

Welcome to the World of ThyssenKrupp and Kockums



Välkommen IEEE 2008-09-04!

A Company of
ThyssenKrupp
Technologies

ThyssenKrupp Marine Systems
Kockums



ThyssenKrupp

Group structure

ThyssenKrupp AG



High degree of internationalization

- Group companies and representative offices located in more than 70 countries
- Around 2.400 sales and production facilities worldwide
- 64% of Group sales are generated with clients outside Germany
- 56% of all employees work in companies abroad



Technologies: Think global, act local

Technologies segment

Plant Technology

Marine Systems

Mechanical Components

Automotive Solutions

Transrapid

Key figures 2006/2007

Order intake	€14.8 billion
Sales	€11.5 billion
EBT	€544 million
Workforce (Sept. 30)	55,000



Marine Systems: European Maritime Systems House



European Maritime Systems House



- First and only European group of shipyards and electronics industry
- 100% privately owned marine group
- Leading world market positions in:
 - Conventional submarines, frigates, corvettes, and mega-yachts
 - Command, control and sonar systems
- Leadership in technology and systems integration, including:
 - Integrated electronics systems
 - Stealth technology
 - Fuel cells for submarines



Frigates, Corvettes



Submarines



Mega-yachts

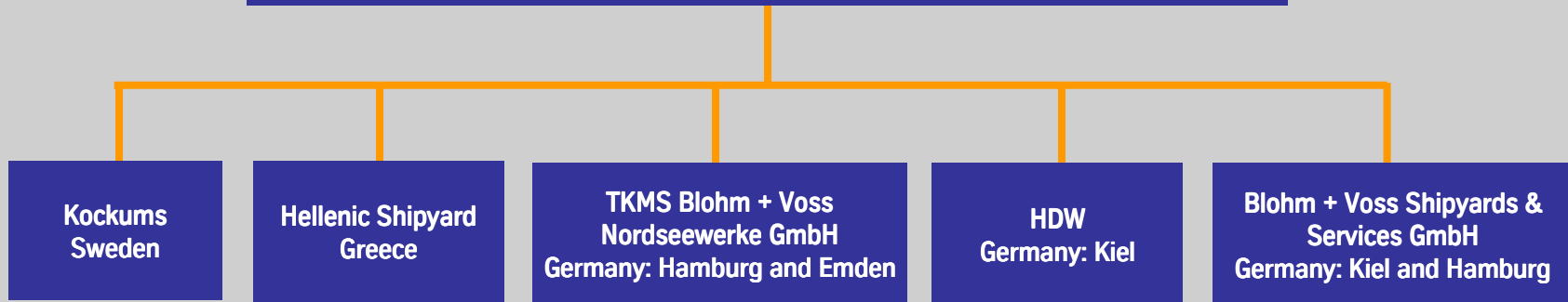


Refits

Organisation Structure

ThyssenKrupp Marine Systems AG

Sales: 2,0 bn € (2006/07) Employees: 8 800 (30/9/2007)



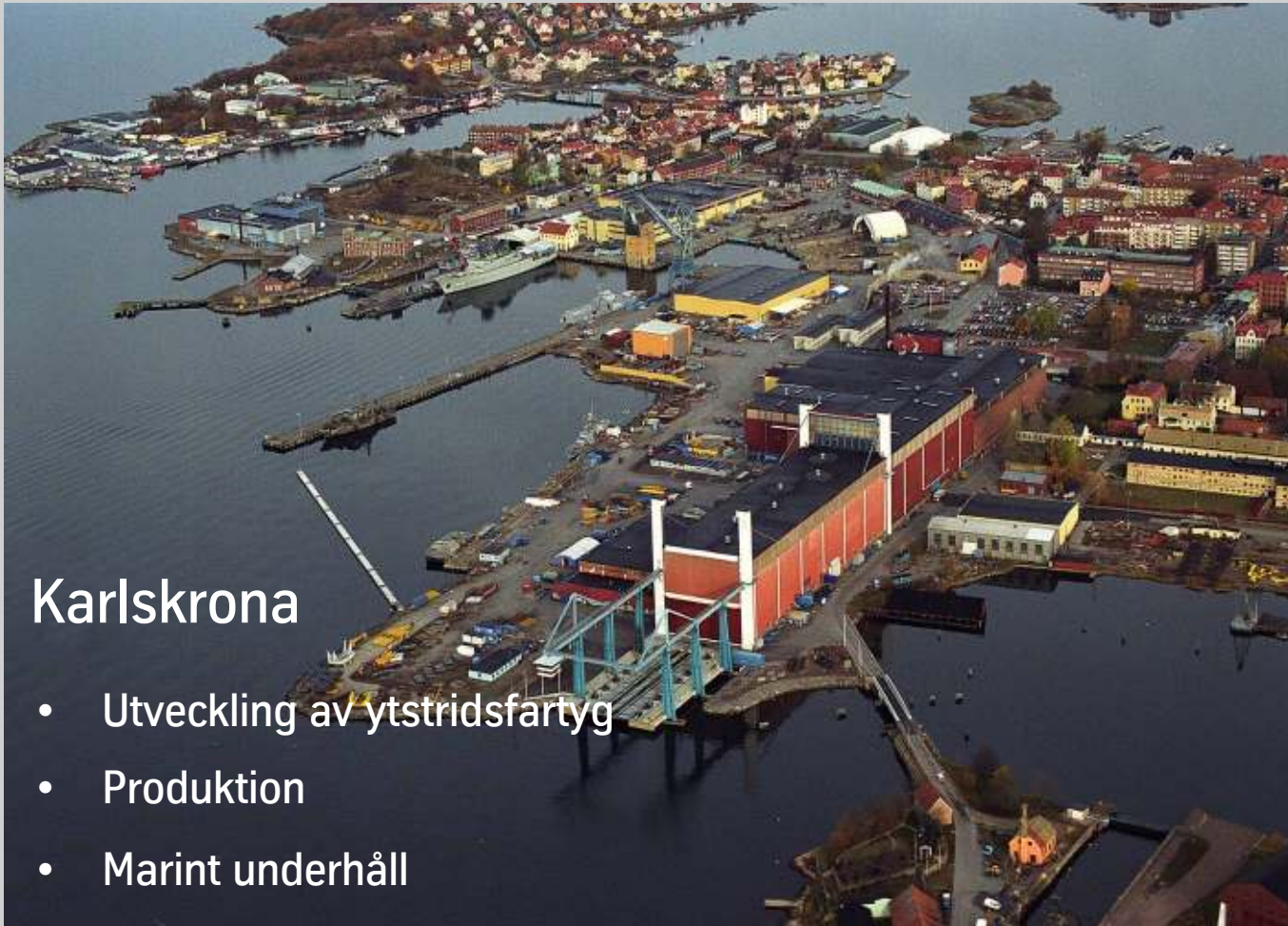
Kockums Verksamhetsorter

Malmö

- Utveckling av ubåtssystem
- Stirling, F&U, utveckling och produktion



Kockums Verksamhetsorter



Karlskrona

- Utveckling av ytstridsfartyg
- Produktion
- Marint underhåll

Kockums verksamhetsorter

- Muskö • Underhåll och reparationer
i Stockholmsområdet



World leader in stealth technology



Kockums stands for leading-edge, world-class naval technology – above and below the surface. We design, build and maintain submarines and naval surface vessels that incorporate the most advanced stealth technology. Other successful products include the Stirling Air Independent Propulsion (AIP) system, the Kockums Submarine Rescue System (URF) and mine clearance systems.