

FTV 850 TECHNICAL DATA

		FTV 850	
 TECHNICAL DATA	Dead weight	19 t	
	Ballast weight	18 t	
	Load moment	850 mt	
	Raised maximum angle	60°	
	Pitch angle	endless	
 ACCESSORIES	+ Wind measuring on the blade tip + Remote radio control with axle pressure indicator and wind indicator + Railing for safe work on the adaptor + Access ladder		
	ROTOR BLADE ADAPTOR	+ FTV 850, dead weight 4.4 - 6 t for diameter up to 3,700 mm	



02/2022-EN We reserve the right to make design alterations and changes in the sense of technical progress and on the basis of statutory regulations. Technical data in loaded vehicle condition.



FTV 850

SPECIAL APPLICATIONS



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MADE FOR YOUR MISSION

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- YOUR BENEFITS**
- ✓ Display for essential application parameters
 - » Safe and reliable operation
 - ✓ Installed between the modular chassis to reduce the total height
 - » Very low center of gravity for increased safety
 - ✓ Transports of rotor blades with length of over 84 m possible
 - » Flexible, future-proof transport solution

TECHNICAL FEATURES

+ Dead weight	19 t
+ Ballast weight	18 t
+ Load moment	850 mt
+ Raised maximum angle	60°
+ Pitch angle	endless
+ Maximum rotor blade diameter	3,700 mm

FTV 850

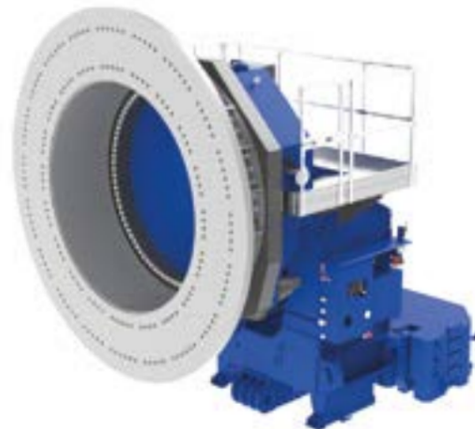
THE NEW GENERATION



SAFE AND RELIABLE OPERATION

HIGH AGILITY

COMBINATION WITH EXISTING MODULE FLEET



INDIVIDUAL SOLUTIONS WITH MAXIMUM SAFETY AND STABILITY

Depending on the job on hand, a wide range of options is available with adapters for various parallel combinations. This makes the FTV 850 ideally suited for transporting extra-long rotor blades which are used for turbines on sites with low wind speeds. Even the latest generation of rotor blades requiring a lifting torque of up to 850 mt can be picked up and transported with full flexibility in the towed or self-propelled mode. With the split-combination option and mounting behind the loading area, the FTV 850 offers extremely high stability combined with low ballast weight.