## * TECHNICAL DATA

## PRODUCT BENEFITS

We dispense with a gearbox, which does not only reduce repair and maintenance costs. Even more important is a distinctly higher yield, especially in the partial-load range.

The generator cooling system with air-to-air heat exchangers is fully encapsulated, protecting it from salty air, humidity, dust and dirt.

High-quality permanent magnets prevent electrical excitation losses, additionally increasing the energy yield.

[^0]
## VENSYS 126

3.8 MW

## Operating data

| Rated power | 3.8 MW |
| :--- | ---: |
| Cut-in wind speed | $3 \mathrm{~m} / \mathrm{s}$ |
| Cut-out wind speed | $25 \mathrm{~m} / \mathrm{s}$ |
| Operating temperature | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |

## Sound power

Optimized for maximum performance $104.8 \mathrm{~dB}(\mathrm{~A})$
(Sound-reduced operating modes available)

## Rotor

Diameter
Swept area
Rotational direction
Rated speed
Blade type
Power control
Primary braking system
Holding brake Hydraulic with locking bolt

## Generator

Type
Construction typent magnet excitation
Direct drive

## Yaw system

Construction principle
Braking system

## Converter

Type
Frequency

## Tower

Hub heights
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

Geared electric motors Hydraulic brake calipers

IGBT full power converter
126.2 m $12,509 \mathrm{~m}^{2}$ Clockwise
11.5 rpm EBT 61.6 Pitch
Single-blade adjustment, triple redundant
yydaulic with locking bolt
?

$$
50 \mathrm{~Hz} / 60 \mathrm{~Hz}
$$


[^0]:    $\nabla$
    The blade pitch system with a toothed belt drive is resistant to wear and requires little maintenance.

