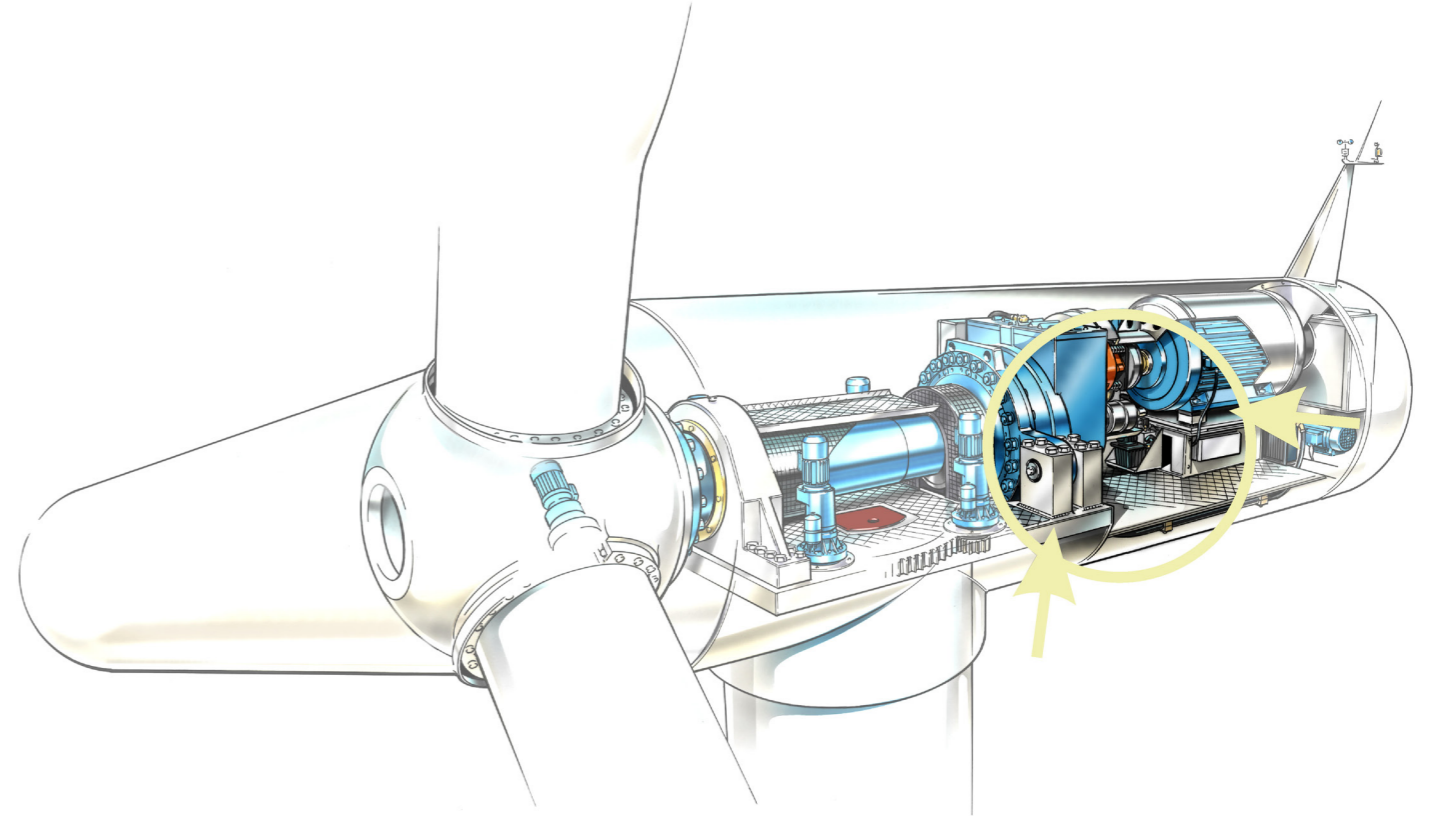


Turbine Type	Gear bushings	Generator supports	Nacelle supports
<b>NEG Micon (Vestas)</b>	Quantity per turbine	Quantity per turbine	Quantity per turbine
NM 600 600 KW	2		
NM 750 750 KW	2	4	
NM 900 900 KW	2	4	
NM 1000 1.0 MW	2	4	4
NM 1500 1.5 MW	4*	4	
NM 2000 2.0 MW	4*	4	
NM 2750 2.75 MW	2		
<b>NORDTANK (Vestas)</b>			
NTK 500 500 KW	2		
NTK 600 600 KW	2		
NTK 1500 1.5 MW	2		
<b>Nordex</b>			
N 43 600 KW	2		
<b>Suzlon</b>			
S 1.25 MW	4	4	
<b>SÜDWIND (Nordex)</b>			
S46 600 KW	2		
<b>TACKE (GE)</b>			
TW 600 a, e 600 KW	2		
<b>TURBOWINDS</b>			
T 600-48 600 KW	2		
<b>WINCON</b>			
W 600/45 600 KW	4		4 (height adjustable)
W 750/48 750 KW	2		

\* in some turbines also as split type bushings

Turbine Type	Gear bushings	Generator supports	Nacelle supports
<b>Wind World (Vestas)</b>	Quantity per turbine	Quantity per turbine	Quantity per turbine
W-2800 150 KW	5		
W-2920 250 KW	4		
W-3700 500 KW	4		
W-4200 600 KW	4		
W-5200 750 KW	4		



## ANTI VIBRATION SOLUTIONS FOR WIND TURBINES

## Anti vibration solutions for windturbines

All Scanvib products are designed by Scanvib based upon the original engineering data for each wind-turbine.

Our anti-vibration products will not only fit into your turbine. They are simply the original product designed and supplied to major wind turbine builders. You will get the components that has been designed, tested and approved for each turbine.

### Gear bushings

Large range of Scanvib gearstay bushings originally designed by us and supplied to world leading turbine manufacturers.

Many different designs available with original turbine specific characteristics for optimum gear protection, low noise and long life.

For turbines in kW to multi-MW sizes.



### Generator and nacelle mounts

Vibration and noise minimising rubber mounts designed by Scanvib and supplied to many world leading turbine manufacturers.

Many different designs available with original turbine specific characteristics for optimum service life and low noise.

For turbines in kW to multi-MW sizes.

Generator mounts are available with optional height adjustment for easy installation and alignment between gearbox and generator.



We supply components for the following turbine makes:

- Bonus / Siemens Windpower
- Windworld
- Nordex
- Made
- NEG-Micon / Micon / Nordtank
- Tacke / GE
- Suzlon
- Gamesa

Worldwide export to OEM and aftermarket clients

Scanvib Engineering ApS

## Rubber bushings and supports for wind turbines

PS.: For some wind turbines we also supply gear stay blocks and shafts. The gear stay blocks for some turbines are supplied as easy-exchange split-type blocks (e.g. NEG Micon 1.5 MW/2.0 and Siemens 1.3 MW).

Turbine Type	Gear bushings	Generator supports	Nacelle supports
1.0 MW			
<b>Acowind</b>	Quantity per turbine	Quantity per turbine	Quantity per turbine
<b>Bazan</b>	2	4	4 2
<b>AN Bonus</b> (Siemens Wind Power)			
<b>Kombi</b>	2	4	
300 kW	2	4	
450 kW	2	4	
<b>Mk III</b>	2		
600 kW	2		
<b>Mk IV</b>	2	4	
1.0 MW	4		
1.3 MW	4		front back
Upgrade 1:	4*		front back
1.3 MW	4*		back
2.0 MW	4*		
2.3 MW	4*		
<b>Brandenburger Wind Union</b> (REPower)			
<b>BWU</b>	2		
48-750kW			
<b>Desarrollos</b>	2		
700 kW			

\* in some turbines also as split type bushings

Turbine Type	Gear bushings	Generator supports	Nacelle supports
<b>Frisia</b>	Quantity per turbine	Quantity per turbine	Quantity per turbine
F 48-600 kW	2		
F 56-850 kW	2		
<b>GET</b>	2	2	4
41-600 kW			
<b>Husumer Schiffswerft</b> (REPower)	2		
<b>HSW</b>	2		
600 kW			
<b>Irabia</b>	2		
1.3 MW			
<b>IZAR</b>	2		
600 kW			
1.3 MW	4		
Split type	4		
<b>Lagerwey</b>	2		
LW750 kW			
<b>MADE</b>			
AE 46/1	2		
600 kW			
AE 52	2		
800 kW			
AE 61	2		
1.3 MW			
AE 90	4		
2.0 MW			
<b>Micon</b> (Vestas)			
M 530 / 27	2	4	6
250 kW			
M 750 / 31	2	4	8
400 kW			
M 750 / 44	2	4	
750 kW			
M 1500/42/44	2	2	8
600 kW			
M 1500/44	2	2	8
750 kW			
M 1800/48	2	2/4	8
600 kW			
M 1800/48	2	4	
750 kW			