

Kingspan Wind is the latest addition to the Environmental Division of Kingspan Group PLC.

Born as the result of over 30 years' research, development and innovation with installations in over 60 countries and on every continent. From rural domestic installations in the UK & Europe, remote islands in the Falklands, off-shore oil platforms in the North Sea to a world first application in Antarctica, Kingspan Wind offers unrivalled wind power solutions the world over.

Our wind turbines are recognised for their outstanding performance, durability and unrivalled run time – Accumulating over 35million run hours annually.

- 4000+ Installed Globally
- 22 Years Successful Run Time
- 5-year Parts & Labour Warranty
- Single, Dual and Three Phase Compatible
- No Requirement to Shut Down in High Winds
- Independently Tested to International Standards IEC61400-2
- Low Servicing Requirement (every 2 years or 25,000kWh from 1st service)

4000+ Installed In Over 60
Countries & On Every Continent
Accumulating Over
35 Million Run Hours
Annually

Why Choose A Kingspan Small Wind Turbine?

Our turbines are designed to last the course, having already surpassed 22-years successful operation around the globe. When serviced in line with our recommendations, a 25-year product lifespan is expected. Designed, tested, certified and manufactured in Great Britain, over 90% of our supply chain and build of materials is sourced in the U.K.

Generate 9,000kWh to 25,000kWh annually*

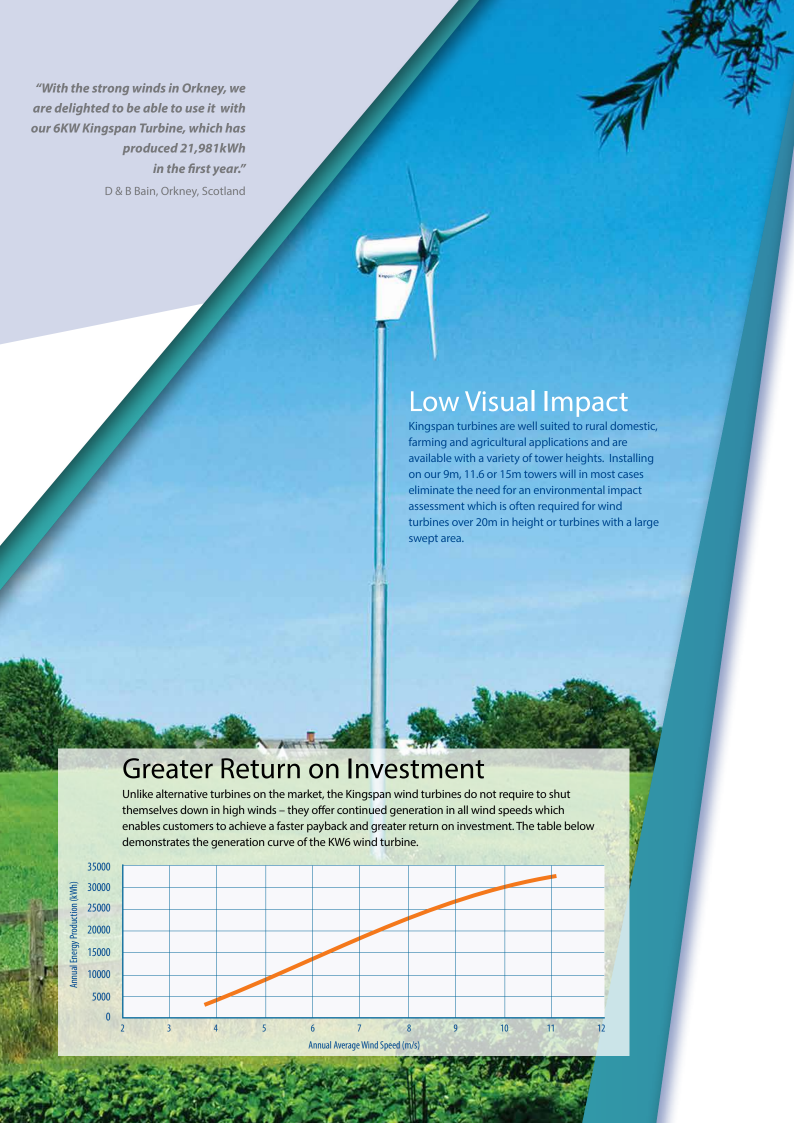
No Requirement To Stop In High Winds

Designed to operate in any wind regime – high performance is maintained even in the fiercest storms. Our unique over-speed protection system, coupled with our delta rotor design ensures continuous energy generation.

No Gearbox = Higher Efficiency "I purchased my 6kW Turbine in 2009. I am absolutely thrilled with the turbines performance and reliability. The simplicity of the design and reliability of the product gives me full confidence in my investment"

Mike Hill, Co. Dublin, Ireland





KW6 Product Specifications

Peak Power	6.1kW**	
Reference Annual Energy (RAE)*	8,949 kWh	
Applications	Rural Domestic, Smallholding, Agricultural, Commercial, Telecoms, Public Sector, Remote Islands	
Solutions	Grid Tied, Battery Charging, 48V DC – 300V DC, Direct Heating	
Grid connection options	Single / Dual / Three phase	
Architecture	Downwind, 3 Bladed, Self Regulating	
Rotor	5.6m diameter, 200RPM at Rated Power. Thrust 10kN	
Blade Material	Glass Thermoplastic Composite	
Generator Type	Brushless Direct Drive Permanent Magnet	
Tower Heights	9m / 11.6m / 15m / 20m (Flange Bolted / Taper Fit Monopole - Hydraulic options available)	
Foundation Options	Pad / Root / Rock Anchor options	
Cut In Speed	3.5 m/s	
Cut Out Speed	None – continuous operation	
Survival Wind Speed	Independently tested to Class 2 (59.5m/s)	
Warranty	5-year standard	
Cold Climate Options	Available on request	

^{*} RAE is annual energy production at 5m/s.

**Rated Power 5.2kW (1min average at 11m/s)

Estimated Annual Energy Yield (kWh) at various wind speeds.

Model	Wind Speed m/s	kWh Generation
KW6	5	8,949
KW6	5.5	11,415
KW6	6	13,881
KW6	6.5	16,329
KW6	7	18,776
KW6	7.5	21,002
KW6	8	23,228

Please note: these figures are given as a reference guide only – turbine performance is site specific and the Kingspsn Wind accredited installer will be able to advise you on your specific site requirements and performance estimates. Kingspan Wind turbine performance data is independently tested and verified. Always check with your supplier or manufacturer to present the independently certified data.









Contact us now for further information

Tel. +44 (0)1560 486 570 or email us at info@kingspanwind.com

- SCOTLAND: Wardhead Park, Stewarton, Ayrshire, KA3 5LH Tel: +44 (0)1560 486 570
- ENGLAND: Tadman Street, Wakefield ,West Yorkshire, WF1 5QU Tel: 0845 260 0258
- IRL & N-IRL: 180 Gilford Road, Portadown, Northern Ireland, BT63 5LF
 Tel: +44 (0)28 3836 4500

www.kingspanwind.com











