

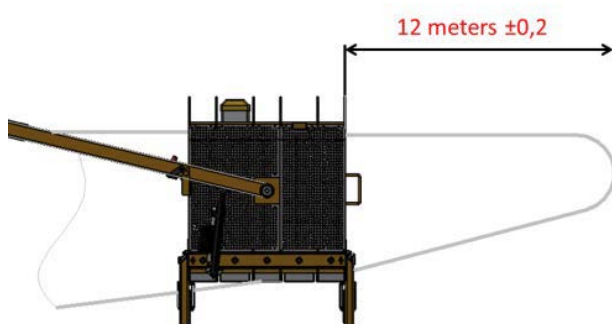
BLADE CLAMP FOR SIEMENS WTG'S



General description

The Blade clamp is designed to be used for installation and demounting of wind turbine rotors. It is used as a “clamp” around the trailing blade, when the rotor is lifted for installation on the wind turbine. The main crane lifts the rotor, while the smaller crane with the Blade clamp controls the trailing blade making the rotor turn to installation position.

After the rotor has been installed the Blade clamp can be released using a remote control. The Blade clamp can also be used to assist in lowering the rotor to a horizontal position when demounting a rotor.



Blade type	Rotor diameter
B40	82
B45	93
B49	101
B52	107
B53	108
B55	113
B58	120
B59	120
B63	130



Connected Wind Services

Connected Wind Services Refurbishment is an industry leading company with more than 30 years of experience in refurbishing wind turbine gearboxes and main shafts. We adapt to individual requirements and deliver solutions fast to ensure maximum stability and uptime in your windfarm.

We are determined to provide best in class services and products that help maximize yield and protect your assets –

providing all you need from a single point of contact. Our customers include asset owners and operators such as utilities and independent power producers as well as wind turbine manufacturers, independent service providers and individual wind turbine owners and wind farms. Connected Wind Services Refurbishment is part of Connected Wind Services, which is one of Europe's leading Independent Service Provider for wind turbines.

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