

# ZEFIR D14-P30-T18

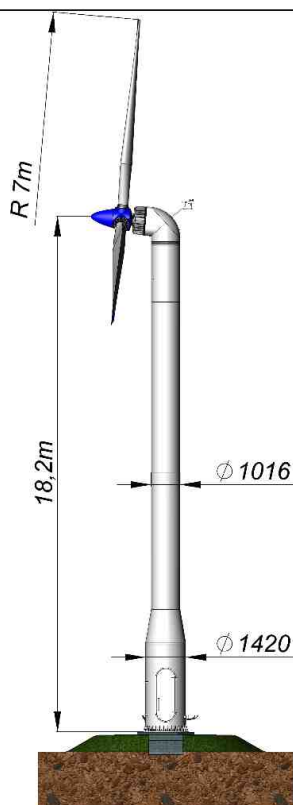
For farm





# ZEFIR D14-P30-T18

## TECHNICAL SPECIFICATION



### MAIN PARAMETERS

Rotor diameter	14m
Rated power	30kW
Rated wind speed	9.8m/s
Start wind speed	3.0m/s $\uparrow$ i 15.0m/s $\downarrow$ (10 min. avg.)
Cut-out wind speed	2.0m/s $\downarrow$ i 20.0m/s $\uparrow$ (10 min. avg.)
Hub height	18m
Wind class	II (EN61400-2:2014)

### ROTOR

Type	Upwind with active pitch control
Rotational speed range	22÷90rpm
Rotational direction	Clockwise
Blade material	Fiberglass reinforced with resin
Number of blades	3

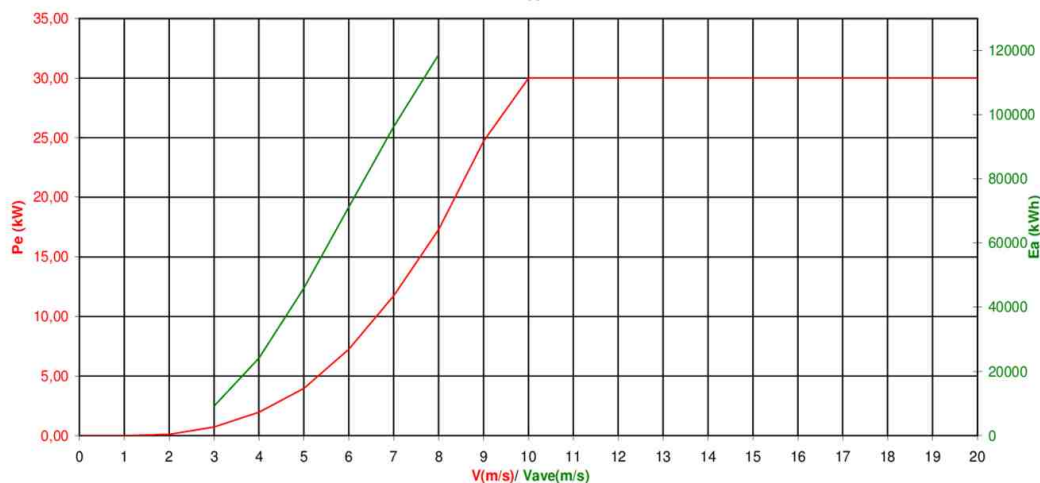
### GENERATOR

Type	PMG
Rated power	33kW
Rated rpm	75rpm
Drive system	Direct drive

### YAW SYSTEM

Type	Active with gear-motor drive
Yaw bearing	Slide bearing with annular wheel
Additional function	Cable twisting control

V (m/s)	Pe (kW)	Ea (kWh)
0	0,00	
1	0,00	
2	0,10	
3	0,72	9222
4	1,96	24138
5	3,97	45934
6	7,26	71251
7	11,74	96348
8	17,31	118768
9	24,72	
10	30,00	
11	30,00	
12	30,00	
13	30,00	
14	30,00	
15	30,00	
16	30,00	
17	30,00	
18	30,00	
19	30,00	
20	30,00	



### DIMENSIONS AND WEIGHT

Steel tower diameter	Ø1420mm	Steel tower diameter at the top	Ø1016mm
Tower height	17m	Tower weight	4.94T,
Nacelle WxLxH	1016x3080x1450mm	Nacelle weight	2830kG (without blades)
Number of segments	1	Access to the nacelle	Internal ladder
Rotor blade length	6.3m	Rotor blade weight	210kG
Control box AxBxH	800x300x1200mm	Control box weight	90kG
Inverter AxBxH	600x600x1700mm	Inverter weight	260kG

### SAFETY SYSTEM

### CONTROL SYSTEM

Power limitation	Automatic pitch control system	Type	ZEFIR dedicated $\mu$ P control system
Braking system	Disc brake clamp on the main shaft	Location	In the base of the tower
Safety system concept	"Fail-safe" philosophy design	Remote monitoring	ZEFIR SCADA