

# NORWIN (Danwin) Product Line Reference List



Norwin (and our earlier *Danwin* label) Wind Turbines have been flying from as early as 1985. Our turbines were consistently rated highest in terms of Capacity Factor and In-Service Availability\*.

## DANWIN 19

25 turbines installed in 1985 for FloWind Corporation, Altamont, California.  
12 turbines installed in 1986 for private clients in Denmark

## DANWIN 23/24

91 turbines installed in 1987 for K/S Viking Windfarms II, Tehachapi, California.  
55 turbines installed in 1987 - 89 for private clients in Denmark.  
21 turbines installed in 1988 for Danish utility NESAs, Kyndby.  
5 turbines installed in 1988 for utilities in Sweden.  
60 turbines installed in 1988 for K/S Swanmill Windfarm I, Alta Mesa, California.  
57 turbines installed in 1989 for K/S Swanmill Windfarm II, Alta Mesa, California.

## NORWIN 24-150/200 kW

1 turbine installed in 1993 for private client in Denmark.  
1 turbine installed in 1997 for private client in Denmark.  
1 turbine installed in 1998 for private client in Denmark.

## NORWIN 27-225 kW / 29-225 kW, WG 29 (GET/Danwin 27), DANWIN 27

1 turbine installed in 1999 for private client in Denmark.  
1 turbine installed in 2001 for private client in Denmark.  
3 turbines integrated in the Bahrain World Trade Centre (2007 - 2008)  
1 turbine installed in 2008 for a private client in Dominica (the Caribbean)  
1 turbine installed in California for McEvoy Ranch – May 2009  
3 turbines installed in 1994, by GET mbH & Co KG for private clients in Germany.  
10 turbines installed in 1995, by GET mbH & Co KG for private clients in Germany.  
7 turbines installed in 1996, by GET mbH & Co KG for private clients in Germany.  
4 turbines installed in 1989 for private clients in Denmark.  
7 turbines installed in 1990 for Danish utility Elkraft on Bornholm.  
4 turbines installed in Denmark in 1991, 3 for Danish utilities Elkraft and SEAS.

## WG 37 (NEPC-Micon 37)

1 turbine installed in 1995, by NEPC-Micon Ltd in India.

## WG 41-asr (GET 41) and WG 46-asr (GET 41a)

11 turbines installed in 1995, by GET mbH & Co KG for private clients in Germany.  
9 turbines installed in 1996, by GET mbH & Co KG for private clients in Germany.

## NORWIN 46/47-ASR-599/600/750 kW

1 turbine installed in November 1998, for Norwin A/S in Denmark as research turbine.  
1 turbine installed in November 1998, for private client in Denmark.  
1 turbine installed in November 1999, for private client in Germany.  
1 turbine installed in January 2000, for private client in Denmark.  
1 turbine installed in December 2000, for private client in Germany.

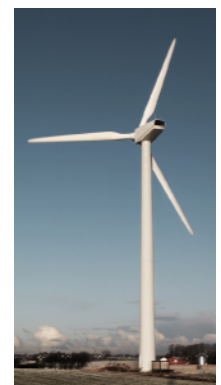
## NORWIN 47-ASR-750 kW

14 turbines installed in 2005 in India, by NEPC India, Ltd.  
2 turbines installed by Global Wind Power Ltd.  
14 + 40 turbines under construction by Global Wind Power Ltd. in India  
20 turbines under construction by Golden Lucky in China

## NORWIN 9-15 kW

3 turbines under development for installation in Castle House London in 2009

Total (February, 2009) - 489 turbines.



\*source: California Wind Project Reporting System. In the early 1990's the Danwin label became the Norwin label. Both 225kW and 750kW Norwin Wind Turbines are now manufactured under license in North America by Aeronautica Windpower, LLC., Plymouth, MA.

