

Energy storage straddle carriers are designed for high-load and high-efficiency operations. They are capable of handling large-capacity energy storage containers, often supporting ...

Straddle-type handling design: The carrier moves directly over containers or energy storage units, lifting them precisely with a hydraulic system. This eliminates the turning radius required by traditional ...

Energy storage straddle carriers, with their efficient handling capabilities, are reducing costs and increasing efficiency in the industry, becoming an indispensable key piece of equipment.

A straddle carrier fills a niche material handling requirement, combining the speed and flexibility of a truck with the powerful, stable lifting capacity of a crane.

They can enter indoor storage yards, enclosed workshops, and other prohibited combustion areas.

SPEO, the first Chinese enterprise to design and manufacture straddle carriers, has successfully delivered a customized 60-ton straddle carrier to EVE Energy Storage.

On April 16, 2025, SPEO successfully delivered its newly developed 60-ton straddle carrier, specifically designed for handling energy storage boxes. This milestone marks another significant achievement ...

The new-design Konecranes Noell Straddle Carrier, introduced in June 2024, provides a flexible path to Ecolifting by upgrading through simple interchangeable power modules - hybrid to battery to ...

Learn how straddle carriers improve BESS container handling across factories and EPC projects, from workflow to equipment selection.

Web: <https://anaelenaartistapmu.es>