Previous turbine types no longer manufactured

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
N27/250	150	27	1987	Largest series- produced turbine in the world
N27/150	250	27	1988	Low-wind turbine
N29/250	250	29	1989	Low-wind turbine
N43	600	43	1994	Regulation: stall
S46	600/750	46	1996	License of Südwind, partially acquired by Nordex, pitch technology
N52	800	52	1995	Regulation: stall
N52	1,000	52	1995	First series-produced 1 MW turbine in the world, regulation: stall
N54	1,000	54	1996	Regulation: stall
N50	800	50	Late 90s	Designed for export via containers, Regulation: stall
N60	1,300	60	1998	Based on N54/1000, Regulation: stall
N62	1,300	62	1998	Based on N54/1000, Regulation: stall
N80/2500	2,500	80	2000	Largest series- produced turbine in the world, first Nordex turbine with pitch regulation
AW60/1300	1,300	60	2000	First turbine produced by Acciona S.A., (later main shareholder of the Nordex Group)

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
S70	1.500	70	2001	License of Südwind,
				regulation: pitch
S77	1,500	77	2001	License of Südwind,
				regulation: pitch
				Prototype pitch
		70	2001	controlled by
AW70/1300	1,300	70	2001	hydraulic motors,
				wind turbine from
				Acciona Windpower
				Serial production,
AW77/1500	1 500	77	2004	medium wind turbine
	1,000			from Acciona
				Windpower at 12 kV
AW70/1500	1,500	70		Strong-wind turbine
			2006	from Acciona
				Windpower
	1500	77	2006	Turbine with first full
				concrete tower at 80
AW77/1500				meters, wind turbine
				from Acciona
				Windpower
	1,500	82	2007	Medium to low-wind
AW82/1500				turbine from Acciona
				Windpower
	2,300	90		Low-wind turbine,
N90/2300			2003	based on N80/2500,
				turbine from Nordex
N00/2500	2 500	90	2005	Strong-wind turbine
190/2500	2,500			from Nordex
N82	1,500	82	2009	Based on S70/S77 and
				Nordex technology for
				the APAC region,
				regulation: pitch
		100	2010	Moderate and low-
N100	2,500			wind turbine from
				Nordex

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
N117	2,400	117	2011	Low-wind turbine from Nordex
AW100/3000	3,000	100	2008	Strong wind turbine from Acciona Windpower. First full concrete tower at 100 meters in AW3000 technology.
AW109/3000	3,000	109	2010	Moderate-wind turbine from Acciona Windpower
AW116/3000	3,000	116	2012	Moderate-wind turbine from Acciona Windpower with a 120-meter concrete tower
AW125/3000	3,000	125	2016	Low-wind turbine from Acciona Windpower
AW132/3000	3,000	132	2018	Low-wind turbine from Nordex Group
AW140/3000	3,000	140	2021	Low-wind turbine from Nordex Group
N100	3.300	100	2013	Strong-wind turbine from Nordex Group
N155	4,000-4,500	155	2019	Specifically designed for growth markets with medium wind speeds without intense turbulence from Nordex Group.

Nordex Group's turbines currently in production

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
N117/3000	3.000	117	2013	Medium-wind turbine, the first turbine variant in the Generation Delta platform
N131/3000	3.000	131	2015	Low-wind turbine, turbine variant in the Generation Delta platform
N131/3300	3.300	131	2015	Low-wind turbine variant of the N131/3000 tailored to the German market, turbine variant in the Generation Delta platform
N131/3600	3.600	131	2016	Low to medium-wind turbine, turbine variant in the Generation Delta platform
N117/3600	3600	117	2016	Low-wind turbine, turbine variant in the Generation Delta platform
N131/3900	3.900	131	2017	Low to medium-wind turbine , turbine variant in the Generation Delta platform

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
N149/4.X	4.000–4.500	149	2017	Medium to low-wind turbine, the first turbine variant in the Delta4000 product series and worldwide the first with a flexible rating
N133/4.8	4.800	133	2018	Strong-wind turbine, the second turbine variant in the Delta4000 product series
N149/5.X	5 MW range	149	2019	Medium to low-wind turbine, entry to the 5 MW class, a turbine variant in the Delta4000 product series with flexible rating
N163/5.X	5 MW range	163	2019	Medium to low-wind turbine, a turbine variant in the Delta4000 product series with flexible rating, compared to N149/5.X the rotor length has been increased by 14 metres
N163/6.X	6 MW range	163	2021	Medium to low-wind turbine, entry to the 6 MW class, a turbine variant in the Delta4000 product series with flexible rating

Туре	Installed capacity in kW	Rotor diameter in meters	Year	Remarks/ Features
N175/6.X	6 MW range	175	2022	Low-wind turbine, a turbine variant in the Delta4000 product series with flexible rating with up to 199 m hub heights
N169/5.X	5,000 - 5,500 MW	169	2024	A future turbine variant of the Delta4000 platform, specifically designed for the US market