

## Concrete Platform Weighbridges Market CAGR to be at 6.8% from 2025 to 2029 | \$2.73 Billion Industry Revenue by 2029

The Business Research Company's Concrete Platform Weighbridges Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, September 2, 2025 /EINPresswire.com/ -- What Is The Projected Market Size & Growth Rate



Of The Concrete Platform Weighbridges Market?

In recent years, the market size of concrete platform weighbridges has seen considerable expansion. The sector's growth is expected to continue, increasing from \$1.96 billion in 2024 to \$2.10 billion in 2025, with a compound annual growth rate (CAGR) standing at 7.2%. This



Get 30% Off All Global Market Reports With Code ONLINE30 – Stay Ahead Of Trade Shifts, Macroeconomic Trends, And Industry Disruptors

The Business Research
Company

significant growth in the past years has been driven by numerous factors, such as the escalating adoption in mining activities, the higher enforcement of axle load limits by the government, a surging demand for these weighbridges in construction projects, an increased requirement for managing bulk transportation, as well as burgeoning investments in industrial infrastructure.

The market size of concrete platform weighbridges is predicted to experience robust growth in the coming years, potentially reaching \$2.73 billion in 2029 with a 6.8% compound annual growth rate (CAGR). Numerous factors

are driving this anticipated growth such as the burgeoning demand from emerging markets, the incorporation of compliance management systems, boosting investments in industrial automation, the growing emphasis on weight-based taxation, and the increased attention to traffic load regulation. Additional trends expected within this period include advancements in RFID and license plate recognition technology, innovations in digital ticketing systems, investment into integrated logistics solutions, research and development of anti-corrosive materials, and advancements in automatic calibration features.

Download a free sample of the concrete platform weighbridges market report: <a href="https://www.thebusinessresearchcompany.com/sample.aspx?id=26686&type=smp">https://www.thebusinessresearchcompany.com/sample.aspx?id=26686&type=smp</a>

What Is The Crucial Factor Driving The Global Concrete Platform Weighbridges Market? The anticipated expansion of the logistics sector is set to fuel the growth of the concrete platform weighbridge market. The logistics sector encompasses the organization, implementation, and supervision of the movement of goods and services from their point of origin to final consumers. A significant rise in e-commerce has triggered growth in the logistics industry, leading to a heightened demand for robust and dependable transportation of goods at both regional and worldwide levels. Concrete platform weighbridges contribute to effective logistics by precisely calculating vehicle weights, which guarantees adherence to regulations and hinders overloading. This augments safety and facilitates smoother load management for productive transportation operations. For example, in June 2023, the UK's Department for Transport reported that in 2022, UK-registered heavy goods vehicles (HGVs) transported 6.6 million tons of international freight, a surge of 26% in comparison to the previous year. Hence, the logistics industry's expansion is a significant driver for the growth of the concrete platform weighbridge market.

Who Are The Emerging Players In The Concrete Platform Weighbridges Market? Major players in the Concrete Platform Weighbridges Global Market Report 2025 include:

- Mettler-Toledo International Inc.
- Rice Lake Weighing Systems
- Precia S.A
- Cardinal Scale Manufacturing Company
- · Weightron Bilanciai Limited.
- B-TEK Scales LLC
- · Aczet Pvt. Ltd.
- Sasco Africa
- Dini Argeo S.r.l.
- Giropès SL

What Are The Key Trends Shaping The Concrete Platform Weighbridges Industry? The main players in the concrete platform weighbridges market are concentrating on creating advanced solutions, such as cloud-based weighbridge management, in order to improve operational effectiveness and promote environmentally friendly logistics. This kind of management utilizes cloud technology to supervise and handle weighbridge operations from a distance, with immediate access to data and centralized storage. It enhances efficiency, precision, and security and can be accessed from any device connected to the internet. For instance, Weightron Bilanciai Ltd, a UK weighing systems firm, introduced WinWeigh 5 in September 2023. This product provides complete cloud functionality and compatibility with onsite hardware like ANPR and touchscreen terminals, as well as real-time data collection and reporting. It allows businesses to lower administrative expenses, minimize environmental

impact, and run unmanned weighbridge systems with increased accuracy and security. WinWeigh 5 represents a digital evolution in the management of concrete platform weighbridge systems through the incorporation of smart automation and scalable, cloud-based infrastructure.

What Segments Are Covered In The Concrete Platform Weighbridges Market Report? The concrete platform weighbridges market covered in this report is segmented –

- 1) By Type: Static Weighbridges, Dynamic Weighbridges
- 2) By Component: Load Cells, Weighing Indicators, Software, Other Components
- 3) By Capacity: Up To 50 Tons, 50-100 Tons, Above 100 Tons
- 4) By Application: Logistics, Construction, Agriculture, Mining, Other Applications
- 5) By End-User: Industrial, Commercial, Other End-Users

## Subsegments:

- 1) By Static Weighbridges: Pit Type Static Weighbridge, Pitless Type Static Weighbridge, Modular Static Weighbridge, Surface Mounted Static Weighbridge, Reinforced Cement Concrete (RCC) Deck Static Weighbridge
- 2) By Dynamic Weighbridges: Weigh-In-Motion (WIM) Systems, Low-Speed Dynamic Weighbridges, High-Speed Dynamic Weighbridges, Portable Dynamic Weighbridges, Bridge-Type Dynamic Weighbridges

View the full concrete platform weighbridges market report:

https://www.thebusinessresearchcompany.com/report/concrete-platform-weighbridges-global-market-report

Which Region Is Projected To Hold The Largest Market Share In The Global Concrete Platform Weighbridges Market?

In the Concrete Platform Weighbridges Global Market Report 2025, North America emerges as the leading region for the year 2024. It is predicted that Asia-Pacific will experience the most rapid growth in the forecast period. The report thoroughly covers regions including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the <u>Global Concrete Platform Weighbridges Market</u> 2025, By The <u>Business Research Company</u>

Concrete Admixtures Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/concrete-admixtures-global-market-report

Concrete Materials Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/concrete-materials-global-market-report

Rapid Strength Concrete Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/rapid-strength-concrete-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 - <u>www.thebusinessresearchcompany.com</u>

## 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

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/845028363

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.