Vestas.



Are you looking for the maximum return on your investment in wind energy?

Wind energy means the world to us. And we want it to mean the world to you – our customers, too, by maximising your profits and strengthening the certainty of your investment in wind power.

That's why, together with our partners, we always strive to deliver efficient solutions and wind technologies, high quality products and first-class services throughout the entire value chain. And it's why we put so much emphasis on reliability, consistency and predictability of our technology.

We have over 40 years' experience in wind energy. During that time, we've delivered more than 193 GW of installed capacity in 88 countries. That is more than anyone else in the industry. We currently monitor over 50,000 wind turbines across the globe. All tangible proof that Vestas is the right partner to help you realise the full potential of your wind sites.



What is the 4 MW Platform today?

The Vestas 4 MW platform is designed for a broad range of wind and site conditions, applicable for either land- or capacity-constrained markets. Since the introduction in 2010 with the launch of the V112-3.0 MW®, the platform was upgraded, and new variants are introduced utilising the untapped potential of the platform.

All variants of the 4 MW platform are based on the proven technology of the V112-3.0 MW* with a full-scale converter, providing you with superior grid performance.
All variants carry the same nacelle dimension, and the hub design has been re-used to the largest extend possible.
The same ergonomically designed and very spacious nacelle makes it easier for maintenance crews to gain access, so they can reduce the time spent on service while maximising the uptime without compromising on safety.

All turbines can be installed or maintained using standard installation or servicing tools and equipment, further reducing operational and maintenance costs by

The 4 MW platform continues to advance the already proven technology powering over 21,000 installed Vestas turbines worldwide - more than any other brand.

Our turbines installed worldwide

+91,000

minimising your stock level of spare parts. In addition, our engineers have increased the nominal power across the entire platform improving your energy production significantly. With this expansion, the 4 MW platform covers all IEC wind classes with a variety of rotor sizes and a rated output power of up to 4.5 MW.

The 4 MW platform has now evolved to power 5 rotor sizes represented by 9 official variants. Leveraging Vestas Modular Product Development, standard interfaces between interchangeable components allow for configuration flexibility in our offerings and enable efficiency in technology response. Combined with a large catalogue of optional features and tower options, the 4 MW platform portfolio allows you to mix turbines across your site or portfolio of sites, delivering industry-leading reliability, serviceability and exceptionally efficient energy capture. Leveraging the well-established global supply network, our 4 MW platform is all about optimising your business case.

You can choose from the following turbines on the 4 MW platform:

- V117-3.45 MW[®] IEC IB/IEC IIA
- V117-4.2 MW[™] IEC IB -T/IEC IIA -T/IEC S -T
- V126-3.45 MW® IEC IIB/IEC IIA
- V136-3.45 MW $^{\circ}$ IEC IIB/IEC IIIA
- -V136-4.2 MW[™] IEC IIB/IEC S
- V136-4.5 MW[™] IEC IIB - V150-4.2 MW[™] - IEC IIIB/IEC S
- V150-4.5 MW[™] IEC IIIB
- VISO 4.5 NIV IEC IIID
- V163-4.5 MW[™] IEC IIIB

To date, over 21,000, totalling +81 GW of the 4 MW platform turbines have been installed globally. Benefitting from operational insights, continuous development with a modular approach and the future of energy in mind, the 4 MW platform – backed by its well-established and efficient global supply network – forms a central part of the Vestas' product and solutions offerings and represents a portfolio of turbines delivering flexible and highly efficient wind energy solutions to power the global energy transition.

How does our technology generate more energy?

More power for every wind site

The V117-3.45 MW®, V117-4.2 MW™, V126-3.45 MW®, V136-3.45 MW®, V136-4.2 MW™, V136-4.5 MW™, V150-4.2 MW™ and the V150-4.5 MW™ are available with several Sound Optimised Modes to meet sound level restrictions with an optimised production. The power system enables superior grid support, and it is capable of maintaining production across severe drops in grid voltage, while simultaneously minimising tower and foundation loads. It also allows rapid downrating of production to 10 percent nominal power.

Proven technologies - from the company that invented them

The 4 MW platform is a low-risk choice. It is based on proven technologies that underpin more than 91,000 Vestas' turbines installed around the world. Using the best features from across the range, as well as some of the industry's most stringently tested components and systems, the platform's reliable design minimises downtime – helping to give you the best possible return on your investment.

With an operating range that covers all wind classes, our 4 MW platform delivers unrivalled energy production. The proven blade technology from the V112-3.0 MW° is used on the V117-3.45 MW° and the V117-4.2 MW™. The industry known structural shell blades are used on the V126-3.45 MW°, V136-3.45 MW°, V136-4.2 MW™, V136-4.5 MW™ and the V163-4.5 MW™ and the V163-4.5 MW™ - a technology which is also used on the 2 MW V110-2.0 MW° and the V120-2.2 MW™ variants.

Reliable and robust

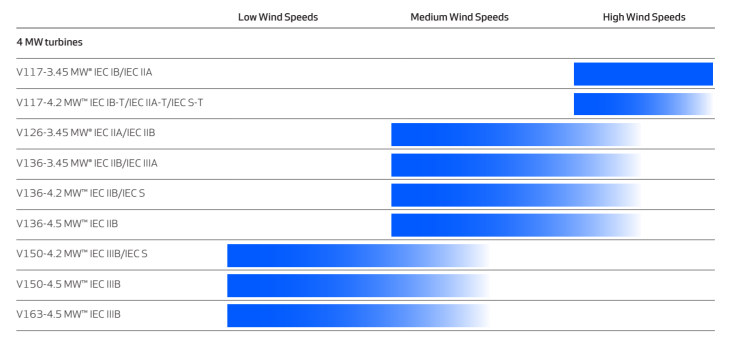
The Vestas Test Centre is unrivalled in the wind industry. We test most nacelle components using accelerated life testing under mixed and aggregated environmental conditions. For critical components, Highly Accelerated Life Testing (HALT) identifies potential failure modes and mechanisms. Specialised test rigs ensure strength and robustness for the gearbox, generator, yaw and pitch system, lubrication system and accumulators. Our quality-control system ensures that each component is manufactured to design specifications and performs at site. We systematically monitor measurement trends that are critical to quality, locating defects before they occur.

Options available for the 4 MW platform

An option is an extra feature that can be added to the turbine to suit a project's specific needs. By adding options to the standard turbine, we can enhance the performance and adaptability of the wind power project and facilitate a shorter permitting cycle at restricted sites. The options can even be a decisive factor in realising your specific project, and the business case certainty of the investment.

Here is a list of the options available for the 4 MW platform:

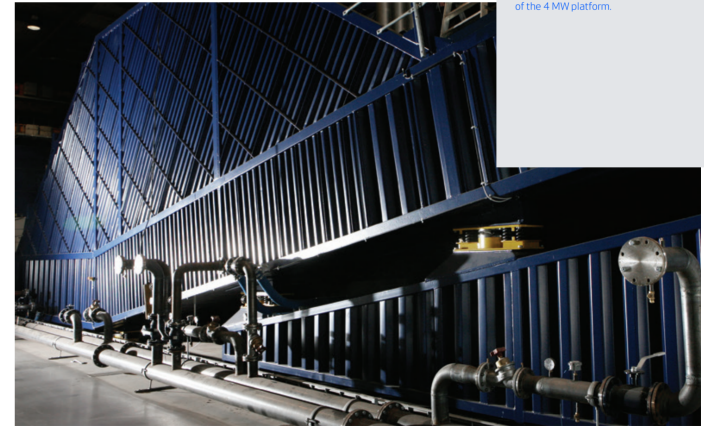
Power Optimised Modes
Load Optimised Modes
Condition Monitoring System
Service Personnel Lift
Vestas Ice Detection
Vestas De-Icing
Vestas Anti-Icing System™
Low Temperature Operation to - 30°C
Fire Suppression
Shadow Flicker Control System
Vestas Bat Protection System
Aviation Lights
Aviation Markings on the Blades
Nacelle Hatch for Air Inlet



The 4 MW platform covers all wind segments enabling you to find the best turbine for your specific site.

Life testing

The Vestas Test Centre has the unique ability to test complete nacelles using technologies like Highly Accelerated Life Testing (HALT). This rigorous testing of new components ensures the reliability of the 4 MW platform.





Is the 4 MW platform the optimal choice for your specific site?

One common nacelle – nine different rotor sizes

The wind conditions on a wind project site are often not identical. The 4 MW platform features a range of turbines that cover all wind classes. Combined across your site, they help maximise the energy output of your power plant.

Cold climates

The V117-3.45 MW®, V117-4.2 MW™, and the V126-3.45MW® can be combined with Vestas De-Icing and Vestas Ice Detection ensuring optimum production in cold climates. Vestas Anti-Icing System™ is available for the V150-4.2 MW™ and the 150-4.5 MW™.

Medium to high wind sites

While the V117-3.45 MW® IEC IB/IEC IIA is designed for high and medium wind conditions, the V126-3.45 MW® IEC IIA/IEC IIB, V136-3.45 MW® IEC IIB/IEC IIIA, V136-4.2 MW™ IEC IIB/IEC S, V136-4.5 MW™ IEC IIB and V163-4.5 MW™ IEC IIIB are excellent turbine choices for medium-wind sites. A combination of the variants can optimise your site layout and improve your production significantly on complex sites.

V117-4.2 MW™ IEC IB -T/IEC IIA -T/IEC S -T and V136-4.2 MW™ IEC IIB/ IEC S are designed for application on sites exposed to severe climate events.

Low-wind sites

Built on the same proven technology as the V150-4.2 MW™ IEC IIIB/IEC S, V150-4.5 MW™ IEC IIIB and the V163-4.5 MW™ IEC IIIB are our best performers on lower wind sites. The larger rotors enable greater wind capture, which in turn produces more energy when it matters most at low wind conditions. The result is exceptional profitability in areas with low wind, and new frontiers for wind energy investment.

Large Diameter Steel Towers (LDST) support the added rotor size and rating of Vestas turbines to increase Annual Energy Production on low-wind sites. LDST is specially designed with a larger diameter in the bottom section that allows for optimal strength at high hub heights.

Maximising old permits

Although the V150-4.2 MW[™], V150-4.5 MW[™] and the V163-4.5 MW[™] are some of the highest producing low wind turbines available, some old permits may simply be too tight to accept it. Although the V117-3.45 MW°, V126-3.45 MW°, V136-3.45 MW°, V136-4.2 MW[™] and the V136-4.5

MW[™] are medium-wind turbines, they still deliver an excellent business case on lowwind sites.

Due to the similar electrical properties and nacelle design, it is easy to mix and match the turbines from the 4 MW platform to maximise energy production on heavily capacity-constrained sites.

Would you benefit from uninterrupted control of wind energy production?

Knowledge about wind project planning is key

Getting your wind energy project up and operating as quickly as possible is fundamental to its long-term success. One of the first and most important steps is to identify the most suitable location for your wind power plant. Vestas' SiteHunt® is an advanced analytical tool that examines a broad spectrum of wind and weather data to evaluate potential sites and establish which of them can provide optimum conditions for your project.

In addition, SiteDesign® optimises the layout of your wind power plant. SiteDesign® runs Computational Fluid Dynamics (CFD) software on our powerful in-house supercomputer Firestorm to perform simulations of the conditions on site and analyse their effects over the whole operating life of the plant. Put simply, it finds the optimal balance between the estimated ratio of annual revenue to operating costs over the lifetime of your plant, to determine your project's true potential and provide a firm basis for your investment decision.

The complexity and specific requirements of grid connections vary considerably across the globe, making the optimal design of electrical components for your wind power plant essential. By identifying grid codes early in the project phase and simulating extreme operating conditions, Electrical PreDesign provides you with an ideal way to build a grid compliant, productive and highly profitable wind power plant. It allows customised collector network cabling, substation protection and reactive power compensation, which boost the cost efficiency of your business.

Advanced monitoring and real-time plant control

All our wind turbines can benefit from VestasOnline® Business, the latest Supervisory Control and Data Acquisition (SCADA) system for modern wind power plants.

This flexible system includes an extensive range of monitoring and management functions to control your wind power plant. VestasOnline® Business enables you to optimise production levels, monitor performance and produce detailed, tailored reports from anywhere in the world. The VestasOnline® Power Plant Controller offers scalability and fast, reliable realtime control and features customisable configuration, allowing you to implement any control concept needed to meet local grid requirements.

Surveillance, maintenance and service

Operating a large wind power plant calls for efficient management strategies to ensure uninterrupted power production and to control operational expenses. We offer 24/7 monitoring, performance reporting and predictive maintenance systems to improve turbine performance and availability. Predicting faults in advance is essential, helping to avoid costly emergency repairs and unscheduled interruptions to energy production.

Our Condition Monitoring System (CMS) assesses the status of the turbines by analysing vibration signals. For example, by measuring the vibration of the drive train, it can detect faults at an early stage and monitor any damage. This information allows pre-emptive maintenance to be carried out before the component fails, reducing repair costs and production loss.

Additionally, our Active Output
Management* (AOM) concept
provides detailed plans and long term
agreements for service and maintenance,
online monitoring, optimisation and
troubleshooting. It is possible to get
a full scope contract, combining your
turbines' state-of-the-art technology
with guaranteed time or energy-based
availability performance targets, thereby
creating a solid base for your power
plant investment. The Active Output
Management* agreement provides you
with long term and financial operational
peace of mind for your business case.



Turbines monitored

+50,000

Vestas' transparency towards Sustainability

Vestas Sustainability

In 2020 we introduced our sustainability strategy, Sustainability in Everything We Do. At Vestas we are working to improve our own environmental performance, create value for local communities, promote a safe, diverse, and inclusive workplace, while leading the transition to a world powered by sustainable energy. We believe these efforts will help elevate the standards of our industry as a whole. Read more about Vestas sustainability strategy at www.vestas.com/en/sustainability/sustainability-strategy.

Life Cycle Assessments (LCA)

Since 1999, we have been developing wind turbine LCAs to give 'cradle-tograve' evaluations of the environmental impact of our products and solutions. These evaluations concentrate on two key actions: documenting the environmental performance of Vestas wind turbines and analysing the results to reduce the environmental impact of our turbines. The LCAs provide environmental impact transparency to help customers achieve their own sustainability ambitions. To view our current portfolio of Life Cycle Assessments visit the following page: www.vestas.com/en/sustainability/ reports-and-ratings. As part of our commitment to customers, we also offer customised wind power plant LCAs, called Vestas® SiteLCA™. These assessments determine key indicators of environmental performance, taking the wind turbine type, site specific conditions and production supply chain into consideration. SiteLCA™ provides customers or project developers with

transparent environmental facts for a

specific wind power plant.



g/kWh 4.4 - 7.6 1002

CO₂ comparison between the 4 MW platform and a coal power plant



Energy neutral

4.8-7.6

months of operation

Energy return

21 - 50

Recyclability rate

82.8%-88.5% ©

Sustainability metrics depending on project and site specific conditions

V117-3.45 MW® IEC IB/IEC IIA

Operating data Rated power Cut-in wind speed Cut-out wind speed	3,450kW
Cut-in wind speed	3 450kW
·	5,150
Cut-out wind speed	3m/s
	25m/s
Re cut-in wind speed	23m/s
Wind class	IEC IB/IEC IIA
Standard operating temperature rar	nge from -20°C* to +45°C
with de-rating above 30°C	
* Subject to different temperature options	
Sound power	
Maximum	106.8dB(A)**
Sound Optimised Modes dependent on site and country	У
Rotor	
Rotor diameter	117m
Swept area	10,751m ²
Air brake full	blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Туре	two planetary stages
	and one helical stage
Tower	
Hub heights	80m (IEC IB
	91.5m (IEC IB
	116.5m (IEC IB/IEC IIA/DIBtS
Nacelle dimensions	
Height for transport	3.4m
Height installed (incl. CoolerTop®)	6.9m
Length	12.8m
Width	4.2m
Hub dimensions	
Max. transport height	3.8m
Max. transport width	3.8m
Max. transport length	5.6II 5.5m

Blade dimensions	
Length	57.2m
Max. chord	4.0m
Max. weight per unit for transportation	70 metric tonnes
Turbine options	
- High Wind Operation	
- Power Optimised Mode up to 3.6 MW (site specific)	
- Load Optimised Modes down to 3.0 MW	
- Condition Monitoring System	
- Service Personnel Lift	
- Vestas Ice Detection	
- Vestas De-Icing	
- Low Temperature Operation to -30°C	
- Fire Suppression	
- Shadow detection	
- Vestas Bat Protection System	
- Aviation Lights	
- Aviation Markings on the Blades	
- Nacelle Hatch for Air Inlet	
Sustainability	
Carbon Footprint	$5.1g\mathrm{CO_2}$ e/kWh
Return on energy break-even	5.2 months
Lifetime return on energy	46 times
Recyclability rate	85%

Annual energy production



One wind turbine, 100% availability, 0% losses, k factor = 2,5 Standard air density = 1.225, wind speed at hub height

V117-4.2 MWTM IEC IB-T/IEC IIA-T/IEC S-T

Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	4,000kW/4,200kW
Cut-in wind speed	3m/s
Cut-out wind speed	25m/s
Re cut-in wind speed	23m/s
Wind class	IEC IB-T/IEC IIA-T/IEC S-T
Standard operating temperature ra	ange from -20°C* to +45°C
with de-rating above 30°C (4,000k *Subject to different temperature options	kW)
Sound power	
Maximum	106dB(A)**
**Sound Optimised Modes dependent on site and count	ry
Rotor	
Rotor diameter	117m
Swept area	10,751m ²
Air brake ful	l blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
	and one helical stage
Tower	
Hub heights	91.5m (IEC IB)
	84m (IEC IIA)
Nacelle dimensions	
Height for transport	3.4m
Height installed (incl. CoolerTop®)	6.9m
Length	12.8m
Width	4.2m

Facts & figures

Hub dimensions

Max. transport height

Max. transport width

Max. transport length

Blade dimensions	
Length	57.2m
Max. chord	4.0m

Max. weight per unit for transportation

70 metric tonnes

Turbine options

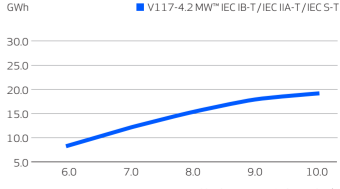
- High Wind Operation
- 4.2 MW Power Optimised Mode (site specific)
- Load Optimised Modes down to 3.6 MW
- Condition Monitoring System
- Service Personnel Lift
- Vestas Ice Detection
- Vestas De-icing
- Low Temperature Operation to -30°C
- Fire Suppression
- Shadow detection
- Vestas Bat Protection System
- Aviation Lights
- Aviation Markings on the Blades
- Nacelle Hatch for Air Inlet

Sustainability

Carbon Footprint 4.4g CO₂e/kWh Return on energy break-even 4.8 months Lifetime return on energy Recyclability rate 84.7% Configuration: 91.5m hub height and wind class IECIB. Depending on site-specific conditions. Metrics are based on an

externally reviewed Life Cycle Assessment available on vestas con

Annual energy production



Yearly average wind speed m/s

3.8m

3.8m

5.5m

One wind turbine, 100% availability, 0% losses, k factor = 2 Standard air density = 1.225, wind speed at hub height

Facts & figures Facts & figures

V126-3.45 MW® IEC IIB/IEC IIA

Pitch regulated with variable speed

Operating data	
Rated power	3,450kW
Cut-in wind speed	3m/s
Cut-out wind speed	22.5m/s
Re cut-in wind speed	20m/s
Wind class	IEC IIB/IEC IIA
Standard operating temper	rature range from -20°C* to +45°C
with de-rating above 30°C	
* Subject to different temperature options	
Sound power	
Maximum	104.4dB(A)**/107.3dB(A)**
**Sound Optimised Modes dependent on si	te and country
Rotor	
Rotor diameter	126m
Swept area	12,469m ²
Air brake	full blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
	and one helical stage
Tower	
Hub heights	87m (IEC IIB/IEC IIA)
	117m (IEC IIB/IECIIA/DIBtS)
	137m (IEC IIIA/DIBtS)
	147m (IEC IIIA)
	149m (DIBtS)
	166m (DIBtS)
Nacelle dimensions	
Height for transport	3.4m
Height installed (incl. Coole	erTop°) 6.9m
Length	12.8m
Width	4.2m
Hub dimensions	
Max. transport height	3.8m
Max. transport width	3.8m

Power regulation

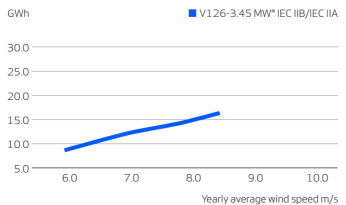
Max. transport length

Blade dimensions	
Length	61.7m
Max. chord	4.0m
Max. weight per unit for transportation	70 metric tonnes
Turbine options	
- High Wind Operation	
- Power Optimised Mode up to 3.6 MW (site specific)	

- Load Optimised Modes down to 3.0 MW
- Condition Monitoring System
- Service Personnel Lift
- Vestas Ice Detection
- Vestas De-Icing - Low Temperature Operation to -30°C
- Fire Suppression
- Shadow detection
- Vestas Bat Protection System
- Aviation Lights
- Aviation Markings on the Blades
- Nacelle Hatch for Air Inlet

Sustainability	
Carbon Footprint	6.4g CO ₂ e/kWh
Return on energy break-even	6.5 months
Lifetime return on energy	37 times
Recyclability rate	87.5%
Configuration: 117m hub height and wind class IECIIA. Depending on site-specific externally reviewed Life Cycle Assessment available on vestas.com	conditions. Metrics are based on an

Annual energy production



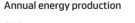
One wind turbine, 100% availability, 0% losses, k factor = 2 Standard air density = 1.225, wind speed at hub height

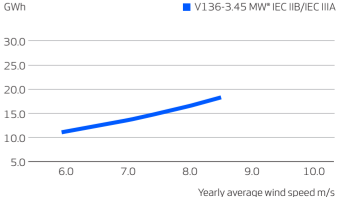
5.5m

V136-3.45 MW® IEC IIB/IEC IIIA

Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	3,450kW
Cut-in wind speed	3m/s
Cut-out wind speed	22.5m/s
Re cut-in wind speed	20m/s
Wind class	IEC IIB/IEC IIIA
Standard operating temperat	ure range from -20°C* to +45°C
with de-rating above 30°C	
*Subject to different temperature options	
Sound power	
Maximum	105.5dB(A)**
**Sound Optimised Modes dependent on site an	nd country
Rotor	
Rotor diameter	136m
Swept area	14,527m ²
Air brake	full blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
	and one helical stage
Tower	
Hub heights	82m (IEC IIB/IEC IIIA)
	105m (IEC IIIA)
	112m (IEC IIB/IEC IIIA)
	132m (IEC IIB/IEC IIIA/ DIBt2)
	142m (IEC IIIA)
	149m (DIBtS)
	166m (DIBtS)
Nacelle dimensions	
Height for transport	3.4m
Height installed (incl. CoolerTo	op°) 6.9m
Length	12.8m
Width	4.2m
Hub dimensions	
Max. transport height	3.8m
Max. transport width	3.8m
Max. transport length	5.5m

Blade dimensions	
Length	66.7m
Max. chord	4.1m
Max. weight per unit for transportation	70 metric tonnes
Turbine options	
- High Wind Operation	
- Power Optimised Mode up to 3.6 MW (site specific)	
- Load Optimised Modes down to 3.0 MW	
- Condition Monitoring System	
- Service Personnel Lift	
- Vestas Ice Detection	
- Low Temperature Operation to -30°C	
- Fire Suppression	
- Shadow detection	
- Vestas Bat Protection System	
- Aviation Lights	
- Aviation Markings on the Blades	
- Nacelle Hatch for Air Inlet	
Sustainability	
Carbon Footprint	7.6g CO ₂ e/kWh
Return on energy break-even	7.5 months
Lifetime return on energy	32 times
Recyclability rate	88.5%
Configuration: 1.32m hub height and wind class IECIIIA. Depending on site-specific con- externally reviewed Life Cycle Assessment available on vestas.com	ditions. Metrics are based on an





One wind turbine, 100% availability, 0% losses, k factor = 2

Facts & figures

V136-4.2 MWTM IEC IIB/IEC S

Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	4,000kW/4,200kW
Cut-in wind speed	3m/s
Cut-out wind speed	25m/s
Re cut-in wind speed	23m/s
Wind class	IEC IIB/IEC S
Standard operating temperature	
with de-rating above 30°C (4,000 *Subject to different temperature options	JkW)
"Subject to different temperature options	
Sound power	
Maximum	103.9dB(A)*
*Sound Optimised Modes dependent on site and cou	ntry
Rotor	
Rotor diameter	136m
Swept area	14,527m²
Air brake fi	ull blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
•	and one helical stage
Tower	
Hub heights	105m (IEC)
3	112m (IEC/ DIBt)
	117m (IEC)
	149m (DIBt)
	166m (DIBt)
Nacelle dimensions	
Height for transport	3.5m
Height installed (incl. CoolerTop®)	8.4m
Length	12.96m
Width	3.98m
Hub dimensions	
Max. transport height	3.5m
Max. transport width	3.7m
Max. transport length	5.5m
max. durisport length	5.5111

Blade dimensions	
Length	66.7m
Max. chord	4.1m
Max. weight per unit for transportation	70 metric tonnes
Turbine options	
- 4.2 MW and 4.5 MW Power Optimised Modes (s	ite specific)
- High Wind Operation	
- Load Optimised Modes down to 3.6 MW	
- Condition Monitoring System	
- Service Personnel Lift	
- Low Temperature Operation to -30°C	
- Fire Suppression	
- Shadow detection	
- Vestas Bat Protection System	
- Aviation Lights	
- Aviation Markings on the Blades	
- Nacelle Hatch for Air Inlet	
Sustainability	
Carbon Footprint	5.6g CO ₂ e/kWh
Return on energy break-even	6.1 months
Lifetime return on energy	40 times
Recyclability rate	87.4%
Configuration: 112m hub height and wind class IECIIB. Depending on site-spec externally reviewed Life Cycle Assessment available on vestas.com	cific conditions. Metrics are based on an

V136-4.2 MW™ IEC IIB/IEC S 25.0 20.0 15.0

Yearly average wind speed m/s

10.0

Assumptions
One wind turbine, 100% availability, 0% losses, k factor =2
Standard air density = 1.225, wind speed at hub height

7.0

Annual energy production

10.0

5.0

Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	4,500kW
Cut-in wind speed	3m/s
Cut-out wind speed	32m/s
Re cut-in wind speed	28m/s
Wind class	IEC IIB
Standard operating temperatur with de-rating above 23°C *Subject to different temperature options	re range from -20°C* to +45°C
Sound power	
Maximum	103.9dB(A)*
*Sound Optimised Modes dependent on site and c	country
Rotor	
Rotor diameter	136m
Swept area	14,527m ²
Air brake	full blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Туре	two planetary stages
	and one helical stage
Tower	
Hub heights	112m (IEC IIB)
	82m (IEC IIB)
Nacelle dimensions	
Height for transport	3.5m
Height installed (incl. CoolerTop	9°) 8.4m
Length	12.96m
Width	3.98m
Hub dimensions	
Max. transport height	3.5m

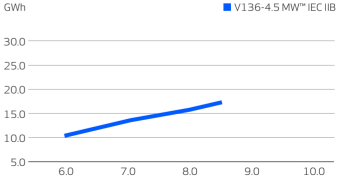
Max. transport width

V136-4.5 MWTM IEC IIB

Turbine options - High Wind Operation - Condition Monitoring System - Service Personnel Lift - Low Temperature Operation to -30°C - Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	Blade dimensions Length Max. chord	66.7m 4.1m
- High Wind Operation - Condition Monitoring System - Service Personnel Lift - Low Temperature Operation to -30°C - Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	Max. weight per unit for transportation	70 metric tonnes
- Condition Monitoring System - Service Personnel Lift - Low Temperature Operation to -30°C - Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	Turbine options	
- Service Personnel Lift - Low Temperature Operation to -30°C - Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- High Wind Operation	
- Low Temperature Operation to -30°C - Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- Condition Monitoring System	
- Fire Suppression - Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- Service Personnel Lift	
- Shadow detection - Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- Low Temperature Operation to -30°C	
- Vestas Bat Protection System - Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint 4.9g CO₂e/kWh Return on energy break-even 5.2 months Lifetime return on energy 46 times Recyclability rate 87.4% Annual energy production GWh V136-4.5 MW™ IEC IIB	- Fire Suppression	
- Aviation Lights - Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIE		
- Aviation Markings on the Blades - Nacelle Hatch for Air Inlet Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	·	
Sustainability Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- Aviation Lights	
Sustainability Carbon Footprint 4.9g CO₂e/kWh Return on energy break-even 5.2 months Lifetime return on energy 46 times Recyclability rate 87.4% Annual energy production GWh V136-4.5 MW™ IEC IIE 30.0	_	
Carbon Footprint Return on energy break-even Lifetime return on energy Recyclability rate Annual energy production GWh V136-4.5 MW™ IEC IIB	- Nacelle Hatch for Air Inlet	
Return on energy break-even 5.2 months Lifetime return on energy 46 times Recyclability rate 87.4% Annual energy production GWh ■ V136-4.5 MW™ IEC IIB 30.0 —	Sustainability	
Lifetime return on energy 46 times Recyclability rate 87.4% Annual energy production GWh ■ V136-4.5 MW™ IEC IIB 30.0	Carbon Footprint	4.9g CO ₂ e/kWh
Annual energy production GWh ■ V136-4.5 MW™ IEC IIB 30.0	Return on energy break-even	5.2 months
Annual energy production GWh ■ V136-4.5 MW™ IEC IIB 30.0 25.0	Lifetime return on energy	46 times
GWh ■ V136-4.5 MW™ IEC IIB 30.0 — 25.0 —	Recyclability rate	87.4%
30.0 ———————————————————————————————————	Annual energy production	
25.0	GWh	V136-4.5 MW™ IEC IIB
	30.0	
20.0	25.0	
	20.0	

5.5m

Max. transport length



Yearly average wind speed m/s

3.7m

Assumptions
One wind turbine, 100% availability, 0% losses, k factor = 2
Standard air density = 1.225, wind speed at hub height

V150-4.2 MWTM IEC IIIB/IEC S

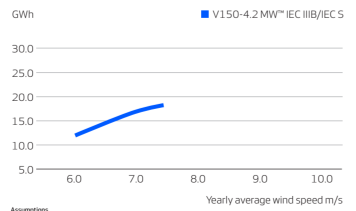
Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	4,000kW/4,200kW
Cut-in wind speed	3m/s
Cut-out wind speed	24.5m/s
Re cut-in wind speed	22.5m/s
Wind class	IEC IIIB/IEC S
Standard operating temper with de-rating above 30°C	erature range from -30°C* to +45°C
*Subject to different temperature option:	
Sound power	
Maximum	104.9dB(A)*
*Sound Optimised Modes dependent on s	site and country
Rotor	
Rotor diameter	150m
Swept area	17,671m ²
Air brake	full blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
	and one helical stage
Tower	
Hub heights	105m (IEC)
	123m (DIBt)
	145m (DIBt)
	155m (IEC)
	166m (DIBt)
Nacelle dimensions	
Height for transport	3.5m
Height installed (incl. Cool	erTop°) 8.4m
Length	12.96m
Width	3.98m
Hub dimensions	
Max. transport height	3.5m
Max. transport width	3.7m
Max. transport length	5.5m

Blade dimensions	
Length	73.7m
Max. chord	4.2m
Max. weight per unit for transportation	70 metric tonnes
Turbine options	
- 4.2 MW and 4.5 MW Power Optimised Modes (site s	pecific)
- Load Optimized Modes down to 3.6 MW	

- Load Optimised Modes down to 3.6 MW
- Condition Monitoring System
- Service Personnel Lift
- Vestas Anti-Icing System™
- Vestas Ice Detection
- vestas ice Detection
- Low Temperature Operation to -30°C
- Fire Suppression
- Shadow detection
- Vestas Bat Protection System
- Aviation Lights
- Aviation Markings on the Blades
- Nacelle Hatch for Air Inlet

Sustainability	
Carbon Footprint	7.3g CO ₂ e/kWh
Return on energy break-even	7.6 months
Lifetime return on energy	21 times
Recyclability rate	88.1%

Annual energy production



One wind turbine, 100% availability, 0% losses, k factor = 2 Standard air density = 1.225, wind speed at hub height

Facts & figures

V150-4.5 MWTM IEC IIIB

Power regulation	Pitch regulated with variable speed
Operating data	
Rated power	4,500kW
Cut-in wind speed	3m/s
Cut-out wind speed	24.5m/s
Re cut-in wind speed	22.5m/s
Wind class	IEC S
Standard operating temperature rai	nge from -30°C* to +45°C
with de-rating above 23°C	
*Subject to different temperature options	
Sound power	
Maximum	107.6dB(A)*
*Sound Optimised Modes dependent on site and country	
Rotor	
Rotor diameter	150m
Swept area	17,671m ²
Air brake full	blade feathering with 3 pitch cylinders
Electrical	
Frequency	50/60Hz
Converter	full scale
Gearbox	
Type	two planetary stages
	and one helical stage
Tower	
Hub heights	90m (IEC IIIB)
J	105m (IEC IIIB)
Nacelle dimensions	
Height for transport	3.5m
Height installed (incl. CoolerTop®)	8.4m
Length	12.96m
Width	3.98m
Hub dimensions	
Max. transport height	3.5m
Max. transport width	3.7m
Max. transport length	5.5m

Blade dimensions	
Length	73.7m
Max. chord	4.2m

Max. weight per unit for transportation 70 metric tonnes

Turbine options

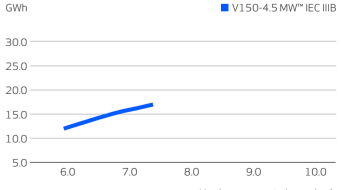
- Condition Monitoring System
- Service Personnel Lift
- Vestas Anti-Icing System™
- Vestas Ice Detection
- Low Temperature Operation to -30°C
- Fire Suppression
- Shadow detection
- Vestas Bat Protection System
- Aviation Lights
- Aviation Markings on the Blades
- Nacelle Hatch for Air Inlet

Sustainability

 $\begin{array}{lll} {\rm Carbon\,Footprint} & 5.6{\rm g\,CO_2e/kWh} \\ {\rm Return\,on\,energy\,break-even} & 5.9{\rm \,months} \\ {\rm Lifetime\,return\,on\,energy} & 41{\rm \,times} \\ {\rm Recyclability\,rate} & 82.8\% \end{array}$

 $Configuration: 105 m \ hub height and wind class IECIIIB. Depending on site-specific conditions. Metrics are based on an externally reviewed Life Cycle Assessment available on vestas.com$

Annual energy production



Yearly average wind speed m/s

Assumptions
One wind turbine, 100% availability, 0% losses, k factor =2
Standard air density = 1.225, wind speed at hub height



Max. transport width

Max. transport length

V163-4.5 MWTM IEC IIIB

		<u></u>
Power regulation	Pitch regulated with variable speed	Blade dimensions
Operating data		Length Max. chord
Rated power	4,500kW	Max. Cliold
Cut-in wind speed	3m/s	Max. weight per unit for transportation
Cut-out wind speed	24m/s	
Re cut-in wind speed	22m/s	Turbine options
Wind class	IEC IIIB	- Condition Monitoring System
Standard operating temperatu	re range from -30°C* to +45°C	- Service Personnel Lift
with de-rating above 30°C		- Low Temperature Operation to -30°C
*Subject to different temperature options		- Fire Suppression
Sound power		- Vestas Shadow Flicker Control System
Maximum	108.4dB(A)/106.3dB(A)**	- Vestas Bat Protection System
**with optional Serrated Trailing Edges	100.105(11)/100.505(11)	 Aviation Lights Aviation Markings on the Blades
		- Nacelle Hatch for Air Inlet
Rotor		
Rotor diameter	163m	Sustainability
Swept area	20.867m ²	Carbon Footprint
Air brake	full blade feathering with 3 pitch cylinders	Return on energy break-even
Electrical		Lifetime return on energy
Frequency	50/60Hz	Recyclability rate
Converter	full scale	Configuration: 98m hub height, Vavg=7.9m/s, k=2.6. Depending internal streamlined assessment. An externally reviewed Life Cyc
		once finalised.
Gearbox		Annual energy production
Type	two planetary stages	Aillidal ellergy production
	and one helical stage	GWh
Tower		
Hub heights	98m (IEC S)	30.0
	113m (IEC S)	25.0
	126m (IEC S)	
		20.0
	*Site-specific towers avaiable	15.0
Nacelle dimensions		100
Height for transport	3.5m	10.0
Height installed (incl. CoolerTop	o°) 8.4m	5.0
Length	12.96m	6.0 7.0
Width	3.98m	
		Assumptions One wind turbine, 100% availability, 0% losses, k factor =2
Hub dimensions		Standard air density = 1.225, wind speed at hub height
Max. transport height	3.7m	

Blade dimensions	
Length	80.1m
Max. chord	4.3m

70 metric tonnes

urbine options

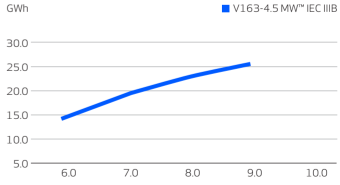
- Condition Monitoring System
- Service Personnel Lift
- Low Temperature Operation to -30°C
- Fire Suppression
- Vestas Shadow Flicker Control System
- Vestas Bat Protection System
- Aviation Lights
- Aviation Markings on the Blades
- Nacelle Hatch for Air Inlet

ustainability arbon Footprint

4.7g CO₂e/kWh 5 months eturn on energy break-even ifetime return on energy 45 times ecyclability rate

onfiguration: 98m hub height, Vavg=7.9m/s, k=2.6. Depending on site-specific conditions. Metrics are based on an ternal streamlined assessment. An externally reviewed Life Cycle Assessment will be made available on vestas.com

Annual energy production



Yearly average wind speed m/s

4.0m

5.5m



Vestas Wind Systems A/S

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