



Harbour Cranes



For All Applications
HMK 260 E Mobile Harbour Crane

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Meeting Customer Requirements



HMK 260 E in the Port of Jakarta, Indonesia

For many decades, Gottwald Port Technology has continuously set visible milestones in material handling in ports all over the world – with Mobile Harbour Cranes providing lifting capacities of up to 200 t and radii of up to 56 metres.

Mobile and versatile, and equipped with spreaders, motor grabs and other types of lifting gear, Gottwald Mobile Harbour Cranes allow for flexible, reliable and rapid discharging of:

- containers including twinlift
- all types of bulk and general cargo
- pallets
- heavy loads (project cargo).

As 4-rope grab cranes with a second hoist, Mobile Harbour Cranes are particularly suited to professional continuous-duty handling of bulk material and scrap.

In order to advance the competitive position of crane operating companies throughout the world, Gottwald Port Technology has continued to extend its product range. At the same time, the existing Gottwald products have also been enhanced and their details finely tuned to meet the requirements of ports, stevedores and the various vessel classifications.

World Market Leader

Having sold more than 1,200 units, Gottwald Port Technology is the world's no. 1 in the field of Mobile Harbour Cranes. In some 90 countries, the technological leading-edge, achieved thanks to Gottwald's diesel-electric drive design and the versatility of its products, guarantees:

- excellent efficiency
- high-speed handling rates
- high reliability and availability
- excellent mobility.

HMK 260 E Mobile Harbour Crane







These excellent features can naturally be found in the HMK 260 E, a 100-tonne crane ideally suited to all material handling applications in ports with quay facilities for standard vessels with beams of up to 24 m, for example.

Customers Profit from Experience

The many years of service provided by the more than 180 HMK 260 E cranes supplied reflect the renowned high quality of Gottwald Mobile Harbour Cranes.

The resilient steel structure used in both the HMK 260 E and the 4-rope grab crane, HMK 260 EG, meets the requirements of FEM class A8 for grab operation and provides a long crane service life.

Suitable for the Following Vessels

Container Vessel Size		Barge/Coaster	Feeder	Standard
	Capacity [TEU]	80 – 500	300 – 1,200	1,000 – 2,500
	No. of rows	≤ 6	≤ 8	≤ 10
	Beam [m]	~ 17	~ 18	~ 24
				
Bulk Carrier Size		Barge/Coaster	Handysize	Handymax
	Capacity [DWT]	≤ 5,000	≤ 30,000	≤ 50,000
	Beam [m]	5 – 17	18 – 28	22 – 32
				





The HMK 260 E is intended as a universal machine for all applications including container handling and bulk operation with motor grab.

On the 4-rope grab crane, the HMK 260 EG, the components such as the hoists, slew ring and the rope pulleys are adapted to the requirements of professional bulk handling operation.

The highlights of the Gottwald HMK 260 E Mobile Harbour Crane include:

- high lifting capacity
- 40-tonne grab curve (A7 classification, 34-tonne grab curve in A8 classification) with HMK 260 EG 4-rope grab version
- modular design of the super-structure
- option of fitting an additional axle
- increased service and maintenance-friendliness
- refuelling during operation.

SPECIAL

Efficient Use of Energy – Cuts Costs and Protects the Environment

Gottwald cranes use electrical drive technology which means they use the energy source most commonly found in ports, are economical and ecologically compatible. The diesel-generators fitted on-board guarantee optimum efficiency, the lowest possible fuel consumption and minimum exhaust emissions.

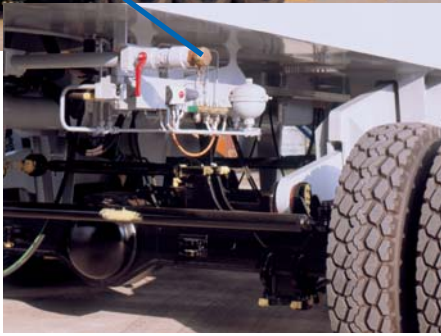
Since they are already designed to be powered by electricity, Gottwald Harbour Cranes are perfectly suited to external power from the terminal's own mains supply. This improves the efficiency of the machines still more. In addition, this cuts exhaust gases from the cranes to zero and has the added advantage of considerably reducing noise levels, with the corresponding positive contribution to a terminal's ecology rating.

With their electric drive concept, Gottwald machines are ideally placed to make use of alternative, environmentally-aware generated electrical energy which is, today, already being harvested from the wind, sun and geothermal sources and fed into the power grids





Crane testing at factory



Refuelling during operation

Chassis and Stabilisers

The compact 5-axle chassis with its small turning radii provides excellent manoeuvrability. This means that the crane can be positioned next to the ship without any difficulty – even if space is very limited.

The HMK 260 E chassis is designed such that a sixth axle can be fitted if the quay is able to withstand only restricted loadings. In addition, the chassis is prepared for attachment of cable reels for an external power supply.

The maintenance-free mechanical axle suspension with up to 460 mm vertical compensation ensures by means of equaliser beams that the axle load is always evenly distributed, even on quays with uneven terrain. Large wheels mean that the crane can travel over rails and other obstacles without any difficulty.

To transfer the forces exerted by the crane to the quay substructure safely and evenly, Gottwald Mobile Harbour Cranes are fitted with a proven, H-shaped stabiliser arrangement. If necessary, the crane stabilisers can be adapted to the quay specifications.

Superstructure

In the HMK 260 E superstructure, all the machinery units, i.e.

- diesel-generator set
- hoisting and slewing gear units
- hydraulic unit and
- electrical equipment

are housed in enclosed rooms. This arrangement provides a neat grouping and excellent accessibility for servicing. The individual rooms are designed as modules and, when necessary, can even be completely dismantled.

To allow use of a smaller counter-weight, the hoist is arranged at the rear of the machinery house. The hoist is no longer located below the tower. As a result, it is easily accessible for servicing – both from above and from the side. The same arrangement applies to the room housing the diesel-generator set. In addition, the hydraulic unit has an upright design. As a result, it can be easily lifted out for repair work.



HMK 260 EG in Immingham, UK: the field-tested H-shaped stabiliser arrangement enables the crane to operate even in areas with a minimum of working space

HMK 260 E cranes at Thai Property Terminal, Bangkok, Thailand: crane stabilisers are adapted to quay specifications



All-Round Perfect Design

The HMK 260 E in Detail

All drives and components of Gottwald Mobile Harbour Cranes are tuned to state-of-the-art technology and run with the precision of clockwork – for reliable operation and uncomplicated service.

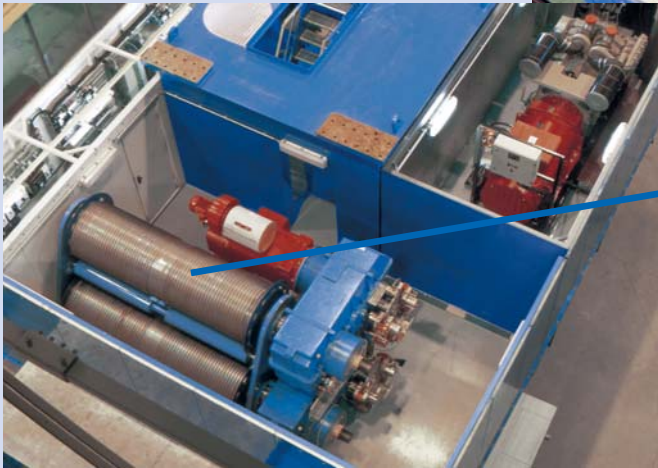


Air-conditioned electrics compartment

Hoists

The hoist has a modular U-shaped design. This arrangement provides proper cooling and good accessibility. The hoist comprises a high-response DC motor, spring-loaded disc brake, spur reduction gear unit and rope drum. The 4-rope grab design, HMK 260 EG, is equipped with a second hoist.

Two hoists for a 4-rope HMK 260 EG



Hydraulic unit driven by an AC motor

Superstructure with individual rooms, designed as modules





Hydraulic Unit

The hydraulic unit, driven by an AC motor, provides the power for the luffing gear and auxiliary drives. Luffing is undertaken by means of a hydraulic cylinder under compressive load. The cylinder and valve block are easily accessible from the platform of the chassis, which facilitates servicing.

Slewing Gear Drive Unit

The slewing gear likewise has a modular design and comprises a high-response DC motor, upright-mounted planetary reduction gear unit and spring-loaded disc brake.



Modular designed slewing gear drive unit



Diesel-Generator Set

The generator driven by the diesel engine provides sufficient power to carry out all crane functions simultaneously and independently of each other at maximum speed.



Tower/Boom

The torsionally stiff plate girder structure ensures that the mechanical forces are transferred evenly from the boom to the tower. For safe, fast and comfortable access to cabs and components, steps, ladders and platforms are provided in the tower interior.

The triangular boom is designed as a robust tubular structure. A specially-designed rope arrangement between the tower and the boom allows for a horizontal load path. The cable reel is positioned on the boom head in such a way as to provide good cable guidance.



Tower cab



Additional cab on the chassis

Cabs

All crane functions are controlled from the tower cab. Optimum cab height on the tower guarantees an excellent view – an ergonomic design provides superlative comfort.

The HMK 260 E is equipped with an additional cab on the chassis for crane travel and stabiliser modes. As an option, this cab can be positioned on the superstructure.

The layout of the superstructure means that crane operators can climb directly from the machinery room into the tower. It is not necessary for customers to fit stairways.

Control System

The Gottwald Visumatic® control system has been developed based on decades of experience in manufacturing and consists of off-the-shelf components proven in port technology.

The system is based on state-of-the-art bus technology that permits a multitude of data to be transmitted simultaneously, securely and quickly. Visumatic® also features:

- display of all crane functions on the monitor
- menu-guided selection of different operating statuses
- statistical evaluation of handling rates, operating hours or current maintenance status, etc.

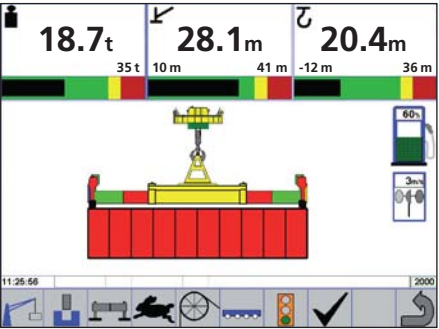


Gottwald Harbour Cranes can be supplied not only on a tyre-mounted chassis but also on a rail-mounted portal or barge. Seen here as an HSK 260 EG Portal Harbour Crane handling coal in the Port of Bristol, United Kingdom.



HMK 260 E at Salerno Container Terminal (SCT), Salerno, Italy

Visumatic® is equipped with colour graphic symbols clearly represented on a screen that act as an intuitive operator guide





Gottwald Mobile Harbour Cranes

The Right Solution for Every Application



HMK 260 E handling steel in the Port of Monfalcone, Italy

Service

The service portfolio of Gottwald Port Technology also includes: a global service network including spare part depots near Gottwald regional service centres, spare parts, field service, service packages, customer-specific product training and a global 24/7 emergency hotline. Operators can reach the hotline on the following number: **+49 (0)211 7102 3333**

Gottwald Port Technology GmbH
Postfach 18 03 43 • 40570 Düsseldorf, Germany
Phone: +49 211 7102-0 • Fax: +49 211 7102-3651
info@gottwald.com • www.gottwald.com



HMK 260 E Technical Data

Capacities	heavy lift	100 t
	standard lift	45 t
Working speeds	hoisting/lowering	85 m/min
	slewing	1.6 rpm
	luffing	50 m/min
	travelling	80 m/min
Hoisting height	above ground level	36 m
	below ground level	12 m
Dimensions	propping base	12.5 m x 12.0 m
	crane in travel mode (approx.)	17.2 m x 8.7 m
Weight (approx.)		300 t
Diesel engine		640 kW
Chassis	number of axles	5
	steerable	5
	driven	2

HMK 260 E Capacities

Radius [m]	Operating modes	Heavy lift		Standard lift	Motor grab
		on ropes [t] (75%)	on hook [t] (75%)	on hook [t] (66%)	on ropes [t] (60%)
10-19		103.6	100.0	45.0	40.0
20		100.6	97.0	45.0	40.0
22		90.1	86.5	45.0	40.0
24		78.6	75.0	45.0	40.0
26		69.4	65.8	45.0	40.0
28		62.9	59.3	45.0	40.0
30		57.8	54.2	45.0	40.0
32		52.8	49.2	44.1	38.5
34		48.8	45.2	40.0	35.5
36		45.2	41.6	36.4	32.5
38		41.7	38.1	33.3	29.8
40		38.6	35.0	30.9	27.8
42		36.1	32.5	28.4	25.4
44		33.6	30.0	26.4	23.0

Mobile Harbour Cranes for Container Handling

Gottwald Port Technology's range of Mobile Harbour Cranes for container handling includes the HMK 170 E and HMK 260 E as well as the Generation 5 Models 4, 6, 7 and 8.

