€m	(189)	(251)	(98)	(62)	(600)	(3)	(61)	122	
EBIT	€m	(228)	(351)	(185)	(100)	(864)	(41)	(102)	81	
EBIT adjusted	€m	(228)	(291)	(139)	(55)	(713)	(41)	(102)	81	
EBT	€m	(243)	(367)	(202)	(114)	(926)	(59)	(117)	64	
EBT adjusted	€m	(243)	(307)	(156)	(69)	(775)	(59)	(117)	64	
TK Value Added	€m	(310)	(428)	(254)	(164)	(1,156)	(104)	(166)	13	
ROCE	%	(25.1)	(32.7)	(30.2)	(26.7)	(26.7)	(5.9)	(10.2)	(2.9)	
Ø Capital Employed	€m	3,636	3,542	3,376	3,240	3,240	2,804	2,815	2,888	
OCF	€m	(319)	262	122	183	248	(100)	88	(261)	
CF from divestm.	€m	2	3	4	(2)	7	0	1	1	
CF for investm.	€m	(92)	(47)	(79)	(125)	(343)	(68)	(87)	(88)	
FCF	€m	(409)	218	47	56	(88)	(168)	3	(348)	
Employees		12,167	12,079	11,869	11,755	11,755	11,597	11,235	11,150	

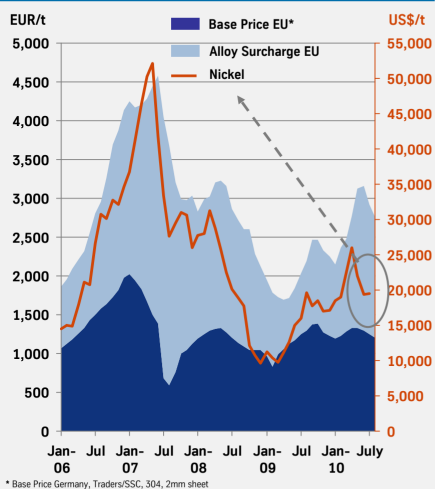
ROCE based on 3, 6, 9 and 12 months

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Stainless Global: Price Development and Import Situation

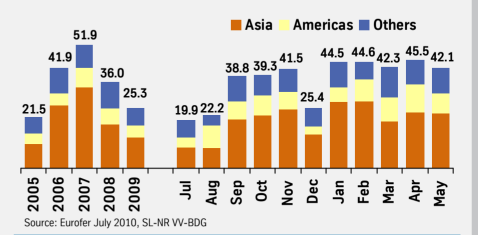
Price development: recovery gaining sustainability



Source: CRU August 2010 (August preliminary), Metalprices (NICKEL) August 2010

Cold-rolled imports from third countries

[000t/Month]



Regional price development*



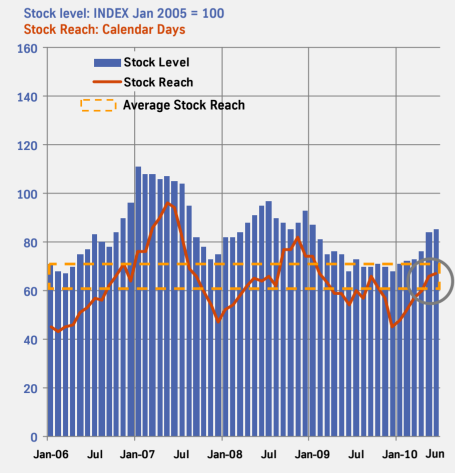
^{*} AISI 304 (1.4301) CR Flat, 2 mm Source: CRU August 2010 (EU+USA), SL-SKS August 2010 (Wuxi Market prices CHINA)





Stainless: Inventories and Stock Reach

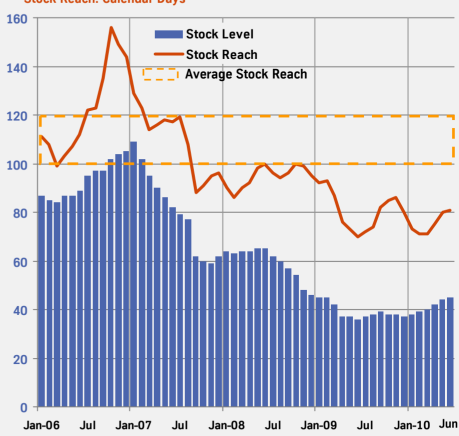
Germany (cold-rolled products)



Source: EHV July 2010

USA (hot- and cold-rolled products all shapes)

Stock level: INDEX Jan 2005 = 100 Stock Reach: Calendar Days



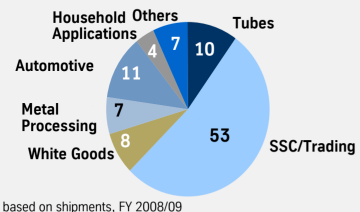
Source: MSCI July 2010

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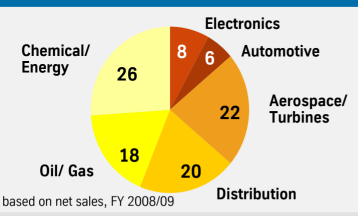


Increasing Non-Volatile Customer Bases Sales structure within ThyssenKrupp Stainless

Stainless Steel Sales by Customer Group



Nickel Alloy Sales by Customer Group



Stainless Steel Contract Structure



based on ThyssenKrupp Nirosta Shipments 2008/09

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Materials Services

Key figures									
				2008/09	_			2009/10	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	4,016	2,719	2,469	2,881	12,085	2,681	3,059	3,695
Sales	€m	3,995	3,109	2,751	2,960	12,815	2,760	2,881	3,598
EBITDA	€m	100	(46)	(64)	(28)	(38)	168	103	190
EBIT	€m	54	(88)	(106)	(71)	(211)	129	70	157
EBIT adjusted	€m	54	(88)	(106)	1	(139)	48	70	157
EBT	€m	30	(106)	(128)	(91)	(295)	112	60	144
EBT adjusted	€m	30	(106)	(128)	(19)	(223)	31	60	144
TK Value Added	€m	(37)	(178)	(189)	(142)	(546)	64	7	90
ROCE	%	5.0	(1.6)	(4.5)	(5.3)	(5.3)	16.7	13.2	15.5
Ø Capital Employed	€m	4,290	4,257	4,133	3,943	3,943	3,081	3,006	3,052
OCF	€m	(202)	197	390	569	953	(82)	(102)	(25)
CF from divestm.	€m	38	10	11	3	62	308	3	1
CF for investm.	€m	(70)	(59)	(50)	(100)	(279)	(90)	(20)	(28)
FCF	€m	(234)	147	352	470	735	136	(118)	(53)
Employees		46,367	45,674	44,744	44,316	44,316	31,972	31,482	32,096

ROCE based on 3, 6, 9 and 12 months

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Elevator Technology

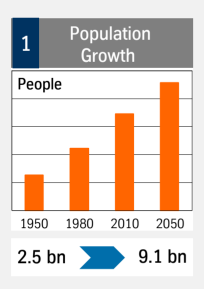
Key figures										
				2008/09				2009/10		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,562	1,189	1,186	1,101	5,038	1,230	1,215	1,390	
Sales	€m	1,343	1,293	1,328	1,344	5,308	1,226	1,221	1,313	
EBITDA	€m	174	165	183	118	640	171	168	168	
EBIT	€m	157	149	168	96	570	154	151	150	
EBIT adjusted	€m	157	149	168	124	598	154	151	150	
EBT	€m	159	149	166	96	570	155	153	151	
EBT adjusted	€m	159	149	166	124	598	155	153	151	
TK Value Added	€m	125	116	137	68	446	127	123	123	
ROCE	%	38.3	37.4	39.6	36.7	36.7	45.0	44.7	44.6	
Ø Capital Employed	€m	1,646	1,639	1,596	1,554	1,554	1,371	1,364	1,360	
OCF	€m	75	289	170	220	754	87	238	74	
CF from divestm.	€m	10	4	2	3	19	3	(1)	1	
CF for investm.	€m	(33)	(37)	(17)	(48)	(135)	(15)	(8)	(19)	
FCF	€m	52	256	155	175	638	75	229	56	
Employees		43,599	43,306	42,761	42,698	42,698	42,926	42,787	43,066	

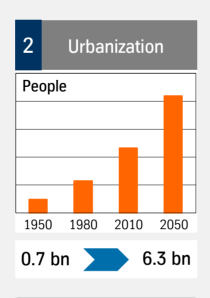
ROCE based on 3, 6, 9 and 12 months

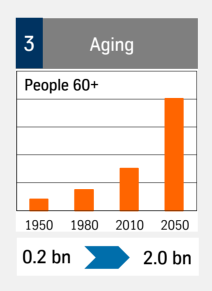
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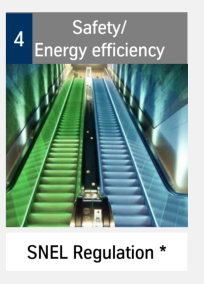


Fundamental Trends for Demand in the Elevator Industry









More people demand for safe transportation within a building

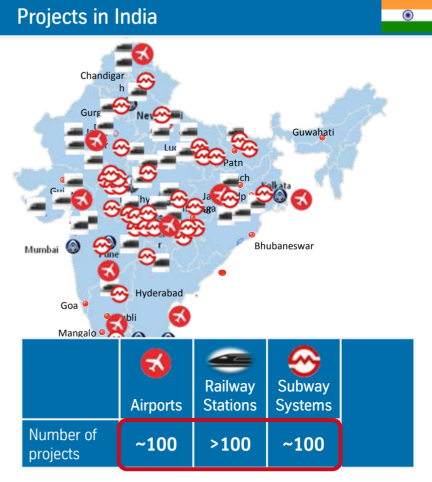
Source: United Nations * Safety Norm of Existing Lifts





Infrastructure Projects Provide Growth Opportunities









Plant Technology

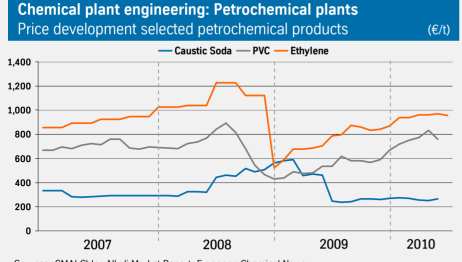
Key figures											
				2008/09				2009/10			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3		
Order intake	€m	1,751	517	807	463	3,538	1,324	824	800		
Sales	€m	1,078	1,187	1,101	1,084	4,450	954	940	970		
EBITDA	€m	81	66	58	1	206	90	67	57		
EBIT	€m	72	57	49	(15)	163	82	59	48		
EBIT adjusted	€m	72	62	50	24	208	82	59	48		
EBT	€m	99	74	65	(2)	236	95	73	62		
EBT adjusted	€m	99	79	66	37	281	95	73	62		
Ø Capital Employed	€m	(1,054)	(1,048)	(1,035)	(1,034)	(1,034)	(1,132)	(1,177)	(1,254)		
OCF	€m	74	80	(52)	152	254	114	161	250		
CF from divestm.	€m	1	0	0	0	1	0	0	0		
CF for investm.	€m	(20)	(15)	(8)	(18)	(61)	(5)	(6)	(6)		
FCF	€m	55	65	(60)	135	195	109	155	246		
Employees		13,416	13,186	13,062	13,043	13,043	12,977	12,934	12,975		

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Plant Technology: Recovery of Relevant End Products & Markets

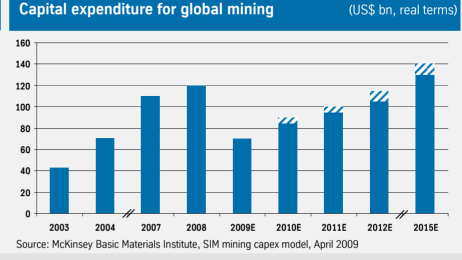
Source: Fertilizer Week





Price development selected raw materials (indexed: Jan 2006=100) - Coal — Copper — Gold — Iron Ore Spot Sources: IMF, Kitco, SBB

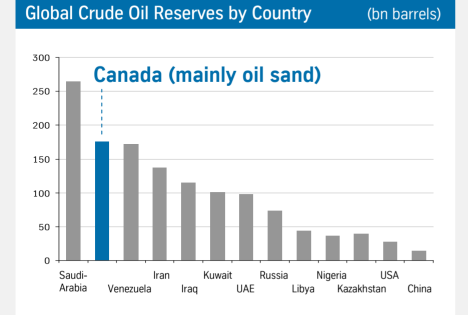
Chemical plant engineering: Fertilizer plants Price development selected fertilizer precursors (US\$/t) Ammonia — Urea



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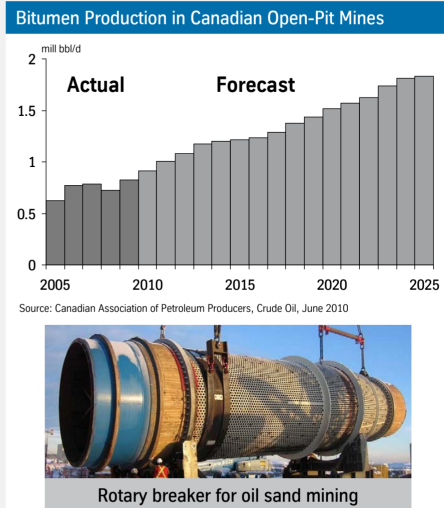


Plant Technology: Growth Trend Oil Sand Mining



Source: BP Statistical Review of World Energy, June 2010

- Mineable oil sand reserves in Canada:~ 170 bn barrel
- State-of-the-art technology crucial for efficiency
- Plant Technology (Fördertechnik) as main supplier for ore preparation plants



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Components Technology

Key figures									
				2008/09				2009/10	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	1,290	1,016	899	972	4,177	1,169	1,337	1,584
Sales	€m	1,299	1,100	1,063	1,141	4,603	1,237	1,344	1,568
EBITDA	€m	137	37	(6)	(133)	35	124	143	145
EBIT	€m	66	(33)	(85)	(344)	(396)	57	73	66
EBIT adjusted	€m	66	(7)	(60)	(85)	(86)	57	73	113
EBT	€m	53	(47)	(101)	(363)	(458)	43	63	58
EBT adjusted	€m	53	(21)	(76)	(104)	(148)	43	63	105
TK Value Added	€m	(1)	(105)	(155)	(406)	(667)	(1)	13	6
ROCE	%	8.9	2.1	(2.3)	(13.7)	(13.7)	8.9	9.9	9.9
Ø Capital Employed	€m	2,996	3,086	3,089	3,011	3,011	2,584	2,614	2,641
OCF	€m	(70)	48	176	228	382	70	80	211
CF from divestm.	€m	10	33	15	225	283	2	9	(3)
CF for investm.	€m	(141)	(155)	(125)	(119)	(540)	(64)	(51)	(47)
FCF	€m	(201)	(74)	67	332	124	8	38	161
Employees		31,418	29,223	27,963	27,973	27,973	27,997	27,894	28,860

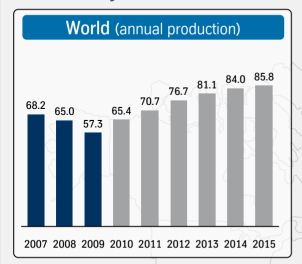
ROCE based on 3, 6, 9 and 12 months; calculation with the higher of average equity and average capital employed



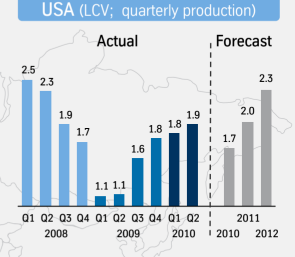


Components Technology:

Quarterly Production of Passenger Vehicles [million]











- Global Automotive production recovering from the crisis more rapidly than expected:
 - Germany and Brazil already back on pre-crisis levels
 - USA with strong rebound
 - China virtually unaffected

Source: Polk (Forecast 2010-2012: ProCar April 2010; linear breakdown of annual estimates on quarterly basis)

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Components Technology:

Participating in Pioneering Project for Offshore Wind Technology





OFFSHORE WIND FARM "ALPHA VENTUS"

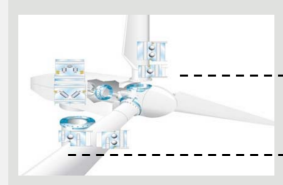
- Germany's first offshore wind farm
- 45km away from coast in waters 30 m deep
- Comprises 12 wind turbines of 5 MW class
- Expected energy yield p.a.: ca. 220 GWh
 (= energy consumption of ~ 50,000 households)

Technical data wind turbine "Multibrid M5000"

- O Rotor diameter: 116 m
- O Total height above seabed: 178 m
- Blade tip speed: 90 m/s (= 300 km/h)
- Weight of steel in tripod, tower, nacelle: 1,000 t

PARTICIPATION COMPONENTS TECHNOLOGY

Single-source supplier for 6 "Multibrid M5000" wind turbines:



- 6 pitch bearings
- Each 4.5 t weight,3.6 m diameter
 - 6 yaw bearings
- Each 4.0 t weight,4.2 m diameter

Strong growth potential for offshore wind energy in Germany: Capacity expected to grow from 12 MW in 2008 to 30,000 MW in 2030





Marine Systems

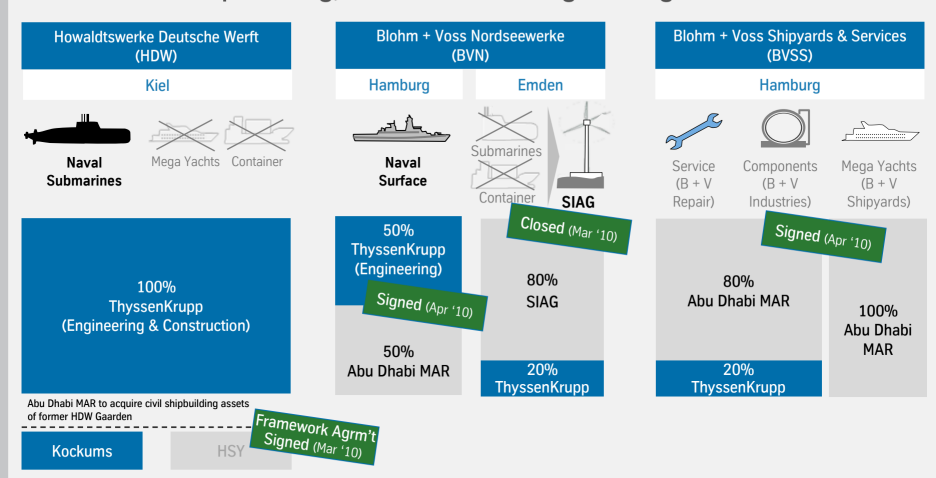
Key figures										
				2008/09			2009/10			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,856	193	(339)	(840)	870	110	139	108	
Sales	€m	546	371	321	356	1,594	254	287	423	
EBITDA	€m	42	(90)	(93)	(178)	(319)	(1)	11	(11)	
EBIT	€m	32	(115)	(123)	(337)	(543)	(6)	(4)	(22)	
EBIT adjusted	€m	32	(45)	(27)	(39)	(79)	(1)	11	(3)	
EBT	€m	33	(117)	(127)	(343)	(554)	(10)	(7)	(23)	
EBT adjusted	€m	33	(47)	(31)	(45)	(90)	(5)	8	(4)	
Ø Capital Employed	€m	430	449	420	379	379	245	232	208	
OCF	€m	(168)	169	(50)	(179)	(228)	(124)	145	(83)	
CF from divestm.	€m	2	8	21	1	32	0	3	0	
CF for investm.	€m	(12)	(165)	(19)	0	(196)	(1)	(2)	0	
FCF	€m	(179)	12	(47)	(178)	(392)	(126)	147	(84)	
Employees		8,319	8,305	8,057	7,770	7,770	7,593	6,669	6,588	

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Marine Systems: Target Structure

Exit from civil shipbuilding; focus on naval engineering and submarines



Targeted workforce reduction of 60% to ~ 3,500 (from ~ 8,300 as of Sep 30, 2008)





Corporate/Consolidation

Key figures											
				2008/09		2009/10					
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q 3		
Order intake	€m	(421)	(289)	(526)	(541)	(1,777)	(629)	(783)	(694)		
Sales	€m	(760)	(515)	(446)	(542)	(2,263)	(571)	(717)	(812)		
EBITDA	€m	(59)	(16)	(23)	(48)	(146)	(54)	(66)	(64)		
EBIT	€m	(66)	(23)	(28)	(54)	(171)	(61)	(79)	(67)		
EBT	€m	(160)	(128)	(114)	(122)	(524)	(123)	(165)	(163)		
OCF	€m	579	214	(16)	(85)	693	21	(568)	(122)		
Employees (Corp	p.)	2,578	1,839	1,848	1,865	1,865	2,325	2,447	2,496		



Quarterly Order Intake by Business Area

			2008/09			2009/10			
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Steel Europe	1,866	1,479	2,223	2,324	7,892	2,500	2,999	2,706	
Steel Americas	0	0	0	0	0	0	23	24	
Stainless Global	967	818	1,207	1,155	4,147	943	1,560	1,317	
Materials Services	4,016	2,719	2,469	2,881	12,085	2,681	3,059	3,695	
Elevator Technology	1,562	1,189	1,186	1,101	5,038	1,230	1,215	1,390	
Plant Technology	1,751	517	807	463	3,538	1,324	824	800	
Components Technology	1,290	1,016	899	972	4,177	1,169	1,337	1,584	
Marine Systems	1,856	193	(339)	(840)	870	110	139	108	
Corporate	34	26	22	45	127	31	31	32	
Consolidation	(455)	(315)	(548)	(586)	(1,904)	(660)	(814)	(726)	
Group	12,887	7,642	7,926	7,515	35,970	9,328	10,373	10,930	



Quarterly Sales by Business Area

			2008/09	2009/10				
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	2,848	2,326	2,151	2,245	9,570	2,281	2,667	2,887
Steel Americas	0	0	0	0	0	0	23	24
Stainless Global	1,173	988	1,030	1,295	4,486	1,210	1,461	1,708
Materials Services	3,995	3,109	2,751	2,960	12,815	2,760	2,881	3,598
Elevator Technology	1,343	1,293	1,328	1,344	5,308	1,226	1,221	1,313
Plant Technology	1,078	1,187	1,101	1,084	4,450	954	940	970
Components Technology	1,299	1,100	1,063	1,141	4,603	1,237	1,344	1,568
Marine Systems	546	371	321	356	1,594	254	287	423
Corporate	34	26	22	45	127	31	31	32
Consolidation	(794)	(541)	(468)	(587)	(2,390)	(602)	(748)	(844)
Group	11,522	9,859	9,299	9,883	40,563	9,351	10,107	11,679



Quarterly EBITDA by Business Area

			2008/09	2009/10				
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	518	277	(147)	(161)	487	275	327	342
Steel Americas	(40)	0	10	(43)	(73)	38	8	(14)
Stainless Global	(189)	(251)	(98)	(62)	(600)	(3)	(61)	122
Materials Services	100	(46)	(64)	(28)	(38)	168	103	190
Elevator Technology	174	165	183	118	640	171	168	168
Plant Technology	81	66	58	1	206	90	67	57
Components Technology	137	37	(6)	(133)	35	124	143	145
Marine Systems	42	(90)	(93)	(178)	(319)	(1)	11	(11)
Corporate	(54)	(28)	(37)	(32)	(151)	(52)	(55)	(65)
Consolidation	(5)	12	14	(16)	5	(2)	(11)	1
Group	764	142	(180)	(534)	192	808	700	935



Quarterly EBIT by Business Area

			2008/09		2009/10			
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q 3
Steel Europe	362	128	(296)	(328)	(134)	126	179	200
adjusted	371	131	(156)	(262)	<i>84</i>	126	179	200
Steel Americas	(42)	0	9	(44)	(77)	37	7	(26)
adjusted	(42)	0	9	(44)	(77)	<i>37</i>	7	(26)
Stainless Global	(228)	(351)	(185)	(100)	(864)	(41)	(102)	81
adjusted	(228)	(291)	(139)	(55)	(713)	(41)	(102)	81
Materials Services	54	(88)	(106)	(71)	(211)	129	70	157
adjusted	54	(88)	(106)	1	(139)	48	70	<i>157</i>
Elevator Technology	157	149	168	96	570	154	151	150
adjusted	<i>157</i>	149	168	124	<i>598</i>	154	151	<i>150</i>
Plant Technology	72	57	49	(15)	163	82	59	48
adjusted	<i>72</i>	<i>62</i>	<i>50</i>	24	208	<i>82</i>	<i>59</i>	48
Components Technology	66	(33)	(85)	(344)	(396)	57	73	66
adjusted	66	(7)	(60)	(85)	(86)	<i>57</i>	73	113
Marine Systems	32	(115)	(123)	(337)	(543)	(6)	(4)	(22)
adjusted	<i>32</i>	(45)	(27)	(39)	(79)	(1)	11	(3)
Corporate	(60)	(36)	(45)	(40)	(181)	(59)	(68)	(71)
Consolidation	(6)	13	17	(14)	10	(2)	(11)	4
Group	407	(276)	(597)	(1,197)	(1,663)	477	354	587
adjusted	416	(112)	(289)	(390)	(375)	401	<i>369</i>	<i>653</i>

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Quarterly EBT by Business Area

			2008/09	2009/10				
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	345	109	(312)	(339)	(197)	104	163	183
adjusted	<i>354</i>	112	(172)	(273)	21	104	163	183
Steel Americas	(76)	(22)	(19)	(99)	(216)	(4)	(32)	(62)
adjusted	(76)	(22)	(19)	(99)	(216)	(4)	(32)	(62)
Stainless Global	(243)	(367)	(202)	(114)	(926)	(59)	(117)	64
adjusted	(243)	(307)	(156)	(69)	(775)	(59)	(117)	64
Materials Services	30	(106)	(128)	(91)	(295)	112	60	144
adjusted	<i>30</i>	(106)	(128)	(19)	(223)	31	60	144
Elevator Technology	159	149	166	96	570	155	153	151
adjusted	<i>159</i>	149	166	124	<i>598</i>	<i>155</i>	<i>153</i>	151
Plant Technology	99	74	65	(2)	236	95	73	62
adjusted	99	79	66	<i>37</i>	281	95	73	62
Components Technology	53	(47)	(101)	(363)	(458)	43	63	58
adjusted	<i>53</i>	(21)	(76)	(104)	(148)	43	63	105
Marine Systems	33	(117)	(127)	(343)	(554)	(10)	(7)	(23)
adjusted	33	(47)	(31)	(45)	(90)	(5)	8	(4)
Corporate	(155)	(141)	(131)	(107)	(534)	(121)	(154)	(167)
Consolidation	(5)	13	17	(15)	10	(2)	(11)	4
Group	240	(455)	(772)	(1,377)	(2,364)	313	191	414
adjusted	249	(291)	(464)	(570)	(1,076)	237	206	480

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Quarterly Operating Cash Flow by Business Area

			2008/09	2009/10				
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	(790)	279	576	588	653	(123)	235	152
Steel Americas	(39)	(55)	15	69	(10)	(171)	(93)	(221)
Stainless Global	(319)	262	122	183	248	(100)	88	(261)
Materials Services	(202)	197	390	569	953	(82)	(102)	(25)
Elevator Technology	75	289	170	220	754	87	238	74
Plant Technology	74	80	(52)	152	254	114	161	250
Components Technology	(70)	48	176	228	382	70	80	211
Marine Systems	(168)	169	(50)	(179)	(228)	(124)	145	(83)
Corp./Cons.	579	214	(16)	(85)	693	21	(568)	(122)
Group	860	1,483	1,331	1,745	3,699	(308)	184	(23)



Special Items by Business Area (I)

Business Area			2008/09	9		2009/10		
(million €)	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q 3
Steel Europe:								
Restructuring Metal Forming	(9)	(3)	(10)	(38)	(60)			
Restructuring TK Steel			(125)	(1)	(126)			
Restructuring Color/Construction			(5)	(18)	(23)			
Impairment Metal Forming				(6)	(6)			
Impairment Color/Construction				(3)	(3)			
Stainless Global:								
Restructuring Nirosta				(46)	(46)			
Impairment SKS		(60)		1	(59)			
Impairment Nirosta			(46)		(46)			
Materials Services:								
Restructuring Metals Germany				(57)	(57)			
Restructuring Western Europe				(6)	(6)			
Restructuring Plastics Services				(9)	(9)			
Disposal Gain TKIN and Safway						81		
Elevator Technology:								
Restructuring Fahrtreppen Hamburg				(25)	(25)			
Impairment Fahrtreppen Hamburg				(3)	(3)			



Special Items by Business Area (II)

Business Area			2008/09			2009/10		
(million €)	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Plant Technology:								
Restructuring System Engineering			(1)	(22)	(23)			
Restructuring Transrapid		(5)		(10)	(15)			
Impairment Transrapid				(7)	(7)			
Components Technology:								
Restructuring Forging Group		(19)	(12)	(97)	(128)			
Restructuring Bilstein		(2)	(5)	(12)	(19)			(26)
Restructuring Presta Steering		(2)	(2)	(9)	(13)			
Restructuring Waupaca				(3)	(3)			
Restructuring Berco								(17)
Impairment Forging Group		(2)		(35)	(37)			
Impairment Bilstein				(22)	(22)			(3)
Impairment Presta Steering		(1)	(8)	(5)	(14)			
Impairment Waupaca				(76)	(76)			
Impairment Berco								(1)
Divestment Bilstein			2		2			
Marine Systems:								
Restructuring Marine Systems		(25)	(78)	(124)	(227)			
Impairment Marine Systems		(14)	(19)	(174)	(207)			
Divestment Nobiskrug		(31)	1		(30)			
Hellenic Shipyards						(5)	(15)	(19)

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Business Area Overview Accumulated (I)

	Order Inta	ake (€m)	Sales	(€m)	Emplo	oyees
	9M 2008/09	9M 2009/10	9M 2008/09	9M 2009/10	Jun 30, 2009	Jun 30, 2010
Steel Europe	5,568	8,205	7,325	7,835	36,607	34,434
Steel Americas	0	47	0	47	1,590	2,876
Stainless Global	2,992	3,820	3,191	4,379	11,869	11,150
Materials Services	9,204	9,435	9,855	9,239	44,744	32,096
Elevator Technology	3,937	3,835	3,964	3,760	42,761	43,066
Plant Technology	3,075	2,948	3,366	2,864	13,062	12,975
Components Technology	3,205	4,090	3,462	4,149	27,963	28,860
Marine Systems	1,710	357	1,238	964	8,057	6,588
Corporate	82	94	82	94	1,848	2,496
Consolidation	(1,318)	(2,200)	(1,803)	(2,194)	-	-
Group	28,455	30,631	30,680	31,137	188,501	174,541



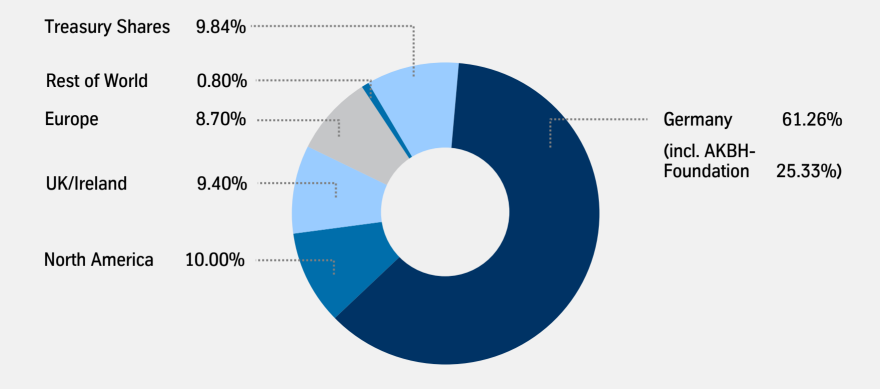
Business Area Overview Accumulated (II)

	EBITD	۸ (€m)	EBIT	(€m)	EBT (€m)		
	9M 2008/09	9M 2009/10	9M 2008/09	9M 2009/10	9M 2008/09	9M 2009/10	
Steel Europe	648	944	194	505	142	450	
Steel Americas	(30)	32	(33)	18	(117)	(98)	
Stainless Global	(538)	58	(764)	(62)	(812)	(112)	
Materials Services	(10)	461	(140)	356	(204)	316	
Elevator Technology	522	507	474	455	474	459	
Plant Technology	205	214	178	189	238	230	
Components Technology	168	412	(52)	196	(95)	164	
Marine Systems	(141)	(1)	(206)	(32)	(211)	(40)	
Corporate	(119)	(172)	(141)	(198)	(427)	(442)	
Consolidation	21	(12)	24	(9)	25	(9)	
Group	726	2,443	(466)	1,418	(987)	918	





Shareholder Structure – by Region



Source: ThyssenKrupp Shareholder ID 03/2010, ThyssenKrupp AGM registrations



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- (i) market risks: principally economic price and volume developments,
- (ii) dependence on performance of major customers and industries,
- (iii) our level of debt, management of interest rate risk and hedging against commodity price risks;
- (iv) costs associated with, and regulation relating to, our pension liabilities and healthcare measures,
- (v) environmental protection and remediation of real estate and associated with rising standards for real estate environmental protection,
- (vi) volatility of steel prices and dependence on the automotive industry,
- (vii) availability of raw materials;
- (viii) inflation, interest rate levels and fluctuations in exchange rates;
- (ix) general economic, political and business conditions and existing and future governmental regulation; and
- (x) the effects of competition.

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