# German Investment Conference 2011 UniCredit

Munich – Sep 28, 2011 Dr. Claus Ehrenbeck, Head of Investor Relations

ThyssenKrupp

# Agenda

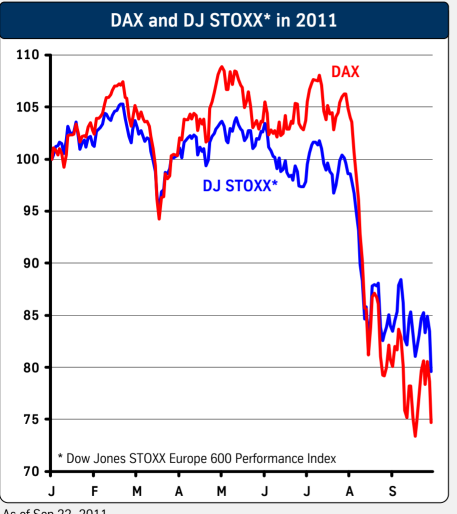
# Group Performance, Financials and Outlook

## Business Area Performance

• Strategic Development Program at ThyssenKrupp



# Uncertainty and Overreaction in Capital Markets – Rationale Behavior by Industrial Companies



As of Sep 22, 2011

UniCredit German Investment Conference Munich – Sep 28, 2011  Sovereign debt-driven uncertainties in capital markets might lead to ripple effects in real economy

#### however

- Corporate perspective suggests that potential effects should be less pronounced than discounted by capital markets
- Industrial companies are today in better shape and better prepared than in 2008/09:
  - Structural improvements implemented
  - Stronger financial positions
  - Readiness for quick supply chain adjustments
  - Reasonable capacity and resources planning



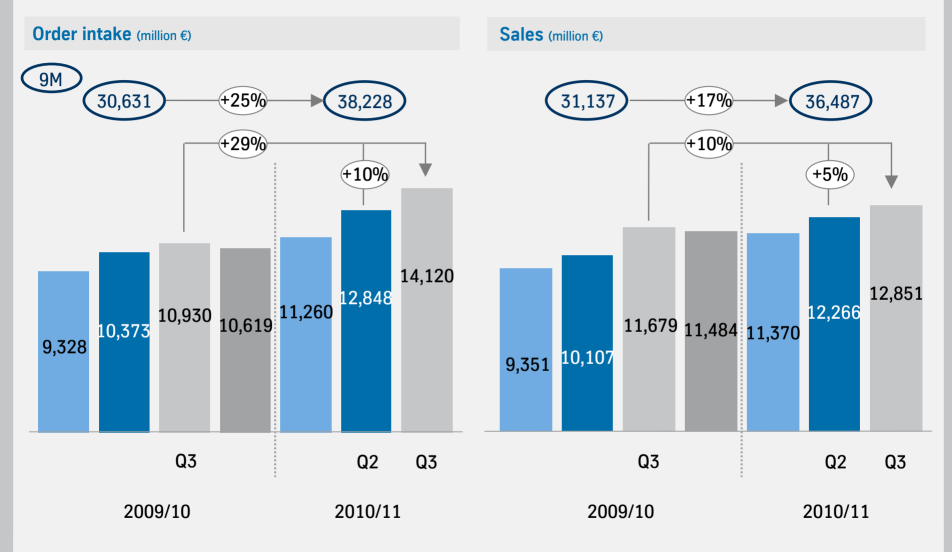
# Q3 2010/11 Key Messages – Group On Track to Achieve Ambitious Targets



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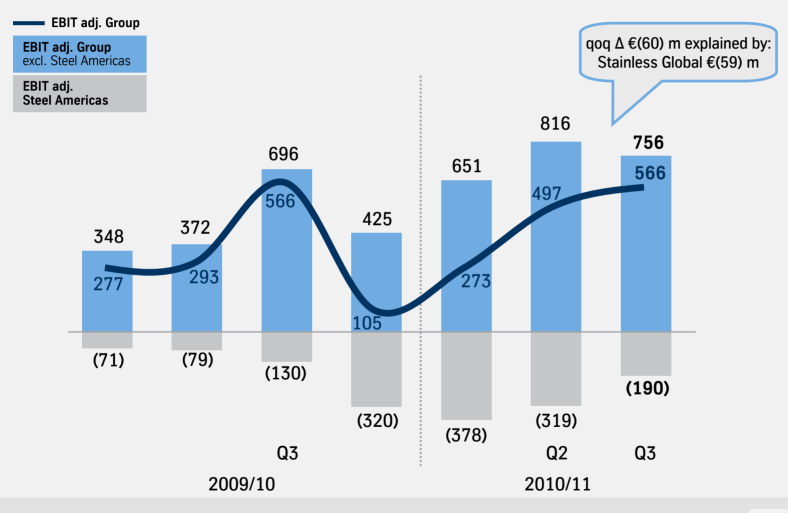
## Favorable Trading Conditions Reflected in Our Business Trend





# **Strengthening Structural Earning Power**

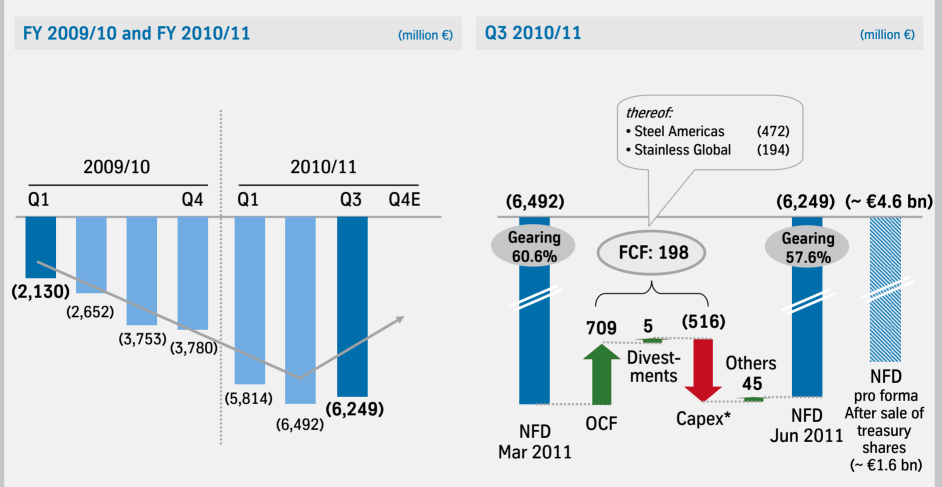
#### EBIT adjusted development (million €)



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# Net Financial Debt (NFD): Now Behind the Peak

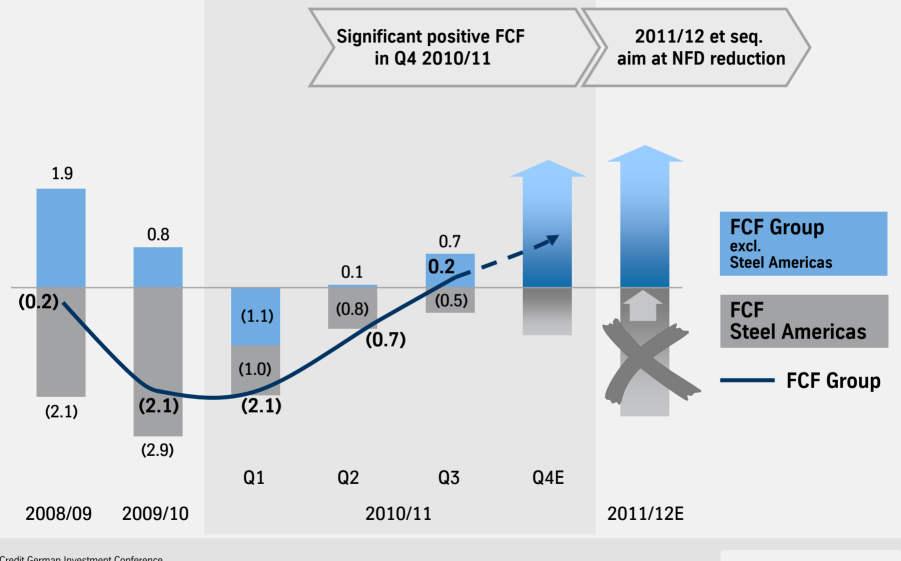


\* Capex for property, plant & equipment, financial & intangible assets and financial investments



Developing the future.

## FCF Development: Focus on Progressively Improving FCF Generation



# Agenda

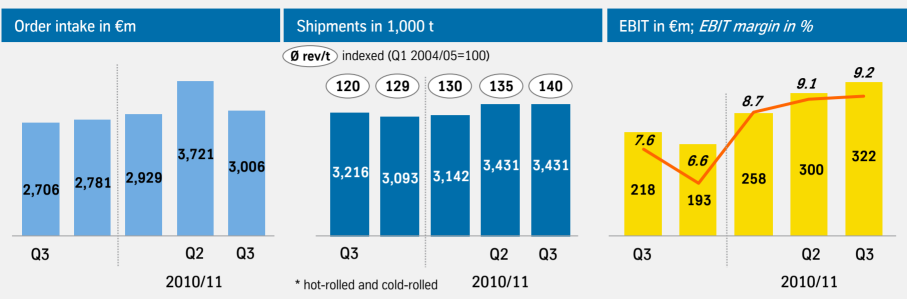
# Group Performance, Financials and Outlook

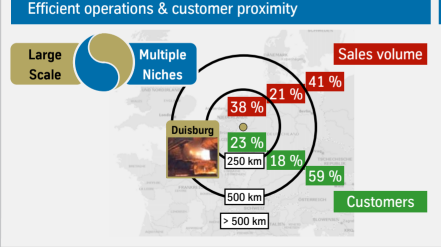
## Business Area Performance

• Strategic Development Program at ThyssenKrupp



# Steel Europe – Q3 2010/11 Highlights





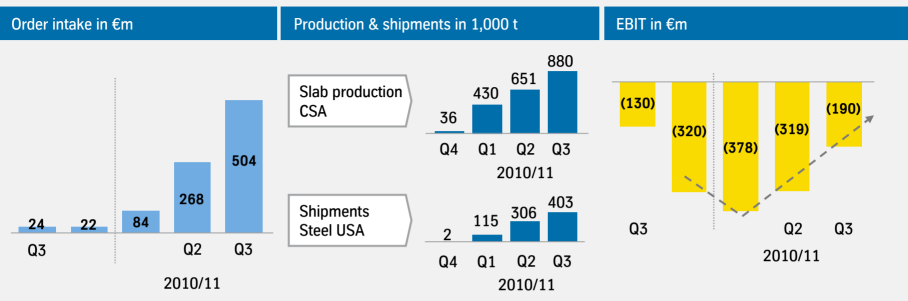
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#### Current trading conditions

- Higher average revenues per ton and further increase of raw material costs
- Continuing robust consumption at key customer sectors
- Slowdown in orders reflecting cautious stocking into summer months and market waiting for price direction



# Steel Americas – Q3 2010/11 Highlights



#### 1<sup>st</sup> Coil from 3<sup>rd</sup> HDGL on July 15<sup>th</sup>

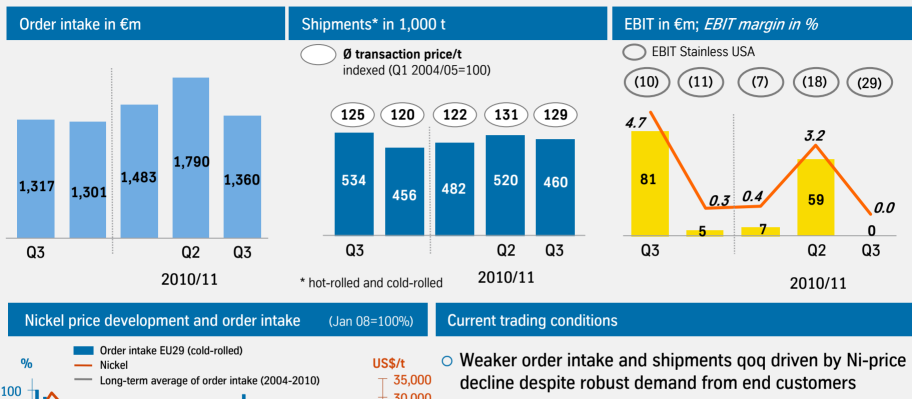


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- CSA: ramp-up of coke plant battery B; continuous optimization of specific consumption rates and expansion of grade structures
- Steel USA: first volumes being tested by OEMs from the auto, pipe & tube, white & yellow goods industries
- Cont'd gradual improvement of real demand
- Service Centers with moderate inventories and low months of supply



# Stainless Global – Q3 2010/11 Highlights



- Slightly decreasing transaction prices in Europe and Asia mainly due to lower alloy surcharges
- EBIT Stainless USA: €(29) m
- Imports (mainly from Asia) have to be monitored
- Moderate inventory levels and Christmas-driven consumption increase bode well for market recovery

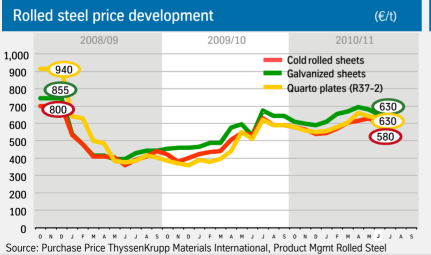




Source: Eurofer; CRU August 2011, Metalprices (NICKEL) August 2011

# Materials Services – Q3 2010/11 Highlights



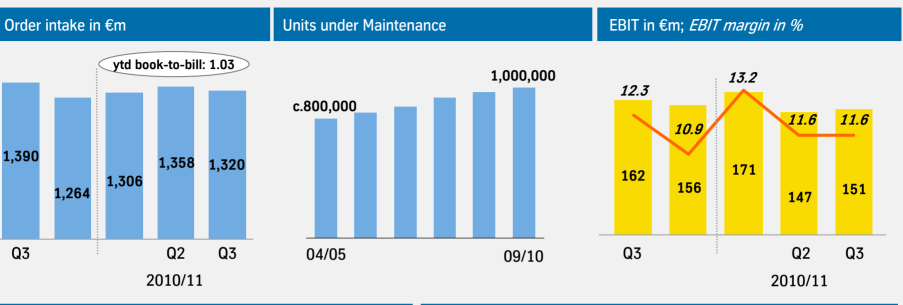


#### Current trading conditions

- Continuing strong demand from automotive, engineering and aerospace industry
- Ongoing robust demand from Western and Eastern Europe as well as from North America, Southern Europe more subdued
- Stable volumes, but softer pricing since April
- Uncertainty regarding further price development
- $\,\circ\,$  Inventories in Europe and US at moderate levels



# Elevator Technology – Q3 2010/11 Highlights



#### Recent major orders



New Parkland Hospital Dallas, USA

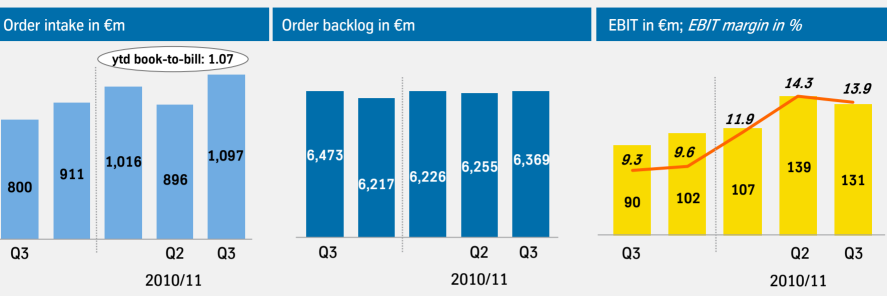
- Dalian, China (MOD)
   First two TWIN elevators in China
- Xi'an Subway Line, China (NE) 133 escalators
- Metro Sofia, Bulgaria (NE) 19 elevators, 31 escalators
- New Parkland Hospital, Dallas (NE) 40 elevators
- Frankfurt Airport, Germany (NE) 18 PBB

- Brazil and China remain growth drivers for new equipment
- Diverse picture for new equipment demand in Europe (stable in the north, weaker in the south)
- Recovery of US demand for new equipment with delays
- Modernization supports business growth in mature markets
- Maintenance business with growth across all regions





# Plant Technology – Q3 2010/11 Highlights



#### Largest order intake Q3 2010/11

Cement plant for Holcim, Indonesia:



(Picture shows comparable project)

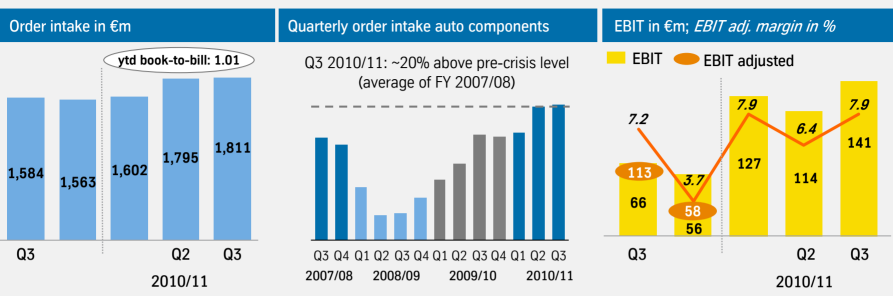
- Greenfield project
  Capacity: 4,000 tpd
- Turnkey delivery
- Order value: ~ €200 m
- Commissioning: 2013

- Highest order intake since Q1 2009/10
- Strong order intake with cement plants, larger new orders from Indonesia and Mexico
- New projects awarded also from minerals industry, e.g. in Brazil and Peru
- EBIT margin at 13.9% continues on exceptionally high levels, accumulation of PoC milestones for EBIT realization of some higher-margin orders





# Components Technology – Q3 2010/11 Highlights



#### Reopening of iron foundry in Etowah, TN, USA



- Increasing customer orders require reopening of US facility for automotive casting components (e.g. brake drums) in Q2 2011/12
- Facility had been idled in January 2010
- Results in positive impairment reversal of ~ €40 m (will be booked as special item in Q4 2010/11)

- Order intake and sales continue on high levels, supported by strong demand from automotive and industrial components
- Production especially in most of the auto supply businesses close to maximum capacity levels
- EBIT margin back to Q1 level (EBIT in Q2 was negatively impacted by ~€20 m warranty provisions)





# Marine Systems – Q3 2010/11 Highlights



#### Order intake Q3 2010/11

6 submarine material packages for class U 214



- Customer: Turkish Navy
- Order intake Q3: ~ €2 bn
- Delivery of 1st submarine: 2018
- Contribution to capacity utilization at HDW in Kiel for the next 10 years

#### **Current trading conditions**

- First sales realized for Turkish submarines
- Q3 EBIT impacted by several aperiodic items from project execution/cancellation
- Efforts with Abu Dhabi MAR ceased to form JV for naval & non-naval shipbuilding business of Blohm+Voss, Hamburg
- Strategy unchanged to focus on naval shipbuilding (submarines and naval surface vessels) and to divest civil shipbuilding activities



# Agenda

# Group Performance, Financials and Outlook

## Business Area Performance

• Strategic Development Program at ThyssenKrupp

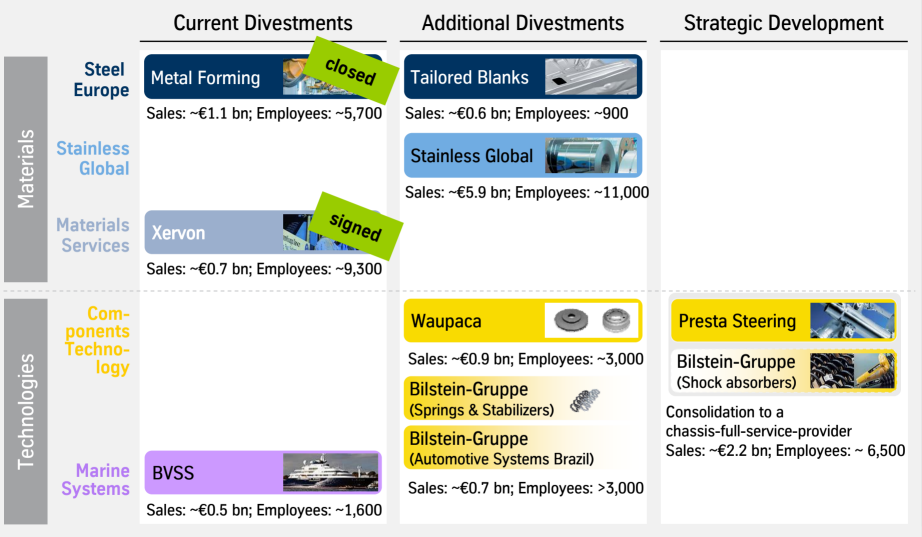


# ThyssenKrupp – Strategic Way Forward

Optimization	Management	Orientation	Push	Stabilization
Exit Non-Core Businesses	Leadership & Culture	Profit & Cash Improvement	Grow Core Businesses	Financing Capacities
<ul> <li>Company Positioning</li> <li>Civil shipbuild</li> <li>Xervon</li> <li>Civil shipbuild</li> <li>Stainless Glob</li> <li>Waupaca</li> <li>Tailored Blank</li> </ul> Strategic development <ul> <li>Bilstein Group</li> <li>Presta Steerin</li> </ul>	Statement Statement • Regional development • Innovation • People	<ul> <li>Continuous benchmarking</li> <li>Sales growth (price and volume)</li> <li>Cost &amp; cash control</li> <li>Increase capital efficiency</li> <li>Ramp-up Steel Americas</li> </ul>	<ul> <li>Expand market position</li> <li>Smaller acquisitions: Technologies &amp; Services</li> <li>Increase R&amp;D spending</li> </ul>	<ul> <li>Positive FCF</li> <li>Reduce NFD</li> <li>Investment-Grade</li> <li>Dividend</li> </ul>



## Portfolio Optimization: Exit Non-Core Businesses



Sales: FY 2009/10; Employees: Sep 30, 2010

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### Systematic Benchmarking Aiming at Best-in-Class Operations Selected Peers / Relevant Peer Segments

Steel **Flevator**  ArcelorMittal / Flat Carbon Europe Europe Technology • UTC / Otis Salzgitter / Steel KONE Tata Steel / Europe Schindler Voestalpine / Steel Steel Plant Chemicals: AK Steel Technology Americas Maire Tecnimont / Oil, Gas & Petrochem. ArcelorMittal / Flat Carbon Americas Cement & Minerals: FLSmidth US Steel / Flat-Rolled Mining Equipment: Nucor Sandvik / Mining & Construction **Stainless Components**  Automotive components: Acerinox Global Technology Continental (GER); NSK (JPN); TRW (USA) Aperam Industrial & construction machinery: Outokumpu Kaydon (USA, Friction Control); SKF (SWE, Allegheny Industrial); Titan Europe (UK, Undercarriage) **Materials** Marine Services **Systems**  ArcelorMittal / Distribution Solutions • DCNS (F) Klöckner Navantia (E) Reliance Damen (NL)



# • Execution Update Selected Measures

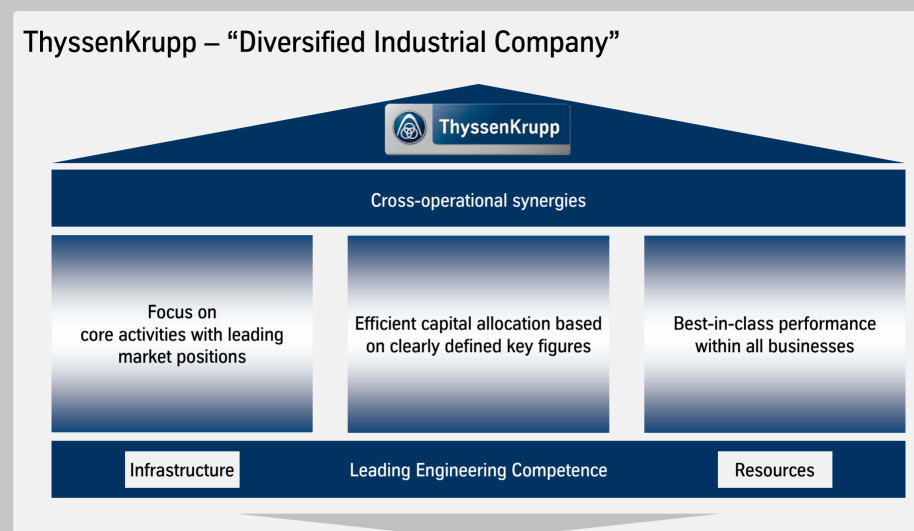
# impact



- Sale Metal Forming: closed July 20
- Sale **Xervon:** signed August 23
- Exit Stainless Global: new mgmt. lined up, banks mandated
- Sale **Waupaca & Bilstein** (springs, stabilizers): banks mandated
- Sale Tailored Blanks: market approach in preparation
- Sale civil shipbuilding: progressing
- Strat. Develop. Bilstein/Presta Steering: new management lined up
- Group-wide roll-out of process for **mission statement** development
- Global Technology Forum conducted in July with 150 top managers
- Assessment of 2nd & 3rd management level
- **Remuneration system** of 2nd & 3rd management level under review
- Roll-out of **LTI** (share price performance-based compensation) to 2,000 senior managers in preparation

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# ThyssenKrupp is Much More Than Steel (I)

## ThyssenKrupp

Materials		
Sales 9M 2010/11 (€m):		
Steel Europe:	9,763	
Steel Americas:	775	
Stainless Global:	5,047	
Materials Services:	10,995	
28% of total s	ales*	1

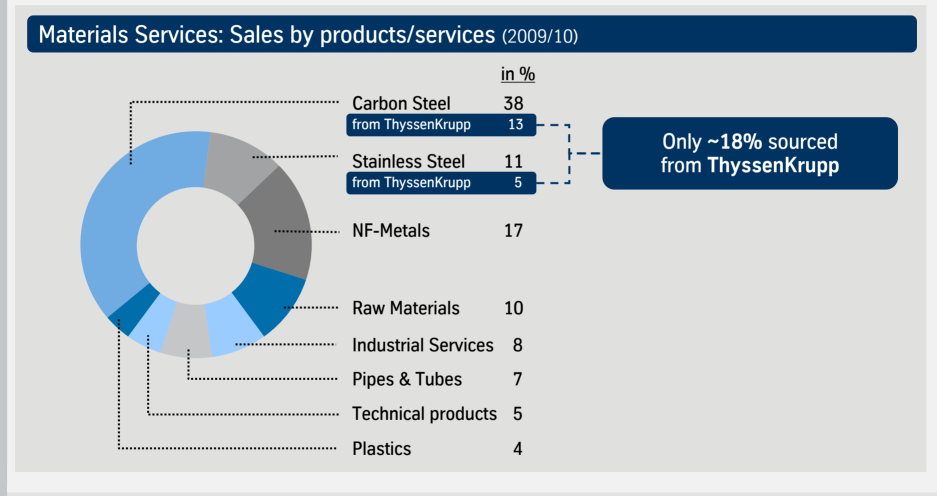
\* Sales 9M 2010/11, unconsolidated

Technologies						
Sales 9M 2010/11 (€m):	_					
Elevator Technology:	3,864					
Plant Technology:	2,809					
Components Technology:	5,147					
Marine Systems:	1,202					
33% of total sales*						



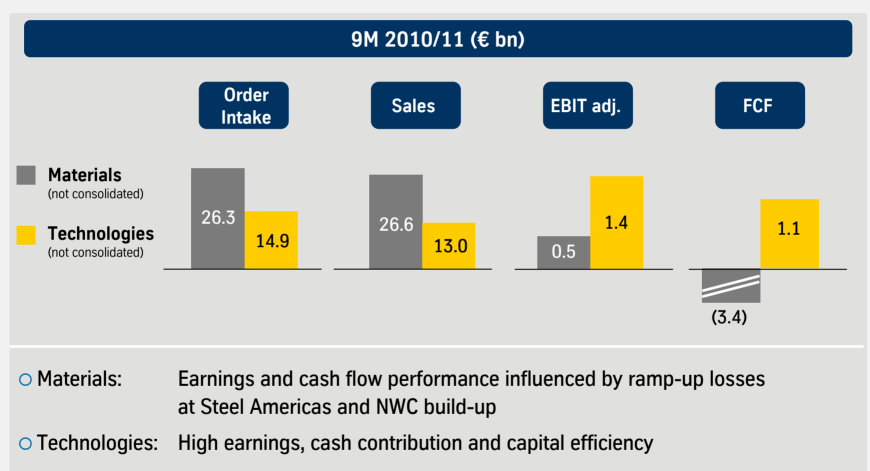
## ThyssenKrupp is Much More Than Steel (II)

Materials Services is a Focused Service Business – Not a Sales Channel for Steel and Stainless BAs





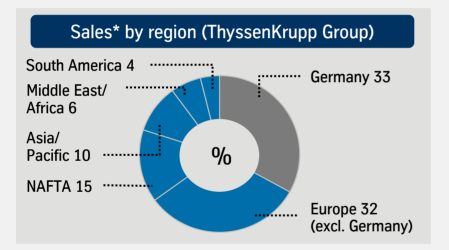
# ThyssenKrupp is Much More Than Steel (III) Technologies With Significant EBIT and FCF Contribution





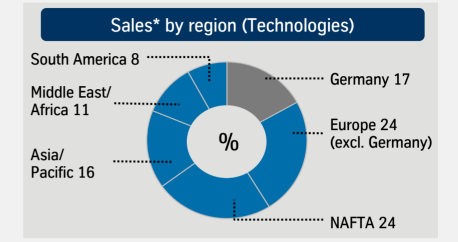
## ThyssenKrupp is Much More Than Steel (IV) Technologies With Higher Exposure to International Markets

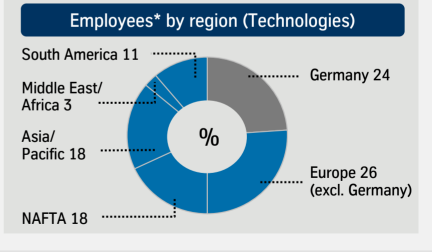




\* Sales FY 2009/10; Employees as of Sep 30, 2010 (figures for Technologies unconsolitated)

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## ThyssenKrupp is Much More Than Steel (V)



#### O December 7th

Capital Markets Day Technologies ThyssenKrupp Quarter, Essen

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# Financial Calendar – FY 2011/12

October	Plant Tour Brazil (12th-14th)
	Conferences
	Commerzbank "Corporate Days", London (20th)
<ul> <li>November</li> </ul>	Conferences
	Deutsche Bank "BRICS Metals & Mining Conference", London (3rd)
<ul> <li>December</li> </ul>	Conference Call FY 2010/11 (6th)
	Capital Markets Day "Technologies", Essen (7th)

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Iris aus der Wieschen Team Assistant	-536367	Sabine Berger IR Manager	-536420	send us a brief e-mail with your details!
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Hartmut Eimers IR Manager	-538382	Tim Lange IR Manager	-536309	



# Agenda

# • Appendix



# ThyssenKrupp Group

## ThyssenKrupp\*

#### FY 2009/10: Sales €42.6 bn • EBIT\* €1,346 m • TKVA €(419) m • Employees 177,346

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

	-		-				
	Sales: €10.8 bn EBIT*: €731 m	Steel Americas	€68 m €(600) m	Stainless Global	€5.9 bn €(57) m	Materials Services	€12.8 bn €463 m
<ul> <li>Premium flat carbon steels</li> <li>Large-scale, multiple niche approach</li> <li>Long-term customer relations</li> <li>Technology leadership in products and processes</li> </ul>		<ul> <li>Premium flat ca</li> <li>CSA: slab mill in 5 m t capacity, SoP Q3 CY 201</li> <li>Steel USA: proc plant (hot / cold coating), SoP Ja</li> </ul>	n Brazil, 0 ressing rolling and	<ul> <li>Stainless steel f &amp; high-performa materials</li> <li>Operations in Ge Italy, Mexico and</li> <li>Stainless steel p in USA</li> </ul>	ance ermany, d China	<ul> <li>Global materials distribution (carbon &amp; stainless steel, pipes &amp; tubes, nonferrous metals, aluminum, plastics)</li> <li>Technical and infrastructure services for production &amp; manufacturing sectors</li> </ul>	
Elevator Technology	€5.2 bn €646 m	Plant Technology	€3.9 bn €401 m	Components Technology	€5.7 bn €252 m	Marine Systems	€1.2 bn €145 m
<ul> <li>Elevators</li> <li>Escalators &amp; moving walks</li> <li>Passenger boarding bridges</li> <li>Stair lifts, home elevator</li> <li>Maintenance, Repair &amp; Modernization</li> </ul>		<ul> <li>Specialty and la plant constructi</li> <li>Petrochemical of</li> <li>Cement plants</li> <li>Systems for opemining &amp; mater handling</li> </ul>	on, e.g.: complexes en-pit	<ul> <li>Components for automotive indu (e.g. crankshaft modules, steerin</li> <li>Large-diameter rings (e.g. for w</li> <li>Undercarriages earthmoving mage</li> </ul>	istry s, axle ng systems) bearings & ind energy) for tracked	<ul> <li>Focus on naval sh</li> <li>Engineering &amp; of non-nuclear</li> <li>Engineering of Surface Vessel (frigates &amp; corv</li> </ul>	Construction submarines Naval s
Modified EBIT-definitio	n					Sales & EBIT*	for FY 2009/10



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\*

# Group Overview (I)

		2009/10						2010/11	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	9,328	10,373	10,930	10,619	41,250	11,260	12,848	14,120
Sales	€m	9,351	10,107	11,679	11,484	42,621	11,370	12,266	12,851
EBITDA	€m	683	622	845	619	2,769	645	932	983
EBIT	€m	353	278	500	215	1,346	273	497	545
EBIT adjusted	€m	277	293	566	105	1,241	273	497	566
EBT	€m	313	191	414	217	1,135	145	352	407
EBT adjusted	€m	237	206	480	107	1,030	145	352	428
Net income	€m	195	234	298	200	927	101	233	270
Earnings per share	€	0.35	0.45	0.58	0.39	1.77	0.31	0.58	0.46
TK Value Added	€m					(419)			
Ø Capital Employed	€m	19,446	19,834	20,379	20,767	20,767	22,832	23,400	23,554
Goodwill	€m	3,710	3,800	3,940	3,808	3,808	3,986	3,781	3,770

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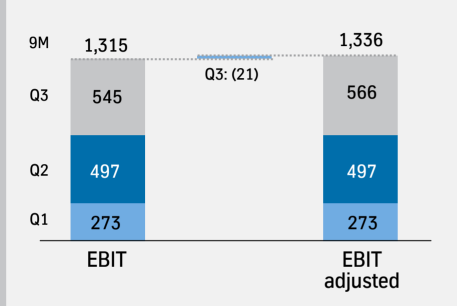
# Group Overview (II)

	2009/10						2010/11	
	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Capital expenditures* €m	777	738	942	1,053	3,510	778	656	516
Depreciation/amort. €m	331	346	348	412	1,437	380	447	449
Operating cash flow €m	(308)	184	(23)	1,015	868	(1,435)	(79)	709
Cash flow from divestm. $\in \mathbf{M}$	488	17	15	32	552	125	17	5
Cash flow from investm. $\epsilon m$	(777)	(738)	(942)	(1,053)	(3,510)	(778)	(656)	(516)
Free cash flow €m	(597)	(537)	(950)	(6)	(2,090)	(2,088)	(718)	198
Cash and cash equivalents (incl. short-term securities) €m	5,073	4,614	3,914	3,681	3,681	2,869	2,022	1,877
Net financial debt €m	2,130	2,652	3,753	3,780	3,780	5,814	6,492	6,249
Employees	174,763	172,576	174,541	177,346	177,346	178,291	180,412	182,425

\* incl. financial investments



# **Reconciliation of EBIT Adjusted by Special Items**



#### Special items (million €)

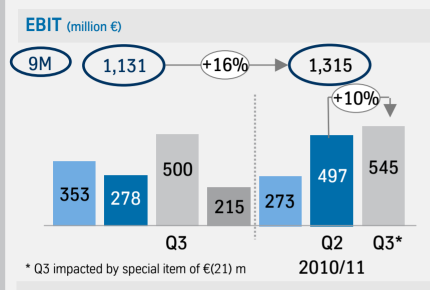
		Q1	Q2	Q3
Corporate	<ul> <li>Retroactive purchase price adjustment</li> </ul>			(21)
Group		-	-	(21)

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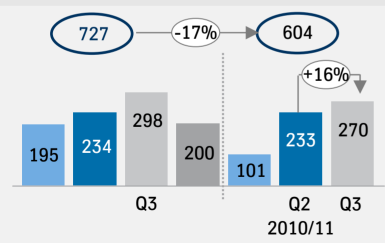
**EBIT 2010/11** (million €)



## **Further Improvements in EBIT**



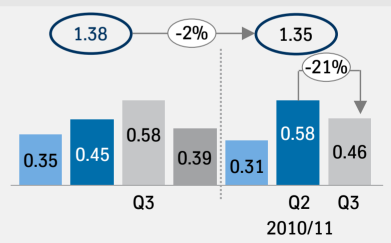
#### Net income (million €)



UniCredit German Investment Conference Munich – Sep 28, 2011 EBT (million €) 918 -2% 904 (+16%) 414 313 191 217 145 352 407 Q3 Q2 Q3\*

\* Q3 impacted by special item of €(21) m

**EPS** (€)

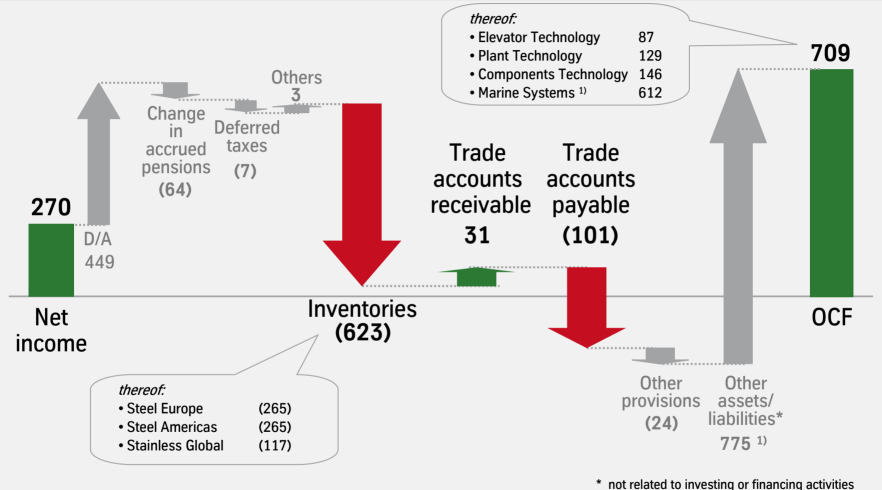


ThyssenKrupp

2010/11

### Positive OCF Driven by Strong Performance of Technologies Businesses

#### Q3 2010/11 (million €)



<sup>1)</sup> including prepayments mainly from submarine order

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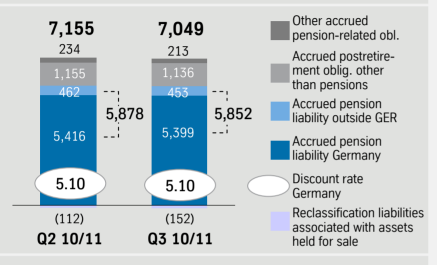






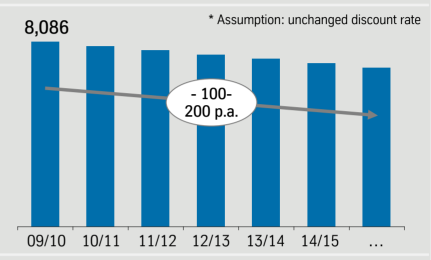
### Pension and Similar Obligations: Further Decrease in Q3

# Accrued Pension and Similar Obligations (in ${\ensuremath{\in}}$ m)



- "Patient" long-term debt, no immediate redemption in one go
- o Interest cost independent of ratings, covenants etc.
- Mainly funded by TK's operating assets
- Decrease in pension obligations in Q3 mainly driven by cash-out for pension payments and change disposal group
- >90% of pension provision in Germany; German pension system requires no mandatory funding of plan assets

# Expected Normalized\* Development of Accrued Pension and Similar Obligations (in $\in$ m)

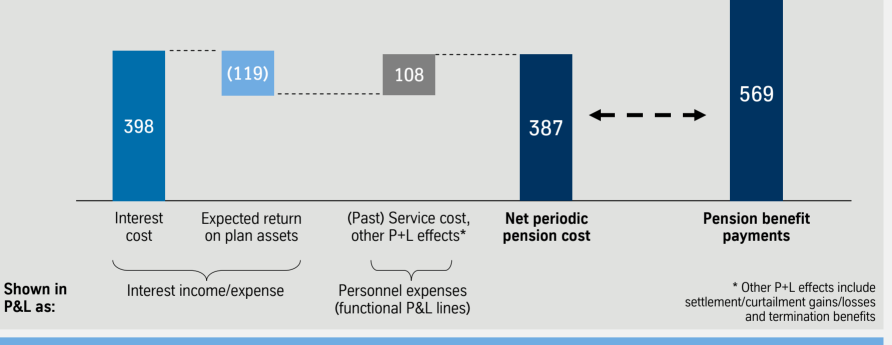


- Number of plan participants steadily decreasing
- >70% of obligations owed to retired employees, average age ~73 years
- Declining pension obligations over time (short-term variation possible, mainly due to change in discount rate)
- Declining cash-out from pension benefit payments in medium to long term (2009/10: €569 m; exp. 10 year average from 2010/11 onwards: €557 m)



## Pension Obligations: TK with Mature Pension Schemes

#### Net Periodic Pension Cost vs. Pension Benefit Payments (Defined Benefit Obligations; FY 2009/10; in € m)



#### Pension payments higher than pension cost: Indicator for mature pension schemes

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#### **Balance Sheet Structure**

#### Net financial position, equity and ratios (million €)

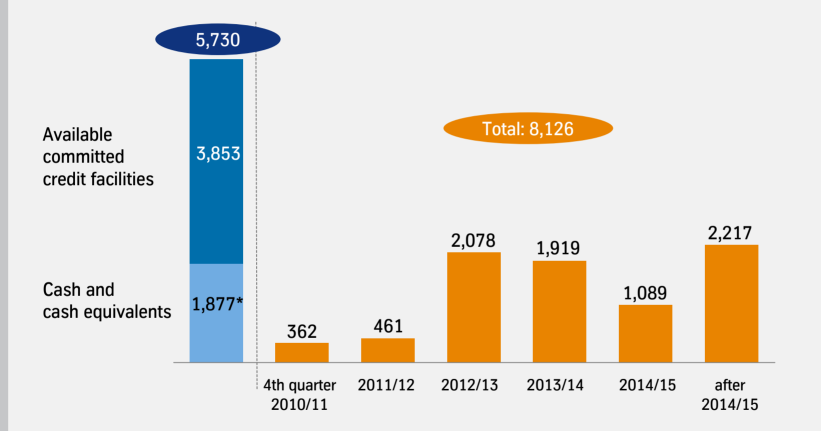


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### Solid Financial Situation – No Short-Term Refinancing Needs

Liquidity analysis and maturity profile of gross financial debt as of June 30, 2011 (million €)



\* incl. securities of €6 million



	Long term- rating	Short term- rating	Outlook				
Standard & Poor's	BB+	В	stable				
Moody's	Baa3	Prime-3	stable				
Fitch	BBB-	F3	stable				
Restoring / maintaining investment grade status with all three rating agencies is key!							

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# Outlook FY 2010/11 – Business Areas

#### **Steel Europe**



Continuing good capacity utilization; improvement in shipments and average selling prices

### **Steel Americas**



Negative EBIT in the higher 3-digit million € range, mainly due to higher depreciation, startup losses for the new plants and higher expenditures for input materials at CSA; to improve as the ramp-up progresses

### **Stainless Global**



Improvement in volumes and base prices

# **Materials Services**



Improvement in volumes and selling prices

#### **Elevator Technology**



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

# Plant Technology



Rising earnings and stable sales from high order backlog in project business; rising order intake

### **Components Technology**



Increased sales and earnings from components for the automotive, construction and machinery sectors

# Marine Systems



Positive earnings contribution, mainly from strategic core business as system integrator in naval shipbuilding (submarines and naval surface vessels)

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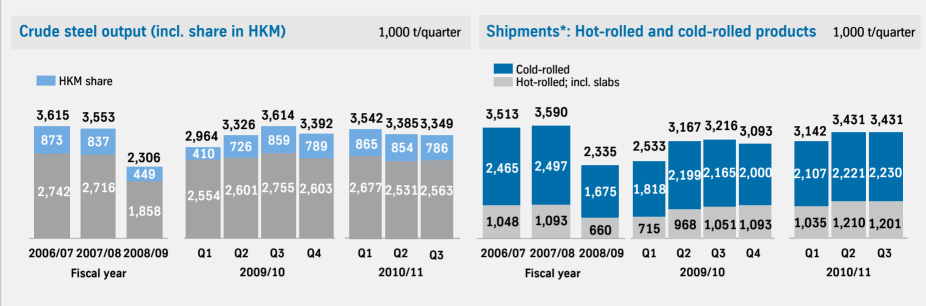
### **Steel Europe**

#### Key figures

Rey ligures									
			2009/10					2010/11	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	2,500	2,999	2,706	2,781	10,986	2,929	3,721	3,006
Sales	€m	2,281	2,667	2,887	2,935	10,770	2,958	3,287	3,518
EBITDA	€m	274	339	359	329	1,301	399	439	458
EBIT	€m	127	193	218	193	731	258	300	322
EBIT adjusted	€m	127	193	218	193	731	258	300	322
TK Value Added	€m					248			
Ø Capital Employed	€m	5,070	5,212	5,320	5,370	5,370	5,695	5,797	5,830
OCF	€m	(123)	235	152	329	593	(433)	322	184
CF from divestm.	€m	3	(1)	3	4	10	0	14	1
CF for investm.	€m	(39)	(67)	(54)	(126)	(286)	(100)	(84)	(94)
FCF	€m	(159)	166	102	208	316	(533)	252	91
Employees		35,582	34,872	34,434	34,711	34,711	34,204	33,917	33,702



### Steel Europe: Output, Shipments and Revenues per Metric Ton



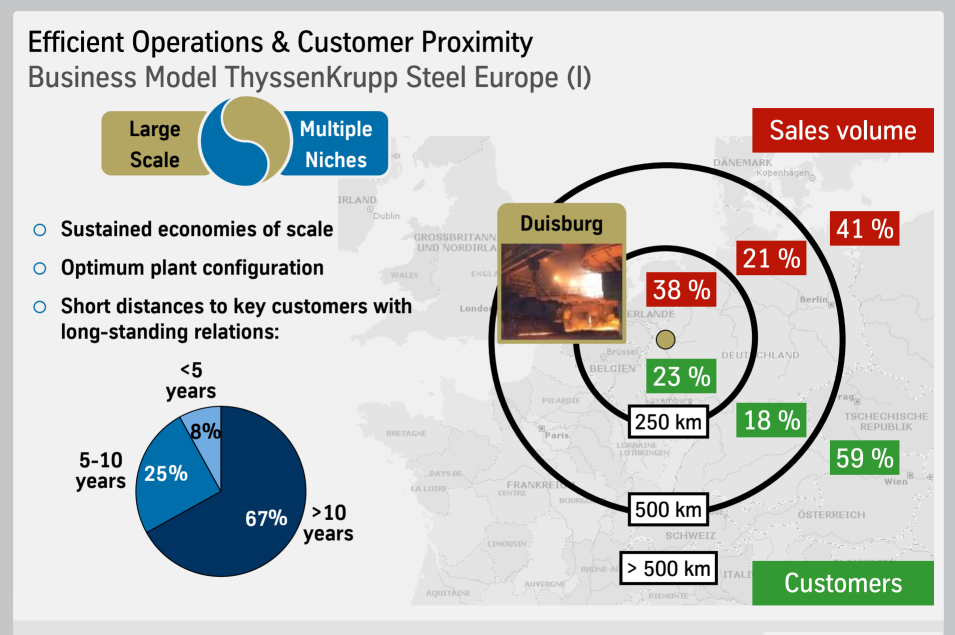
#### Average revenues per ton\*, indexed

Q1 2004/2005 = 100



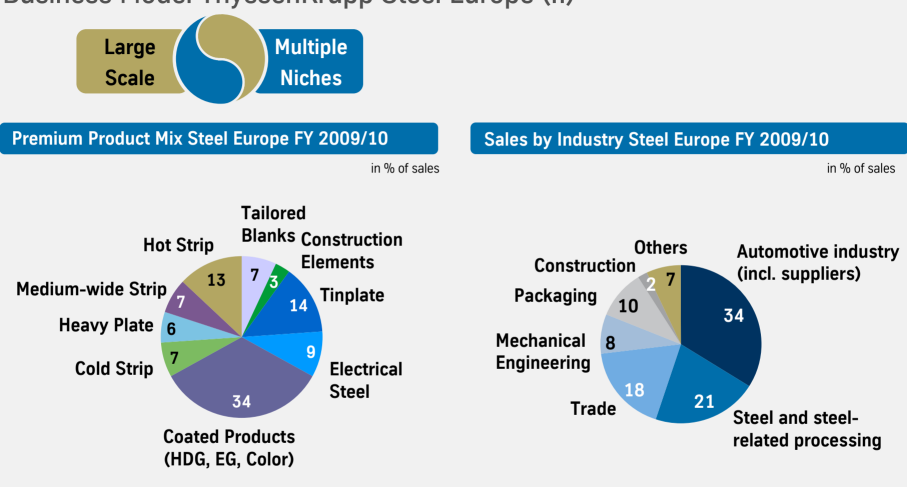
\* shipments and average revenues per ton until FY 2007/08 relate to former Steel segment







#### Premium Product Mix and Attractive Customer Portfolio Business Model ThyssenKrupp Steel Europe (II)

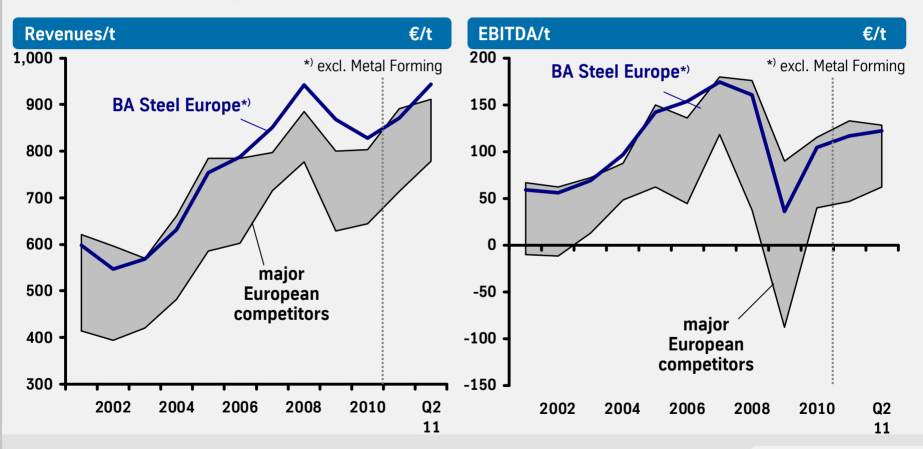


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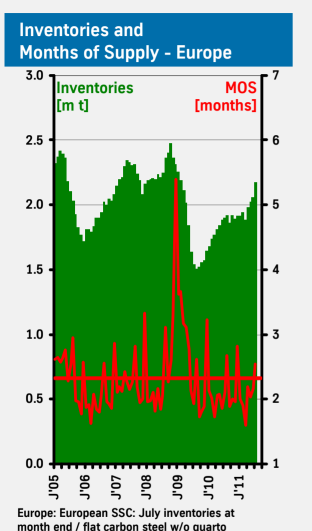
### Above-Average Revenues & Margins Business Model ThyssenKrupp Steel Europe (III)

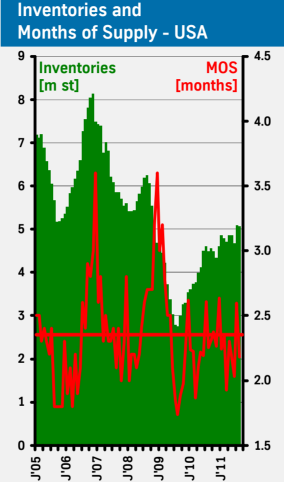




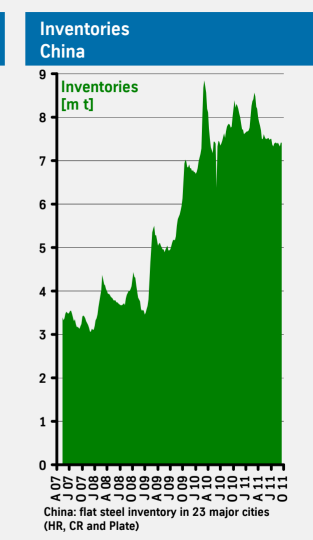


## Steel: Inventories and Months of Supply





USA: August MSCI inventories, carbon flat-rolled



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



### Steel Europe: Portfolio Optimization ThyssenKrupp Tailored Blanks

#### **Company & Products**

- Pioneer, technology and world market leader for  $\bigcirc$ laser-welded blanks for the automotive industry (joining of individual steel sheets of different thickness, strength and coating)
- USP in Tailored Strips technology Ο (coils from strips with different thickness, finish or grade, incl. stainless)



Application examples in the automotive industry: 0





Doors







Side panels

Wheel

arches members

Side

Floors

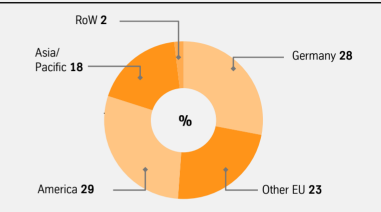
- Sales (FY 2009/10): €0.6 bn  $\cap$
- Employees (30.09.2010): 900  $\bigcirc$
- Customer examples:  $\bigcirc$

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#### Sales by region



#### Production locations: 13 in 7 countries





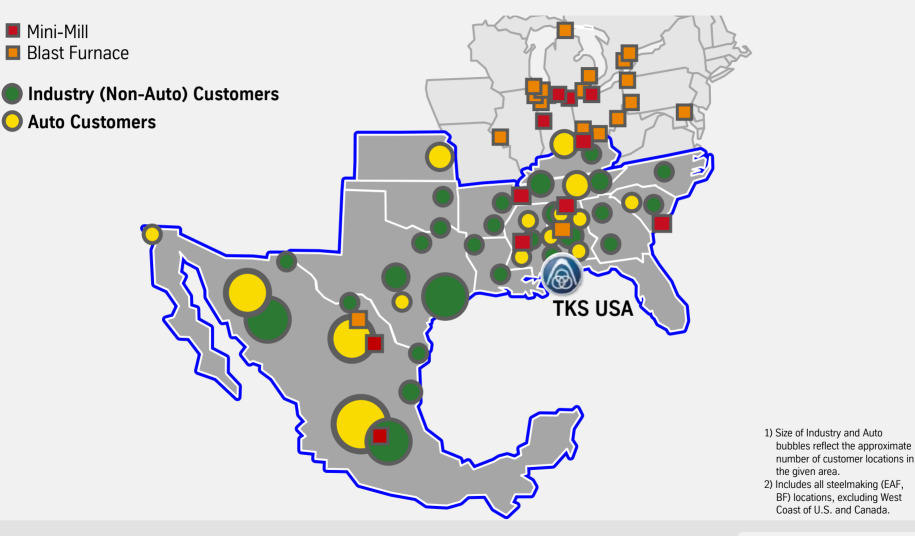
### **Steel Americas**

Key figures

2009/10					2010/11		
Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
0	23	24	22	69	84	268	504
0	23	24	21	68	86	260	429
(70)	(78)	(119)	(297)	(564)	(328)	(211)	(95)
(71)	(79)	(130)	(320)	(600)	(378)	(319)	(190)
(71)	(79)	(130)	(320)	(600)	(378)	(319)	(190)
				(1,111)			
4,620	5,006	5,359	5,678	5,678	7,230	7,430	7,524
(171)	(93)	(221)	(361)	(847)	(585)	(360)	(269)
2	1	5	(4)	4	90	1	(6)
(455)	(447)	(622)	(530)	(2,054)	(477)	(424)	(197)
(624)	(539)	(839)	(895)	(2,897)	(972)	(783)	(472)
1,794	2,256	2,876	3,319	3,319	3,571	3,748	3,995
	0 (70) (71) (71) 4,620 (171) 2 (455) (624)	0 23 0 23 (70) (78) (71) (79) (71) (79) 4,620 5,006 (171) (93) 2 1 (455) (447) (624) (539)	Q1         Q2         Q3           0         23         24           0         23         24           (70)         (78)         (119)           (71)         (79)         (130)           (71)         (79)         (130)           (71)         (79)         (130)           (71)         (79)         (130)           (171)         (93)         (221)           2         1         5           (455)         (447)         (622)           (624)         (539)         (839)	Q1Q2Q3Q402324220232421(70)(78)(119)(297)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(71)(79)(130)(320)(4,620)5,0065,3595,678(171)(93)(221)(361)215(4)(455)(447)(622)(530)(624)(539)(839)(895)	Q1Q2Q3Q4FY023242269023242168(70)(78)(119)(297)(564)(71)(79)(130)(320)(600)(71)(79)(130)(320)(600)(71)(79)(130)(320)(600)(171)(79)(130)(320)(600)(171)(79)(130)(320)(600)(171)(93)(221)(361)(847)215(4)4(455)(447)(622)(530)(2,054)(624)(539)(839)(895)(2,897)	Q1Q2Q3Q4FYQ10232422698402324216886(70)(73)(119)(297)(564)(328)(71)(79)(130)(320)(600)(378)(71)(79)(130)(320)(600)(378)(71)(79)(130)(320)(600)(378)(71)(79)(130)(320)(600)(378)(171)(93)(221)(361)(847)(585)215(4)490(455)(447)(622)(530)(2,054)(477)(624)(539)(839)(895)(2,897)(972)	Q1Q2Q3Q4FYQ1Q202324226984268023242168886260(70)(78)(119)(297)(564)(328)(211)(71)(79)(130)(320)(600)(378)(319)(71)(79)(130)(320)(600)(378)(319)(71)(79)(130)(320)(600)(378)(319)(71)(79)(130)(320)(600)(378)(319)(71)(79)(130)(320)(600)(378)(319)(11)(93)(221)(361)(847)(585)(560)215(4)4901(455)(447)(622)(530)(2,054)(477)(424)(624)(539)(839)(895)(2,897)(972)(783)



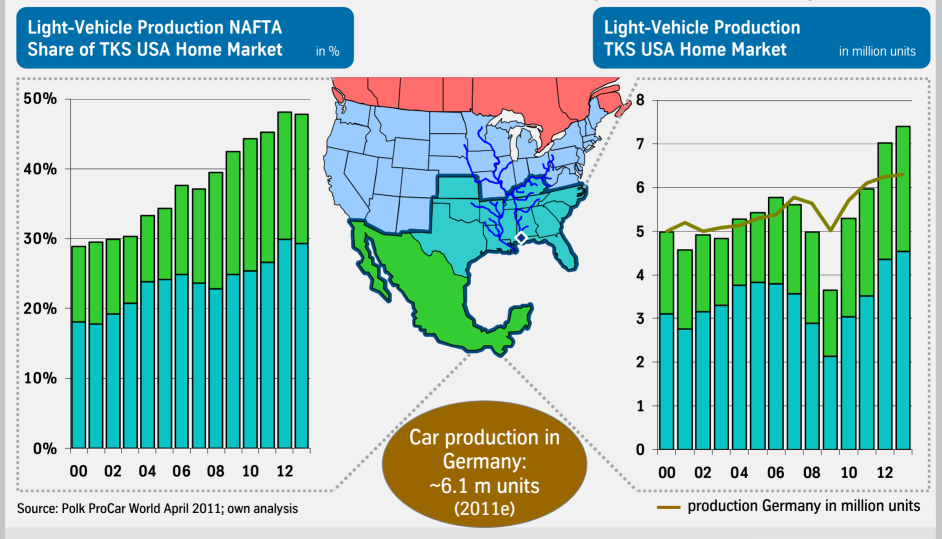
Well Positioned in Southeastern United States with Proximity to Mexico Geographic position of TKS USA, our home market and BF & EAF competitors





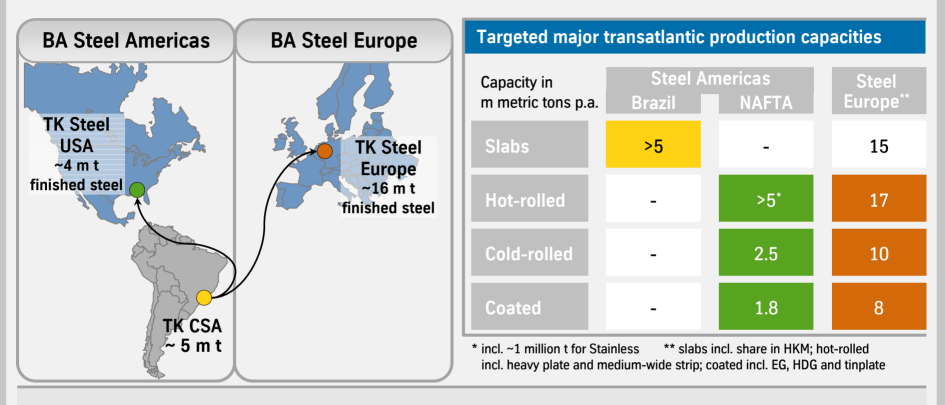


### Migration of Automotive Production from North to South – Production in TKS USA home market to exceed pre-crisis-levels by 2012





### **Transatlantic Steel Concept**



Production cost advantage from production in Brazil

Build on and expand strong European market position in premium flat carbon steels

Transfer of proven business model into the modern industrial center of the U.S.

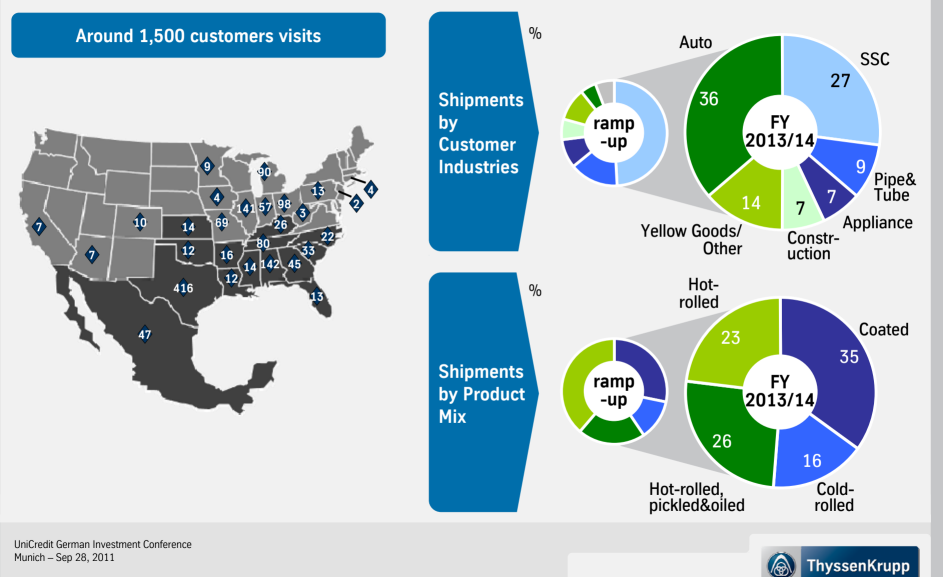




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### Comprehensive Customer Development Activities Geared to Market-Oriented Ramp-up at ThyssenKrupp Steel USA



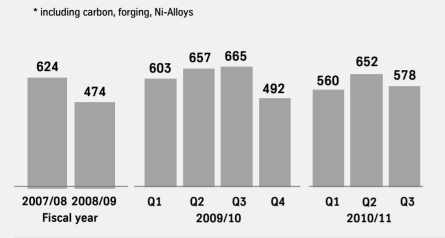
### **Stainless Global**

#### Key figures

Rey ligures									
		2009/10			2010/11				
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	943	1,560	1,317	1,301	5,121	1,483	1,790	1,360
Sales	€m	1,210	1,461	1,708	1,522	5,901	1,605	1,856	1,586
EBITDA	€m	(4)	(60)	121	46	103	48	103	43
EBIT	€m	(42)	(101)	81	5	(57)	7	59	0
EBIT adjusted	€m	(42)	(101)	81	5	(57)	7	59	0
TK Value Added	€m					(323)			
Ø Capital Employed	€m	2,789	2,795	2,864	2,948	2,948	3,362	3,414	3,442
OCF	€m	(100)	88	(261)	57	(216)	(308)	82	(139)
CF from divestm.	€m	0	1	1	3	6	6	(4)	0
CF for investm.	€m	(68)	(87)	(87)	(101)	(344)	(62)	(52)	(55)
FCF	€m	(168)	3	(348)	(41)	(554)	(364)	26	(194)
Employees		11,597	11,235	11,150	11,235	11,235	11,196	11,292	11,339

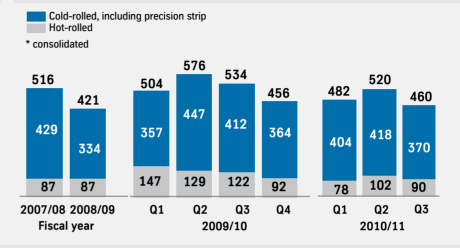


### Stainless Global: Output, Shipments and Average Transaction Price



Average transaction price\* per ton, indexed





Q1 2004/2005 = 100



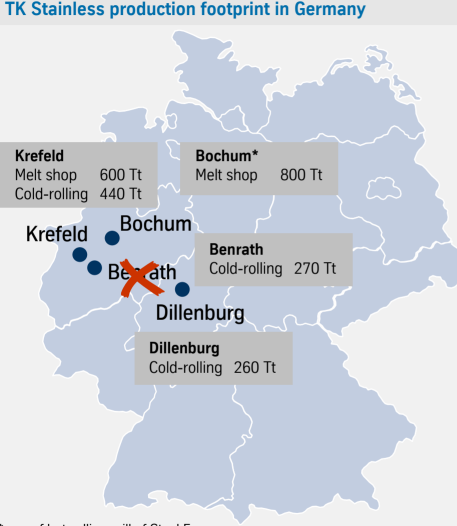
\* Base Price Germany, Traders/SSC, and alloy surcharge 304 (1.4301), 2 mm sheet

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Crude steel output\*



#### Secure and Consolidate – Step 1: Relocate Benrath to Krefeld



\* use of hot-rolling mill of Steel Europe

UniCredit German Investment Conference Munich – Sep 28, 2011 Effects from relocation concept of Benrath production to Krefeld site

- Forward strategy on ferritics
  - high product quality
  - global market leader

#### Significant cost reduction/synergies

- specific processing costs
   (e.g. specific energy consumption)
- production and location costs
- logistics costs

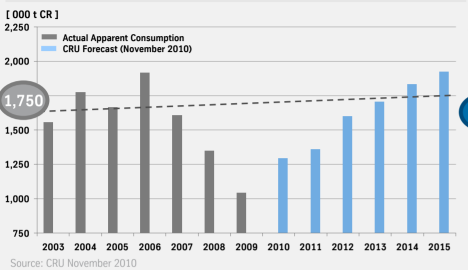
#### **EBITDA effect**

○ Target: mid-term double-digit-million €
 EBITDA benefit

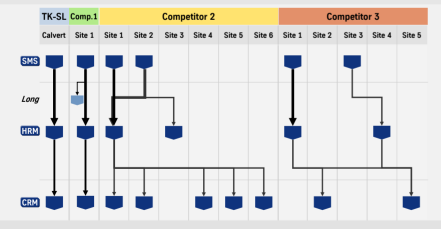


### Structural Market Logic for TK Stainless USA

#### Moderate, but stable growth of NAFTA stainless demand

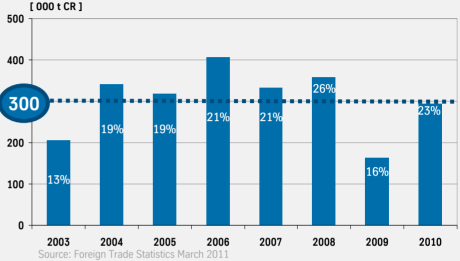


#### Majority of existing US stainless facilities fragmented

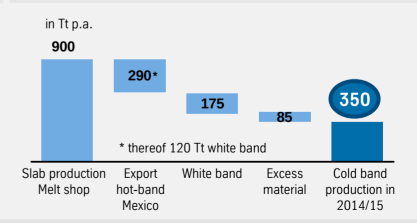


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#### Imports reflect structural supply gap in NAFTA

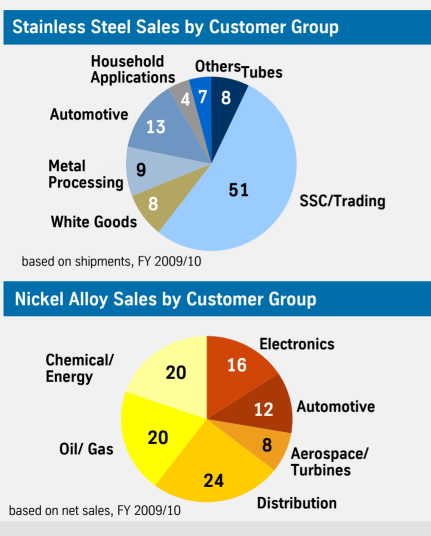


#### Industrial concept TK Stainless USA



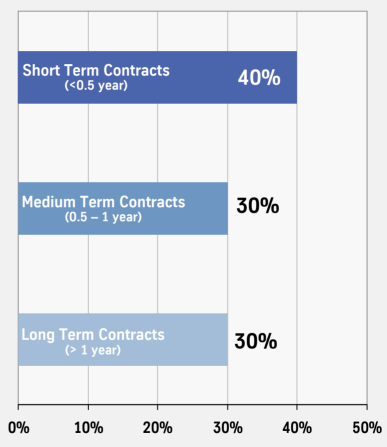


#### Increasing Non-Volatile Customer Bases Sales structure within ThyssenKrupp Stainless



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#### **General Stainless Steel Contract Structure**



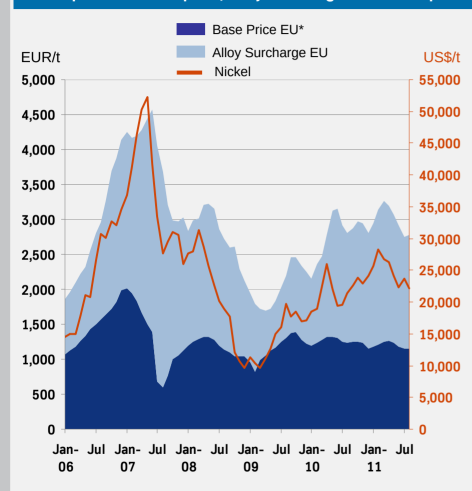
based on ThyssenKrupp Nirosta Shipments 2009/10



#### Stainless Global: Price Development and Import Situation

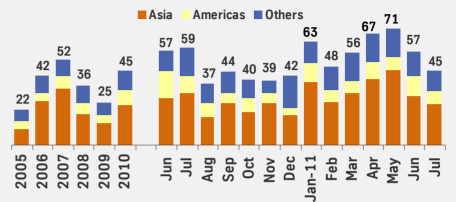
Development of base price, alloy surcharge and nickel price

Cold-rolled imports from third countries into EU [000t/month]

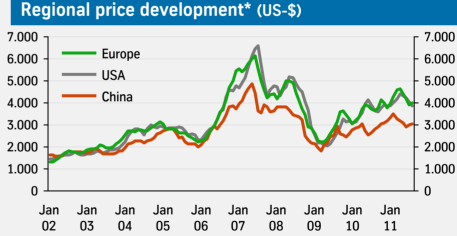


\* Base Price Germany, Traders/SSC, 304 (1.4301)., 2 mm sheet Source: CRU September 2011, Metalprices (NICKEL) September 2011

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Source: Eurofer September 2011, SL-NR V-BDG

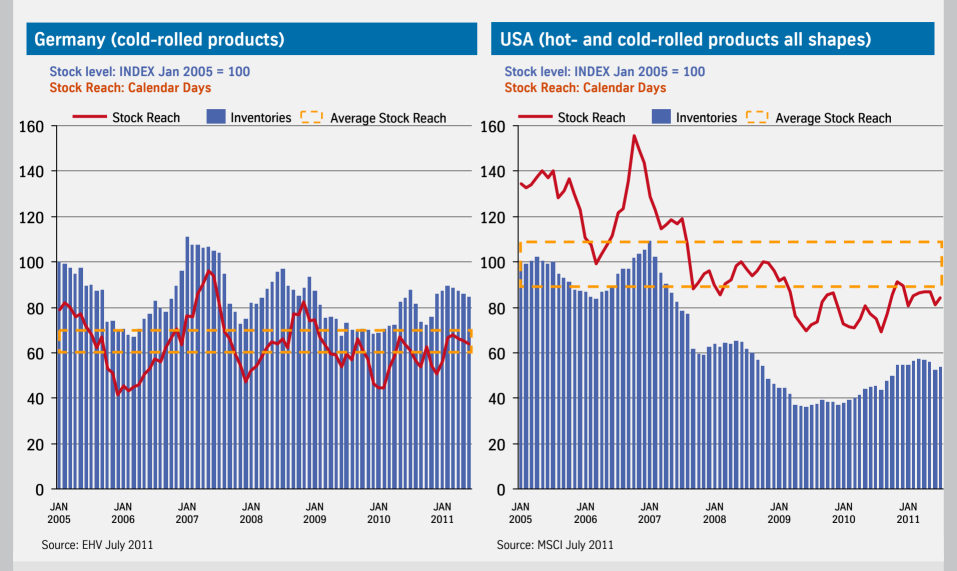


\* AISI 304 (1.4301) CR Flat, 2 mm

Source: CRU September 2011 (EU+USA), SL-SKS September 2011 (Wuxi Market prices CHINA)



#### **Stainless: Inventories and Stock Reach**



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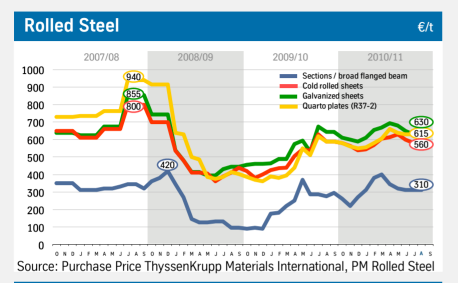
### **Materials Services**

#### Key figures

	2009/10					2010/11		
	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
€m	2,681	3,059	3,695	3,370	12,805	3,259	3,918	3,973
€m	2,760	2,881	3,598	3,524	12,763	3,311	3,704	3,980
€m	168	101	191	150	610	117	197	181
€m	129	68	158	108	463	85	163	149
€m	48	68	158	108	382	85	163	149
€m					193			
€m	3,146	3,094	3,165	3,179	3,179	3,273	3,422	3,485
€m	(82)	(102)	(25)	538	330	(497)	103	(14)
€m	308	3	1	21	335	10	14	(1)
€m	(90)	(20)	(28)	(49)	(188)	(64)	(22)	(18)
€m	136	(118)	(53)	510	477	(551)	95	(33)
	31,972	31,482	32,096	33,856	33,856	34,196	35,391	35,440
	€m €m €m €m €m €m	<ul> <li>€m 2,681</li> <li>€m 2,760</li> <li>€m 168</li> <li>€m 129</li> <li>€m 48</li> <li>€m 3,146</li> <li>€m (82)</li> <li>€m 308</li> <li>€m (90)</li> <li>€m 136</li> </ul>	<ul> <li>€m 2,681 3,059</li> <li>€m 2,760 2,881</li> <li>€m 168 101</li> <li>€m 129 68</li> <li>€m 48 68</li> <li>€m 3,146 3,094</li> <li>€m (82) (102)</li> <li>€m 308 3</li> <li>€m (90) (20)</li> <li>€m 136 (118)</li> </ul>	Q1Q2Q3€m2,6813,0593,695€m2,7602,8813,598€m168101191€m12968158€m4868158€m3,1463,0943,165€m(82)(102)(25)€m30831€m(90)(20)(28)€m136(118)(53)	Q1Q2Q3Q4€m2,6813,0593,6953,370€m2,7602,8813,5983,524€m168101191150€m12968158108€m4868158108€m3,1463,0943,1653,179€m(82)(102)(25)538€m3083121€m(90)(20)(28)(49)€m136(118)(53)510	Q1Q2Q3Q4FY€m2,6813,0593,6953,37012,805€m2,7602,8813,5983,52412,763€m168101191150610€m12968158108463€m4868158108382€m3,1463,0943,1653,179193€m(82)(102)(25)538330€m30831213355€m(90)(20)(28)(49)(188)€m136(118)(53)510477	Q1Q2Q3Q4FYQ1€m2,6813,0593,6953,37012,8053,259€m2,7602,8813,5983,52412,7633,311€m168101191150610117€m1296815810846385€m486815810838285€m3,1463,0943,1653,1793,1793,273€m3,1463,0942,153330(497)€m308312133510€m(90)(20)(28)(49)(188)(64)€m136(118)(53)510477(551)	Q1         Q2         Q3         Q4         FY         Q1         Q2           €m         2,681         3,059         3,695         3,370         12,805         3,259         3,918           €m         2,760         2,881         3,598         3,524         12,763         3,311         3,704           €m         168         101         191         150         610         117         197           €m         129         68         158         108         463         85         163           €m         129         68         158         108         382         85         163           €m         48         68         158         108         382         85         163           €m         3,146         3,094         3,165         3,179         3,179         3,273         3,422           €m         (82)         (102)         (25)         538         330         (497)         103           €m         308         3         1         21         335         10         14           €m         (90)         (20)         (28)         (49)         (188)         (64)

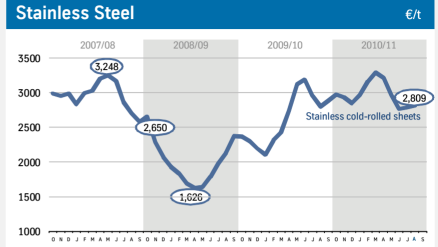


### **Materials Services: Price Development**



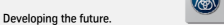


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Source: Purchase Price ThyssenKrupp Materials International, PM Stainless Steel





ThyssenKrupp

#### 65

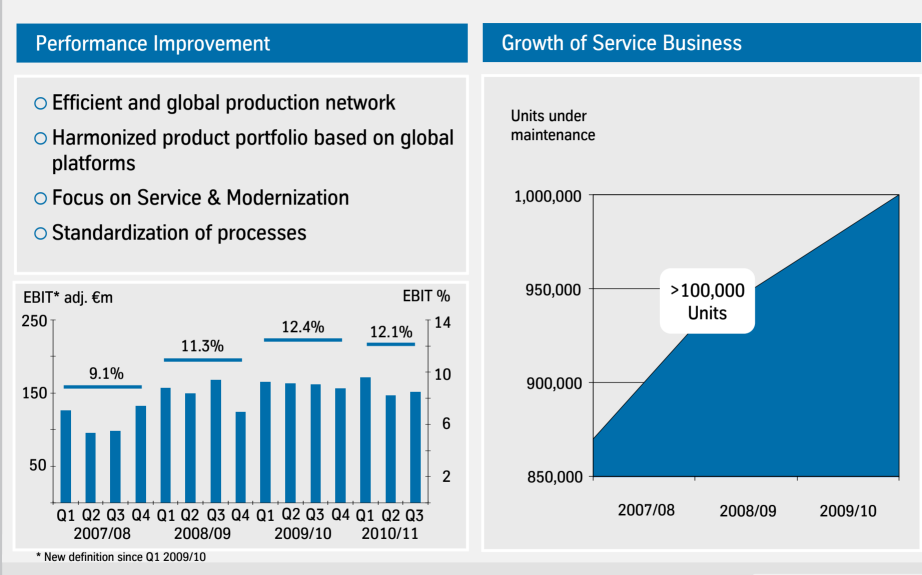
### **Elevator Technology**

#### Key figures

Rey ligares								0010/11	
		2009/10				2010/11			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	1,230	1,215	1,390	1,264	5,099	1,306	1,358	1,320
Sales	€m	1,226	1,221	1,313	1,428	5,188	1,299	1,267	1,298
EBITDA	€m	182	180	180	185	727	189	165	168
EBIT	€m	165	163	162	156	646	171	147	151
EBIT adjusted	€m	165	163	162	156	646	171	147	151
TK Value Added	€m					461			
Ø Capital Employed	€m	2,208	2,254	2,301	2,307	2,307	2,249	2,272	2,260
OCF	€m	87	238	74	165	563	53	168	87
CF from divestm.	€m	3	(1)	1	2	4	3	2	(1)
CF for investm.	€m	(15)	(8)	(20)	(36)	(78)	(18)	(16)	(26)
FCF	€m	75	229	56	131	490	38	154	60
Employees		42,926	42,787	43,066	44,024	44,024	44,489	44,937	45,603

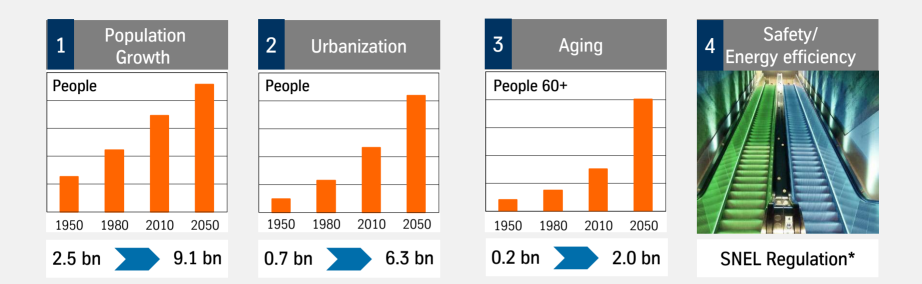


### Strategic Direction of Elevator Technology





#### Fundamental Trends for Demand in the Elevator Industry



#### More people demand for safe transportation within a building

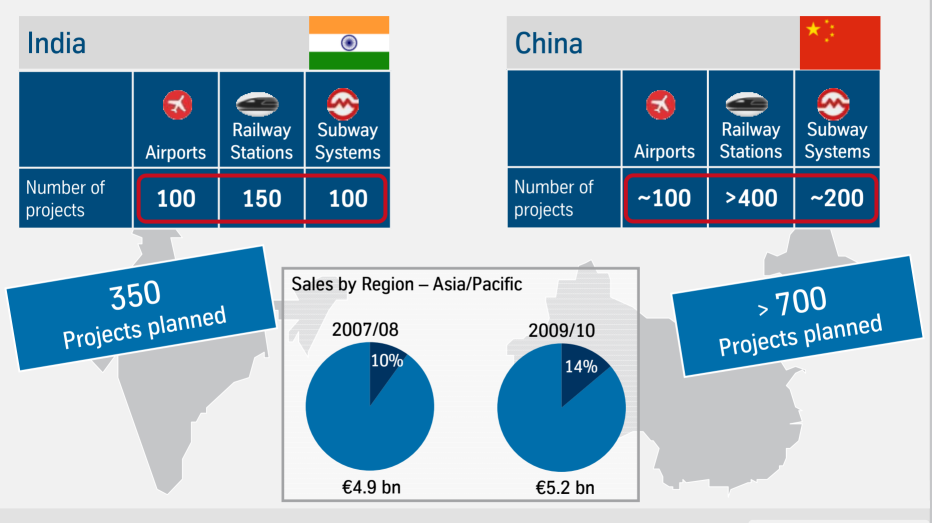
Source: United Nations

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### Growth Markets India & China

Infrastructure projects provide growth opportunities until 2019/20





### **Plant Technology**

Key figures										
				2009/10				2010/11		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,324	824	800	911	3,859	1,016	896	1,097	
Sales	€m	954	940	970	1,067	3,931	897	969	943	
EBITDA	€m	119	106	99	116	440	115	148	149	
EBIT	€m	111	98	90	102	401	107	139	131	
EBIT adjusted	€m	111	98	90	102	401	107	139	131	
$\ensuremath{\varnothing}$ Capital Employed	€m	333	368	378	365	365	303	329	239	
OCF	€m	114	161	250	91	618	118	(26)	129	
CF from divestm.	€m	0	0	0	1	2	0	0	1	
CF for investm.	€m	(5)	(6)	(6)	(15)	(32)	(7)	(9)	(10)	
FCF	€m	109	155	246	78	588	111	(35)	120	
Employees		12,977	12,934	12,975	12,972	12,972	13,001	13,026	13,194	



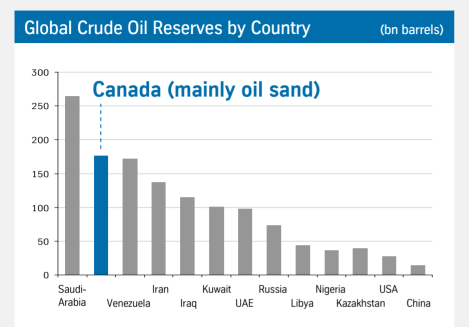
### Plant Technology: Technology Portfolio Offering Growth Potential

OU		Technologies		Market Posit	ions
Uhde	Conversion Technologies Gas & Oil Refining Biotechnology Gasification	Customer Products Fertilizers, Org. Chemicals & Polymers Biopolymers Electric Power; Fuel		Fertilizers: Polymers:	No.1 No.2
Polysius	Coke Plant Technologies Electrolysis Raw material preparation	Steel Inorganic & Organic Chemicals Clinker production	Cement manufacturing	Coke Plant Tech.: Electrolysis:	: No.1 No.1
				Cement plants:	No.3
Förder- technik	Mining	HandlingProcessingImage: Descent stateImage: Descen	Handling	Mining and Materials Handling Equipment:	No.1

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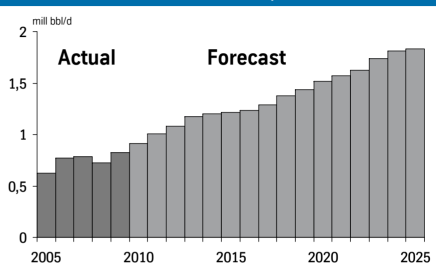
## Plant Technology: Growth Trend Oil Sand Mining



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

#### Bitumen Production in Canadian Open-Pit Mines



Source: Canadian Association of Petroleum Producers, Crude Oil, June 2010



Rotary breaker for oil sand mining



## Plant Technology: Selected Orders Q3 2010/11

#### **Chemical Plants**

#### Polymere plant



- Continuous poly condensation plant
- Capacity: 1,200 mtpd
- Customer: IBN Rushd, Saudi Arabia
- Order volume: < €50 m</p>
- Commissioning: 2013

# **Cement** Cement plant



- Greenfield project, turnkey delivery
- Capacity: 4,000 tpd
- O Customer: Holcim, Indonesia
- Order volume: ~ €200 m
- Commissioning: 2013



- For coal and limestone grinding
- O Customer: Samarco, Brazil
- Order volume: < €50 m</p>
- Commissioning: 2013

(Pictures show comparable projects)



# **Components Technology**

#### Key figures

Key figures					0040/44				
				2009/10				2010/11	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	1,169	1,337	1,584	1,563	5,653	1,602	1,795	1,811
Sales	€m	1,237	1,344	1,568	1,575	5,724	1,599	1,769	1,779
EBITDA	€m	124	144	144	154	566	196	186	220
EBIT	€m	57	73	66	56	252	127	114	141
EBIT adjusted	€m	57	73	113	58	301	127	114	141
TK Value Added	€m					14			
Ø Capital Employed	€m	2,575	2,603	2,641	2,647	2,647	2,688	2,734	2,760
OCF	€m	70	80	211	189	551	(25)	46	146
CF from divestm.	€m	2	9	(3)	4	12	4	1	4
CF for investm.	€m	(64)	(50)	(47)	(125)	(288)	(33)	(55)	(90)
FCF	€m	8	38	161	67	275	(54)	(8)	60
Employees		27,997	27,894	28,860	29,144	29,144	29,649	30,080	31,049



### **Components Technology: Order Intake above Pre-Crisis Levels**

#### **COMPONENTS TECHNOLOGY**

#### **Automotive Components**

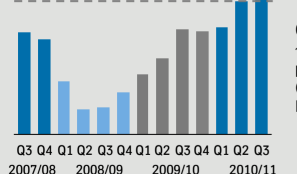
Passenger Cars/ Light Comm. Vehicles



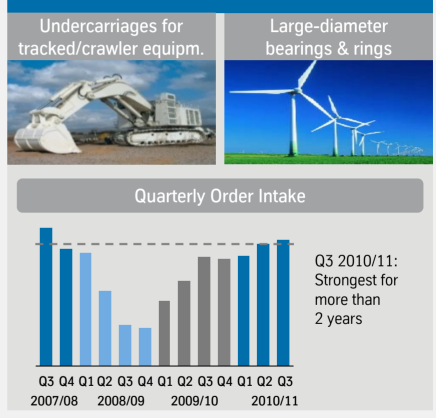
Heavy Commercial Vehicles



#### **Quarterly Order Intake**



Q3 2010/11: ~20% above pre-crisis level (average of FY 2007/08) Industrial & Construction Machinery



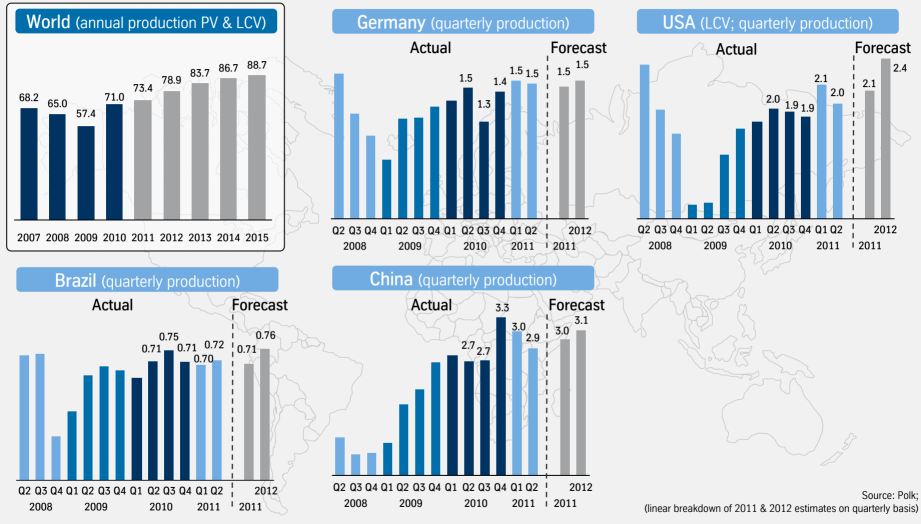
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Developing the future.

75

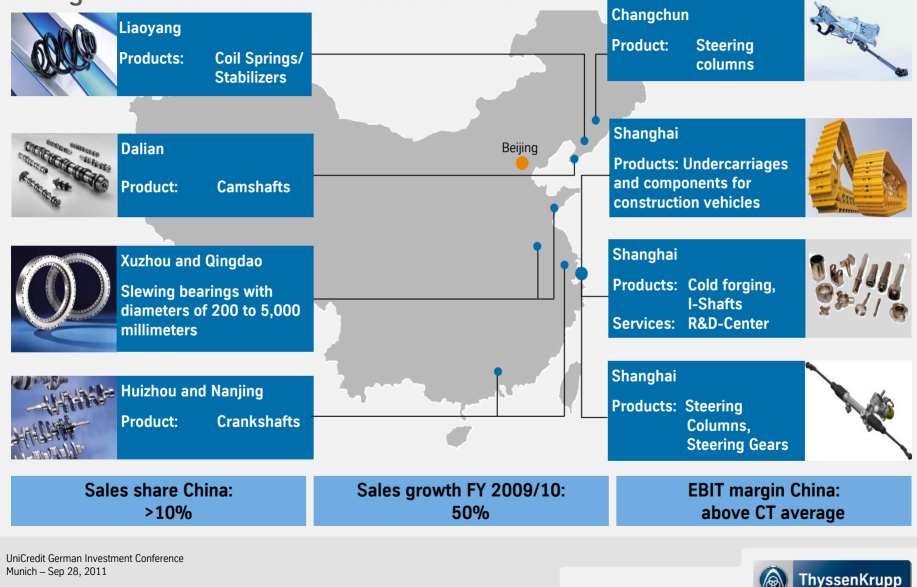
# Components Technology: Quarterly production of passenger vehicles [million]





Developing the future.

### **Components Technology:** Strong Presence and Local Production in China



### **Components Technology: Portfolio Optimization** ThyssenKrupp Waupaca

#### **Company & Products**

 Largest global producer for gray, ductile and compacted graphite iron castings for the automotive, agricultural and construction industry Product examples:





Brake

rotors





Brake drums

Differential carriers

Flywheels

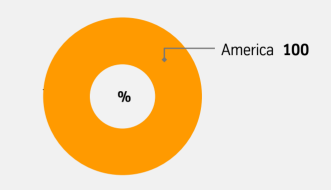
Housings

- Worldwide industry best practices (vertical molding on own WaupacaMatic machines) and large capacity melting capabilities
- Sales (FY 2009/10): ~ €0.9 bn
- **Employees** (30.09.2010): ~ 3,000
- **Diversified customer and industry base** with >450 customers and >9,000 different parts
- Locations:

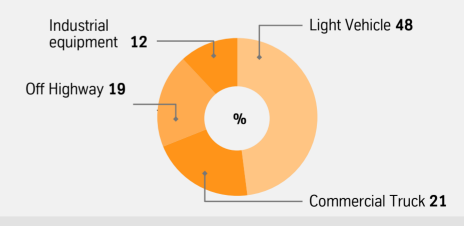
6 plants in USA (3 x Waupaca, WI; Marinette, WI; Tell City, IN; Etowah, EN), of which 5 in operation

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# Sales by region



#### Sales by customer group





#### **Components Technology: Portfolio Optimization** ThyssenKrupp Bilstein – Divison Coil Springs & Stabilizers

#### **Divison & Products**

- Global Top 3 solution provider for vertical- and side load compensation
- Global Top 3 solution provider for roll stabilization

#### Product examples:



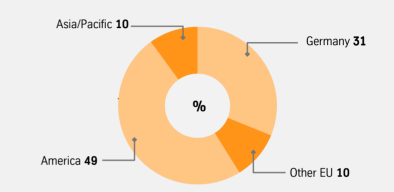
Coil springs

Stabilizers

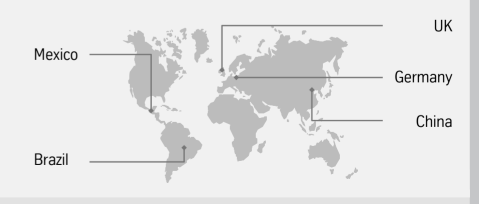
- **Sales** (FY 2009/10): ~ €0.5 bn
- **Employees** (30.09.2010): ~ 2,500
- **Customers:** virtually all manufacturers of passenger and commercial vehicles, examples:



#### Sales by region



#### **Production locations**





### Marine Systems

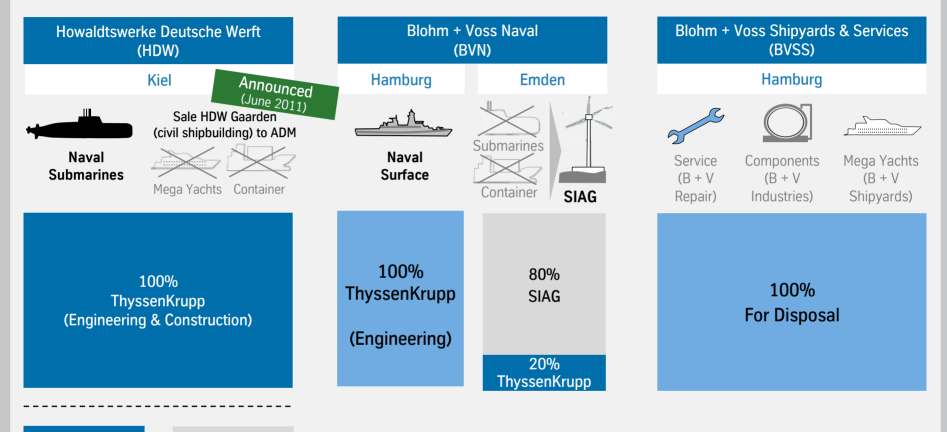
#### Key figures

Rey ligures					0010/11				
				2009/10				2010/11	
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	110	139	108	174	531	426	149	2,155
Sales	€m	254	287	423	247	1,211	504	219	479
EBITDA	€m	21	33	19	106	179	51	87	71
EBIT	€m	16	18	8	103	145	46	84	62
EBIT adjusted	€m	21	33	27	(9)	72	46	84	62
Ø Capital Employed	€m	1,151	1,159	1,165	1,174	1,174	1,289	1,335	1,344
OCF	€m	(124)	145	(83)	31	(31)	(26)	48	612
CF from divestm.	€m	0	2	0	0	2	11	5	0
CF for investm.	€m	(2)	(1)	(1)	(4)	(8)	(1)	(3)	(3)
FCF	€m	(126)	146	(84)	27	(36)	(16)	50	609
Employees		7,593	6,669	6,588	5,488	5,488	5,407	5,372	5,398



# Marine Systems: Target Structure

# Exit from civil shipbuilding; focus on naval engineering and submarines



Kockums

HSY: 75% ADM



### **Corporate: Overview**

#### Corporate

oorporato											
				2009/10			2010/11				
		Q1	Q1 Q2 Q3 Q4 <b>FY</b>					Q2	Q3		
Order intake	€m	31	31	32	38	132	31	33	32		
Sales	€m	31	31	32	37	131	31	33	32		
EBITDA	€m	(58)	(58)	(69)	(61)	(246)	(78)	(102)	(109)		
EBIT	€m	(65)	(71)	(75)	(80)	(291)	(88)	(111)	(120)		
OCF	€m	(203)	(624)	23	(22)	(827)	257	(452)	(18)		
Employees		2,325	2,447	2,496	2,597	2,597	2,578	2,649	2,705		

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#### **Business Area Overview – Quarterly Order Intake**

			2009/10				2010/11			
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3		
Steel Europe	2,500	2,999	2,706	2,781	10,986	2,929	3,721	3,006		
Steel Americas	0	23	24	22	69	84	268	504		
Stainless Global	943	1,560	1,317	1,301	5,121	1,483	1,790	1,360		
Materials Services	2,681	3,059	3,695	3,370	12,805	3,259	3,918	3,973		
Elevator Technology	1,230	1,215	1,390	1,264	5,099	1,306	1,358	1,320		
Plant Technology	1,324	824	800	911	3,859	1,016	896	1,097		
Components Technology	1,169	1,337	1,584	1,563	5,653	1,602	1,795	1,811		
Marine Systems	110	139	108	174	531	426	149	2,155		
Corporate	31	31	32	38	132	31	33	32		
Consolidation	(660)	(814)	(726)	(805)	(3,005)	(876)	(1,080)	(1,138)		
Group	9,328	10,373	10,930	10,619	41,250	11,260	12,848	14,120		



### **Business Area Overview – Quarterly Sales**

			2009/10				2010/11	
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	2,281	2,667	2,887	2,935	10,770	2,958	3,287	3,518
Steel Americas	0	23	24	21	68	86	260	429
Stainless Global	1,210	1,461	1,708	1,522	5,901	1,605	1,856	1,586
Materials Services	2,760	2,881	3,598	3,524	12,763	3,311	3,704	3,980
Elevator Technology	1,226	1,221	1,313	1,428	5,188	1,299	1,267	1,298
Plant Technology	954	940	970	1,067	3,931	897	969	943
Components Technology	1,237	1,344	1,568	1,575	5,724	1,599	1,769	1,779
Marine Systems	254	287	423	247	1,211	504	219	479
Corporate	31	31	32	37	131	31	33	32
Consolidation	(602)	(748)	(844)	(872)	(3,066)	(920)	(1,098)	(1,193)
Group	9,351	10,107	11,679	11,484	42,621	11,370	12,266	12,851



### **Business Area Overview – Quarterly EBITDA and Margin**

			2009/10			2010/11			
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Steel Europe	274	339	359	329	1,301	399	439	458	
%	12.0	12.7	12.4	11.2	12.1	13.5	13.4	13.0	
Steel Americas	(70)	(78)	(119)	(297)	(564)	(328)	(211)	(95)	
%	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Stainless Global	(4)	(60)	121	46	103	48	103	43	
%	(0.3)	(4.1)	7.1	3.0	1.7	3.0	5.5	2.7	
Materials Services	168	101	191	150	610	117	197	181	
%	6.1	3.5	5.3	4.3	4.8	3.5	5.3	4.5	
Elevator Technology	182	180	180	185	727	189	165	168	
%	14.8	14.7	13.7	13.0	14.0	14.5	13.0	12.9	
Plant Technology	119	106	99	116	440	115	148	149	
%	12.5	11.3	10.2	10.9	11.2	12.8	15.3	15.8	
Components Technology	124	144	144	154	566	196	186	220	
%	10.0	10.7	9.2	<i>9.8</i>	9.9	12.3	10.5	12.4	
Marine Systems	21	33	19	106	179	51	87	71	
%	8.3	11.5	4.5	42.9	14.8	10.1	39.7	14.8	
Corporate	(58)	(58)	(69)	(61)	(246)	(78)	(102)	(109)	
Consolidation	(73)	(85)	(80)	(109)	(347)	(64)	(80)	(103)	
Group	683	622	845	619	2,769	645	932	983	
%	7.3	6.2	7.2	5.4	6.5	5.7	7.6	7.6	



### **Business Area Overview – Quarterly EBIT and Margin**

			2009/10				2010/11	
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	127	193	218	193	731	258	300	322
%	5.6	7.2	7.6	6.6	6.8	8.7	9.1	9.2
Steel Americas	(71)	(79)	(130)	(320)	(600)	(378)	(319)	(190)
%	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Stainless Global	(42)	(101)	81	5	(57)	7	59	0
%	(3.5)	(6.9)	4.7	0.3	(1.0)	0.4	3.2	0
Materials Services	129	68	158	108	463	85	163	149
%	4.7	2.4	4.4	3.1	3.6	2.6	4.4	3.7
Elevator Technology	165	163	162	156	646	171	147	151
%	13.5	13.3	12.3	10.9	12.5	13.2	11.6	11.6
Plant Technology	111	98	90	102	401	107	139	131
%	11.6	10.4	<i>9.3</i>	9.6	10.2	11.9	14.3	13.9
Components Technology	57	73	66	56	252	127	114	141
%	4.6	5.4	4.2	3.6	4.4	7.9	6.4	7.9
Marine Systems	16	18	8	103	145	46	84	62
%	6.3	6.3	1.9	41.7	12.0	9.1	38.4	12.9
Corporate	(65)	(71)	(75)	(80)	(291)	(88)	(111)	(120)
Consolidation	(74)	(84)	(78)	(108)	(344)	(62)	(79)	(101)
Group <i>%</i>	353 <i>3.8</i>	278 <i>2.8</i>	500 <i>4.3</i>	215 <i>1.9</i>	1,346 <i>3.2</i>	273 <i>2.4</i>	497 <i>4.1</i>	545 <i>4.2</i>



#### Business Area Overview – Quarterly EBIT adjusted and Margin

			2009/10			2010/11		
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	127	193	218	193	731	258	300	322
%	5.6	7.2	7.6	6.6	6.8	8.7	9.1	<i>9.2</i>
Steel Americas	(71)	(79)	(130)	(320)	(600)	(378)	(319)	(190)
%	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Stainless Global	(42)	(101)	81	5	(57)	7	59	0
%	(3.5)	(6.9)	4.7	0.3	(1.0)	0.4	3.2	0.0
Materials Services	48	68	158	108	382	85	163	149
%	1.7	2.4	4.4	3.1	3.0	2.6	4.4	3.7
Elevator Technology	165	163	162	156	646	171	147	151
%	13.5	13.3	12.3	10.9	12.5	13.2	11.6	11.6
Plant Technology	111	98	90	102	401	107	139	131
%	11.6	10.4	9.3	9.6	10.2	11.9	14.3	13.9
Components Technology	57	73	113	58	301	127	114	141
%	4.6	5.4	7.2	3.7	5.3	7.9	6.4	7.9
Marine Systems	21	33	27	(9)	72	46	84	62
%	8.3	11.5	6.4	(3.6)	5.9	9.1	38.4	12.9
Corporate	(65)	(71)	(75)	(80)	(291)	(88)	(111)	(99)
Consolidation	(74)	(84)	(78)	(108)	(344)	(62)	(79)	(101)
Group	277	293	566	105	1,241	273	497	566
%	3.0	2.9	4.8	0.9	2.9	2.4	4.1	4.4



#### **Business Area Overview – Quarterly Operating Cash Flow**

			2009/10				2010/11	
million €	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe	(123)	235	152	329	593	(433)	322	184
Steel Americas	(171)	(93)	(221)	(361)	(847)	(585)	(360)	(269)
Stainless Global	(100)	88	(261)	57	(216)	(308)	82	(139)
Materials Services	(82)	(102)	(25)	538	330	(497)	103	(14)
Elevator Technology	87	238	74	165	563	53	168	87
Plant Technology	114	161	250	91	618	118	(26)	129
Components Technology	70	80	211	189	551	(25)	46	146
Marine Systems	(124)	145	(83)	31	(31)	(26)	48	612
Corp./Cons.	21	(568)	(122)	(23)	(692)	268	(462)	(27)
Group	(308)	184	(23)	1,015	868	(1,435)	(79)	709



#### **Business Area Overview (I)**

	Order Int	ake (€m)	Sales	(€m)	Empl	oyees
	9M 2009/10	9M 2010/11	9M 2009/10	9M 2010/11	9M 2009/10	9M 2010/11
Steel Europe	8,205	9,656	7,835	9,763	34,434	33,702
Steel Americas	47	856	47	775	2,876	3,995
Stainless Global	3,820	4,633	4,379	5,047	11,150	11,339
Materials Services	9,435	11,150	9,239	10,995	32,096	35,440
Elevator Technology	3,835	3,984	3,760	3,864	43,066	45,603
Plant Technology	2,948	3,009	2,864	2,809	12,975	13,194
Components Technology	4,090	5,208	4,149	5,147	28,860	31,049
Marine Systems	357	2,730	964	1,202	6,588	5,398
Corporate	94	96	94	96	2,496	2,705
Consolidation	(2,200)	(3,094)	(2,194)	(3,211)	-	-
Group	30,631	38,228	31,137	36,487	174,541	182,425

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#### **Business Area Overview (II)**

	EBITD	A (€m)	EBIT	(€m)
	9M 2009/10	9M 2010/11	9M 2009/10	9M 2010/11
Steel Europe	972	1,296	538	880
Steel Americas	(267)	(634)	(280)	(887)
Stainless Global	57	194	(62)	66
Materials Services	460	495	355	397
Elevator Technology	542	522	490	469
Plant Technology	324	412	299	377
Components Technology	412	602	196	382
Marine Systems	73	209	42	192
Corporate	(185)	(289)	(211)	(319)
Consolidation	(238)	(247)	(236)	(242)
Group	2,150	2,560	1,131	1,315

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### **Special Items**

Business Area			2009/10	)			2010/11	
(million €)	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Materials Services:								
Disposal Gain TKIN and Safway	81				81			
Components Technology:								
Restructuring Bilstein			(26)	(5)	(31)			
Restructuring Berco			(17)	2	(15)			
Restruturing total			(43)	(3)	(46)			
Impairment Bilstein			(3)	1	(2)			
Impairment Berco			(1)		(1)			
Impairment total			(4)	1	(3)			
Marine Systems:								
Hellenic Shipyards	(5)	(15)	(19)	112	73			
Corporate:								(21)
ThyssenKrupp								
Restructuring total			(43)	(3)	(46)			
Impairment total			(4)	1	(3)			
Special Items	76	(15)	(66)	110	105	-	-	(21)



# ThyssenKrupp-specific Key Figures (I): EBIT Definition

Q3 2010/11: Reconciliation "Income from operations" (P&L Structure) to EBIT

et sales	12,851	Net sales	1
Cost of sales <sup>1)</sup>	(10,947)	- Cost of sales <sup>1)</sup>	(1)
SG&A <sup>1)</sup>	(1,313)	- SG&A <sup>1)</sup>	()
+/- Other operating income/expenses	(48)	+/- Other operating income/expenses	6
+/- Gain/loss on disposal of subsidiaries	(20)	+/- Gain/loss on disposal of subsidia	ries
= Income from operations	523	+/- Income from companies using e	quity method
		► +/- Operating items in other fin. inco	me/expense <sup>2)</sup>
+/- Income from companies using equity me	thod 19	+ Adjustm. for depreciation on cap	. interest
		= EBIT	
-/- Interest income/expense incl. capitalized interest exp. of €12 m	(154)	+/- Interest income/expense incl. capitalized interest exp. of €12 m	
		- Depreciation on capitalized inter	est
+/- Other financial income/expense	19 —	+/- Other financial income/expense	
= EBT	407	= EBT	

1) incl. depreciation on capitalized interest expenses of  $\ensuremath{\in}\xspace(12)\ m$ 

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# ThyssenKrupp-specific Key Figures (I): EBIT Definition

9M 2010/11: Reconciliation "Income from operations" (P&L Structure) to EBIT

sales	36,487	Net sales	36
Cost of sales <sup>1)</sup>	(31,250)	- Cost of sales <sup>1)</sup>	(31
SG&A <sup>1)</sup>	(3,919)	- SG&A <sup>1)</sup>	(3,
+/- Other operating income/expenses	(57)	+/- Other operating income/expenses	
+/- Gain/loss on disposal of subsidiaries	(18)	+/- Gain/loss on disposal of subsidiaries	
= Income from operations	1,243	+/- Income from companies using equity	method
		+/- Operating items in other fin. income/	expense <sup>2)</sup>
+/- Income from companies using equity metho	d 66 —	+ Adjustm. for depreciation on cap. inte	erest
		= EBIT	1
-/- Interest income/expense	(417)	+/- Interest income/expense	(
incl. capitalized interest exp. of €71 m		incl. capitalized interest exp. of €71 m	
		- Depreciation on capitalized interest	
+/- Other financial income/expense	12 —	+/- Other financial income/expense	
= EBT	904	= EBT	

1) incl. depreciation on capitalized interest expenses of  $\ensuremath{\in}(31)$  m

UniCredit German Investment Conference Munich – Sep 28, 2011 2) Mainly: Interest from long-term provisions, net; Income from other investments



# ThyssenKrupp-specific Key Figures (II): EBIT/EBT adjusted & TKVA

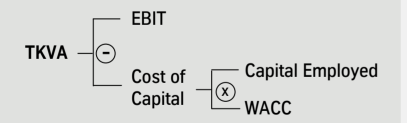
#### EBIT / EBT adjusted (= Key Performance Indicator of ThyssenKrupp)

Earnings adjusted for special, nonrecurring items:

 Special items to be eliminated include disposal gains/losses, restructuring expense, impairment losses, other non-operating expense and other non-operating income. These special items are positive or negative effects that occur only once or infrequently, are of material importance due to their type or amount and thus affect the results of our operating activities.

#### ThyssenKrupp Value Added (TKVA)

• Measurement of value added in a period at all levels of the Group



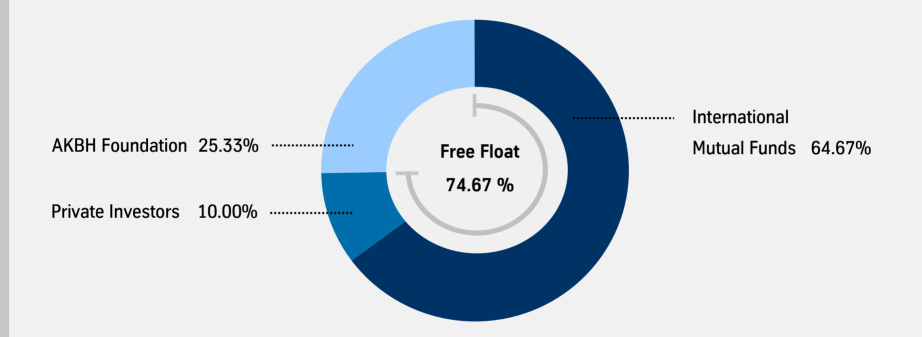
• Reported only on full-year basis

#### EBIT & Capital Employed at Business Area level:

- EBIT increased by an imputed income contribution calculated by assigning a return to the average net advance payments surplus equal to the WACC for the business areas
- **Capital Employed** is also increased by the amount of the net advance payments surpluses
- Imputed income contributions in EBIT and increases to Capital Employed are eliminated at Group level during consolidation and therefore **not included in the Group's key figures**



#### **Shareholder Structure**

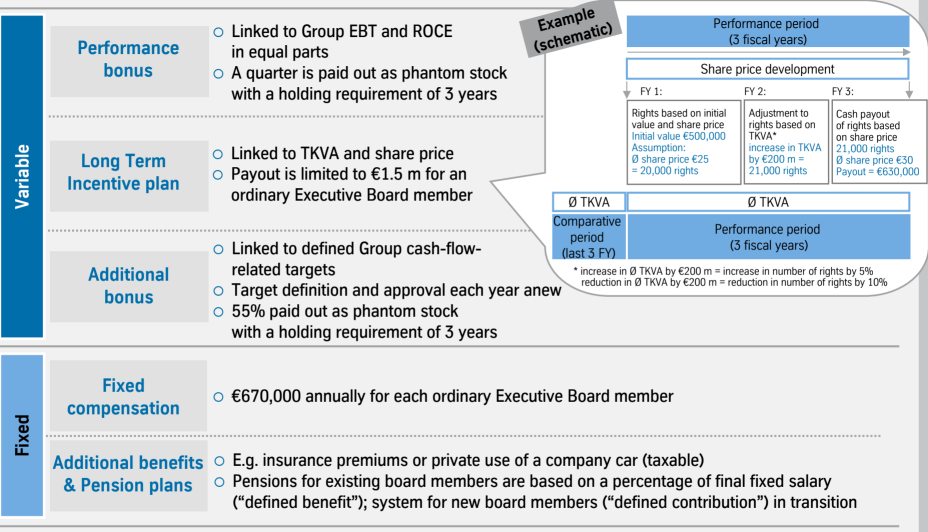


Source: ThyssenKrupp Shareholder ID 03/2011, ThyssenKrupp AGM registrations

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## Compensation for the Executive Board at ThyssenKrupp



⇒ [Ceiling total compensation (excl. pensions)] = [fixed compensation] x 6

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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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