

FX EVO 21-60



HWTG

Wind Turbine Generator FX EVO
Rev: 2014_november

Model: FX EVO 21-60

Datasheet

GENERAL INFORMATION	
Type	Horizontal Axis Wind Turbine
Nominal Power	kW 59,90
Model	FX EVO 21-60
Design and built to IEC Standard	CEI EN IEC 61400-1
Wind Class	IEC IIIA
Cut-in Wind Speed	m/s 2,5
Rated Wind Speed	m/s 9,5
Cut-out Wind Speed	m/s 25
Working Temperature	da -10°C a +40°C
Humidity	Up to 95%
Enviromental condition	equivalent to continental non-polluted according to IEC 60721-2-1
Solar irradiation	1000 W/m2
Air density	1,225 kg/m3 at 15°C
Total weight of WTG	kg 19.500
Tower weight (30 m)	kg 12.000
Nacelle weight (including rotor)	kg 7.500

ROTOR BLADES	
Nr of blades	nr 3
Rotor diameter	m 20,7
Swept area	m ² 336,36
Blades material	FRP (Fiberglass Reinforced Polymer)
Rotation speed	rpm 62
Rotation speed range	rpm 20-62
Rotation speed (max)	rpm 75
Rotation direction	Counterclockwise
Blade profile	NREL S809 with EH100 Ogee Tip
Yaw directionality	Active with anti torque cable device
Hub type	Spherical high-performance cast design, engineered for endless dynamic stress of the rotor
Colour	White RAL9016

PITCH CONTROL	
PITCH-CONTROL (patent pending #VI2013A000128)	Hydraulic linear actuator with variable speed
PITCH-MATRIX®	Innovative MATRIX based, high speed, active pitch adjustment

GENERATOR	
Type	Direct Drive
Generator type	Synchronous radial flux permanent magnet generator - external use
Nominal power	kW 59,90
Voltage	300-410V AC
Cooling system	Conventional air cooling

NACELLE	
Type	Painted steel coupled to the tower, with yaw ring bearing
Covering	Fiberglass, aerodynamic shape
Colour	White RAL9016

INVERTER	
Type	AC/DC/AC dual feed Transformer Less
Input voltage	max 480V three-phase 100 Hz
Output voltage	400V three-phase
Certification	IEC-021

CONTROL AND SUPERVISION	
Control system	Industrial PLC
Supervision system	Remotely controlled SCADA
Connection	modem GPRS/UMTS/ADSL /Wifi
Power Curve Control Kit (Opt)	HW and SW for real time check of certified power curve

TOWER	
Type	Flanged / slip joint
Height	m lower than 34.5
Colour	Zincd / White RAL9016 (optional)
Technical room	Located at the base of the tower

SAFETY	
Negative Device Control	Blades pitched to safety stop position, thanks to the elastic energy accumulating system
Negative Brakes	Rotation braking with elastic energy accumulating brake calipers for both, yaw and rotor movements
Safety Rotor Lock	Parking rotor block with mechanical interference
Active Yaw Control	Setting the WTG perpendicular to the wind direction during operational mode. Protecting the WTG in case of sharp atmospheric conditions, setting the safety stop position
Access to the nacelle	Easy access to the nacelle without mobile elevating work platform (MEWP), thanks to external certified ladder and circular platform rest, under the nacelle
Circular platform rest	Walkable platform rest, prepared for winch, designed for external visual inspection

NOISE	
Apparent noise level	See table #03 behind
Noise System Control (Opt.)	See table #03 behind

LPS (LIGHTNING PROTECTION SYSTEM)	
Design and built according to IEC 61400-24	External LPS on blades and nacelle, internal LPS with surge suppressors

HYDRAULIC MOTOR	
Management of mechanical movements	Energy storage system with a single hydraulic motor: 8 seconds ON, 600 seconds OFF

* this datasheet is subject to changes at any time.



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Table # 01: Power Curve and CP

WIND SPEED [m/s]	POWER** [m/s]	CP**
0,00	0,00	0,00
0,50	0,00	0,00
1,00	0,00	0,00
1,50	0,00	0,00
2,00	0,00	0,00
2,50	1,17	0,36
3,00	2,22	0,40
3,50	3,65	0,41
4,00	5,56	0,42
4,50	8,02	0,42
5,00	11,05	0,43
5,50	14,79	0,43
6,00	19,30	0,43
6,50	24,46	0,43
7,00	30,46	0,43
7,50	36,95	0,42
8,00	43,86	0,41
8,50	50,40	0,40
9,00	57,15	0,38
9,50	59,80	0,34
10,00	59,90	0,29
10,50	59,90	0,25
11,00	59,90	0,22
11,50	59,90	0,19
12,00	59,90	0,17
12,50	59,90	0,15
13,00	59,90	0,13
13,50	59,90	0,12
14,00	59,90	0,11
14,50	59,90	0,09
15,00	59,90	0,09
15,50	59,90	0,08
16,00	59,90	0,07
16,50	59,90	0,06
17,00	59,90	0,06
17,50	59,90	0,05
18,00	59,90	0,05
18,50	59,90	0,05
19,00	59,90	0,04
19,50	59,90	0,04
20,00	59,90	0,04
20,50	59,90	0,03
21,00	59,90	0,03
21,50	59,90	0,03
22,00	59,90	0,03
22,50	59,90	0,03
23,00	59,90	0,02
23,50	59,90	0,02
24,00	59,90	0,02
24,50	59,90	0,02
25,00	59,90	0,02

** data relating to the power curve and the CP coefficient are actually taken from the validation being carried out by the University of Naples, according to the IEC61400-12

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Power curve - AEP - Noise Level

Table # 02: AEP - Annual Energy Production

Average Wind Speed [m/s]	Net Annual Energy Production [kWh]*
4	87.661
4,5	117.527
5	148.465
5,5	179.010
6	208.160
6,5	235.339
7	260.276
7,5	282.898
8	303.229

* ESTIMATED PRODUCTION WITH AVAILABILITY OF 100%

This table does not guarantee Annual Energy Production, as AEP depend on environmental conditions.

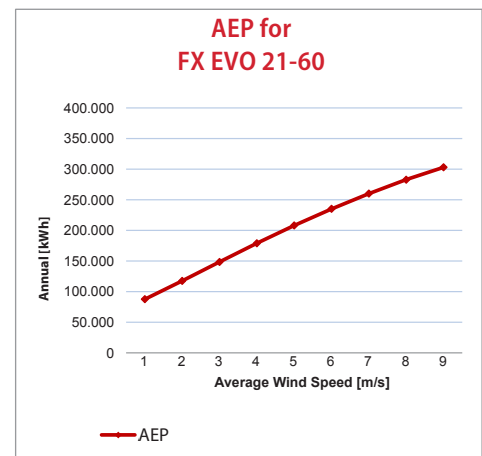
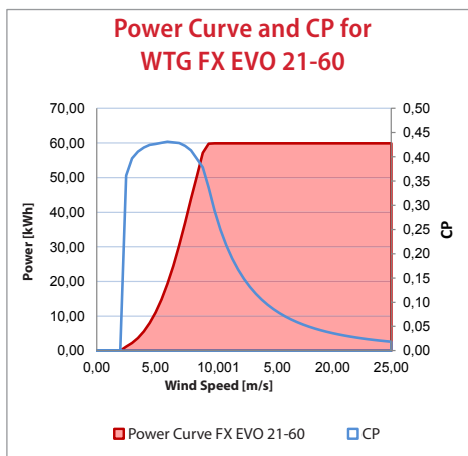
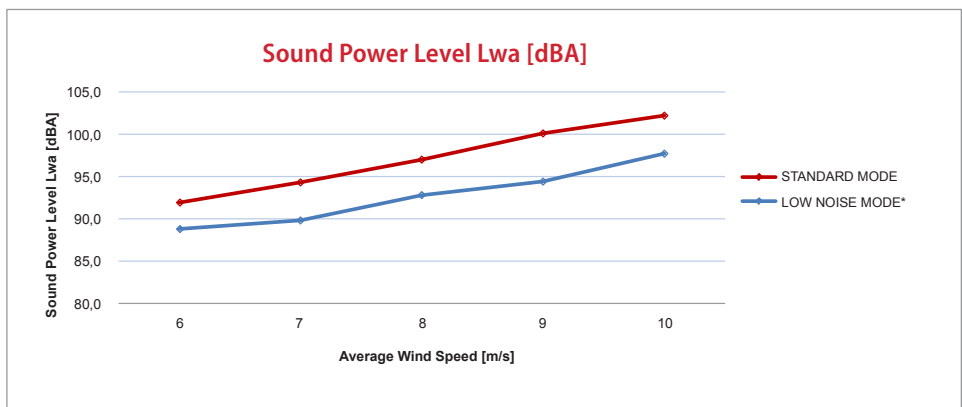


Table # 03: Sound Power Level

Average Wind Speed [m/s]	Sound Power Level [dBA] - At hub height	
	STANDARD MODE	LOW NOISE MODE*
<6	<91,9	<88,8
6	91,9	88,8
7	94,3	89,8
8	97,0	92,8
9	100,1	94,4
10	102,2	97,7

* applicable depending on the environmental conditions: to be verified by the technical staff.



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