

Service virksomhed	Mølle Fabrikant	Mølletype	Godkendelses nummer
Siemens Wind Power A/S Borupvej 16 7330 Brande +45 9942 2222 www.powergeneration.siemens.com	Siemens/Bonus	BONUS 150 Mk III [150 kW]	Risø - B-100-1 rev.4
		BONUS 320 Mk II [320 kW]	Risø - A-1010-2 rev. 2
		BONUS 600 Mk IIC/IIIC [600 kW]	DNV - A-641033-2
		BONUS 600 Mk IV [600 kW]	DNV - A-642018-6
		IzarBONUS 600 MkIV [600 kW]	DNV - A-642032-6
		BONUS 1 MW, Brøndum [1 MW]	Risø - C-127
		BONUS 1MW Tjæreborg [1 MW]	DNV - B-213401-1
		BONUS 1MW [1 MW]	DNV - A-201901-1
		SWT-1.3-62 [1.3 MW]	
		BONUS 1.3 MW, Rødekro	DNV - C-642023-1
		BONUS 1.3 MW LM 29	DNV - A-642023-3
		Izar BONUS 1.3 MW LM29	DNV - A-202302-3
		BONUS 1.3 MW B30	DNV - A-205301-2
		SWT-2.0-76 [2.0 MW]	
		BONUS 2 MW	DNV - C-642024-1 DNV - B-642024-1 DNV - A-642024-5
BONUS 2 MW Ejstrupholm LM 35.5P	DNV - C-207401-2		

Service virksomhed	Mølle Fabrikant	Mølletype	Godkendelses nummer
Siemens Wind Power A/S Borupvej 16 7330 Brande +45 9942 2222 www.powergeneration.siemens.com	Siemens/Bonus	SWT-2.3-82 [2.3 MW]	DNV - A-206601-1 DNV - B-206601-6 DNV - C-206602-1 DNV - A-208701-1 DNV - B-208701-3 DNV - B-208901-2 C-642109-1 IEC DE-206603 (Class S)
		BONUS 2.3MW	
		BONUS 2.3MW - offshore	
		BONUS 2.3MW Nysted	
		BONUS 2.3MW Samsø	
		BONUS 2.3MW Høvsøre	
		BONUS 2.3MW B40	
SWT-2.3-82VS [2.3 MW]	DNV - C-210002-1		
Bonus 2.3MW VS Høvsøre			
SWT-2.3-93 [2.3 MW]	DNV - A -DNV - 213706-0 rev.1		
Bonus 2,3MW VS MkII			
SWT-3.6-107 DD [3.6 MW]	DNV - C-DNV-218801-0 rev.1 DNV - C-DNV-218801-0		
SWT-2.3-101 [2.3 MW]		DNV - C-DNV-218901-0	