

HAWART

Transport & Storage Racks

HAWART designs and manufactures transport and storage racks for rotor blades, tower segments, monopiles and other wind turbine components. Engineered for both onshore and offshore use, our systems feature robust, stackable constructions that minimize footprint and logistics costs while ensuring certified safety.

From blade and tower frames to heavy-duty monopile racks up to 1200t, all solutions are developed, prototyped and produced under one roof – tailored precisely to customer requirements and available with third-party certification on request.



KEY FACTS:

-  Proven System
-  Robust Construction
-  Safe Handling
-  Compliant with European Machinery Directive (Standard EN13155)
-  Customized to Your Requirements

YOUR BENEFITS:

-  Optimized Logistics Processes
-  Attractive Total Cost of Ownership
-  Third Party Certification on Customer Request
-  Designed for Compatibility Across Different Rotor Blade Types
-  Development, Prototyping and Production Under One Roof
-  Service and Inspection According to Common Norms and Rules

REALIZED AND POTENTIAL PROJECTS:

Blade Transport Frames	Onshore/offshore – stackable – third party certified and more
Tower Transport Frames	Onshore/offshore – stackable – third party certified and more
Storage Racks	For towers and blades and other wind turbine components
Heavy Duty Storage Racks	Monopiles up to 1200t, movable by forklift
Weighing Systems	Monopiles up to 1200t
Transport Frames for	J-hooks, spreader (e.g., for nacelle), hubs and other wind turbine components
Connection Frames and Equipment for SPMT	For towers and blades and other wind turbine components