



# **VENSYS 126**

## 3.8 MW

#### **Operating data**

Rated power 3.8 MW
Cut-in wind speed 3 m/s
Cut-out wind speed 25 m/s
Operating temperature -20 °C to +40 °C

#### Sound power

Optimized for maximum performance 104.8 dB(A) (Sound-reduced operating modes available)

#### **Rotor**

Diameter 126.2 m
Swept area 12,509 m²
Rotational direction Clockwise
Rated speed 11.5 rpm
Blade type EBT 61.6
Power control Pitch
Primary braking system Single-blade adjustment,

Single-blade adjustment, triple redundant

Holding brake Hydraulic with locking bolt

#### Generator

Type Synchronous generator with permanent magnet excitation

Construction type Direct drive

#### Yaw system

Construction principle Geared electric motors
Braking system Hydraulic brake calipers

#### Converter

Type IGBT full power converter Frequency 50 Hz/60 Hz

#### **Tower**

Hub heights 86.9 m | 96,9 m

86.9 m | 96,9 m Steel tube tower 136.9 m Hybrid tower (concrete/steel)

#### Design

Hub heights 86,9 m | 96,9 m

Hub height 136,9 m

DIBtWZ 3; IEC IIA

DIBtWZ 2; IEC IIIA

### POWER CURVE VENSYS 126

ø Windgeschwindigkeit m/s	AEP [MWh] VENSYS 126 - EBT 61.6
5.0	6,227.1
5.5	7,834.3
6.0	9,470.5
6.5	11,085.1
7.0	12,640.9
7.5	14,112.9
8.0	15,484.6
8.5	16,745.3

