

Mobile Harbor Crane Market 2025-2029: Unveiling Growth Developments with the Latest Updates

The Business Research Company's Mobile Harbor Crane Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, December 2, 2025

[/Einpresswire.com/](https://www.einpresswire.com/) -- "Get 20% Off All Global Market Reports With Code

ONLINE20 – Stay Ahead Of Trade Shifts, Macroeconomic Trends, And Industry Disruptors



What Is The Expected Cagr For The [Mobile Harbor Crane Market](#) Through 2025?

The market for mobile harbor cranes has seen robust growth in recent years. The market size is projected to rise from \$2.85 billion in 2024 to \$3.06 billion in 2025, achieving a compound annual growth rate (CAGR) of 7.5%. The previous growth can be linked to factors such as the rising trend in containerization and multipurpose cargo expansion, increase in bulk commodity exports, privatization of ports and reform in concessions, an inadequate quay infrastructure prompting mobile solutions, and the upswing of project and heavy lift shipments.



Get 20% Off All Global Market Reports With Code ONLINE20 – Stay Ahead Of Trade Shifts, Macroeconomic Trends, And Industry Disruptors”

The Business Research Company

The market size for mobile harbor cranes is anticipated to

witness substantial growth in the coming years, with estimates suggesting it will reach \$4.04 billion in 2029, displaying a compound annual growth rate (CAGR) of 7.2%. This projected growth during the forecast period is primarily due to the growing diversity of cargo beyond containers at secondary ports, development initiatives at inland and river ports, burgeoning projects in the realms of mining and energy in emerging markets, the proliferation of free trade and special economic zones, and the increased growth of intermodal logistics at mid-sized gateways. Key trends for this period include the electrification of crane movements using shore power, hybrid energy recovery and accumulator systems, the use of battery energy storage for hoisting

assistance, the modernization of motors via variable frequency drives, and the employment of IoT sensor-based surveillance for condition monitoring.

Download a free sample of the mobile harbor crane market report:

<https://www.thebusinessresearchcompany.com/sample.aspx?id=29890&type=smp>

What Are The Driving Factors Impacting The Mobile Harbor Crane Market?

The growth of the mobile harbor crane market is anticipated to be driven by escalating trade activities. Trading generally involves the transfer of goods and commodities among nations, demanding proficient cargo management and port operations to carry increasing trade volumes. The upswing in these activities can be attributed to an increase in merchandise exports and imports, the expansion of international supply chains and the development of emerging markets. All these factors generate a greater requirement for sophisticated port infrastructure. Mobile harbor cranes contribute to trade activities by facilitating more effective, safe, and prompt handling of cargo, such as bulk materials and containers, thereby boosting port productivity. For instance, as per the data from the World Trade Organization (WTO), a Swiss trade organization, the global merchandise trade saw a 2% surge in 2024, pulling up from a 4% plummet in 2023. Thus, it's evident that the surge in trade activities is fuelling the expansion of the mobile harbor crane market.

Which Players Dominate The Mobile Harbor Crane Industry Landscape?

Major players in the Mobile Harbor Crane Global Market Report 2025 include:

- Liebherr Group
- Xuzhou Construction Machinery Group Co. Ltd.
- Sany Heavy Industry Co. Ltd.
- Shanghai Zhenhua Heavy Industries Co. Ltd.
- Konecranes Gottwald GmbH
- Dalian Huarui Heavy Industry Group Co. Ltd.
- Huada Heavy Industry Technology Co. Ltd.
- Sennebogen Maschinenfabrik GmbH
- MMantsinen Group Ltd Oy
- Shandong Kaiyuan Heavy Machinery Co. Ltd.

What Are The Future Trends Of The Mobile Harbor Crane Market?

Major players in the mobile harbor crane industry are concentrating on creating technologically improved products like electric dual-drive mobile harbor cranes. This move intends to decrease fuel usage, reduce carbon footprint, and facilitate the shift towards sustainable and environmentally friendly port activities. Electric dual-drive mobile harbor cranes are cranes that come with both electric and diesel power systems, which gives them the flexibility to work using electricity when it's accessible or diesel when working off-grid. For example, Port Nelson Limited, headquartered in New Zealand, launched the Liebherr LHM600E, an electric dual-drive mobile harbor crane, in July 2025. This groundbreaking crane can function using electric power for up to 85% of its operational time, which helps lower carbon emissions and aligns with the port's wider

electrification initiative. The LHM 600E exemplifies an eco-friendly, high-performance solution for contemporary port cargo handling, combining cutting-edge low-emission electric technology with increased operating efficiency and a diminished environmental effect.

Global [Mobile Harbor Crane Market Segmentation](#) By Type, Application, And Region

The mobile harbor crane market covered in this report is segmented –

- 1) By Type: Floating Cranes, Telescopic Cranes, Articulated Cranes, Container Handling Cranes
- 2) By Design Configuration: Standard Design, Customized Solutions, Electrically Powered Cranes, Hybrid Cranes
- 3) By Power Source: Electric, Diesel, Hybrid
- 4) By Application: Container Handling, Bulk Handling, Scrap Handling, Other Applications
- 5) By End-User: Shipping And Logistics, Construction, Mining, Infrastructure Development, Aerospace And Defense

Subsegments:

- 1) By Floating Cranes: Barge-Mounted Heavy Lift Units, Harbor Construction And Salvage Support, Ship-to-Ship Cargo Transfer Operations, Shallow Draft Riverine Deployment
- 2) By Telescopic Cranes: Rubber Tyred Telescopic Boom Units, Rail Mounted Telescopic Boom Units, Short Radius Urban Terminal Operations, Quick Setup Mobile Deployment
- 3) By Articulated Cranes: Knuckle Boom Shipboard Handling, Quayside Compact Reach Applications, Scrap And Timber Handling Attachments, Remote Control Precision Operations
- 4) By Container Handling Cranes: Ship To Shore Gantry Cranes, Rubber Tyred Gantry Cranes, Rail Mounted Gantry Cranes, Mobile Straddle Carrier Handling

View the full mobile harbor crane market report:

<https://www.thebusinessresearchcompany.com/report/mobile-harbor-crane-global-market-report>

Which Region Holds The Largest Market Share In The Mobile Harbor Crane Market?

In 2024, the Asia-Pacific topped the Mobile Harbor Crane Global Market Report as the largest market region. It is also anticipated to experience the most significant growth in the forecast period. The report contains data on different regions including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, the Middle East, and Africa.

Browse Through More Reports Similar to the Global Mobile Harbor Crane Market 2025, By [The Business Research Company](#)

Mobile Cranes Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/mobile-cranes-global-market-report>

Offshore Crane Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/offshore-crane-global-market-report>

Ship To Shore Cranes Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/ship-to-shore-cranes-global-market-report>

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - www.thebusinessresearchcompany.com

Follow Us On:

• LinkedIn: <https://in.linkedin.com/company/the-business-research-company>"

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/871539812>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.