

BIEGGA
ANOTHER ENERGY
Dorphs Allé 10, Dk-2630 Taastrup
T: +45 43 500 600
info@biegga.dk - www.biegga.dk







TECHNICAL DATA

Turbine and generator manufaturer ROPATEC

Model SA-70

10 kW Power

Swept area 70,2 m²

Wind speed

Cut-in **Cut-out** Wind class according to IEC61400-2

ca. 3 m/s 19 m/s Class III

Generator Permanent magnet

Direct drive **Transmission system**

Blade material Fiberglass

7.8 m **Rotor diameter**

Blade length 9 m

Overspeed control Safety PLC Controller SIL-3 (electrical and hydraulic

brake)

42 dB

Noisiness

Value Wind speed

8 m/s Distance from mast 30 m

Mast

Height 18 m

Weights

Turbine 2100 kg Mast 2350 kg

\Monitoring system SDMR based on SCADA

Operating temperature -20°C/+55°C

∠AEP - Annual Energy Production*

Average annual wind speed [m/s]	[kWh] per year	Self-consumption coverage per household
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SILENT



INDEPENDENT OF WIND DIRECTION



APAS ACTIVE PERFORMANCE ADAPTING SYSTEM



PRODUCTION AT HIGH WIND SPEED



HIGH EFFICIENCY AND RELIABILITY



LOW MAINTENANCE



MONITORING AND REMOTE CONTROL



PLUG AND PLAY

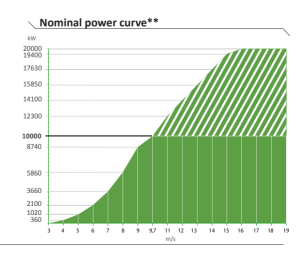


VERSATILE APPLICATIONS

APAS ACTIVE PERFORMANCE ADAPTING System

shape parameter k=2.

The power curve is constantly trimmed to maximize efficiency in accordance with local wind conditions



- The data reported reflect ideal work conditions and subject to change due to external factors such as temperature, altitude, atmospheric pressure, turbulence level, humidity and presence of obstructions.
- The power curve is indicative and not explicative. It is set in accordance with site characteristics. The data correspond to laminar wind.

Production at sea level with laminar wind speed and Weibull distribution