EXTRA LARGE VALUE IN CARGO HANDLING
DIESEL-ELECTRIC
MODEL 5 MOBILE HARBOR CRANES
Konecranes Gottwald Model 5 Mobile Harbor Cranes are very powerful, electrically driven two-rope cranes and are the largest in the medium-sized crane family from Konecranes. They combine a compact, economical design with advanced operational capabilities, offering strong lifting capacity curves with lifting capacities of up to 125 t, maximum radii of 51 m and lifting speeds of up to 120 m/min.

Konecranes Gottwald Model 5 Mobile Harbor Cranes are functional and designed for a particularly broad range of applications. In your universal or special-purpose terminal, they help you on vessels up to post-Panamax class to handle:

- containers,
- general cargo,
- bulk materials and
- project cargo.

FUNCTIONAL DESIGN AND POWERFUL PERFORMANCE

With Model 5 mobile harbor cranes, you profit from a particularly wide working radius. The high tower variant also enables high container stacks to be handled on deck. With a lifting capacity of 125 t, you can load and unload a wide range of heavy loads. You can utilize a 40 t motor grab curve for handling bulk materials.

With their high operational and cost-efficient benefits, Model 5 mobile harbor cranes provide extra large value and possess all the features you expect in a handling machine for productive and durable operation. Model 5 cranes are:

- versatile,
- easy to maintain,
- ergonomic and
- environmentally friendly.
As the industry’s pioneer, Konecranes created modular quayside and floating crane types based on mobile harbor crane technology to suit a wide variety of applications on quay, mid-stream and on the open sea.

**FOR FAST, EFFICIENT CARGO HANDLING**
Available in different crane types and variants, the Model 5 crane is a universally applicable machine which can quickly and efficiently handle cargo with a broad range of lifting gear.

**MODEL 5 CRANE TYPES – HARD TO BEAT**

**THE RIGHT CRANE FOR EVERY SITE**

<table>
<thead>
<tr>
<th>Crane Types</th>
<th>Variants</th>
<th>Max. Lifting Capacities [t]</th>
<th>Max. Hoisting Speed [m/min]</th>
<th>Max. Radius [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>125</td>
<td>150</td>
</tr>
<tr>
<td>G HMK</td>
<td>G HSK</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>G HPK</td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>5006</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>5406</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
MODEL 5 MOBILE HARBOR CRANES AT A GLANCE

ALL-ROUND EXCELLENT DESIGN

CABLE REEL
Safe cable control and reduced cable loading due to torque-regulated cable reel.

DRIVER CAB
Driver cab on the chassis (optional).

TOWER HEAD
Ladders for safe ascent to the tower head. Extended platform for easy access to rope pulleys for maintenance work.

TOWER CAB
Ergonomically designed cab affords enhanced comfort.
High crane uptime through enhanced diagnostics via the Visumatic® crane management system.
Excellent view of the work site due to tower cab located high up on the tower. Even better view thanks to the forward-mounted cab (optional).

LIGHTING
Well-lit working site thanks to powerful lamps.

RUBBER-TIRED CHASSIS
Maintenance-free equalizer beams with vertical compensation of up to +/- 250 mm means the axle load is always evenly distributed.
Tight turning circle and crab steering provide excellent maneuverability.

PROPPING SYSTEM
Proven H-type stabilizers including:
• automated propping system,
• stabilizer pads chosen for the particular conditions of the quay,
• optional interlocking stabilizer beams for reduced passage width.
CLEARLY ARRANGED AND EASILY ACCESSIBLE
A CLOSER LOOK AT OUR INNOVATIVE TECHNOLOGY

HOISTS
- Easily accessible
- Proven planetary gear integrated in the drum with oil cooler
- 3-phase drive, smooth acceleration and deceleration of the hoisting motion

SLEWING GEAR UNITS
- Slewing gear units designed as modular assemblies
- Drive units are performance-matched to the crane variant and applications
- Proven planetary gear
- 3-phase drive, smooth acceleration and deceleration of the slewing motion

CENTRAL LUBRICATION SYSTEM
- Provides regular and proper lubrication of slew ring, boom root and luffing cylinder bearings
- Optionally extendable to include chassis and rope pulleys
- Pinion lubrication using special-purpose, high-performance grease via separate central lubrication system

HYDRAULIC UNIT
- With main hydraulic pump and tank
- Supplies luffing cylinder, travel gear, stabilizers, steering and brake systems with hydraulic oil
SERVICE-FRIENDLY AND COMPACT
WELL-ENGINEERED CONSTRUCTION

STAIRWAYS
- Provide easy access to the tower cab
- Feature an ergonomic design – with 50° inclination

PRACTICAL DESIGN
- For oil cooler and air conditioning
- Easy component maintenance
- Space for additional/optional components

DIESEL GENERATOR
- Housed in weatherproof, soundproofed container
- Features drive power based on crane variants and application
- Has sufficient power for all crane functions to be performed simultaneously and independently of each other

ELECTRICS ROOM
- Weatherproof and air-conditioned
- Contains electrical equipment and control system
- Clearly divided into function groups
- Features diagnostics panel to facilitate troubleshooting
The Model 5 mobile harbor crane is powered by electricity. The crane draws its power from the on-board diesel-powered generator or from the quayside mains supplying low or medium-voltage electricity.

GENERATING ELECTRICITY ON-BOARD
The diesel-powered generator features low fuel consumption thanks to its outstanding efficiency. Use of state-of-the-art dynamic brake resistors – standard on Konecranes Gottwald cranes – can provide savings in primary energy of up to 15% depending on operating conditions and crane capacity.

EXTERNAL POWER SUPPLY
If used with electricity from the harbor mains, your Konecranes Gottwald crane offers:
• enhanced efficiency throughout the drive train,
• the opportunity to return electricity to the mains,
• help in reducing overhead costs,
• zero exhaust emissions in the terminal,
• reduced noise emissions,
• reduced servicing costs.

HYBRID DRIVE
When generating power on-board, the crane is more efficient with the Konecranes Gottwald hybrid drive – a combination of the diesel-powered generator and electrostatic short-term storage media. The energy recovered from lowering and braking motions is stored in ultracaps, and is then available to the crane’s electric circuits for the next work cycle. The result is a potential reduction in fuel consumption of up to 23% depending on operating conditions and crane capacity.

3-PHASE TECHNOLOGY
Model 5 – with innovative electric-drive concept
With Model 5, Konecranes has expanded its electric drive concept and takes full advantage of technical progress and economic efficiency in 3-phase technology for drive motors.

The advantages of 3-phase power:
• regular maintenance of carbon brushes no longer required,
• gentle, power-dependent starts mean reduced power surges for the generator,
• easier application of energy-saving technologies because certain equipment is present from the start, for fitting ultracaps, for example,
• mitigated line-side harmonics in power supplies.
KONECRANES GOTTVALD MOBILE HARBOR CRANES

SMART, USER-FRIENDLY, SAFE

The Model 5 mobile harbor crane is packed with smart technology. Konecranes focuses on safety and productivity for both the machine and the crane driver.

AS STANDARD: ERGONOMIC, TOP-OF-THE-RANGE EQUIPMENT

The Model 5 mobile harbor crane includes user-friendly functions:

- Comfortable, air-conditioned tower cab, with optional air-suspension seat for safe, comfortable work,
- Visumatic® crane management system with clearly arranged graphic symbols for intuitive operator guidance,
- Camera on the boom tip for a close-up view of the work site via the monitor screen in the cab,
- Ergonomically designed stairways with an inclination of 50° for comfortable, easy access to tower cab, machinery rooms and service points.

MORE CONTROL – MORE EFFICIENCY

Many optional features enable customers to adapt their Konecranes Gottwald Model 5 crane to the exact conditions of use; these features include:

- Radio remote control – to avoid repeated ascent to the tower cab during complex crane maneuvers,
- Automatic point-to-point handling mode to provide efficient support for repetitive load moves,
- Vertical lift assistant to stop the load swinging after being raised and prevent horizontal loads on the boom,
- Tandem lift assistant permits use of full lifting capacities and control of two cranes by only one operator,
- Web-based information and diagnostics system to record operating data and provide access to service data.
HIGHLY EFFICIENT SOLUTIONS

PERFECTLY INTEGRATED HANDLING

Konecranes offers a comprehensive range of equipment for all points along the logistics chain – to provide integrated handling solutions from a single source.

As an experienced port solutions provider, we meet the needs of the entire logistics chain and its interfaces – whether in container, general cargo or bulk handling.

THE RIGHT CHOICE – FROM THE START

We also offer planning and advisory services on all aspects of terminal investments and expansion projects. To help you, we employ state-of-the-art software solutions including simulation and emulation specifically for container handling.

Konecranes offers a comprehensive range of equipment for all points along the logistics chain – to provide integrated handling solutions from a single source.

As an experienced port solutions provider, we meet the needs of the entire logistics chain and its interfaces – whether in container, general cargo or bulk handling.

SOLUTIONS FOR GENERAL AND PROJECT CARGO

Model 5 mobile harbor cranes feature lifting capacities of up to 125 t with strong lifting capacity curves.

SOLUTIONS FOR BULK MATERIAL

Model 5 mobile harbor cranes can be equipped with motor grab to serve hoppers, conveyor belts, load trucks and wagons directly.
YOUR MODEL 5 MOBILE HARBOR CRANE IS IN THE BEST HANDS WITH US

COMPREHENSIVE SERVICE

During the development of our Model 5 mobile harbor cranes and their variants we were already thinking about ease of maintenance. The robust machines are user-friendly thanks to easily accessible maintenance points. Our expertise is complemented by the use of components from globally renowned manufacturers.

WE KEEP THE VALUE OVER MANY YEARS
We are the right choice to provide support for your Model 5 mobile harbor crane because we built it and therefore know it best. With our comprehensive service portfolio, your crane remains state of the art, its service life increases and it maintains its value over many years.

WE MAINTAIN AVAILABILITY
We contribute to maintaining the availability of your Model 5 mobile harbor crane. Our global service organization is local to you in all time zones, and offers you expertise in maintenance and repair in combination with fast delivery of spare parts.

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.
Konecranes is a world-leading group of Lifting Businesses™, serving a broad range of customers, including manufacturing and process industries, shipyards, ports and terminals. Konecranes provides productivity enhancing lifting solutions as well as services for lifting equipment of all makes. The Group has 18,000 employees at 600 locations in 50 countries. Konecranes is listed on Nasdaq Helsinki (symbol: KCR).

© 2017 Konecranes. All rights reserved. ‘Konecranes’, ‘Lifting Businesses’ and are either registered trademarks or trademarks of Konecranes.