

HAWART






Blade Production Solutions Onshore Web Gantry

The HAWART Onshore Web Gantry (WG) is designed for the precise and controlled transfer and placement of rotor blade webs from the Web Floor Station (WFS) to the blade mould. Inside the mould, the Onshore WG is positioned onto dedicated interfaces (either a hydroau-

lic lifting/lowering system, or fixed receivers) according to the nominal web placement. This ensures the webs are held in an ultra-precise position throughout the bonding process, resulting in repeatable, highest quality blades.



KEY FACTS:

-  Safe and Comfortable Handling for Production
-  Easily Upgradable for Future Blades
-  Highest Positioning and Repeat Accuracy
-  Customizable for Blade-Specific, Local, or Customer Requirements
-  Modular Design with Flexible Options and Accessories

YOUR BENEFITS:

-  Quick and Reliable Installation with Pre-Assembled Parts
-  Ultra-Precise Web Positioning, High Accuracy
-  Fast and Safe Web Handling Process
-  Smart Workshop Footprint – Efficient Performance within Limited Space
-  Future-Proof Modularity, High Degree of Reusability

CONFIGURATION OPTIONS FOR WEB GANTRY

Full Sensor Detection	Employee Card Access System
Remote Access	Swivel Function for Leg Support
Active Pull	Semi Automatic Hooks
C-Cut Devices	

AVAILABLE ACCESSORIES FOR BLADE PRODUCTION

Mobile Trestles	Main Web Lifter
Trailing Edge Insert Tool	TE Web Lifter
Lifting Lowering Systems	Installation Tool Root Platform
CPT Lifter	