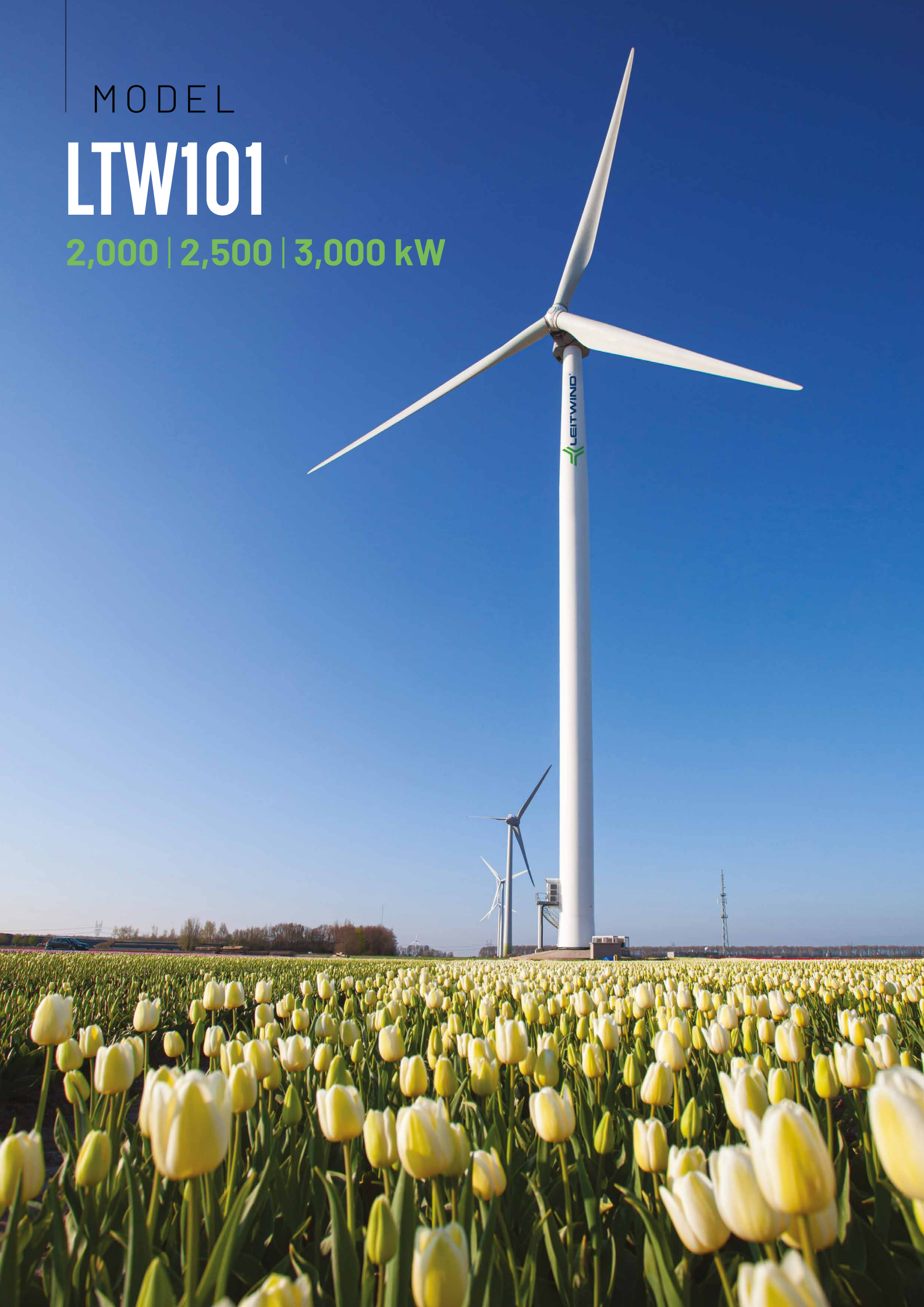


MODEL

# LTW101

2,000 | 2,500 | 3,000 kW



## LTW101 2,000 | 2,500 | 3,000 kW

### DESIGN DATA

Rated power	2,000   2,500   3,000 kW
Hub height	80 / 93.5 m
Tip height max (upper end)	130 / 144 m
Wind class	IIA / IIIA
Cut-in wind speed	3 m/s
Cut-out wind speed	25 m/s
Concept	Direct Drive 3-bladed upwind turbine with horizontal axis, variable speed and automatic pitch and yaw regulation

### TOWER

	Segmented tubular steel tower
	Transformer and converter station in tower bottom

### ROTOR

Rotor diameter	101 m
Swept area	8,012 m <sup>2</sup>
Rotational speed	15 rpm
Tip speed	79 m/s
Blade material	GFRP-EP
Power and rotor speed control	Active pitch control

### GENERATOR Direct Drive

Type	Permanent Magnet Direct Drive Synchronous Machine
Stator Winding	Modular coils with tooth concentrated winding, exchangeable
Rotor Topology	Modular Permanent Magnets with flux concentration, exchangeable
Cooling	Air cooled rotor and water cooled stator
Speed Range	Variable Low Speed Machine

### CONTROL & SAFETY SYSTEM

Pitch and yaw control	Active electrical LeitPitch system and active electrical yaw system
Remote control	Leitwind integrated SCADA
Safety system	Hardwired safety loop
Main brake	Aerodynamic, independent pitch control
Service brake	Electrical
Rotor lock	Hydraulic

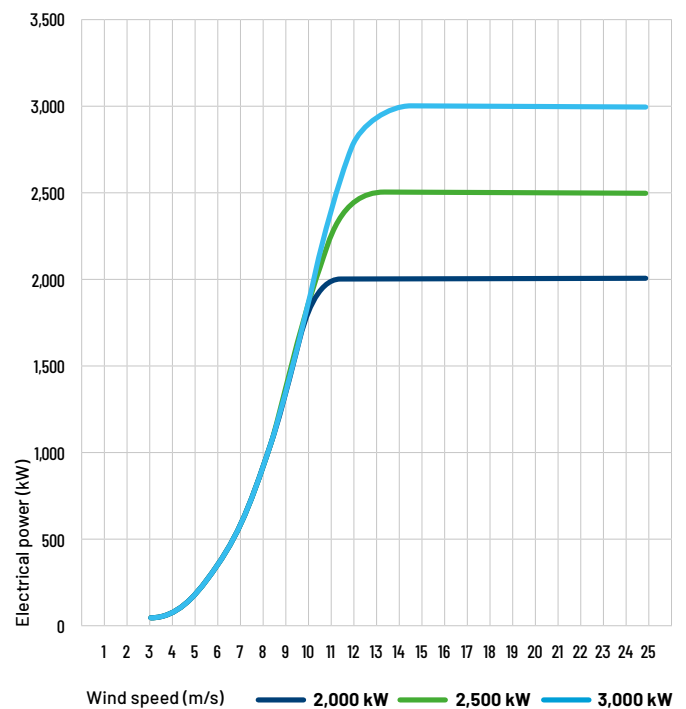
### POWER ELECTRONIC LeitDrive

Converter type	4Q full power - 3 phase IGBT
Arrangement	Multiple modular LeitDrive converter - increase of technical availability - partial load operation
Converter rated voltage and frequency (grid-side)	690 V ±10%, 50-60 Hz ±5%
Converter power factor (grid-side)	0.95 ind - 1 - 0.95 cap for reactive power compensation control, grid voltage control capability
Power quality and Grid codes	High quality output power in accordance with major grid code requirements. Integration into various grid systems worldwide - Grid code compliance e.g. CEI 0-16, TERNA (incl. LVRT) and many other countries - Power quality according to IEC 61400-21 - Emission limits according to IEC 61800-3

## AEP - ESTIMATED ANNUAL ELECTRICAL PRODUCTION

	LTW101 2,000 kW	LTW101 2,500 kW	LTW101 3,000 kW
m/s	MWh/y	MWh/y	MWh/y
4.5	3,067	3,109	3,161
5.0	4,009	4,134	4,249
5.5	4,974	5,217	5,429
6.0	5,921	6,315	6,652
6.5	6,822	7,387	7,872
7.0	7,656	8,403	9,050
7.5	8,406	9,338	10,151

### POWER CURVE



	LTW101 2,000 kW	LTW101 2,500 kW	LTW101 3,000 kW
Wind speed (m/s)	Electrical power (kW)	Electrical power (kW)	Electrical power (kW)
3.0	41	41	41
4.0	122	118	118
5.0	268	258	258
6.0	480	470	470
7.0	772	769	769
8.0	1,162	1,154	1,154
9.0	1,634	1,634	1,634
10.0	1,983	2,125	2,205
11.0	2,000	2,402	2,667
12.0	2,000	2,500	2,891
13.0	2,000	2,500	2,993
14.0	2,000	2,500	3,000
15.0	2,000	2,500	3,000
16.0 - 25.0	2,000	2,500	3,000