

Mobile Asphalt Batching Plant Market -Opportunities, Share, Growth and Competitive Analysis and Forecast 2029

The Business Research Company's Mobile Asphalt Batching Plant Global Market Report 2025 – Market Size, Trends, And Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, September 5, 2025
/EINPresswire.com/ -- What Is The Forecast For The Mobile Asphalt
Batching Plant Market From 2024 To 2029?



The market for mobile asphalt batching plants has experienced robust growth in the past few years. Its value is projected to increase from \$2.11 billion in 2024 to \$2.27 billion in 2025, marking a compound annual growth rate (CAGR) of 7.6%. This growth during the historic period

"

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

can be linked to a surge in road construction projects, intensifying urbanization and infrastructure development, an increasing need for portability, growing investments in highways, and a rise in government infrastructure expenditure.

The market for mobile asphalt batching plant is anticipated to experience substantial growth in the upcoming years, ballooning to \$3.01 billion by 2029 with a compound annual growth rate (CAGR) of 7.3%. The anticipated increase during the forecast period is linked to an

amplified interest in rural road construction, mounting requirements for rapid installation, escalating uptake in secluded areas, burgeoning demand for cost-efficient solutions, and enhanced usage in smart cities. Noteworthy trends expected in the forecast period entail improvements in mixing technologies, the incorporation of IoT infrastructure, progress in fuel efficiency driven by technology, advancements in environmentally-friendly designs, and innovations in modular construction.

Download a free sample of the mobile asphalt batching plant market report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=27075&type=smp

What Are The Core Growth Drivers Shaping The <u>Future Of The Mobile Asphalt Batching Plant</u> Market?

The surge in large-scale infrastructure projects is likely to fuel the expansion of the mobile asphalt batching plant market in the future. These significant constructions, including highways, airports, bridges, and urban transit systems, necessitate substantial investment, planning, and coordination. The rise in large-scale infrastructure projects can be attributed to an enhanced focus on economic growth and urbanisation, as both public and private sectors are investing in upgrading transportation, energy, and urban infrastructure in response to growing populations, to enhance connectivity, and facilitate sustainable economic growth. The benefits of mobile asphalt batching plants in large-scale infrastructure projects are immense, as they allow for onsite asphalt production, significantly reducing transportation time and costs, ensuring timely completion, and improving project efficiency. In support of this, the Institute for Government, a non-profit organisation in the UK, reported in January 2024 that the UK Government's Major Projects Portfolio (GMPP) consisted of 184-227 major projects in 2023, with a whole-life cost that escalated from \$787 billion (£678\(\text{Dillion}\)) in 2022, to \$935 billion (£805\(\text{Dillion}\)) in 2023, and then to \$969 billion (£834\(\text{Dillion}\)) in 2024. Hence, the rise in large-scale infrastructure projects is contributing to the growth of mobile asphalt batching plants.

Which Companies Are Currently Leading In The Mobile Asphalt Batching Plant Market? Major players in the Mobile Asphalt Batching Plant Global Market Report 2025 include:

- Lintec & Linnhoff Holdings
- · Nikko Co. Ltd.
- LangFang D&G Machinery Technology Co. Ltd.
- Speedcrafts Limited
- SANY Group
- WIRTGEN GROUP
- Astec Industries Inc.
- Ammann Group
- EMAK
- KEMNA BAU Andreae GmbH & Co. KG

What Are The Major Trends That Will Shape The Mobile Asphalt Batching Plant Market In The Future?

Leading entities in the mobile asphalt batching plant market are focusing their resources on creating advanced features like intelligent control systems. These systems are designed to fortify automation and improve the accuracy of mixing. Intelligent control systems are automated platforms that utilize live data along with decision-making algorithms to efficiently manage and optimize machinery's performance or processes with minimal reliance on human interaction. As an illustration, Alltech, a construction equipment manufacturing company located in India, unveiled the SmartBatch 1500M mobile asphalt plant in May 2024. The Al-powered temperature control, real-time mix monitoring and GPS-enhanced mobility feature in SmartBatch 1500M has

several advantages such as reduced setup times, decrease in material wastage, and consistent asphalt quality, thereby improving productivity and flexibility at the construction site.

Comparative Analysis Of Leading Mobile Asphalt Batching Plant Market Segments The mobile asphalt batching plant market covered in this report is segmented –

- 1) By Product Type: Continuous Mobile Asphalt Batching Plants, Batch Type Mobile Asphalt Batching Plants, Drum Mix Mobile Asphalt Batching Plants, Other Product Types
- 2) By Capacity: Below 50 Tons/Hour, 50-100 Tons/Hour, 100-150 Tons/Hour, Above 150 Tons/Hour
- 3) By Fuel Type: Diesel, Electric, Natural Gas, Hybrid
- 4) By End-User Industry: Construction, Road Maintenance, Infrastructure Development, Others End-User Industries

Subsegments:

- 1) By Continuous Mobile Asphalt Batching Plants: Counterflow Continuous Asphalt Plants, Parallel Flow Continuous Asphalt Plants, Portable Continuous Mix Plants, Single Drum Continuous Mix Plants
- 2) By Batch Type Mobile Asphalt Batching Plants: Compact Batch Mix Plants, Containerized Batch Mix Plants, Tower Type Batch Mix Plants, Modular Batch Mix Plants
- 3) By Drum Mix Mobile Asphalt Batching Plants: Single Drum Mix Plants, Double Drum Mix Plants, Portable Drum Mix Plants, Mini Drum Mix Plants
- 4) By Other Product Types: Mobile Cold Mix Plants, Recycled Asphalt Plants, Soil Stabilization Plants, Mobile Polymer Modified Bitumen

View the full mobile asphalt batching plant market report:

https://www.thebusinessresearchcompany.com/report/mobile-asphalt-batching-plant-global-market-report

Which Regions Are Dominating The Mobile Asphalt Batching Plant Market Landscape? For the year under reference in the Mobile Asphalt Batching Plant Global Market Report 2025, Asia-Pacific held the topmost position. Its growth prediction is also included in the report. The document provides information on other regions too including Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the Global Mobile Asphalt Batching Plant Market 2025, By <u>The Business Research Company</u>

Asphalt Mixing Plants Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/asphalt-mixing-plants-global-market-report

Asphalt Pavers Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/asphalt-pavers-global-market-report

Asphalt Additives Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/asphalt-additives-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

This press release can be viewed online at: https://www.einpresswire.com/article/845929459

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.