



The EOX M-26

M-26 turbines have the capability of active power curtailment and can be equipped with integrated energy storage to allow for maximizing wind power in your system and on-site consumption.

The M-26 is a high-performance choice for large agricultural commercial and industrial applications. With its slender silhouette and characteristic blade shape, the elegant design of the M-26 makes for easier permitting and integration into pristine landscapes. Customize blade, tower and nacelle colour schemes for a powerful branded statement.



	CHARACTERISTIC	SPECIFICATION	
	Model	EOX M-26	
	Design class	IEC Class IIIA wind turbine	
	Design life	30 years without major component replacement	
	Rated power	90 kW	
Main Data	Rated wind speed	Average annual wind speed: 7.5 m/s (27 km/h) (17 mph)	
	Cut-in Cut-out wind speed	2.75 m/s (9.9 km/h) (6 mph) 20 m/s (72 km/h) (45 mph)	
	Extreme wind speed	52.5 m/s (189 km/h) (118 mph), 3-second average	
	Operating temperature	-20 °C to 40 °C (-4 °F to 104 °F)	
	Lightning protection	Lightning rod, surge protection devices, grounding system	
Rotor	Rotor diameter	26 m (86 ft)	
	Swept area	530m² (5700 ft²)	
	Rotor speed	Variable, up to 55 rpm	
	Туре	PM Generator	
	Model	3-phase	
Generator	Generator	90 kW, 400 V, 42.4 Hz, 1.25 service factor	
	Drivetrain	Direct drive (no gearbox)	
	Generator enclosure and insulation	Totally enclosed, weather-proof, class F insulation, IP55, maintenance free	
Power	Туре	Grid-tied / utility-interactive	
Converter	Converter output	3-phase, 380 V to 500 V	
	Controller model	Siemens PLC	
	Advanced features	Data logging and direct integration with safety system	
Control System	SCADA/Monitoring system	EOX SCADA, web and mobile application	
Gystein	Control strategy	Maintenance free active stall-regulated	
	Weather sensors	Wind speed, wind direction, temperature	
Yaw System	Туре	Electric auto-yaw	
Matariala	Steel components	High quality, as per ASTM standards	
Materials	Corrosion protection	Hot-dip galvanized or zinc-coated, as per ASTM standards	
Braking	Normal operation	Combination: 1) generator 2) stall blade design 3) yaw-assist	
System	Emergency rotor brake	Fail-safe hydraulic disk brake	
	Model	Eocycle	
Blade	Design	Fixed-pitch (no moving parts)	
	Length	12.5 m (41 ft)	
Tower	Tower - hub height	32 m and 38 m (100 ft and 125 ft) free-standing	
Tower	Finish	White paint	

AVERAGE WIND SPEED (M/S)	GROSS OUTPUT (MWH/YEAR)	AVERAGE WIND SPEEI (M/S)	D
4.0	126.2	6.0	
4.5	170.3	6.5	
5.0	216.4	7.0	
5.5	262.1	7.5	

GROSS OUTPUT (MWH/YEAR)

> 305.9 346.7 383.9 417.0