

## V1164 7.0 M

# **Lowering** the cost of energy offshore

## A new era for offshore wind power

We stand on the threshold of a revolution in wind power, as the potential of the offshore wind power market is fully recognised. With the right equipment and strategy, huge returns on investment are achievable. The challenges associated with harvesting offshore wind are clear – the large scale of projects, the distance from shore, the depths of installation and safety. That's why we at Vestas, having pioneered the offshore industry since its dawn, have developed a new generation of turbines 100 per cent dedicated to offshore environments.

## Technology geared towards profitability

With the launch of the  $164-7.0\,\text{MW}$  Vestas introduces design choices to drive your profitability to new levels in offshore wind.

- Maximising the amount of energy capture, not only with the huge rotor diameter of 164m, but also through an optimal rotor to generator ratio
- Reducing operations and maintenance costs by enabling customers to run fewer, larger turbines
- Reducing the scale and risk of investment required, as fewer turbines also means fewer foundations and less cabling
- Maximising your return on investment thanks to the 25 year structural design life of the V164-7.0 MW - outstanding by industry standards. This gives you a longer period to generate energy, and adds to your business case certainty.



## Predictable, competitive cashflow... together!

## Working together to maximise the value of your investment

At Vestas, the design and planning of a new wind power project always begins the same way – by listening to you, the customer, and understanding your commercial needs and how to turn them into reality.

Although the cost of the turbines typically represents approximately one third of the total capital expenditure for an offshore project, logistical decisions – such as weight, size, service access, etc. – impacts on other costs along the value chain. That's why we consider all the factors at an overall project level, rather than simply at an individual turbine level.

Business case certainty is key. Using our three decades of industry experience, we've combined proven technology and innovative engineering to design the ultimate offshore turbine.

Previous offshore turbine types have been adapted from onshore equivalents. The V164-7.0 MW is taking the full step and has been designed from the first nut to the last bolt with challenging offshore conditions in mind.

By raising the bar for the industry, we've created the most convincing financial proposition ever for offshore energy investment.

## A technical revolution tailored for success

The V164-7.0 MW signifies a quantum leap forward in rotor size and energy capture. The  $164\text{m}^2$  rotor diameter offers you a swept area of more than  $21,000\text{m}^2$  - the equivalent of almost three football pitches. When it comes to profitability the bigger the swept area, the bigger the revenue.

## The size of the swept area does not do it alone

In addition, we have optimised the rotor-to-generator ratio to maximise the yield, taking into account variables like:

- Wind speed
- Water depth
- Wind power plant size
- Grid capacity
- Foundation type

The V164-7.0 MW also includes various specific strategies to mitigate the risk:

- The turbine features failure-tolerant modes to run with reduced output in the event of unexpected issues arising
- Aircraft-inspired 'redundant component' policy, to avoid unnecessary interventions between scheduled servicing and ensure normal output
- We use a medium-speed gearbox for reliable operations
- All equipment and components are evolutions of proven existing technology

The resulting cash flow will make you a true leader at sea and place you at the forefront of the offshore energy revolution.



## Reliable, predictable, lifetime performance

principles in mind: firstly, this new generation of offshore turbines is intended to require as little maintenance as be as safe, quick and cost efficient as possible.

neered to the highest degree of precision, resulting in fewer unscheduled visits and less downtime. For every offshore the site's specific needs, from full-scope service agreements choice is yours.

## The right people and knowledge

From day one we nurture a relationship of trust and transparency with our partners. Through this relationship we channel our incomparable turbine knowledge to make your wind power plant achieve its ultimate performance. Teams of researchers, technicians and engineers spend every day

When maintenance needs arise, our global supply network ensures we supply the right tools, parts and people – on time, every time. We aim to provide maximum output for the longest period possible, increasing your profits with every

## Shrinking the onshore/offshore price gap

By narrowing the cost gap between onshore and offshore energy production, we are opening the planet's most wind-rich areas for commercial enterprise and furthering our goal of elevating wind power to the same global status as fossil fuels.

- Accurate energy output predictions Cutting-edge components

These are the six steps which underline our dedication towards making the V164-7.0 MW the new standard-bearer for offshore wind projects – Making you a leader at sea.



## V164-7.0 MW

## some impressive data

**POWER REGULATION** pitch regulated with variable speed

## **OPERATING DATA**

Rated power 7.0 MW

Cut-in wind speed 4 m/s

Operational rotor speed 4.8 - 12.1 rpm

Nominal rotor speed 10.5 rpm

Operational temperature range -10 - +25°C

Extreme temperature range -15 - +35°C

### **DESIGN PARAMETERS**

WIND CLASS - IEC **IECS** Annual avg. Wind speed  $11\,\text{m/s}$ Weibull shape parameter k 2.2 Weibull scale parameter  $12.4 \, \text{m/s}$ Turbulence intensity **IECB** 1 year mean wind speed V1 (10 min avg.) 40 m/s 50 m/s 50 year mean wind speed V50 (10 min avg.) 00 Max inflow angle (vertical) Structural design lifetime 25 years

## **ROTOR**

Rotor diameter 164 m Swept area 21,124 m<sup>2</sup>

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Frequency 50 Hz
Converter type Full scale converter
Generator type Permanent magnet
Nominal voltage 33 - 35 and 66 kV

## **TOWER**

Type Tubular steel tower
Hub heights Site specific

## **BLADE DIMENSIONS**

Length 80 m Max. chord 5.4 m

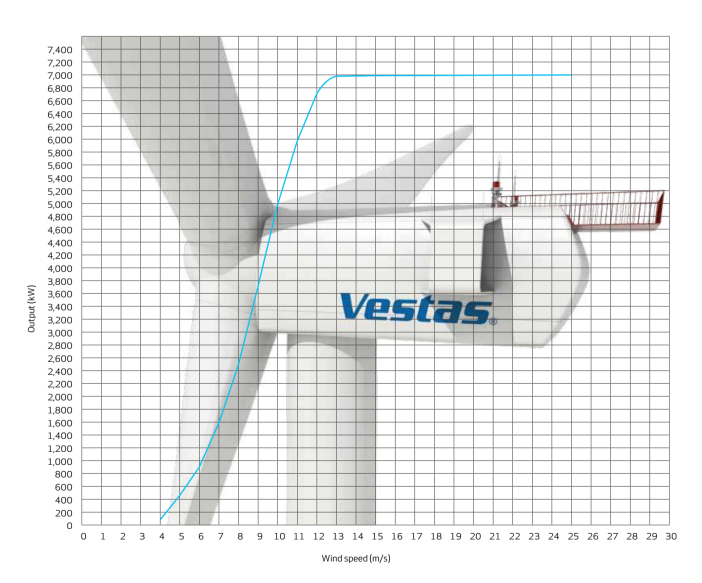
## NACELLE DIMENSIONS (INCL. HUB AND COOLERS)

 $\begin{array}{cc} \text{Height} & 7.5 \, \text{m} \\ \text{Length} & 24 \, \text{m} \\ \text{Width} & 12 \, \text{m} \end{array}$ 

## **WEIGHTS**

Nacelle, including hub  $390 \pm 10\%$  tonnes Blade 35 tonnes Tower Site dependent

## POWER CURVE FOR V164-7.0 MW



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