### Presentation ThyssenKrupp

August 2012



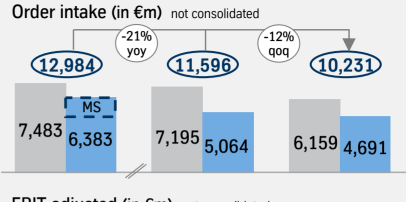
### Agenda

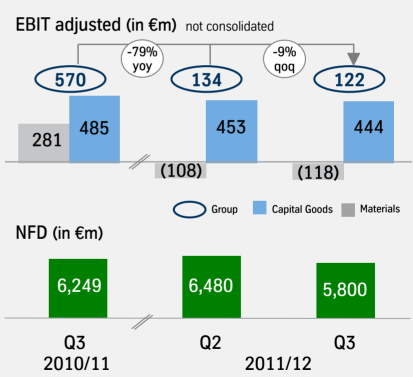
- Key Figures, Strategic Way Forward and Group Outlook
- Group Performance and Financials
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- Conclusion

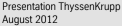


### Q3 2011/12 Highlights – Continued Operations

- Capital Goods order intake: underlying trend solid
  - Record level at Elevator Technology
  - Yoy decline at Marine Systems due to big ticket order in Q3 prior year
- Materials order intake: decline price- & volume-driven
- Group EBIT adj. on similar level qoq
- 6 of 7 BAs positive, 5 with qoq improvements except
  - Steel Americas: inv. writedowns, FX, fuel rate
  - Marine Systems: normalized earnings
- NFD reduction
- €1.0 bn FCF from cont'd ops.
- Value crystallization by Waupaca divestment
- Strategic review Steel Americas in progress
- Further divestments: Construction (SE), Berco (CT)
- FY outlook confirmed



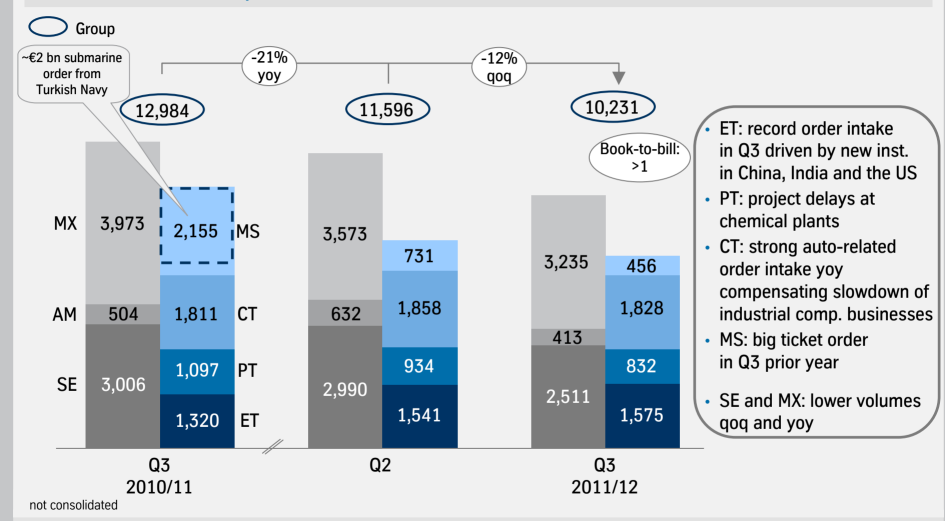






### Economic Uncertainty Weighing on Orders, Cap Goods Underlying Solid

#### Order intake – continued operations (million €)

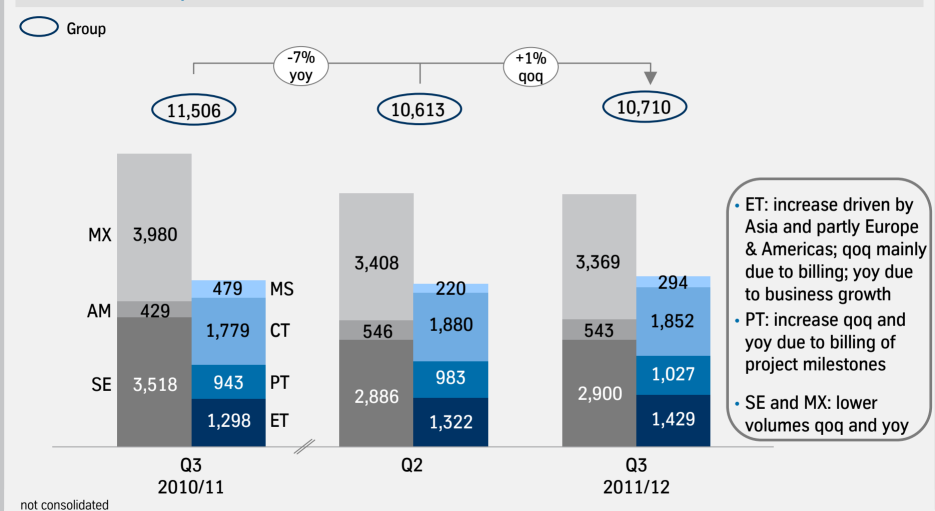


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### Economic Uncertainty Weighing on Sales, Cap Goods with Modest Growth

#### Sales – continued operations (million €)



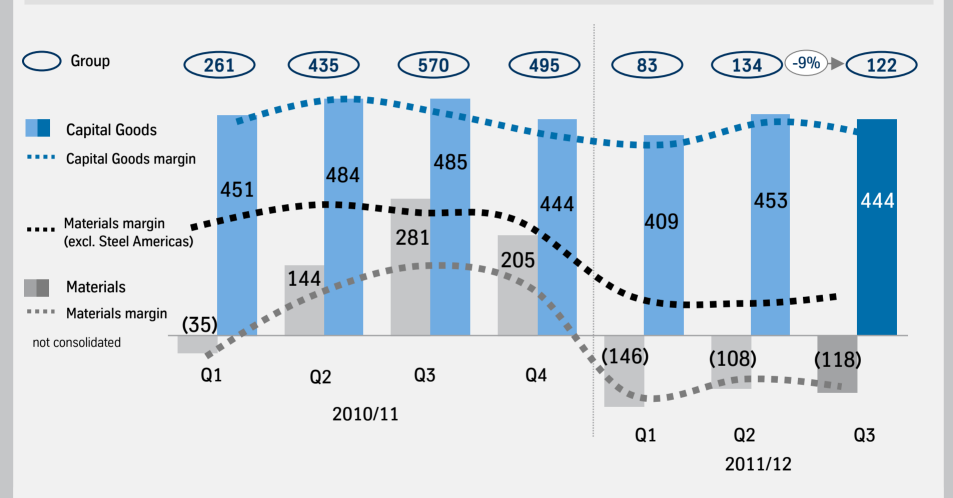
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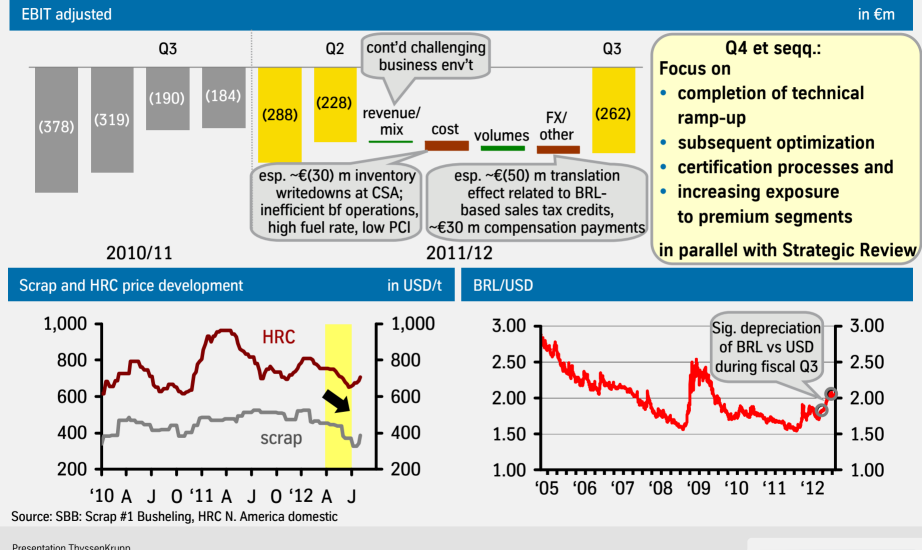


### EBIT – Solid Contribution from Capital Goods, Materials ex AM Positive

EBIT adjusted – continued operations (million €)



# Steel Americas – Underlying Progress in a Challenging Business Environment Diluted by Inventory Writedowns and Translation Effects

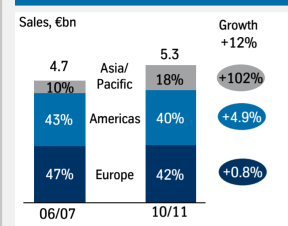


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### Elevator – Temporary Margin Dilution by Regional Development

#### Sales split/growth Elevator by region



#### Restructuring in Europe and the US

- Headcount reduction Spain and US before 2012 (US -1,300; Spain -300 employees)
- Restructuring in 2012:
  - Efficiency gains in manufacturing processes
  - Alignment of structure to changed market conditions (Southern Europe -300 employees)
  - Total restructuring expenses in 2011/12: €50 m
- Additional measures in preparation

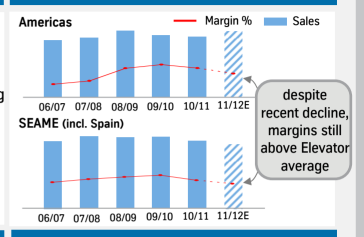
#### **Development by region, Operating Units**

- Americas: normalization of NI margins (past construction boom years)
- SEAME: Southern Europe (e.g. Spain)
   with low NI demand, competitive pricing
- Asia/Pacific: strong NI growth
  - China: increase number of branches by >50% by 2015
  - India: new multi-purpose facility under construction

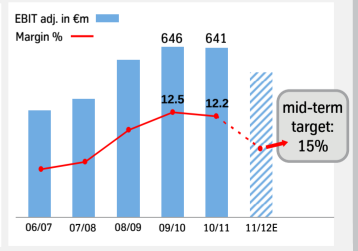
#### Order intake Elevator on record level

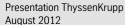


#### Sales and margin, Operating Units



#### Temporary lower Elevator margin







### Outlook FY 2011/12 – Continued Operations

### Group

### FY 2011/12

- EBIT adjusted in mid three-digit million euro range
- Capex max. €2 bn
- NFD: around the same level as in Q3

### **Business Areas**

EBIT adjusted, in million €	Q3	Q4E
Steel Europe	52	Flat
Steel Americas	(262)	Improvements from ramp-up, but offsetting headwinds from US trading conditions
Materials Services	92	Flat
Elevator Technology	147	Potential headwinds from trading conditions in Southern Europe
Plant Technology	140	Broadly flat
Components Technology	134	Absence of Waupaca earnings contribution and lower capacity utilization (slewing bearings)
Marine Systems	23	Flat

### ThyssenKrupp — Strategic Way Forward

~900lo completed

**Portfolio Optimization** 

Change Management Performance Orientation

Strategic Push

**Financial** Stabilization



Company Positioning



Exit Non-Core **Businesses** 

Leadership & Culture

**Profit & Cash Improvement** 

**Grow Core Businesses** 

Financing Capacities

Ongoing

- Metal Forming
   Xervoir Sed
- Civil shipbuild

Additional

- Stainless Global
- Tailored Blanks
- Bilstein-Gicarved-out O People
- Bilstein-Group

- Waupaca closed

- (Auto Systems Brackosen

Strategic development

- Bilstein-Group
- Presta Steering

Leadership

- Transparency
- Mission Statement
- Regional development
- Innovation

 Continuous benchmarking

- Sales growth (price and volume)
- Cost & cash control
- Increase capital efficiency
- Ramp-up & Strategic review Steel **Americas**

 Expand market position

- Smaller acquisitions: Technologies & Services
- Increase R&D spending

- Positive FCF
- Reduce NFD
- Investment-Grade
- Dividend

- Strategic review Steel Americas in progress
- Further divestments:
  - Construction (Steel Europe)
  - Berco (Components Technology)





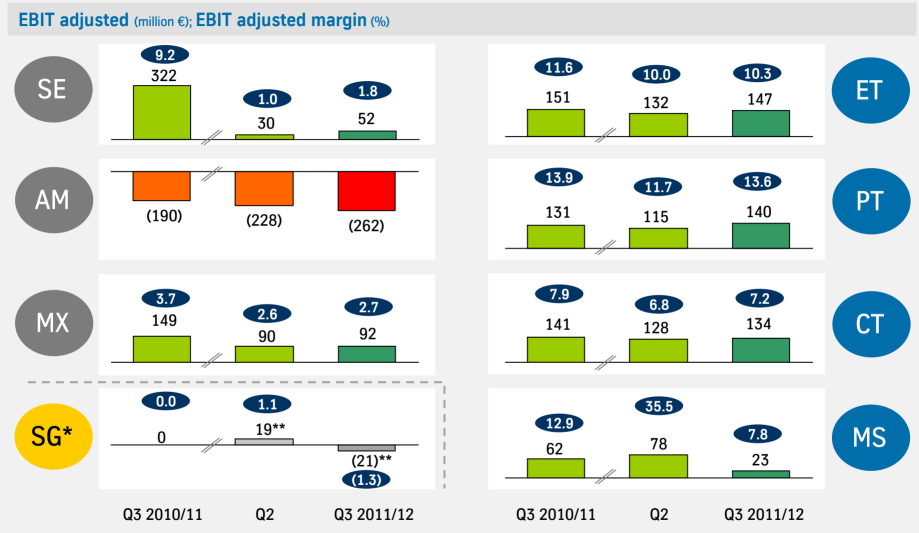
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### Agenda

- Key Figures, Strategic Way Forward and Group Outlook
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### All Continued Operations with Positive EBIT Performance (Except AM)



<sup>\*</sup> Inoxum \*\* Q2 and Q3 2011/12 EBIT excl. regular depreciation charges of €48 m and €49 m respectively

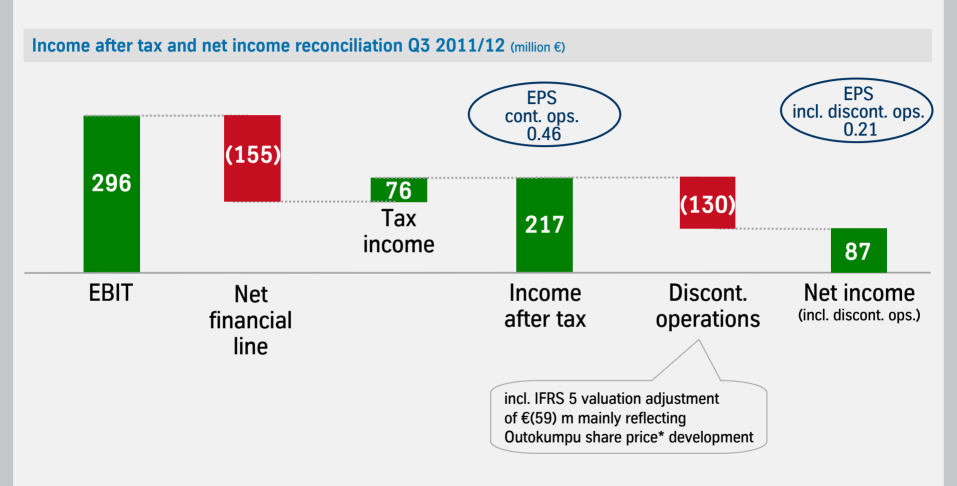


### Reported EBIT Positively Affected by Disposal Gain of Waupaca

**EBIT adjusted – continued operations** (million €) **EBIT** – continued operations (million €) -79% -9% -46% +€220 m pop yoy yoy pop 570 549 296 134 122 76 **Q**3 Q2 **Q**3 **Q**3 **Q2 Q**3 2010/11 2011/12 2011/12 2010/11 Special items Q3 2011/12: €174 m, thereof **Materials Services** (133)· Components Technology 325 (mainly Waupaca)



### Positive Tax Effect Supporting Bottom-Line

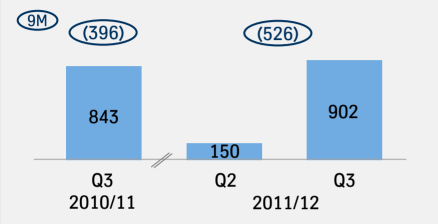




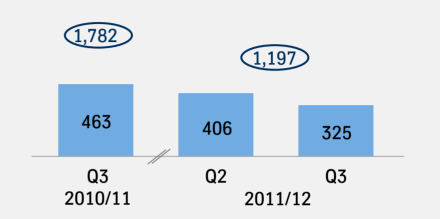
<sup>\*</sup> Outokumpu share price from €0.95 (beginning of May) to €0.70 (beginning of August)

### Cash Flow Profile with Significant QoQ Improvement

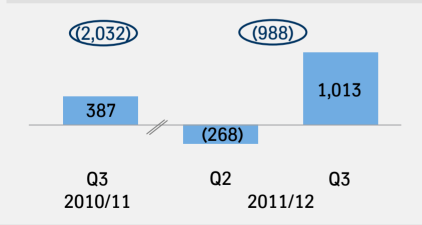
#### **OCF** – continued operations (million €)



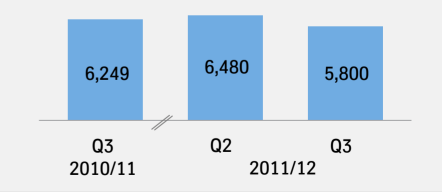
Capex - continued operations (million €)



FCF – continued operations (million €)



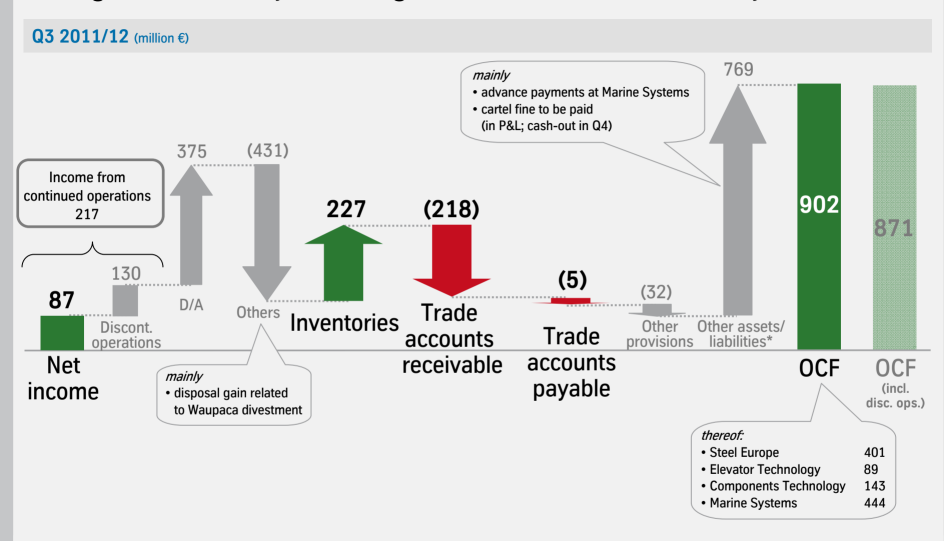
Net financial debt - incl. discont. ops. (million €)



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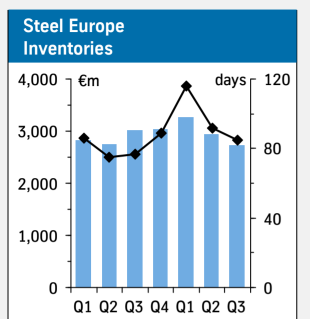
### Strong OCF Fueled by Declining Inventories and Advance Payments



\* not related to investing or financing activities



### Declining Inventories at Steel Europe and Steel Americas



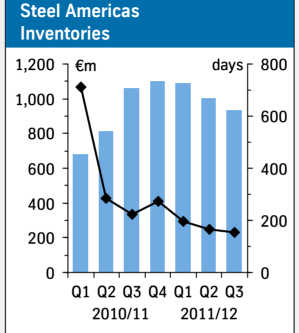
O Qog inventories down by ~0.4 m t

2010/11

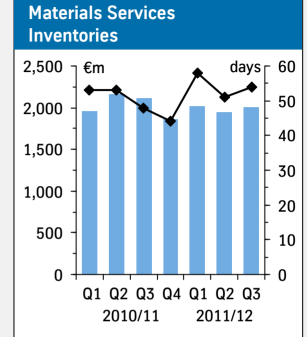
- ~0.2 m t ore, coal and coke
- ~0.2 m t slabs & finished prod.

2011/12

- Cash conversion partially delayed/ cushioned by
  - higher receivables following reduction of finished products
- Overall, strong OCF in fiscal Q3



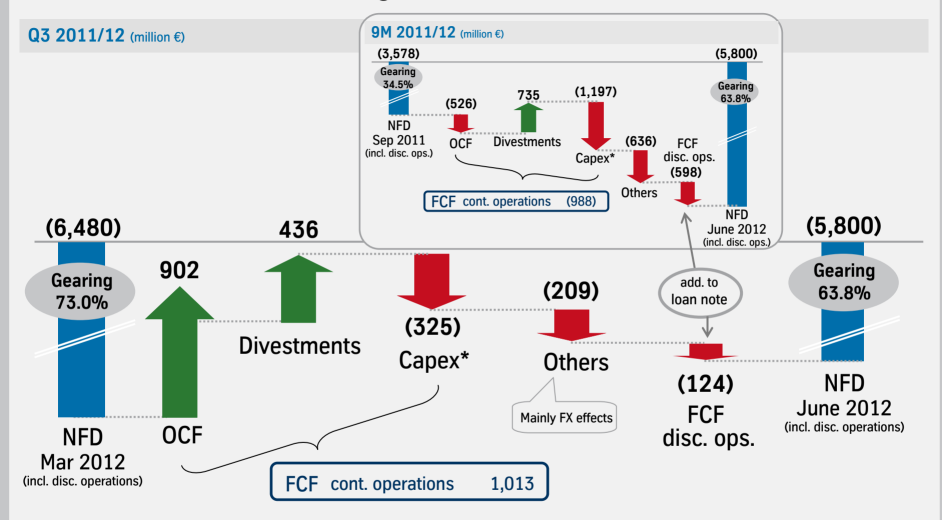
- Qoq inventories down by ~0.3 m t
  - ~0.1 m t raw materials
  - ~0.2 m t slabs & finished prod.
- Lower inventories reflecting
  - lower slab production in Brazil
  - sale of stock at Steel USA



- Qoq value of inventories slightly up
  - volumes virtually unchanged
  - price/mix effect at non-ferrous metals esp. for aerospace industry



### Decrease in NFD due to Strong OCF and Divestments

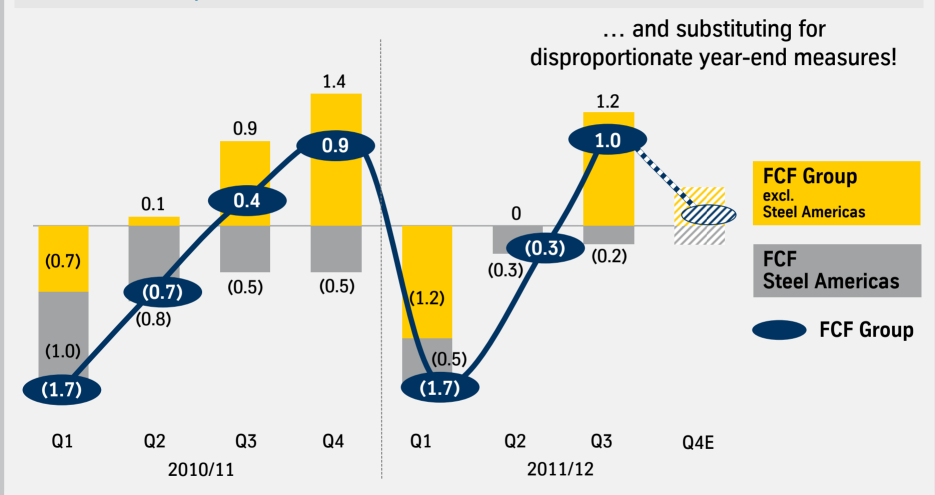


<sup>\*</sup> Capex for property, plant & equipment, financial & intangible assets and financial investments



### Effective Cash Control Already Leading to Improvements...

FCF from continued operations (billion €)

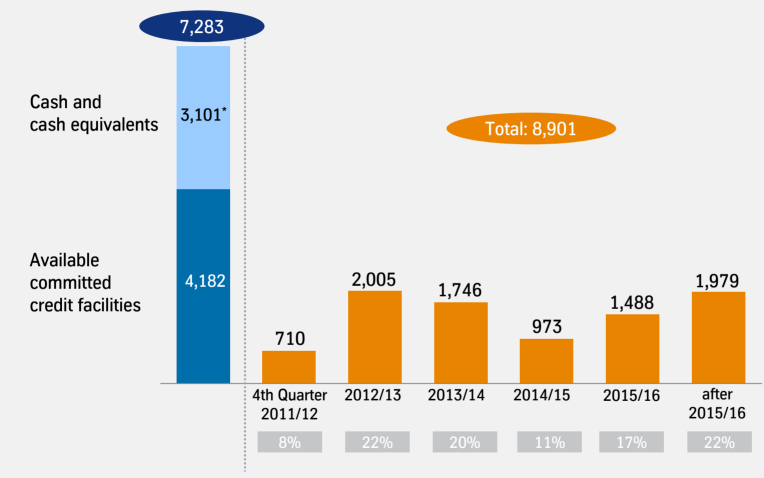




### **Solid Financial Situation**

Liquidity analysis and maturity profile of gross financial debt as of June 30, 2012

(million €)

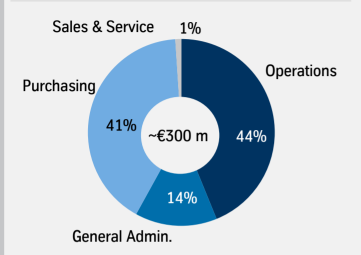


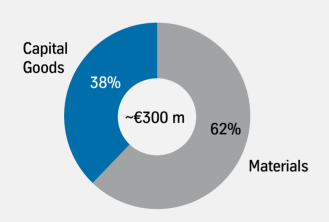
<sup>\*</sup> incl. securities of €6 million



### Program Realizing Efficiency Potentials Across The Group

#### Targeted cost savings FY 2011/12





#### **Exemplary impact measures**

#### Material Services

- Fleet management optimization across North American operations
- Optimization of preventive maintenance schedules to increase equipment availability at South American processing operations

#### **Elevator Technology**

- Process optimization in new installations and service business in Southern Europe
- Cost reduction Manufacturing: efficiency gains by plant layout and process optimization in Americas

#### **Components Technology**

- Cycle time reduction for higher production line efficiency at Forging Group operations
- Optimization of supply concept for Asian slewing bearings and rings operations

#### **Marine Systems**

Bundled procurement of B- & C-Parts by improved enterprise resource planning



### Additional Cost Measures Complementing Stringent Cash Control

### (Performance + Portfolio)

### Steel Europe/ Steel Americas

- Short-time work (~2,200 empl.)
- Reduction of leased labor
- Temporary idling of BF 9
- Cost-cutting programs (M&R, SG&A)

#### Materials Services

- Hiring freeze
- Headcount reduction (~200 employees across Europ. activities)
- Reduction of leased labor by ~300 employees
- Cost-cutting programs (SG&A)

## **Components Technology**

- Headcount reduction (mainly in Brazil, Italy & Asia)
- Employee flexibilization / shift adjustments
- Cost-cutting programs

### Elevator Technology

- Headcount reduction (~500 employees e.g. in Southern Europe, UK, Russia)
- Production process optimization (e.g. Germany)
- Cost-cutting programs

#### Plant Technology/ Marine Systems

- PT: Headcount reduction (mainly in Thailand, Mexico, Australia)
- PT & MS: Employee flexibilization possible

### Corporate

- Hiring freeze
- Cost-cutting programs (e.g. travel, events, advertising, facilities services, fleet mgmt)
- Project revision



TK synergize<sup>+</sup> (Strategic Purchasing Program)



### Agenda

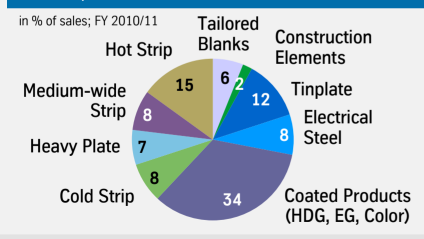
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### Steel Europe – Q3 2011/12 Highlights



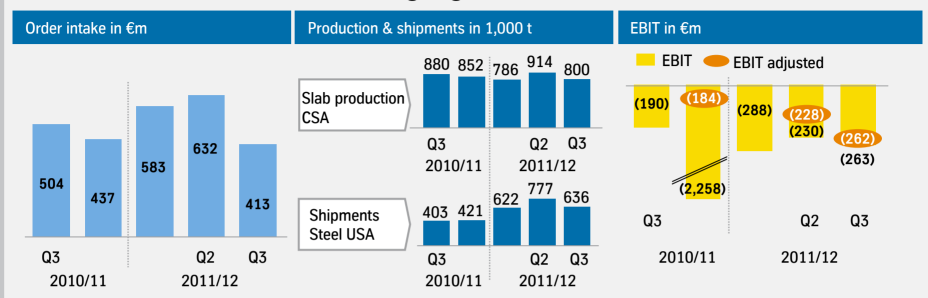
#### Premium product mix as basis for sustainable differentiation



- EBIT improvement in fiscal Q3 as lower shipments were compensated by higher Ø revenues/t; solid FCF generation
- Expectation fiscal Q4: volume and price development reflecting cont'd intense competition; sequentially lower volumes set against higher Ø revenues/t
- Introduction of short-time working from August 2012 following weak orders



### Steel Americas – Q3 2011/12 Highlights



#### Certification processes with good progress









- Higher losses reflecting translation effect related to R\$based sales tax credits, inventory writedowns, inefficient blast furnace operations with higher fuel rate and lower share of PCI and cont'd challenging business environment impacted by falling scrap and steel prices; partly cushioned by compensation payments
- Certification processes with good progress at all 10 major auto OEMs in North America and for more than 100 products; 20% of approvals already received



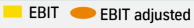
### Materials Services – Q3 2011/12 Highlights

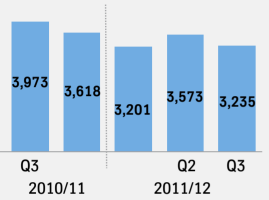
# Order intake\* in €m

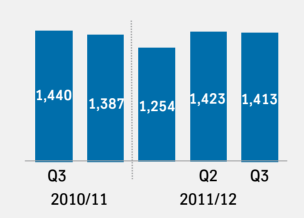
Materials warehousing shipments in 1,000 t

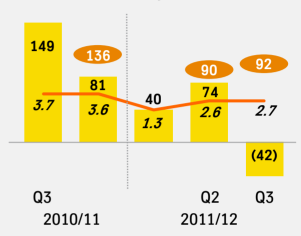
EBIT in €m; EBIT adj. margin in %

\*thereof materials warehousing business ~ 60%









#### Business model with high degree of independence

#### Independence from single products

· Broad range of ferrous and non-ferrous materials complemented by related processing and logistics

#### Independence from single industries

Broad range of industries served

- Solid EBIT development supported by strict cost mgmt
- Fine of €103 m for rail cartel case; €30 m provisions for ongoing investigations
- Competitive environment, high material availability, price softness
- Customers continuing to act very cautiously
- Inventories still at moderate levels

**Current trading conditions** 

· Limited risks due to degree of independence

• Service orientation (processing, logistics) paying off

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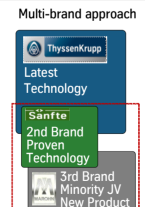
### Elevator Technology - Q3 2011/12 Highlights



#### China: Multi-brand approach for broader market coverage



High End



- NI demand: strong growth in Asia/Pacific (total order intake 9 months: China +42%; India +18%), demand Americas close to pre-crisis level
- Modernization in Europe and North America with good demand
- Maintenance portfolio growing constantly
- Restructuring in Europe (e.g. Spain and Germany) progressing; total amount in FY 2011/12: €50 m
- Yoy decline in EBIT adj. and EBIT adj. margin due to:
  - normalization of NI margins in US
  - weak demand and pricing in Southern Europe



### Plant Technology – Q3 2011/12 Highlights



#### Major order intake Q3 2011/12

#### **Bodyshell line:**



- Largest order in history of System Engineering
- Order value: ~ €85 m
- Commissioning: 2014

- Again good demand from the minerals & mining and the automotive industries, project delays at chemical plants
- Increased interest in fertilizer plants in the US due to decreasing gas prices
- Order backlog to secure ~18 months of sales
- Acquisition of UK based Energy & Power Global Limited in order to strengthen the chemical engineering capabilities in the global oil and gas business

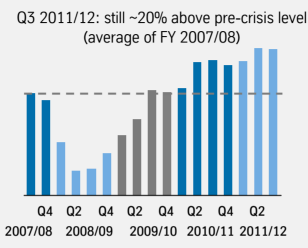
(Picture shows comparable project)



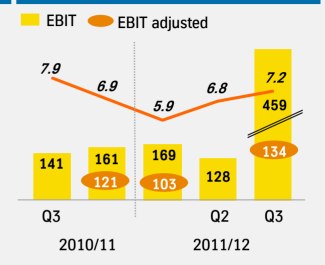
### Components Technology – Q3 2011/12 Highlights



#### Quarterly order intake auto components



#### EBIT in €m; EBIT adj. margin in %



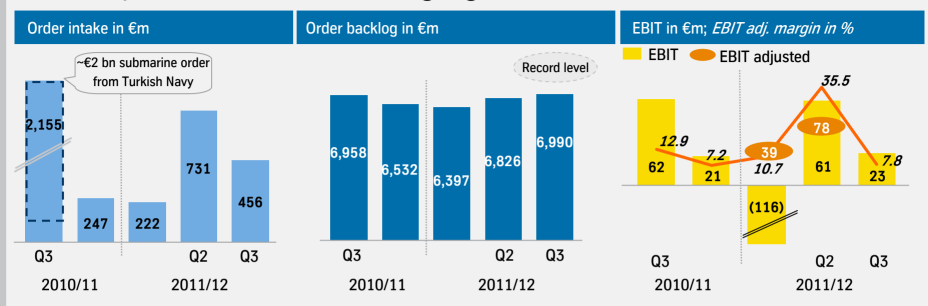
#### Closing of Waupaca sale to KPS Capital Partners

- Largest global producer of gray, ductile and compacted graphite iron castings for the automotive, agricultural and construction industries
- Sales (FY 2010/11): ~ €1.1 bn
- Closing on June 29, 2012 resulting in a disposal gain of more than €300 m
- Q4 2011/12 results already excluding Waupaca with a mid triple-digit impact on sales and a low double-digit impact on EBIT

- Stable order intake and sales qoq and yoy due to ongoing strong demand from the automotive industry (especially in the US) compensating weaker demand for industrial components (mainly in China)
- Increase of EBIT margin adj. in Q3 to 7.2% including ramp-up costs for new plants in Asia and R&D costs for new products
- Divestment of Berco initiated



### Marine Systems – Q3 2011/12 Highlights



#### Major order intake Q3 2011/12

#### Submarine class Dolphin



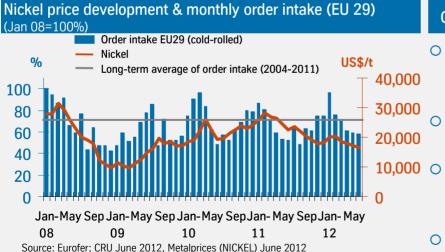
- Customer: Israeli Navy
- Order intake Q3: ~ €400 m
- O Delivery: 2017
- Overall contract includes 2 more submarines currently being constructed. Earlier contract comprised 3 submarines already in use (see picture).

- Contract with Algeria (frigates) signed, order intake expected in Q4 2011/12
- Order backlog at record level securing
   ~4.7 years of sales
- EBIT adjusted returns to normalized level



### Discontinued Operation: Stainless Global – Q3 2011/12 Highlights





- Decrease in order intake qoq due to weak market conditions (economic uncertainty, declining nickel price, destocking), but German end customers still showing robust demand
- Decreasing average transaction prices qoq, lower alloy surcharges driven by weak nickel price
- Special items of €(124) m, mainly €(59) m impairment charges from Inoxum transaction & restructuring provision of €(63) m
- EBIT Stainless USA: €(54) m



### Agenda

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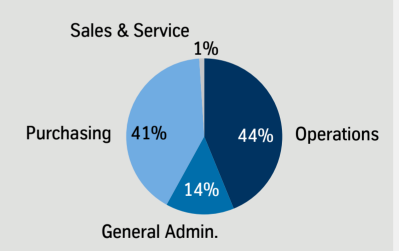
### Perspective FY 2011/12 – Continued Operations

Group

- EBIT adjusted in mid three-digit million euro range
- Capex max. €2 bn
- NFD: around the same level as in Q3

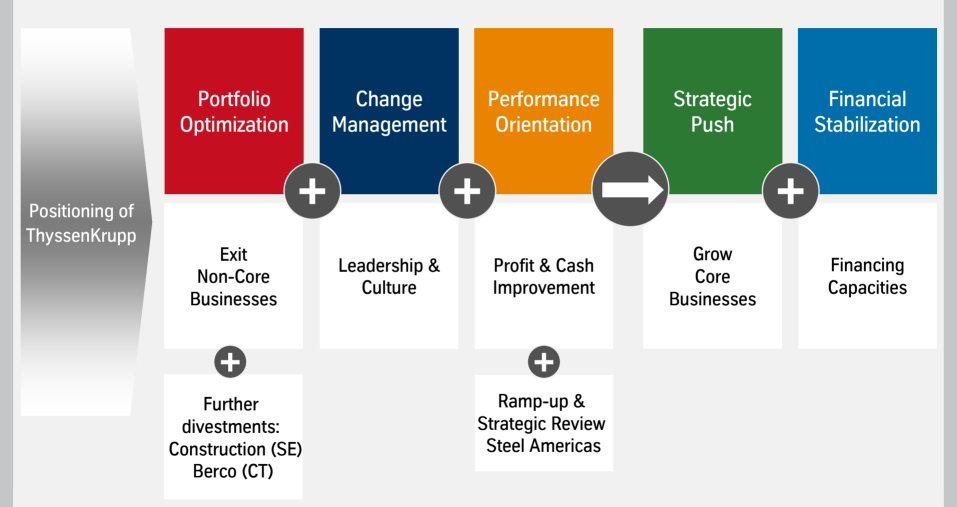


Cost savings of ~ €300 m (~80% have been realized already) complemented by additional cost measures





### **Our Value Creation Program**





### Financial Calendar – FY 2011/12 (I)

### August

#### Roadshows

Frankfurt (13th), London (14th-15th), Edinburgh (16th), Dublin (17th),

Chicago / Mid-West US (27th, 28th)

### **Conferences**

Bankhaus Metzler Engineering Day, Frankfurt (22nd),

Commerzbank Sector Conference Week 2012, Frankfurt (31st)

### September

### Conferences

**UBS Best of Germany Conference, New York (12th)** 

Davy 1-1 Industrials Conference, New York (13th)

Deutsche Bank German Corporate Conference, San Francisco (17th)

Credit Suisse Global Steel & Mining Conference, London (19th)

Berenberg Bank & Goldman Sachs Inaugural German Corp. Conference, Munich (25th)

Citi's Nordic Symposium, Stockholm (25th),

Baader Investment Conference, Munich (26th)



### Financial Calendar – FY 2012/13 (II)

<ul><li>October</li></ul>	Roadshows New York (8th), Boston (9th), Paris (SRI) (16th)	
<ul><li>November</li></ul>	Conference Call FY 2011/12 (22nd)	
	Conferences	
	Goldman Sachs Annual Global Metals & Mining/Steel Conf., New York (27th-28th)	
<ul><li>December</li></ul>	Capital Markets Day, London (4th)	
	Conferences	
	Steubing/Deutsche Börse High Tech Engineering Investors' Day, Zurich (6th)	
<ul><li>January</li></ul>	Annual Stockholders' Meeting (18th)	



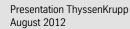
### **Contact Details**

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To be added to the IR mailing list, send us a brief e-mail with your details! E-mail: ir@thyssenkrupp.com



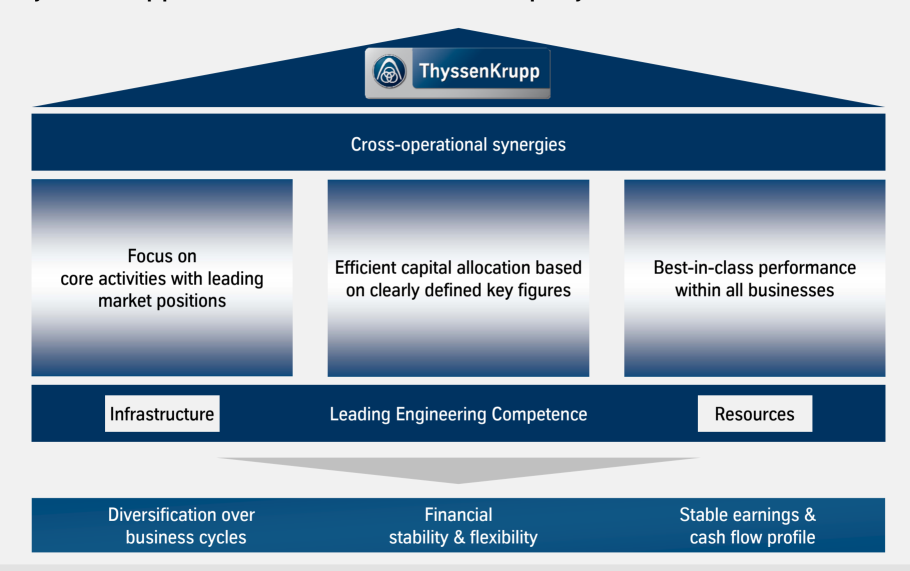


## Agenda

Appendix



## ThyssenKrupp – "Diversified Industrial Company"



ThyssenKrupp

### ThyssenKrupp Group

### **ThyssenKrupp**

FY 2010/11: Sales €43.4 bn • EBIT adj. €1,762 m • TKVA €(2,962) m • Employees 180,050

\* 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: €12.8 bn EBIT adj.: €1,133 m

€5.3 bn

€641 m

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

## Elevator Technology

Flevators

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

#### Steel Americas

€1.1 bn €(1,071) m

- Premium flat carbon steels
- 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

€4.0 bn €506 m

- Specialty and large-scale plant construction, e.g.:
- Petrochemical complexes
- Cement plants
- Systems for open-pit mining & materials handling
- Production systems for auto and aerospace industry

### Materials Services

€14.8 bn €533 m

€6.9 bn

€503 m

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

## 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

## Disc. Op. Stainless Global

€6.7 bn €15 m

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

### Marine Systems

€1.5 bn €214 m

Focus on naval shipbuilding:

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

Sales & EBIT adjusted from continued operations for FY 2010/11



## ThyssenKrupp's Leading Engineering Competence Supports Sustainable Progress Worldwide

Drivers

Demand ("more")

**Business opportunities** 

Demand ("better")

Limitations

Demography



More consumer and capital goods

Urbanization



More infrastructure and buildings

Globalization



More consumption of resources and energy

Infrastructure



Leading engineering competence

in

Material Mechanical Plant Reduction of CO<sub>2</sub> emissions; renewable energies

Efficient infrastructure and methods/ processes

Efficient use of resources and energy; alternative energies

Climate change





Resources



## Leading Engineering Competence to Create "Better" Solutions

Product/service examples



ThyssenKrupp

### Leading engineering competence

#### **Material**



#### Mechanical

#### **Plant**



**High-strength steel** Up to 40% weight reduction of automotive body parts



**Slewing Bearings** Essential component of wind turbines



**Cement Plants** Up to - 40% of direct CO<sub>2</sub> emissions



Electrical steel Reduces losses in transformers to <1%



**Elevators / Escalators** LEED certified energy efficiency level



**IRESA** Construction lines for lithium ion cells



**Facade elements** Up to 15% reduced heat transfer coefficient of roofs and facades



Valve control systems 4.1 t less CO<sub>2</sub> per vehicle over lifetime



**EnviNOx** N<sub>2</sub>O removal rate of 99% at fertilizer plants



Packaging steel Ultra-thin and 23% less CO<sub>2</sub> over lifetime



Fully mobile crushers Up to 100,000 t less CO<sub>2</sub> p.a. in open pit mining

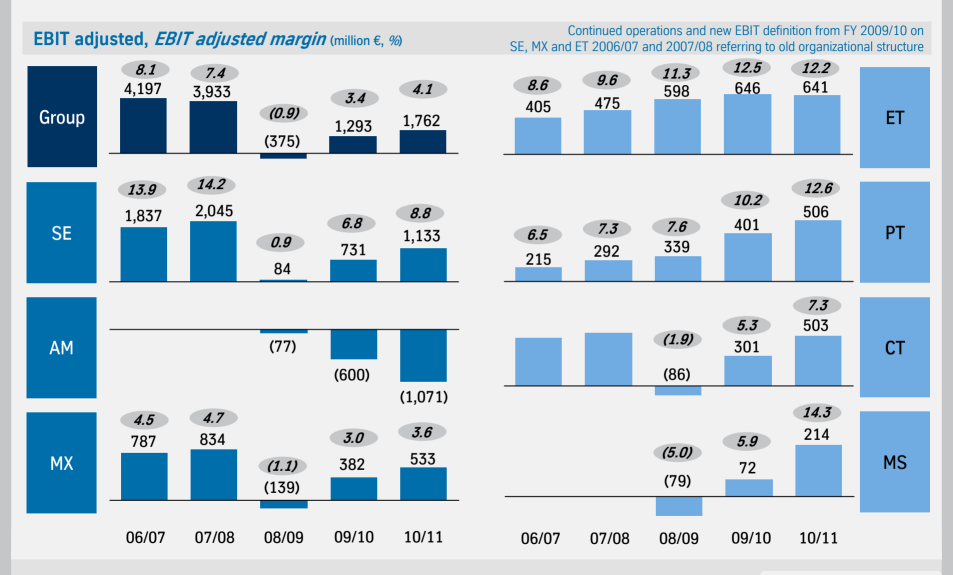


Polylactide (PLA) New processing technology based on biomass

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### 5 Year Performance Track Record



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### Portfolio Optimization: Well on Track

Already signed or closed transactions comprising ~ 90% of sales to be divested



Further divestments: Berco (Components Technology), Construction (Steel Europe)



## Systematic Benchmarking Aiming at Best-in-Class Operations

### Selected Peers / Relevant Peer Segments

### Steel Europe





Salzgitter / Steel

- Tata Steel / Europe
- Voestalpine / Steel

### Elevator Technology



- UTC / Otis
- KONE
- Schindler

### Steel Americas

- AK Steel
- ArcelorMittal / Flat Carbon Americas
- US Steel / Flat-Rolled
- Nucor

### Plant Technology



- Chemicals:
   Maire Tecnimont / Oil, Gas & Petrochem.
- · Cement & Minerals: FLSmidth
- Mining Equipment: Sandvik / Mining & Construction

### Materials Services



- ArcelorMittal / Distribution Solutions
- Klöckner
- Reliance

### Components Technology



- Automotive components:
   Continental (GER); NSK (JPN); TRW (USA)
- Industrial & construction machinery:
   Kaydon (USA, Friction Control); SKF (SWE, Industrial); Titan Europe (UK, Undercarriage)

### Stainless Global/Inoxum



- Acerinox
- Aperam
- Outokumpu
- Allegheny

### Marine Systems



- DCNS (F)
- Navantia (E)
- Damen (NL)



## **Group Overview (I) – Continued Operations**

				2010/11		2011/12			
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	9,997	11,328	12,984	10,809	45,118	10,078	11,596	10,231
Sales	€m	10,020	10,680	11,506	11,150	43,356	9,896	10,613	10,710
EBITDA	€m	592	827	944	846	3,209	471	432	659
EBITDA adjusted	€m	592	827	965	865	3,249	433	452	485
EBIT	€m	261	435	549	(1,435)	(190)	(33)	76	296
EBIT adjusted	€m	261	435	570	495	1,761	83	134	122
EBT	€m	136	297	419	(1,603)	(751)	(183)	(91)	141
EBT adjusted	€m	136	297	440	327	1,200	(66)	(34)	(33)
Income from cont. ops.	€m	90	200	263	(1,507)	(954)	(172)	(304)	217
Earnings per share	€	0.29	0.51	0.44	(2.03)	(0.97)	(0.30)	(0.59)	0.46



## Group Overview (I) - Incl. Discontinued Operations

		2010/11						2011/12		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	11,260	12,848	14,120	12,019	50,247	11,260	13,008	11,362	
Sales	€m	11,370	12,266	12,851	12,605	49,092	11,138	12,155	12,116	
EBITDA	€m	645	932	983	825	3,385	412	424	573	
EBITDA adjusted	€m	645	932	1,004	844	3,425	374	471	463	
EBIT	€m	273	497	545	(2,303)	(988)	(357)	(228)	151	
EBIT adjusted	€m	273	497	566	427	1,763	25	152	101	
EBT	€m	145	352	407	(2,482)	(1,578)	(513)	(402)	(12)	
EBT adjusted	€m	145	352	428	248	1,173	(131)	(22)	(62)	
Net income*	€m	142	272	212	(1,917)	(1,291)	(460)	(587)	109	
Earnings per share	€	0.31	0.58	0.46	(3.75)	(2.71)	(0.89)	(1.14)	0.21	
TK Value Added	€m					(2,962)				
Ø Capital Employed	€m	22,832	23,400	23,554	23,223	23,223	24,536	23,329	22,701	
Goodwill	€m					3,378				

<sup>\*</sup> attributable to ThyssenKrupp stockholders

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## **Group Overview (II) – Continued Operations**

			2010/11	2011/12				
	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Capital expenditures* €m	716	603	463	723	2,505	466	406	325
Depreciation/amort. €m	340	401	407	2,293	3,441	514	367	375
Operating cash flow €m	(1,094)	(145)	843	1,408	1,012	(1,578)	150	902
Cash flow from divestm. €m	119	20	7	277	423	311	(12)	436
Cash flow from investm. €m	(716)	(603)	(463)	(723)	(2,505)	(466)	(406)	(325)
Free cash flow €m	(1,691)	(728)	387	962	(1,070)	(1,733)	(268)	1,013
Cash and cash equivalents** (incl. short-term securities) €m	2,869	2,022	1,877	3,574	3,574	1,980	2,531	3,101
Net financial debt** €m	5,814	6,492	6,249	3,578	3,578	5,937	6,480	5,800
Employees	167,095	169,120	171,086	168,560	168,560	159,682	159,009	155,588



<sup>\*</sup> incl. financial investments

<sup>\*\*</sup> incl. discontinued operations

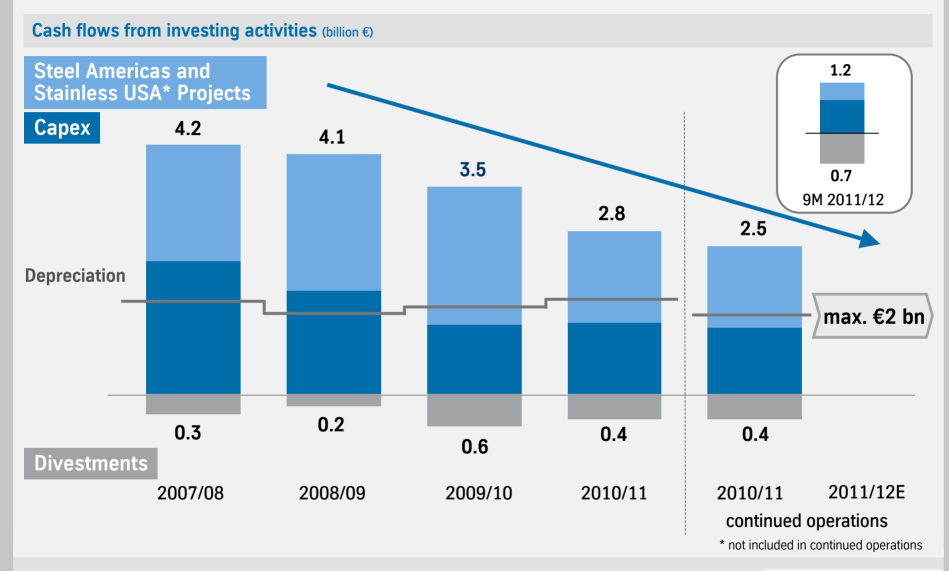
## **Special Items**

Business Area			2010/11	l			2011/12	
(million €)	Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Steel Europe Asset disposals Steel Americas:							(9)	(5)
Impairment related charges Asset disposal				(2,075)	(2,075)		(2)	(1)
Materials Services: Disposal Xervon				(55)	(55)		(10)	
Impairment Rail cartel case Elevator Technology:							(16)	(133)
Refund anti-trust fine Restructuring				160	160	(29)	(14)	(13)
Plant Technology Impairment							(1)	
Components Technology: Impairment Waupaca Disposal Auto Systems (Brazil) &				40	40			
Healthcare savings Waupaca Impairment						66		(13)
Disposal effect Waupaca & others Marine Systems:								338
Impairment Corporate:					40.43	(155)	(17)	
Provision for litigation risks Others			(21)		(21)	2	1	1
Continued operations			(21)	(1,930)	(1,951)	(116)	(58)	174
Stainless Global: Goodwill impairment/IFRS 5 charge Impairment				(800)	(800)	(265)	(250) (48)	(59)
Restructuring Others							(24)	(63) (3)
Group (incl. Stainless Global)			(21)	(2,730)	(2,751)	(381)	(380)	50

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## **Tight Capex Management Going Forward**



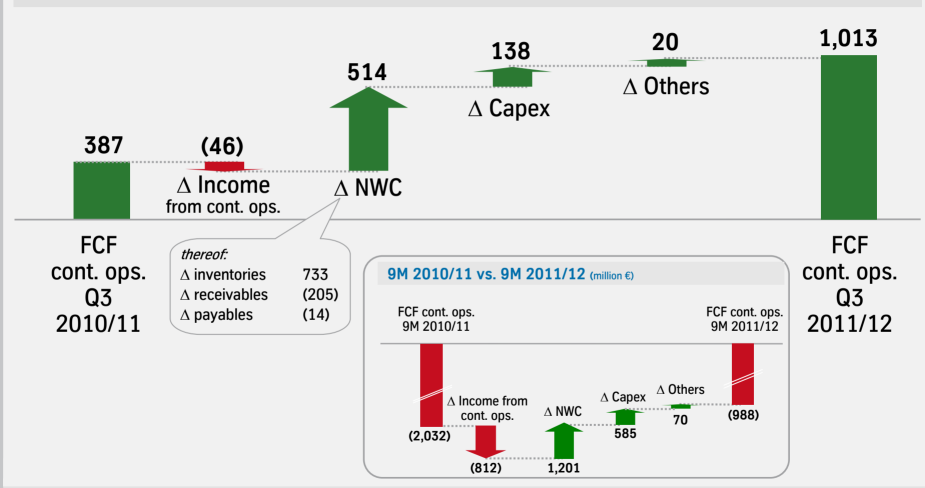
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### Increase in FCF by Strong Inventory Release

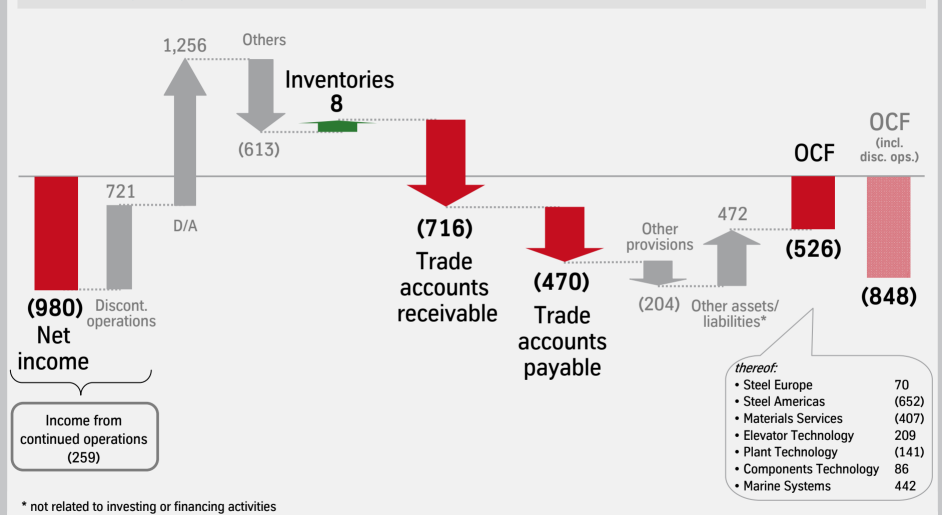




ThyssenKrupp

### **OCF Impacted by Increase in NWC**





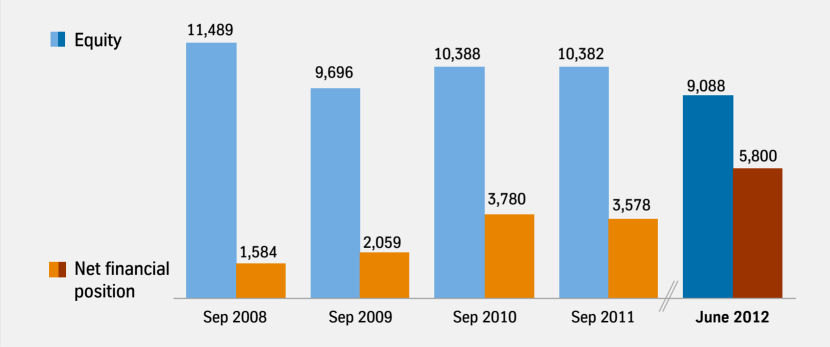
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## Decrease in NFD due to Strong OCF and Divestments

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







## ThyssenKrupp Rating

Long term- Short term- Outlook rating rating

Standard & Poor's BB negative

Moody's Baa3 Prime-3 negative

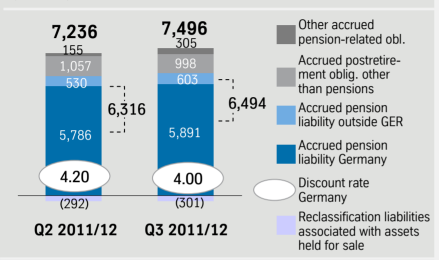
Fitch BBB- F3 negative

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



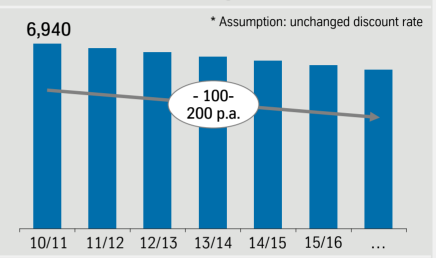
## Pension and Similar Obligations

## Accrued Pension and Similar Obligations (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
- Increase in accrued pension liability to €6.5 bn in Q3 mainly driven by decrease in German discount rate
- ~90% of pension provision in Germany; German pension system requires no mandatory funding of plan assets

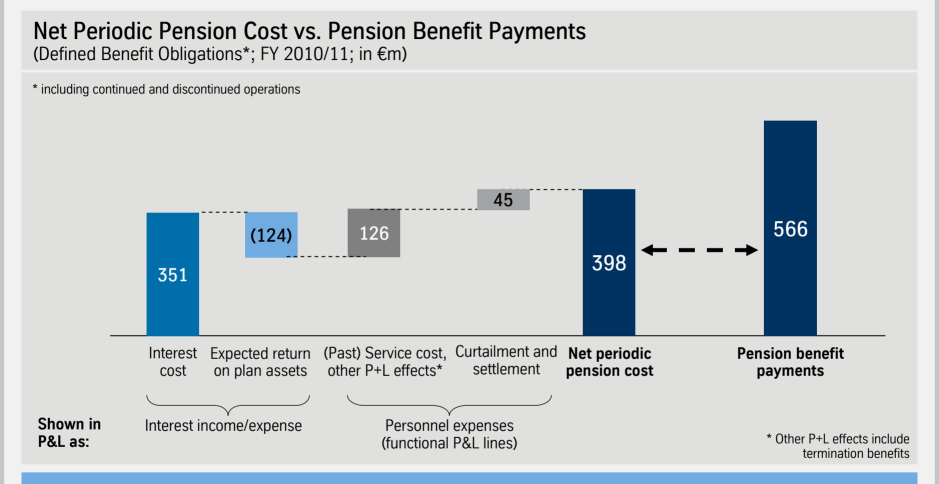
## Expected Normalized\* Development of Accrued Pension and Similar Obligations (in €m)



- Number of plan participants steadily decreasing
- 69% of obligations owed to retired employees, average age ~74 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 (2010/11: €566 m; exp. 10 year average from 2011/12 onwards: €535 m)



## Pension Obligations: ThyssenKrupp with Mature Pension Schemes



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

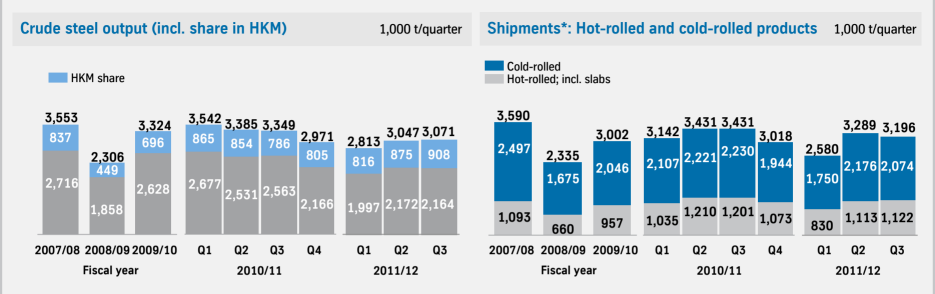


## **Steel Europe**

Key figures									
				2010/11	2011/12				
		Q1	Q2	Q3	Q4	FY	Q1	Q2	<b>Q</b> 3
Order intake	€m	2,929	3,721	3,006	2,688	12,344	2,705	2,990	2,511
Sales	€m	2,958	3,287	3,518	3,051	12,814	2,530	2,886	2,900
EBITDA	€m	399	439	458	374	1,670	225	142	163
EBITDA adjusted	€m	399	439	458	374	1,670	225	150	168
EBIT	€m	258	300	322	253	1,133	102	21	47
EBIT adjusted	€m	258	300	322	253	1,133	102	30	52
TK Value Added	€m					609			
Ø Capital Employed	€m	5,695	5,797	5,830	5,822	5,822	5,874	5,936	5,865
OCF	€m	(433)	323	184	608	682	(632)	301	401
CF from divestm.	€m	0	14	0	242	256	25	(5)	(4)
CF for investm.	€m	(100)	(84)	(93)	(154)	(431)	(101)	(106)	(90)
FCF	€m	(533)	253	91	696	506	(708)	190	307
Employees		34,204	33,917	33,702	28,843	28,843	28,273	28,137	28,104

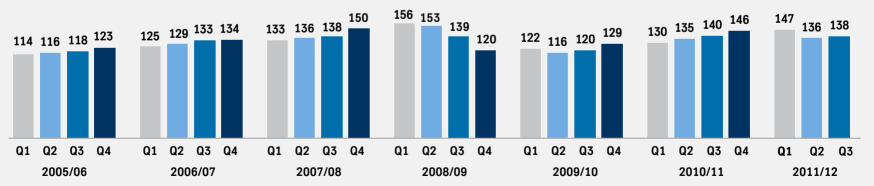


## Steel Europe: Output, Shipments and Revenues per Metric Ton



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

Q1 2004/2005 = 100

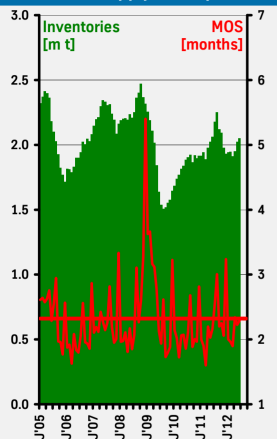


<sup>\*</sup> shipments and average revenues per ton until FY 2007/08 relate to former Steel segment



### Steel: Inventories and Months of Supply

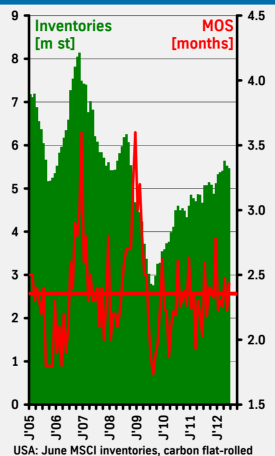
### Inventories and Months of Supply - Europe



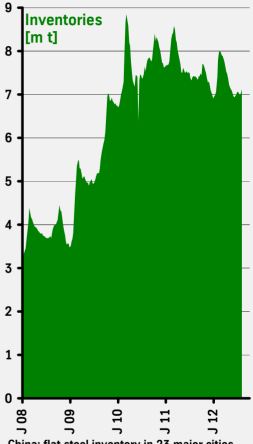
Europe: European SSC: June inventories at month end / flat carbon steel w/o quarto

Source(s): EASSC, MSCI, UBS, MySteel

## Inventories and Months of Supply - USA



### Inventories China



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



## **Efficient Operations & Customer Proximity**

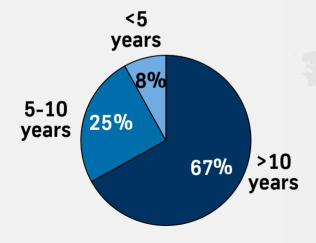
Business Model ThyssenKrupp Steel Europe (I)

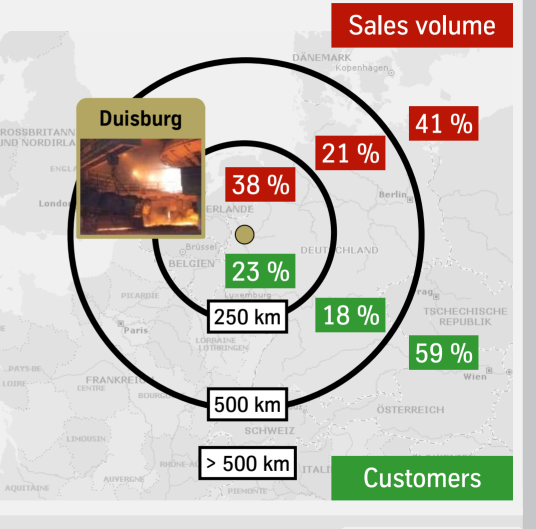


Sustained economies of scale

Optimum plant configuration

 Short distances to key customers with long-standing relations:









### Premium Product Mix and Attractive Customer Portfolio

Business Model ThyssenKrupp Steel Europe (II)

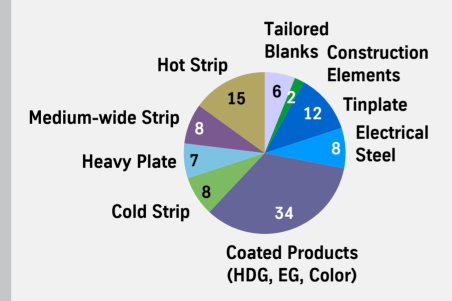


#### **Premium Product Mix Steel Europe FY 2010/11**

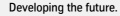
in % of sales

#### Sales by Industry Steel Europe FY 2010/11

in % of sales









## Steel Europe: Portfolio Optimization ThyssenKrupp Tailored Blanks

### **Company & Products**

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



**Application examples** in the automotive industry:



Side panels

Doors





arches





Side members

Floors

- Sales (FY 2010/11): €0.7 bn
- **Employees** (Sep 30, 2011): ~ 900
- Customer examples:





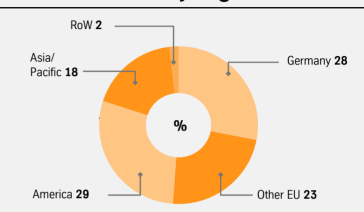








### Sales by region



### Production locations: 13 in 7 countries

**USA** (Monroe/MI, Prattville/AL) Mexico (Puebla, Saltillo, Hermosillo)

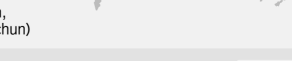
China (Wuhan. Changchun)

Italy (San Gillio/Turin. Tito Scalo/Neapel)

Germany (Duisburg. Gelsenkirchen)

> Sweden (Olofström)

Turkey (Nilüfer/Bursa)







## Steel Europe: Further Portfolio Measures signed

### **Construction Group**

### **Company & Products**

- One of Europe's biggest suppliers of lightweight steel construction elements for roof, floor, wall and facade applications
- O Product examples & applications:



Roofs, rain shield finishes, power plants, industrial walls, garages, etc.

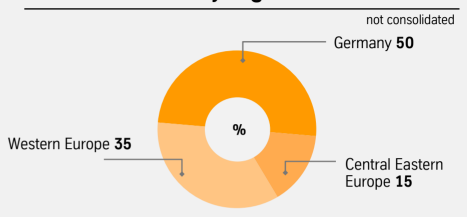


Industrial buildings, offices, schools, clean rooms, cold stores, etc.



Clean rooms, cold stores, walk-in rooms, deep freeze stores, retailers, etc.

### Sales by region in %

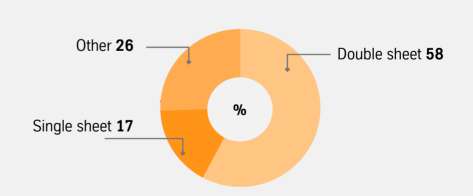


### Sales by product in %

### Key success factors:

- Quality products & technologies
- Customer benefit
- · Local presence in all major European countries
- Net Sales (FY 2010/11): ~ €300 m
- Employees (Sep 30, 2011): ~ 780
- Production plants:

2 plants in Germany (Eichen, Oldenburg), 2 sites in France (Dunkerque, Perpignan), 1 plant each in Austria, Belgium and Hungary



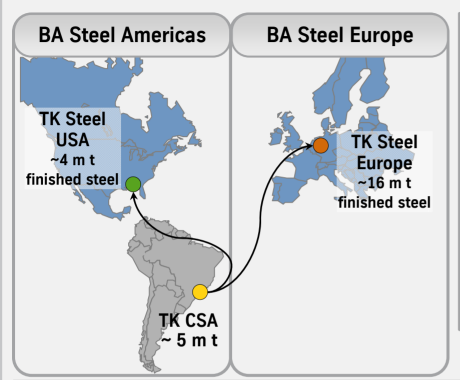
## **Steel Americas**

Key figures									
				2010/11			2011/12		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	84	268	504	437	1,293	583	632	413
Sales	€m	86	260	429	364	1,139	498	546	543
EBITDA	€m	(328)	(211)	(95)	(252)	(886)	(205)	(139)	(171)
EBITDA adjusted	€m	(328)	(211)	(95)	(79)	(713)	(205)	(137)	(170)
EBIT	€m	(378)	(319)	(190)	(2,258)	(3,146)	(288)	(230)	(263)
EBIT adjusted	€m	(378)	(319)	(190)	(184)	(1,071)	(288)	(228)	(262)
TK Value Added	€m					(3,813)			
Ø Capital Employed	€m	7,230	7,430	7,524	7,416	7,416	6,624	6,726	6,778
OCF	€m	(585)	(361)	(269)	(174)	(1,389)	(364)	(189)	(99)
CF from divestm.	€m	90	1	(6)	(5)	80	0	0	1
CF for investm.	€m	(477)	(424)	(197)	(271)	(1,369)	(152)	(160)	(80)
FCF	€m	(972)	(783)	(472)	(450)	(2,678)	(516)	(349)	(178)
Employees		3,571	3,748	3,995	4,060	4,060	4,081	4,258	4,236



## Steel Americas: Transatlantic Steel Concept (I)

# under strategic review

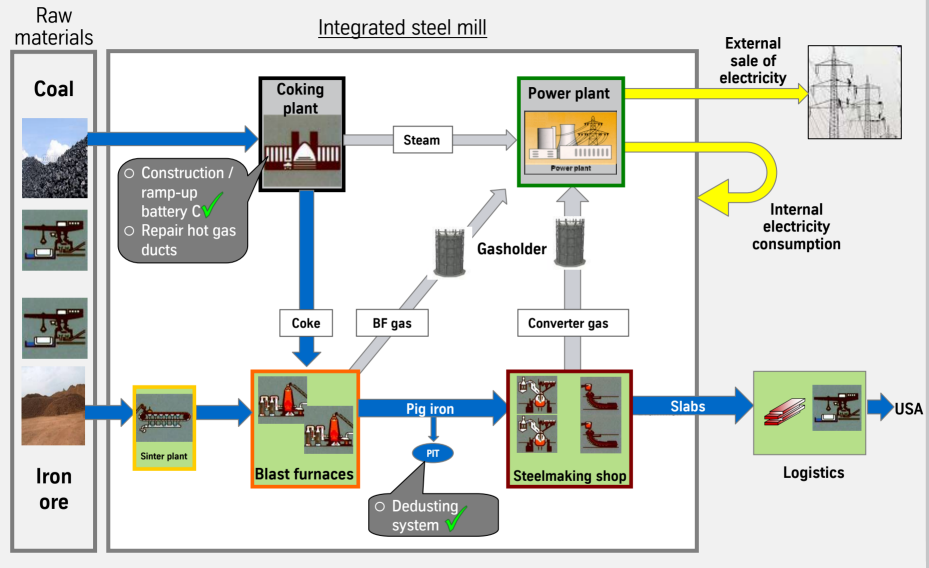


Targeted major transatlantic production capacities									
Capacity in m metric tons p.a.	Steel A Brazil	mericas NAFTA	Steel Europe**						
Slabs	>5	-	15						
Hot-rolled	-	>5*	17						
Cold-rolled	-	2.5	10						
Coated	-	>1.5	8						

- 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.



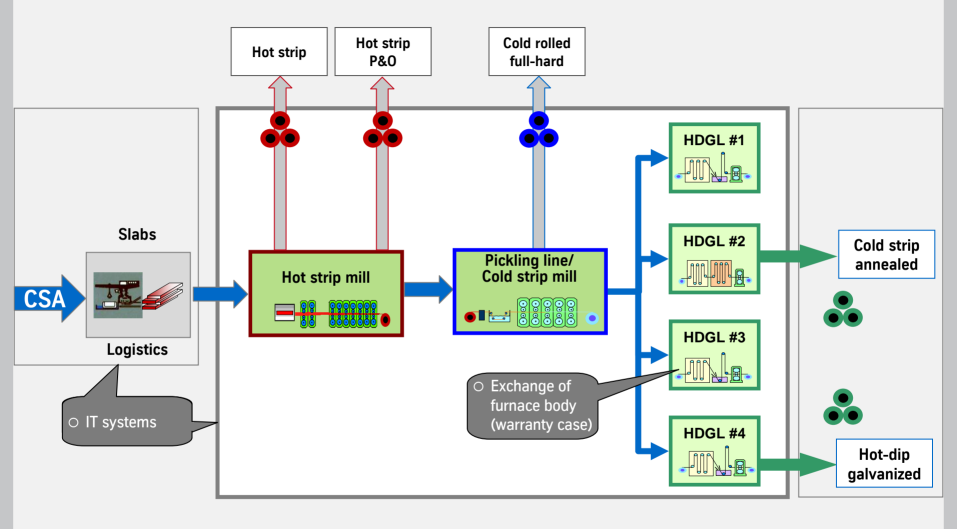
### **Steel Americas: Brazil**



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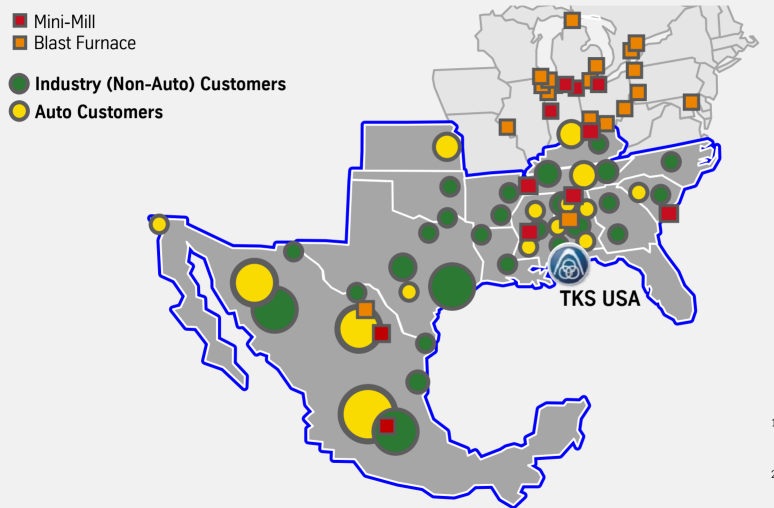
### Steel Americas: USA







# 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.
- 2) Includes all steelmaking (EAF, BF) locations, excluding West Coast of U.S. and Canada.



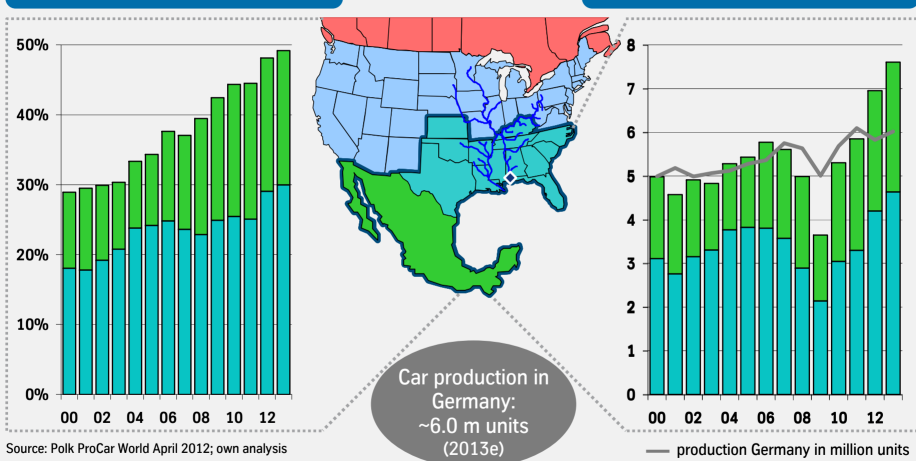
## Migration of Automotive Production from North to South –

Production in TKS USA home market to exceed pre-crisis-levels by 2012

Light-Vehicle Production NAFTA
Share of TKS USA Home Market in %

Light-Vehicle Production TKS USA Home Market

in million units



Presentation ThyssenKrupp August 2012

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## **Comprehensive Customer Development Activities**

### Geared to Market-Oriented Ramp-up at ThyssenKrupp Steel USA

**Current Focus on Trials/Qualifications** 

schematic

Gain customer order for approval process

Establish / document technical set-up in full compliance with product- and customer-specific requirements

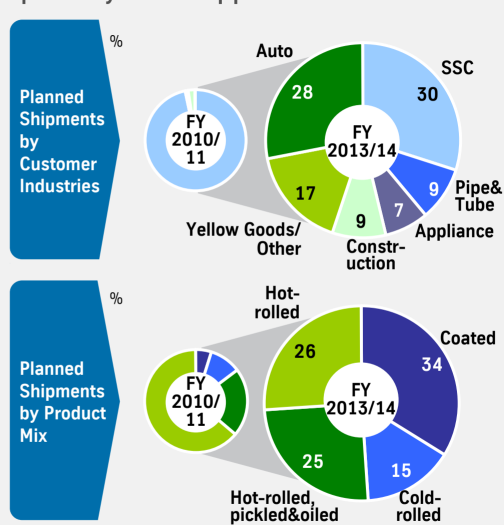
Trial production and product testing (inhouse / outside lab); document coil to coil consistency

Shipment of qualification samples and provision of performance data to customer

Customer approval / certification

Gain customer / model series share

- in current model cycle
- with start of next model cycle





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## **Materials Services**

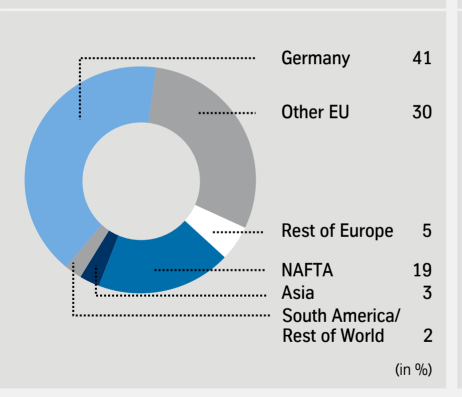
Key figures										
			2010/11					2011/12		
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	3,259	3,918	3,973	3,618	14,768	3,201	3,573	3,235	
Sales	€m	3,311	3,704	3,980	3,781	14,776	3,145	3,408	3,369	
EBITDA	€m	117	197	181	166	661	65	99	(20)	
EBITDA adjusted	€m	117	197	181	173	668	65	98	130	
EBIT	€m	85	163	149	81	478	40	74	(42)	
EBIT adjusted	€m	85	163	149	136	533	40	90	92	
TK Value Added	€m					186				
Ø Capital Employed	€m	3,273	3,422	3,485	3,430	3,430	2,861	2,966	2,971	
OCF	€m	(497)	104	(16)	907	498	(441)	23	11	
CF from divestm.	€m	10	14	0	6	30	197	42	2	
CF for investm.	€m	(64)	(22)	(18)	(32)	(136)	(17)	(18)	(16)	
FCF	€m	(551)	96	(34)	881	392	(261)	47	(3)	
Employees		34,196	35,391	35,440	36,568	36,568	27,910	28,123	27,945	



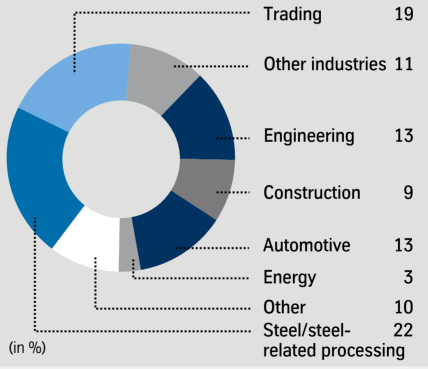
## Sales by Region & Customer Groups 2010/11

(Total: €14.8bn)

## Sales by Region



### **Sales by Customer Groups**



# Unique Portfolio in Products and Services Sales by products/services (%), FY 2010/11



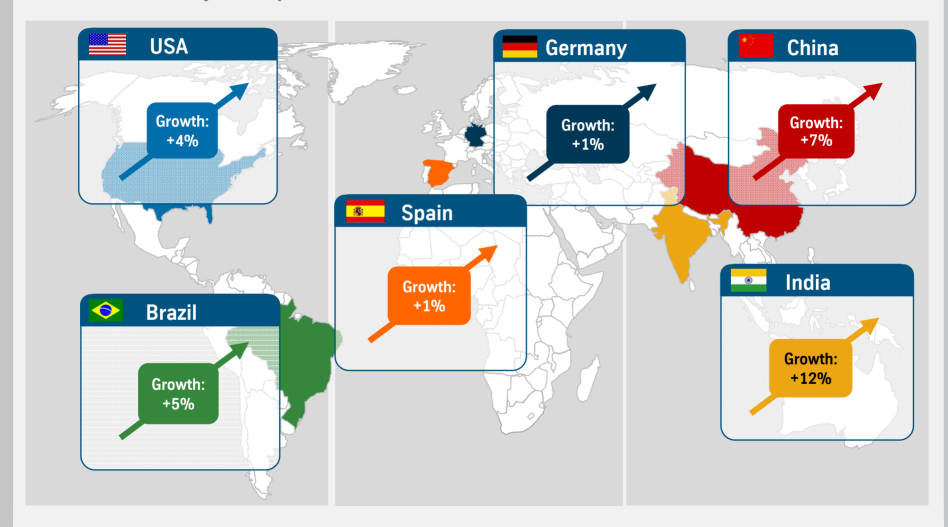


# **Elevator Technology**

Key figures										
				2010/11	2011/12					
		Q1	Q2	Q2 Q3 Q4			Q1	Q2	Q3	
Order intake	€m	1,306	1,358	1,320	1,297	5,281	1,466	1,541	1,575	
Sales	€m	1,299	1,267	1,298	1,389	5,253	1,348	1,322	1,429	
EBITDA	€m	189	165	168	353	875	132	139	156	
EBITDA adjusted	€m	189	165	168	194	716	161	148	168	
EBIT	€m	171	147	151	332	801	113	118	134	
EBIT adjusted	€m	171	147	151	172	641	142	132	147	
TK Value Added	€m					621				
Ø Capital Employed	€m	2,249	2,272	2,259	2,243	2,243	2,322	2,393	2,425	
OCF	€m	52	168	87	315	623	(49)	169	89	
CF from divestm.	€m	3	3	1	3	10	2	0	0	
CF for investm.	€m	(18)	(16)	(28)	(79)	(142)	(77)	(26)	(17)	
FCF	€m	38	155	60	239	491	(124)	143	72	
Employees		44,489	44,937	45,603	46,243	46,243	46,581	46,605	46,656	



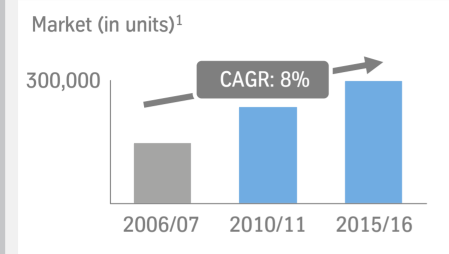
# Regional Market Growth in Key Regions of Elevator Technology Growth over 5 years p.a.





# Elevator Technology: Focus on China – We Are Growing Faster Than the Market







Number of projects planned today

Airports Stations Systems

~100 >400 ~200



Eton Hotel, Dalian, China

1) Source: China Elevator Association

Presentation ThyssenKrupp August 2012



# Initiatives Contribute to Grow EBIT Margin to 15%

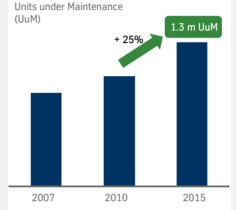
Asia Initiative: Focus on fast growing markets

India

China

- China: Increase number of branches by >50% by 2015
- India: New multi-purpose facility under construction

2 Service Initiative





- GPS routing and tracking via ERP
- Integrated workflow via mobile devices
- Online tracking for customers

Acquisition of Service Portfolios



4. Optimization Manufacturing & New Installation



- CENE: Increase of efficiency and structural optimization of manufacturing and overhead reduction with focus on Germany
- **SEAME:** Alignment of structure to changed market conditions with focus on Spain
- Total volume: €50 m of restructuring expenses in 2011/12

# **Plant Technology**

Key figures										
				2010/11	2011/12					
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,016	896	1,097	1,466	4,474	871	934	832	
Sales	€m	897	969	943	1,195	4,004	943	983	1,027	
EBITDA	€m	115	148	149	138	550	134	125	150	
EBITDA adjusted	€m	115	148	149	138	550	134	124	149	
EBIT	€m	107	139	131	129	506	125	114	140	
EBIT adjusted	€m	107	139	131	129	506	125	115	140	
Ø Capital Employed	€m	303	329	239	245	245	300	326	331	
OCF	€m	118	(26)	129	267	488	(116)	51	(76)	
CF from divestm.	€m	0	0	1	0	2	1	1	1	
CF for investm.	€m	(7)	(9)	(10)	(21)	(48)	(15)	(6)	(14)	
FCF	€m	111	(35)	120	247	442	(130)	46	(89)	
Employees		13,001	13,026	13,194	13,478	13,478	13,786	13,956	14,105	

# Plant Technology: Technology Portfolio Offering Growth Potential

**Markets** 

Chemicals

### **Technologies**

### **Market Positions**

### **Conversion Technologies** Customer Products

- Gas Reforming
- Oil Refining
- Biotechnology
- Gasification
- Coke Plant Technologies
- Electrolysis

- Fertilizers
- Organic Chemicals & **Polymers**
- Biopolymers
- Electric Power; Fuel
- Steel
- Inorganic & Organic Chemicals

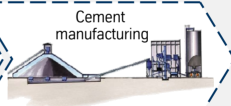


Fertilizers: No.1 No.2 Polymers: Electrolysis: No.1 Coke Plant Tech.: No.1

Cement







Cement

plants: No.3

Mining



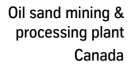
Mining and Materials Handling

Equipment: No.1

Presentation ThyssenKrupp August 2012



# Plant Technology: Reference Projects



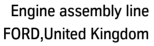




Fertilizer complex (ammonia & urea) SORFERT, Algeria Construction time: ~5 yrs



4 fully mobile crushing plants in open pit coal mine China Power Investm. Group







**Bodyshop Production Lines** and Service contract Volkswagen, Russia

3,300 tpd turnkey cement plant HONDUVER, Honduras Constuction time: ~3 yrs



2,100 tpd cement production line OHORONGOFA, Namibia Construction Time: ~3 yrs



300,000 tpy low-density polyethylene (LDPE) plant QAPCO, Qatar

Constuction time: ~3 yrs

Presentation ThyssenKrupp August 2012

# Plant Technology: Selected Orders Q3 2011/12

### **Chemicals**

PET plant with unique "melt-to-resin" technology\*



- 2 PET plants, Geel, Belgium
- Capacity: 600 tons per day
- Customer: JBF Industries
- Order volume: ~ €50 m
- Commissioning: 2014

### Cement

Cement mill



- Cement mill, Guinea
- Customer: Ciments de l'Afrique
- Order volume: ~ €20 m
- Commissioning: 2013/14

### **Mining**

Semi-mobile crusher, belt wagon, tripper cars and more equipment



- Diverse equipment and replacement parts, Kazakhstan
- Customer: Eurasian Energy Corporation
- Order volume: ~ €40 m
- Commissioning: 2014

\* Complete replacement of conventional solid-state post-condensation saves one plant component. Costs for energy, capital investment and operations are lower leading to an overall reduction of conversion costs of about 30% compared to the traditional process.

(Pictures show comparable projects)



# **Components Technology**

Key figures										
				2010/11	2011/12					
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3	
Order intake	€m	1,602	1,795	1,811	1,713	6,921	1,778	1,858	1,828	
Sales	€m	1,599	1,769	1,779	1,761	6,908	1,753	1,880	1,852	
EBITDA	€m	196	186	220	178	780	243	203	548	
EBITDA adjusted	€m	196	186	220	176	778	178	203	209	
EBIT	€m	127	114	141	161	543	169	128	459	
EBIT adjusted	€m	127	114	141	121	503	103	128	134	
TK Value Added	€m					291				
Ø Capital Employed	€m	2,689	2,734	2,760	2,796	2,796	3,075	3,142	3,140	
OCF	€m	(25)	46	146	277	444	(121)	64	143	
CF from divestm.	€m	4	1	4	(1)	7	77	2	432	
CF for investm.	€m	(33)	(54)	(90)	(183)	(361)	(95)	(83)	(109)	
FCF	€m	(54)	(8)	60	92	91	(139)	(17)	466	
Employees		29,649	30,080	31,049	31,270	31,270	30,936	31,304	27,775	



# Components Technology: Order Intake above Pre-Crisis Levels

### **COMPONENTS TECHNOLOGY**

### **Automotive Components**

Passenger Cars/ Light Comm. Vehicles



Heavy

# Quarterly Order Intake Quarterly Order Intake Quarterly Order Intake Quarterly Order Intake

Q3 2011/12: ~still 20% above pre-crisis level (average of FY 2007/08)

### **Industrial & Construction Machinery**

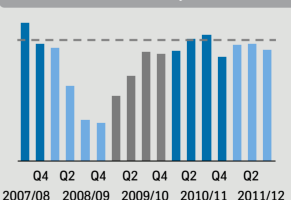
Undercarriages for tracked/crawler equipm.



Large-diameter bearings & rings



### Quarterly Order Intake

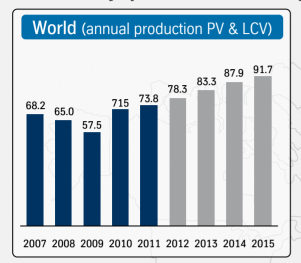


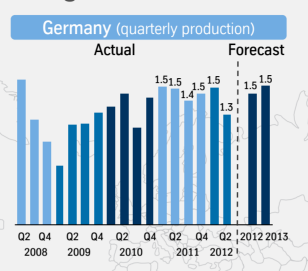
Q3 2010/11: Strongest for more than 2 years

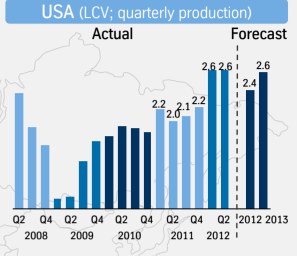
Presentation ThyssenKrupp August 2012

# **Components Technology:**

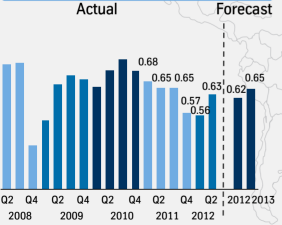
# Quarterly production of passenger vehicles (million)

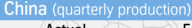


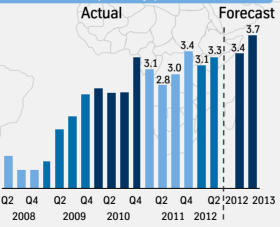












Source: Polk; (linear breakdown of 2012 & 2013 estimates on quarterly basis)



# Components Technology:

Strong Presence and Local Production in China



Liaoyang

Products: Coil Springs/

Stabilizers



**Product:** Steering

columns





Dalian

Product: Camshafts



Shanghai

Products: Undercarriages and components for construction vehicles





**Xuzhou and Qingdao** 

Slewing bearings with diameters of 200 to 5,000 millimeters



Products: Cold forging,

I-Shafts

Services: R&D-Center





💹 Huizhou and Nanjing

Product: Crankshafts

Shanghai

**Products: Steering** 

Columns,

Steering Gears



Sales share China:

~ 10%

Sales growth FY 2010/11 (vs. FY 2009/10):

24%



# Components Technology: Portfolio Optimization

# ThyssenKrupp Waupaca 4

### **Company & Products**

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











Brake drums

Brake rotors

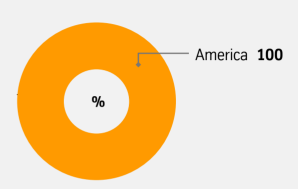
carriers

Differential

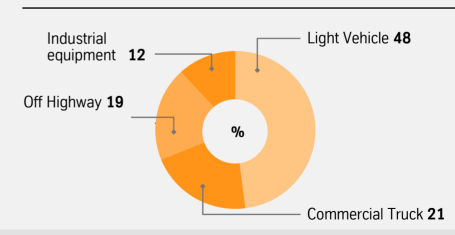
Housings **Flywheels** 

- Worldwide industry best practices (vertical molding on own WaupacaMatic machines) and large capacity melting capabilities
- Sales (FY 2010/11): ~ €1.1 bn
- **Employees** (Sep 30, 2011): ~ 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, TN)

### Sales by region



### Sales by customer group





# Components Technology: Portfolio Optimization

# ThyssenKrupp Bilstein – Division 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:**



- Sales (FY 2010/11): ~ €0.5 bn
- **Employees** (Sep 30, 2011): ~ 2,500
- **Customers:** virtually all manufacturers of passenger and commercial vehicles, examples:





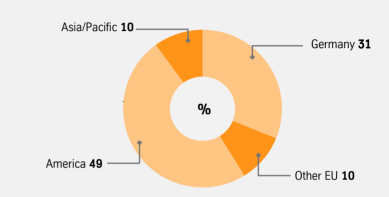




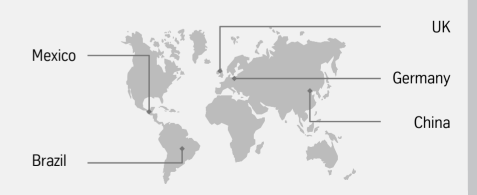




### Sales by region



### **Production locations**





# Components Technology: Further Portfolio Measures

### Berco Group

### **Company & Products**

 Supply of undercarriages on a just-in time basis to main earth moving machinery OEMs all over the world for initial assembly

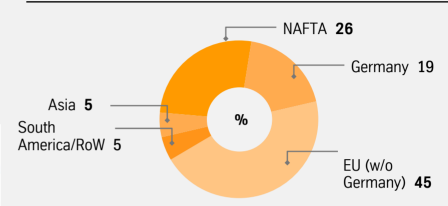
### **Product examples:**



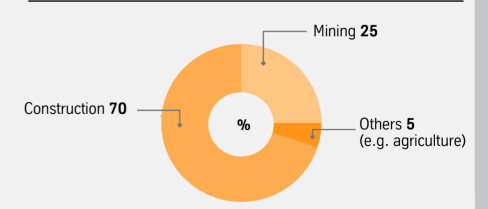
- With regard to the spare parts market, Berco has a network of over 200 dealers in more than 90 countries throughout the world.
- O Sales (FY 2010/11): ~ €500 m
- Employees (Sep 30, 2011): ~ 3,000
- Locations:
   4 plants in Italy (Copparo, Castelfranco Veneto, Busano, Sasso Morelli) and subsidiaries in Brazil, Bulgaria, China, Germany, India, UK and the US

# divestment initiated

### Sales by region in %



### Sales by customer group in %





# **Marine Systems**

Key figures									
				2010/11	2011/12				
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	426	149	2,155	247	2,977	222	731	456
Sales	€m	504	219	479	291	1,493	366	220	294
EBITDA	€m	51	87	71	28	237	45	66	28
EBITDA adjusted	€m	51	87	71	28	237	45	69	28
EBIT	€m	46	84	62	21	214	(116)	61	23
EBIT adjusted	€m	46	84	62	21	214	39	78	23
Ø Capital Employed	€m	1,289	1,335	1,344	1,334	1,334	1,241	1,184	1,144
OCF	€m	(25)	47	613	(300)	334	(94)	92	444
CF from divestm.	€m	11	5	0	0	16	0	(30)	1
CF for investm.	€m	(1)	(3)	(4)	(6)	(14)	(2)	(3)	(5)
FCF	€m	(16)	50	609	(306)	337	(96)	59	440
Employees		5,407	5,372	5,398	5,295	5,295	5,301	3,731	3,781

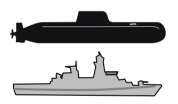


# Marine Systems: Focused Organization – FY 2011/12

### **Business Area Marine Systems**

Kockums (KAB)

Karlskrona / Malmö (SWE)



Submarines / Naval Surface Vessels Howaldtswerke - Deutsche Werft (HDW)

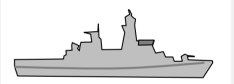
Kiel



**Submarines** 

Blohm + Voss Naval (BVN)

Hamburg



**Naval Surface Vessels** 

Sales (€m): ~ 1,200

Employees: ~ 3,900



# **Discontinued Operation: Stainless Global**

Key figures									
				2010/11	2011/12				
		Q1	Q2	Q3	Q4	FY	Q1	Q2	Q3
Order intake	€m	1,483	1,790	1,360	1,412	6,045	1,372	1,618	1,291
Sales	€m	1,605	1,856	1,586	1,692	6,739	1,438	1,768	1,606
EBITDA	€m	48	103	43	(6)	188	(57)	(7)	(86)
EBITDA adjusted	€m	48	103	43	(6)	188	(55)	17	(21)
EBIT	€m	7	59	0	(851)	(785)	(321)	(303)	(145)
EBIT adjusted	€m	7	59	0	(51)	15	(56)	19	(21)
TK Value Added	€m					(1,087)			
Ø Capital Employed	€m	3,362	3,414	3,442	3,356	3,356	2,870	2,700	2,615
OCF	€m	(308)	83	(139)	270	(95)	(215)	(64)	(54)
CF from divestm.	€m	6	(4)	0	0	1	1	(32)	4
CF for investm.	€m	(61)	(52)	(54)	(99)	(266)	(85)	(98)	(94)
Employees		11,196	11,292	11,339	11,490	11,490	11,630	11,771	11,806

# **Corporate: Overview**

Corporate										
				2010/11	2011/12					
		Q1	Q1 Q2 Q3 Q4 <b>FY</b>				Q1	Q2	Q3	
Order intake	€m	31	33	32	47	143	33	39	34	
Sales	€m	31	33	32	47	143	35	37	34	
EBITDA	€m	(78)	(102)	(109)	(37)	(326)	(88)	(109)	(95)	
EBIT	€m	(88)	(111)	(120)	(58)	(377)	(99)	(119)	(106)	
OCF	€m	258	(452)	(18)	(553)	(766)	221	(340)	1	
Employees		2,578	2,649	2,705	2,803	2,803	2,814	2,895	2,986	

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

Q3 2011/12: Reconciliation "Income from operations" (P&L Structure) to EBIT

P&L Structure		EBIT definition
Net sales	10,710	Net sales 10,710
- Cost of sales 1)	(9,345)	- Cost of sales 1) (9,345)
- SG&A <sup>1)</sup> , R&D	(1,269)	- SG&A <sup>1)</sup> , R&D (1,269)
+/- Other income/expense	(110)	+/- Other income/expense (110)
+/- Other gains/losses	310	+/- Other gains/losses 310
= Income from operations	296	+/- Income from companies using equity method 14
		+ Adjustm. for depreciation on cap. interest 11
+/- Income from companies using equity method	14	+/- Adjustm. for oper. items in fin. income/expense (25)
+/- Finance income/expense	(169)	= EBIT 296
incl. capitalized interest exp. of €10 m		+/- Finance income/expense (169) incl. capitalized interest exp. of €10 m
		- Depreciation on capitalized interest (11)
		+/- Operating items in fin. income/expense 25
= EBT	141	= EBT 141

1) incl. depreciation on capitalized interest expenses of  $\in$ (11) m



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

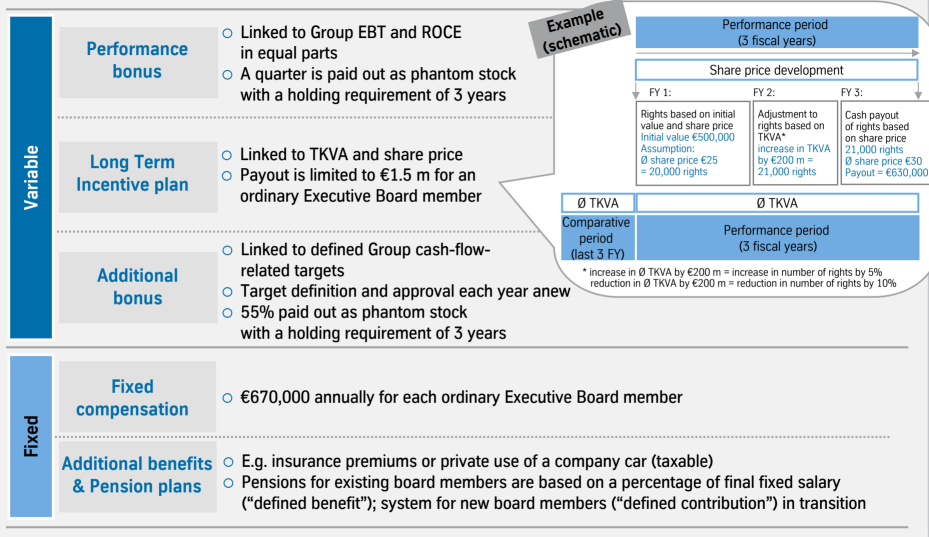
9M 2011/12: Reconciliation "Income from operations" (P&L Structure) to EBIT

P&L Structure		EBIT definition	
Net sales	31,219	Net sales	31,219
- Cost of sales 1) (2	27,272)	- Cost of sales 1) (2	27,272)
- SG&A <sup>1)</sup> , R&D	(3,811)	- SG&A <sup>1)</sup> , R&D	(3,811)
+/- Other income/expense	(209)	+/- Other income/expense	(209)
+/- Other gains/losses	347	+/- Other gains/losses	347
= Income from operations	274	+/- Income from companies using equity method	26
		+ Adjustm. for depreciation on cap. interest	32
+/- Income from companies using equity method	26	+/- Operating items in fin. income/expense	7
+/- Finance income/expense incl. capitalized interest exp. of €29 m	(433)	= EBIT	339
		+/- Finance income/expense incl. capitalized interest exp. of €29 m	(433)
		- Depreciation on capitalized interest	(32)
		+/- Operating items in fin. income/expense	(7)
= EBT	(133)	= EBT	(133)

1) incl. depreciation on capitalized interest expenses of €(32) m



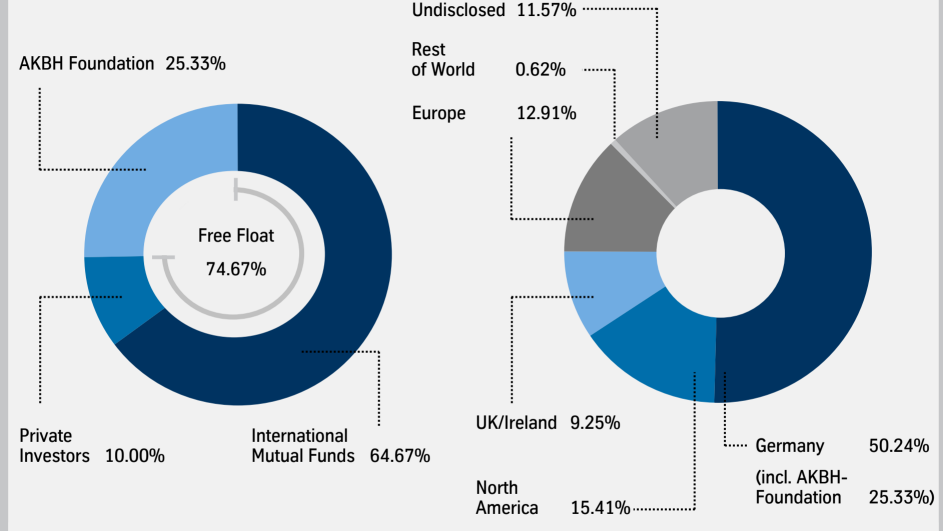
# Compensation for the Executive Board at ThyssenKrupp



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



# **Shareholder Structure**



Source: ThyssenKrupp Shareholder ID 03/2012, ThyssenKrupp AGM registrations



### **Our Mission Statement**

### We are ThyssenKrupp – The Technology & Materials Company.

Competence and diversity, global reach, and tradition form the basis of our worldwide market leadership. We create value for customers, employees and shareholders.

### We Meet the Challenges of Tomorrow with our Customers.

We are customer-focused. We develop innovative products and services that create sustainable infrastructures and promote efficient use of resources.

### We Hold Ourselves to the Highest Standards.

We engage as entrepreneurs, with confidence, a passion to perform, and courage, aiming to be best in class. This is based on the dedication and performance of every team member. Employee development is especially important. Employee health and workplace safety have top priority.

### We Share Common Values.

We serve the interests of the Group. Our interactions are based on transparency and mutual respect. Integrity, credibility, reliability and consistency define everything we do. Compliance is a must. We are a responsible corporate citizen.



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"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."

