The PowerWind 56 is a variable-speed, pitch-controlled wind turbine, certified in accordance with IEC wind class IIA and DIBt WZ III. It has a rated power output of 900 kW and a rotor with a diameter of 56 m. The design of the PowerWind 56 is based on the proven concept of the modular drive train. This concept has undergone advanced further development by applying the experience gained from large multi-megawatt turbines.

The design of the PowerWind 56 meets the specific requirements of the emerging wind markets. Suitable logistics make the PowerWind 56 particularly beneficial for locations that are difficult to access or have weak infrastructure. The advanced cooling concept allows for smooth operation even under challenging climate conditions. The PowerWind 56 is equipped with a water-cooled asynchronous generator or optional with an air-cooled permanent magnet synchronous generator. Thanks to its full scale converter technology, the PowerWind 56 can be connected even to weak electrical grids.



PowerWind 56-900 KW in Candela, Italy

The PowerWind 56 is modelled after the proven modular drive train concept.

- · · High reliability due to the combination of sophisticated components by reputable European manufacturers
- · · Robust engineering

By using a full scale converter in the megawatt class, the PowerWind 56 benefits from the experience gained with multi-megawatt turbines.

- Minimal·disturbances·(harmonics·and·flicker)·due·to·use·of·afull·scale·converter
- Large-reactive-power-control-range-for-potential-of-gridsupport
- · · System is suitable for 50 Hz and 60 Hz grids
- · · Optional: Fault ride through in accordance with international grid requirements
- $\cdot \cdot$  Optional: Transformer in tower

Variable speed and pitch control allow maximum energy production at reduced system loads.

- ·· Active·pitch·system·with·individual·blade·pitch·control
- ·· Reduced drive train loads

The flexible system design allows alternative generator configurations.

- · · Water-cooled asynchronous generator
- · · Optional: Air-cooled permanent magnet synchronous generator
- · · Low-maintenance generators without slip rings

The innovative cooling concept with independent cooling systems enables operation in challenging climate conditions.

- · · Three independent cooling circuits: Gearbox (oil-cooled), generator (air- or water-cooled), converter (water-cooled)
- · · Operating temperature range from –20°C up to +45°C

By consciously reducing the system dimensions, difficult logistic requirements are met.

- $\cdots \ \mathsf{Transporting} \cdot \mathsf{in} \cdot \mathsf{containers} \cdot \mathsf{possible}$
- ·· Transport-of-the-three-rotor-blades-on-a-single-truck
- Less crane requirements compared to multi-megawatt turbines, therefore significantly higher crane availability
- No-special-permit-for-road-transport-required-in-manycountries

With its full range of features, the PowerWind 56 perfectly matches the requirements of the international wind markets.

- · · Full·scale·converter·makes·the·system·suitable·even·for·weakgrids
- · The triple active cooling system enables the turbine to be used even in regions with challenging climatic conditions
- Compact-design-facilitates-logistics-and-installation-even-indifficult-locations

All key components are sourced from reputable European manufacturers and meet high durability standards.

- · · · Close-cooperation-with-leading-companies-in-the-wind-industry
- ·· Core·suppliers·certified·to·ISO·9001:·2008

The modern control concept offers web-based system monitoring and control.

- · · Simple·web-based·remote·monitoring·(SCADA)·independentof·a·specific·site
- $\cdots Main \cdot control \cdot cabinet \cdot with \cdot large \cdot touch \cdot screen \cdot display$

The high importance given to environmental protection is clearly reflected in our design.

- · · Where · possible, · no · hydraulic · units · are · used ·
- · · Enclosed · oil · and · grease · collecting · trays
- · · Use·of·a·readily·biodegradable,·non-water·hazardous· transformer·fluid·(Midel)

Compliance with all applicable safety standards is guaranteed.

- · · Lightning·and·surge·protection·corresponds·to·the·lightningprotection·zone·concept·of·IEC·61400-24
- Design of the tower fixtures is in accordance with DIN EN-25817-B and EN 50308

The PowerWind 56 was developed to provide easy service and maintenance.

- · · · Accessibility·to·all·main·components·with·the·possibility·of-easy·replacement·
- ·· Customized·service·packages·available

Rated power output	900 kW	Generator	Asynchronous, water-cooled (optional
Cut-in wind speed	3 m/s		synchronous permanent magnet, air-
Rated wind speed	11. 3 m/s		cooled)
Cut-out wind speed	25 m/s	Nominal rotation	1,500 rpm
Rotor diameter	56 m	Enclosure class	IP 55
Rotor swept area	2463 m²	Converter	Full scale converter (water-cooled)
Rotor speed	6-28 rpm	Tower	Conical steel tower
Speed control	Individual electrical pitch	Hub height	59 m or 71 m
Aerodynamic breaking	Individual full span pitch	Nacelle	Glass fibre reinforced plastic
Operating temperature range	-20°C to +45°C	Blades	Glass fibre reinforced plastic
Power factor	0.9 ind. to 0.9 cap.(Hot Climate optical)	Blade length	27.1 m
Wind class	IEC WT Class IIA and DIBt WZ III	Number of blades	3
Gearbox	One planetary and two spur gears	Control system	PowerWind
Gear ratio	1:54.2	SCADA	PowerWind SCADA System
Mechanical brake	Disc brake on high speed shaft	Grid connection	50 Hz or 60 Hz/690 V
	(hydraulic)		
Yaw drive	3AC motor drives with planetary gear	Plot no.352-353	
Yaw brake	Friction brake	PowerWind Limited	
		HSIIDC Industrial Area Bawal	

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