

Wind blade power generation column stacking rack



Wind blade power generation column stacking rack



2MW / 5MWh
Customizable

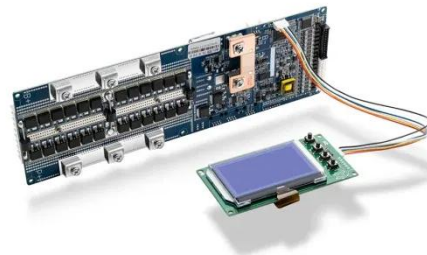
Blade Stacking Frames

Liftra Blade Stacking Frames ensure secure single, double, or triple-level stacking for offshore wind turbine blade transport.

LM Wind Power logistics: the best possible protection during blade

The concept called Pack and Stack, can be used to transport virtually all LM Wind Power blade types - both by sea, barge and road. It makes handling less complicated and offers the best possible

...



Blade Racks , ENABL

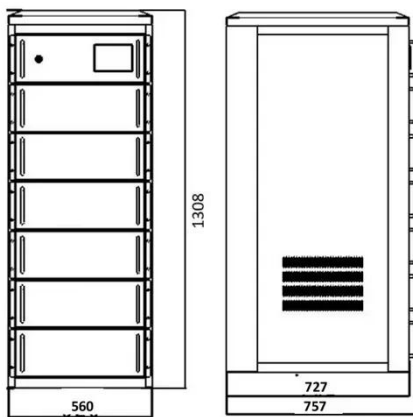
Our newly developed blade rack can accommodate blades for five wind turbines simultaneously, instead of the normal three. The blades are lifted from the rack onto the turbine using a crane.



Storage of wind turbine blades,

towers and nacelles

Storage of wind turbine blades, towers and nacelles. Contact us today for information about our solutions.



Bladerack design and seafastening structures - Vuyk Engineering ...

To avoid having to design a different blade rack for each wind farm project, the system had to be modular. Vuyk Engineering Rotterdam has been contracted for the design of the modular blade rack.

Solutions for lifting wind turbines and wind farm construction

Our electric or diesel powered forklifts and reachstackers can be fitted with custom designed lifting attachments for wind turbine blades, towers and components.



Strack Stacking Rack for Energy Equipment

For storing and handling heavy-duty energy equipment such as generator set components, transformer accessories,

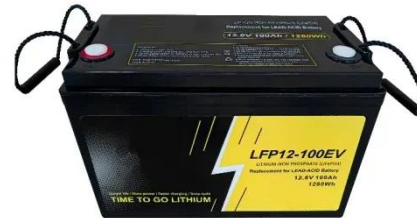
FLEXIBLE SETTING OF MULTIPLE WORKING MODES



PV/wind power modules, and cable reels,
a robust and ...

Blade Racks Manufacturing » Nikon Industries

Nicon Industries specializes in crafting high-quality blade racks for wind turbine transportation, ensuring safety and efficiency in every project.



Transport Equipment , ENABL



Safe and cost-effective transport and storage equipment, designed to fit all sizes of wind turbine components onshore and offshore.

Transport and stacking of wind turbine blades

By allowing the blades to pivot, compared to keeping the blade horizontal, facilitates a higher number of blades to be stacked in stacks, which are

lower. When a lower blade is pivoted



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.scelto.co.za>

