



Cargotec wants to become the leader in intelligent cargo handling

Strong global player with geographical diversification

Cargotec Group

Sales: EUR 3,514 million

EBIT: **7.1%** Services: **25%**

Kalmar

Sales: EUR 1,700 million

EBIT: **8.0%**Services: **26%**

Personal: 5.700

Hiab

Sales: EUR 1,036 million

EBIT: **13.5%** Services: **22%**

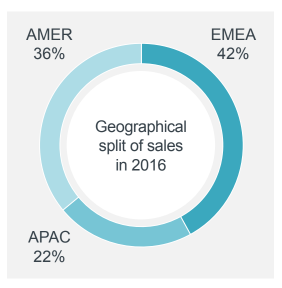
MacGregor

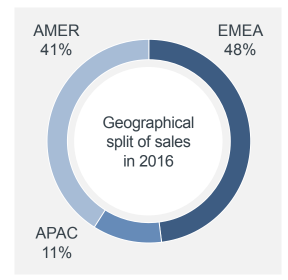
Sales: EUR 778 million

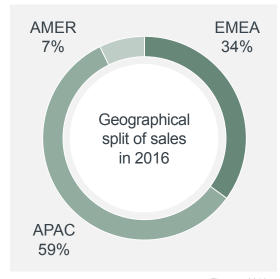
EBIT: **2.3%**

Services: 26%















One in four container movements around the globe is handled by a **Kalmar solution**.



Industry trends



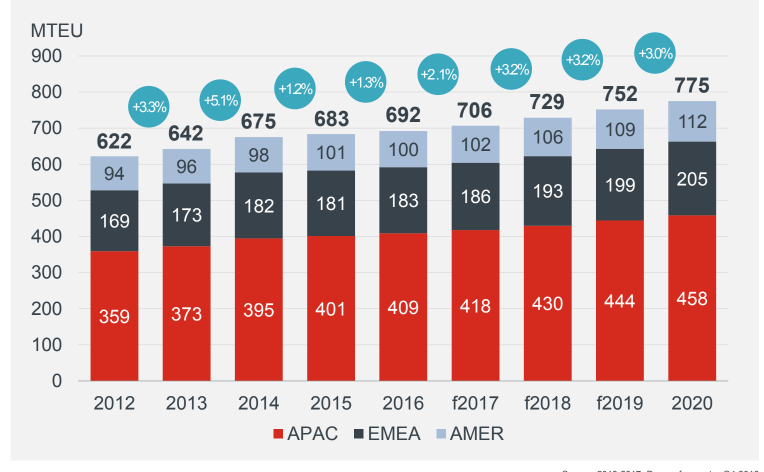
Market environment in 2016

Container throughput still forecasted to grow year on year.

Growth trend lower than in the previous decade (2-3% vs. 5-6%)

Growth from 2012 to 2020: **25**%

CAGR: **2,8%**





Mega trends



Mega vessels

Efficiency demands increase as marine transport continues to grow. Larger ships require capacity improvements from port operators.





Sustainability

Strict emission requirements & growing concern for the environment increase the demand for more intelligent machines with smaller environmental impact.



Industry consolidation

New alliances between shipping lines are impacting container traffic flows and setting new efficiency standards for port operators.



Digitalisation & automation

Digital and automated solutions provide new possibilities for port operators to improve efficiency, safety and sustainability.

Our complete offering



Kalmar business area solutions

































Automation & Projects

Mobile Equipment

Services



Bromma



Full range of manual and automated equipment and technology



First automated straddle carrier 2005

Over 100 SmartPort deployments

Navis global leader in Terminal Operations Systems Global automation references

Technology and
Competence
Centre in
Tampere, Finland

End to end solution with Kalmar OneTerminal

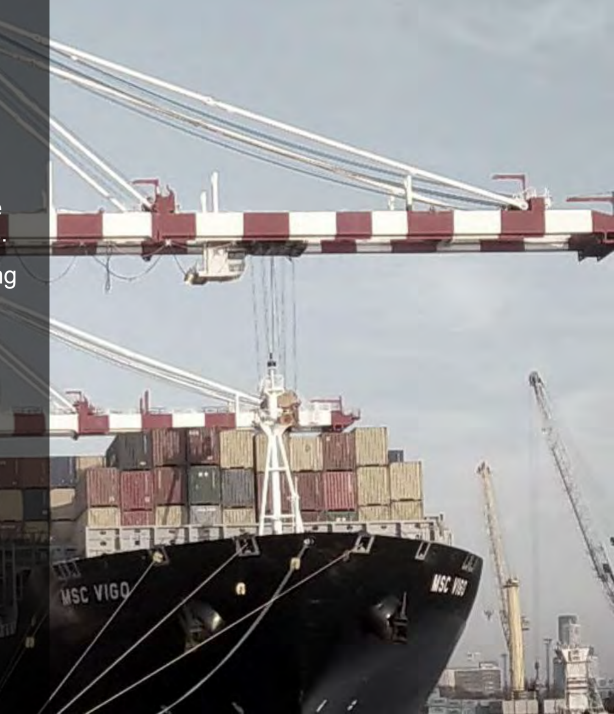


Crane Upgrades



What are Crane Upgrades?

- Crane Upgrades are sizeable projects that enhance the use and extend the life time of existing cranes.
- They are performed on large cranes capable of lifting containers or other heavy loads in yards or ship loading/unloading operations
- Typical products include STS cranes, RMG & RTG cranes, ASC cranes and straddle carriers
- Upgrades aim to improve either crane productivity, safety, physical dimensioning or physical operating location
- Our projects are based on over 80 years of experience and our key resources include engineering, project management and/or site management





Why upgrade?

Increasing container volumes

Challenge: increasing wear and tear for cranes

Solution: inspections, repair and refurbishment

Increasing terminal competition

Challenge: increasing demands on crane performance

Solution: consultancy and inspections, upgrades, modernisation and relocation

Increasing vessel sizes

Challenge: technically competitive cranes become physically too small

Solution: consultancy and inspections, upgrades

Increasing need for sustainability

Challenge: being receptive to green values, with acceptable ROI

Solution: upgrades and modernisation





Any crane - examples



Hong Kong

Structural visual inspection of four non-Kalmar STS cranes



Port Klang, Malaysia

Refurbishment of 14 non-Kalmar straddle carriers



Yilport, Turkey

Electrification of 18 non-Kalmar RTGs

- Installation and commissioning of pneumatic actuated automatic drive-in units
- Conductor bar system



Marseille, France

Upgrade of three non-Kalmar STS cranes

- Gantry upgrade
- SPMT relocation
- Electrical modifications



Rotterdam, the Netherlands

Upgrade of 12 non-Kalmar STS cranes

- 8-metre height increase
- 4-metre boom extension
- Stacker platform
- Lifetime extension



Buenos Aires, Argentina

Boom extension and relocation of two non-Kalmar STS cranes

 6-metre boom extension



References



TCB Barcelona – 2014 APM Group

Heightening 6 meters 3 ZPMC

STS Cranes

- Total Control of the Project
- Execution the whole works on site - Safety is our priority



Port Said PSCCH – Egypt 2015

Boom Repair on a Noell STS Crane

- Complete Engineering Works
- Provide right Technical Solution
- Execution and Control of the Works
- Testing Protocol



Noatum Valencia 2015

Heightening 7 meters 2 Paceco STS Cranes

- Subcontractor of OEM (Paceco)
- Skidding the cranes and execution the whole works on site - Safety is our priority



MSCTV Valencia 2018

6 STS Crane Heightening and 8 STS Boom extension Works

- Manufacturing Control
- Relocate the cranes: Skidding and SPMT
- Crane Heightening and Boom Extension Works
- Testing Protocol
- Certification of the Cranes



Port Klang-2014 Northport Malaysia

Heightening 5 m. 8 Impsa STS's

- Complete Engineering
- Manufacturing Control
- Complete Electrical refurb.
- Own Jacking Device
- Execution and Control of the Works



Abidjan – Ivory Coast 2015

Repair Kalmar STS Crane after accident

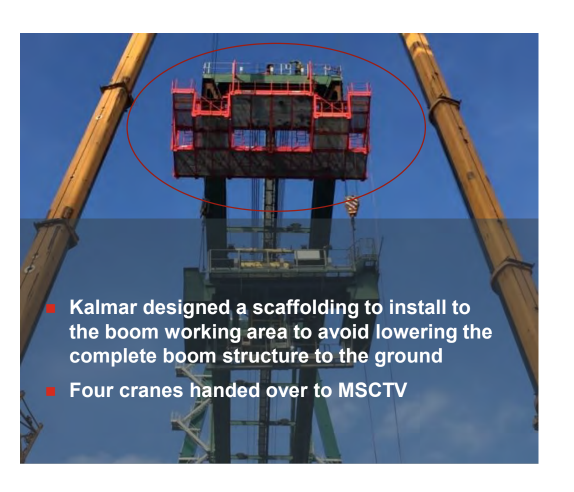
- Complete Engineering Works: Survey and repair proposal
- Provide right Technical Solution
- Manufacturing Control
- Execution and Control of the Works
- Testing Protocol



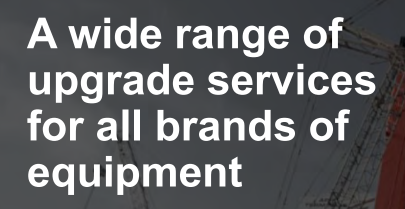
Heightening and boom extension, MSCTV Valencia

Heightening with 10 meters of 6 STS cranes and 6 meter boom extension of 8 STS cranes









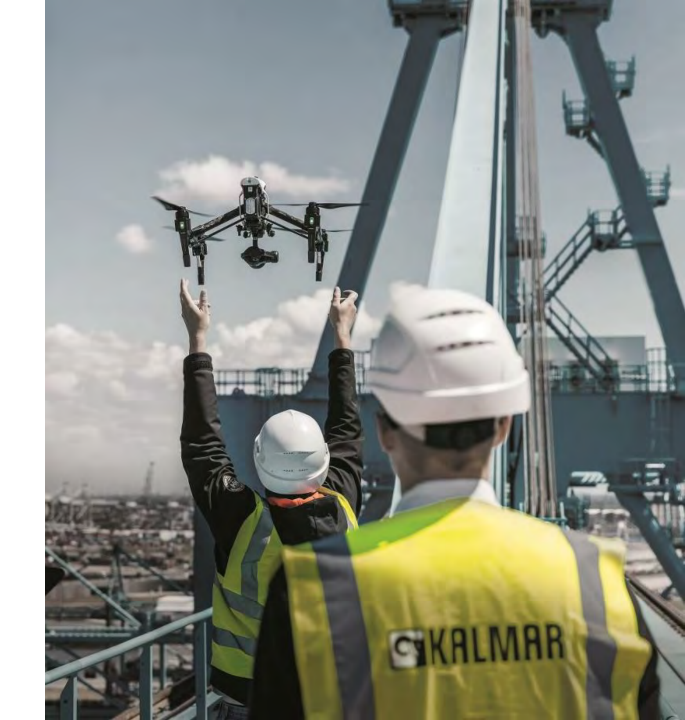
- Consultancy and inspection
- Repair and refurbishment
- Relocation
- Upgrade and modernisation
- Installation and commissioning of non-Kalmar new products





Consultancy and inspection

- Damage survey
- Equipment modification study
- Lifetime analysis and inspection
- Lifetime extension plans
- Planning for crane upgrade project





Repair and refurbishment











Relocation

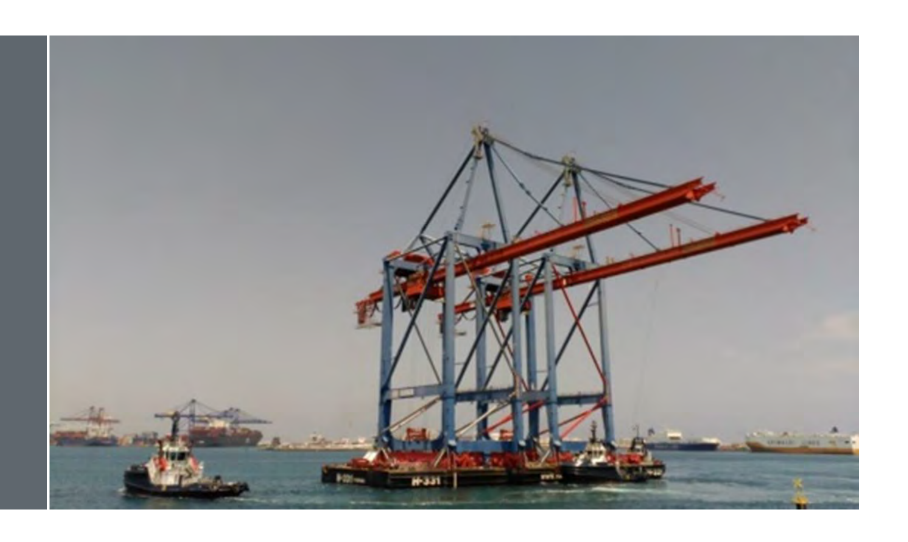
- Moving cranes to another location by land, river or sea
- An increasingly popular choice as terminals adapt to quickly changing needs and seek to optimise their investments





Relocation Transport by sea

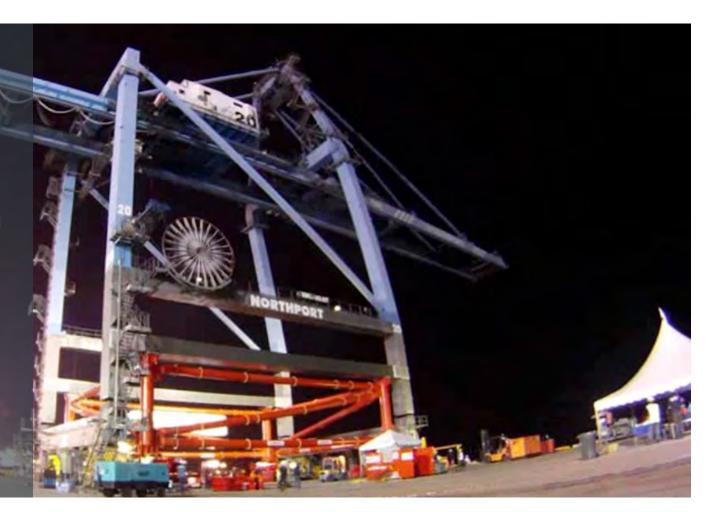
Sea transport relocation of an STS crane





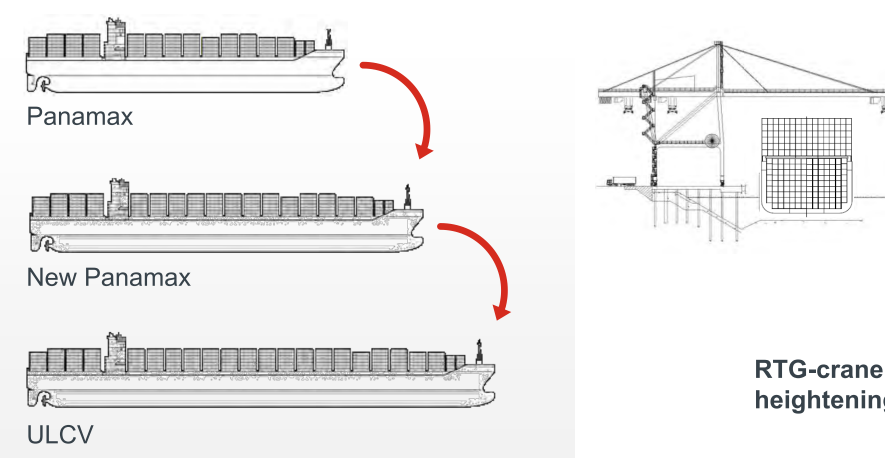
Upgrade and modernisation

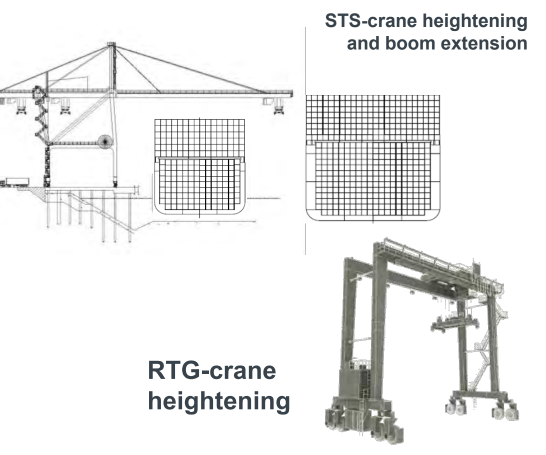
- Crane heightening and boom extension
- Modernisation of main components (control system, electric motors and cabin etc.)
- Safety additions (stacker platform, boom anti-collision and cameras etc.)
- Environmental and energy saving options (electrification of RTGs and fuel saving engine controllers etc.)
- Automation and operator assisting features (spreader soft landing etc.)





Upgrade and modernisation – growing ship sizes and volumes are met in most terminals







Upgrade and modernisation – budget and time indications

Budget indication (K€ / crane)	
STS boom extension	250 – 1,000
STS crane heightening	750 – 1,800
RTG heightening	75 – 200
Time from order to delivery (months)	
STS boom extension	6 – 12
STS crane heightening	6 – 12
RTG heightening	2 – 4
Crane out of operation (weeks)	
STS boom extension	6 – 10
STS crane heightening	6 – 10
RTG heightening	2 – 4





Upgrade and modernisationtwo basic ways to electrify RTG cranes





Saving of about 35,000 litres of diesel fuel per year / crane

Zero emissions, no engine noise

Less maintenance – increased availability



Installation and commissioning of non-Kalmar products

- Installation and commissioning of new STS cranes
- Same team to handle bunchlist and warranty work effectively





Any job

Structural lifetime extension

Safety (eg. Stacker platform)

Modernisation (eg. electrical system upgrade)

Life time analysis

A trusted partner for the entire lifetime of your crane

Installation of new cranes

Failure prevention analysis

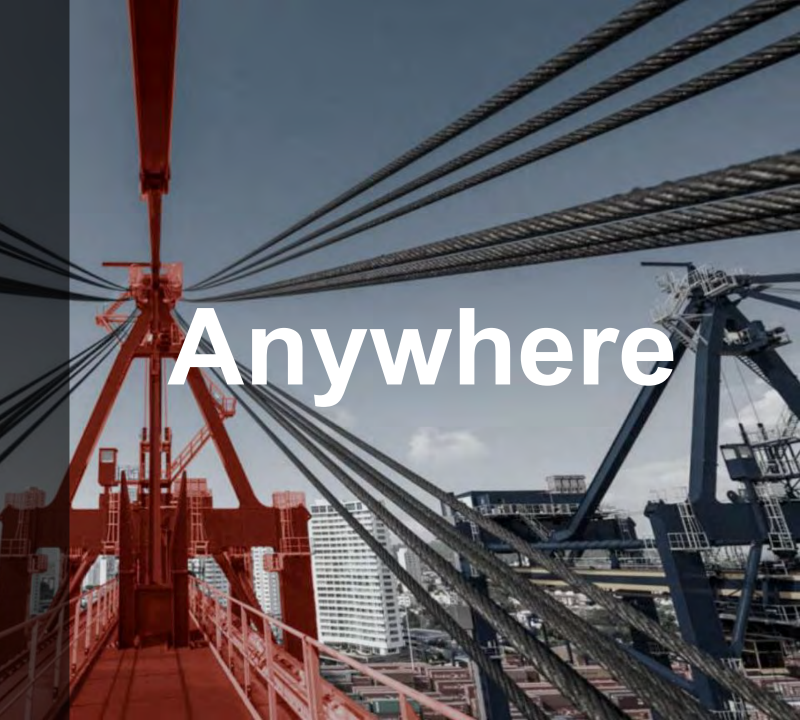
Performance upgrade (eg. fuel saving, height increase)

Damage survey (eg. storm damage or ship collision)



Kalmar's global reach means that we can undertake crane upgrade projects in every corner of the world.

- 5 Regional Business Centres world wide
- Personnel in 33 countries and sales and service in 100 countries
- 5,300 Kalmar professionals at your service





Five regional business centres that cover the world



Summary

Why upgrade?

- Maximise the use of your current assets
- Handle bigger vessels/volumes
- Optimise crane performance
- Meet your sustainability targets
- Improve safety

Why choose Kalmar?

- A trusted partner with a solid track record and service mind-set
- We are a STS/RTG/RMG OEM
- Own Engineering/Equipment



