

TUGE 10

DATASHEET

TUGE 10 is a Class 1 small wind turbine designed and produced in Estonia.

Our competitive advantage is extra safety combined with minimal maintenance and high return on investment.

TUGE ENERGIA OÜ

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OPERATING PARAMETERS

Maximum power 9.9 kW

Nominal rpm 69

Nominal wind speed 11 m/s

DIMENSIONS

Hub height 18 or 22m

Rotor diameter 10.2 m

Rotor area 82 m²

ENVIRONMENTAL CONDITIONS

Active wind range 3-25 m/s

Survival wind speed 50 m/s

Operational temperature -25...+60°C

AWEA rated sound level 43.7 dB(A)

(Intertek report 103254243CRT-004)

CONTROL

stall, active inverter, active dump load, tip-brake, active yaw, rotor brake

BLADES

from fiber glass with fail-safe tip-brakes by Olsen Wings

ROTOR BRAKE

fail-safe electromagnetic brake by Intorq

YAW

electric drive with encoder

GENERATOR

permanent magnet synchronous generator

INVERTER

active inverter with TMC3 controller and online SCADA by Orbital

TOWER

tilt-up steel tower in 3 parts and base section

MAINTENANCE

once in every two years due to automatic lubrication system by SKF

CERTIFICATION

Type tested according to IEC61400-2/AWEA9.1 by Intertek

M/S	K W	KWH
5	2.08	25 867
6	4.22	35 012
7	6.20	42 011
8	7.69	46 950
9	8.91	50 217
10	9.50	52 176
11	9.43	53 094