



The Rutland 505 Windcharger

Data Sheet

A close-up photograph of a white, curved component of a windcharger, likely a blade or part of the nacelle. It features a red and white curved stripe and the "marlec Rutland 505" logo. The logo consists of the word "marlec" in blue, a red starburst icon, and "Rutland 505" in blue below it. There are also some mechanical details like a bolt and a circular hole visible on the surface.

marlec
Rutland 505

For pricing or any further information, please contact Omni Instruments Ltd.

Contact Details:

Tel: +44 1382 443000
Email: info@omni.uk.com

Website: www.omniinstruments.co.uk

Mailing Address: Unit 1, 14 Nobel Road,
Wester Gourdie Industrial Estate,
Dundee, DD2 4UH.

The Rutland 505

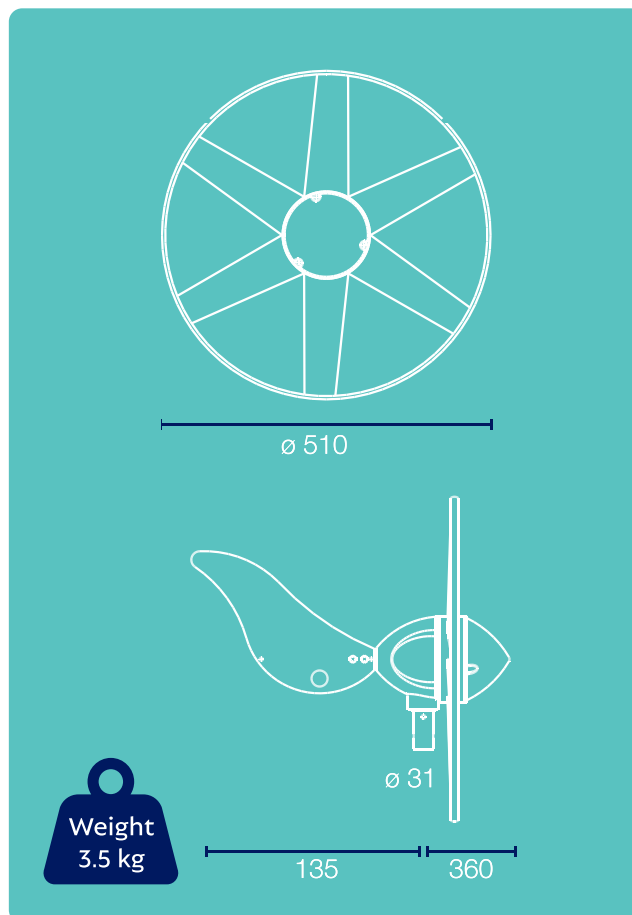


Built to endure harsh marine environments, using UV-stable components for long-lasting durability. Moulded outer blade ring ensures safety for boat users making it ideal for smaller yachts where space is at a premium. Generates energy even in light winds and marina environments, supplied with dedicated SMR1 Charge Controller

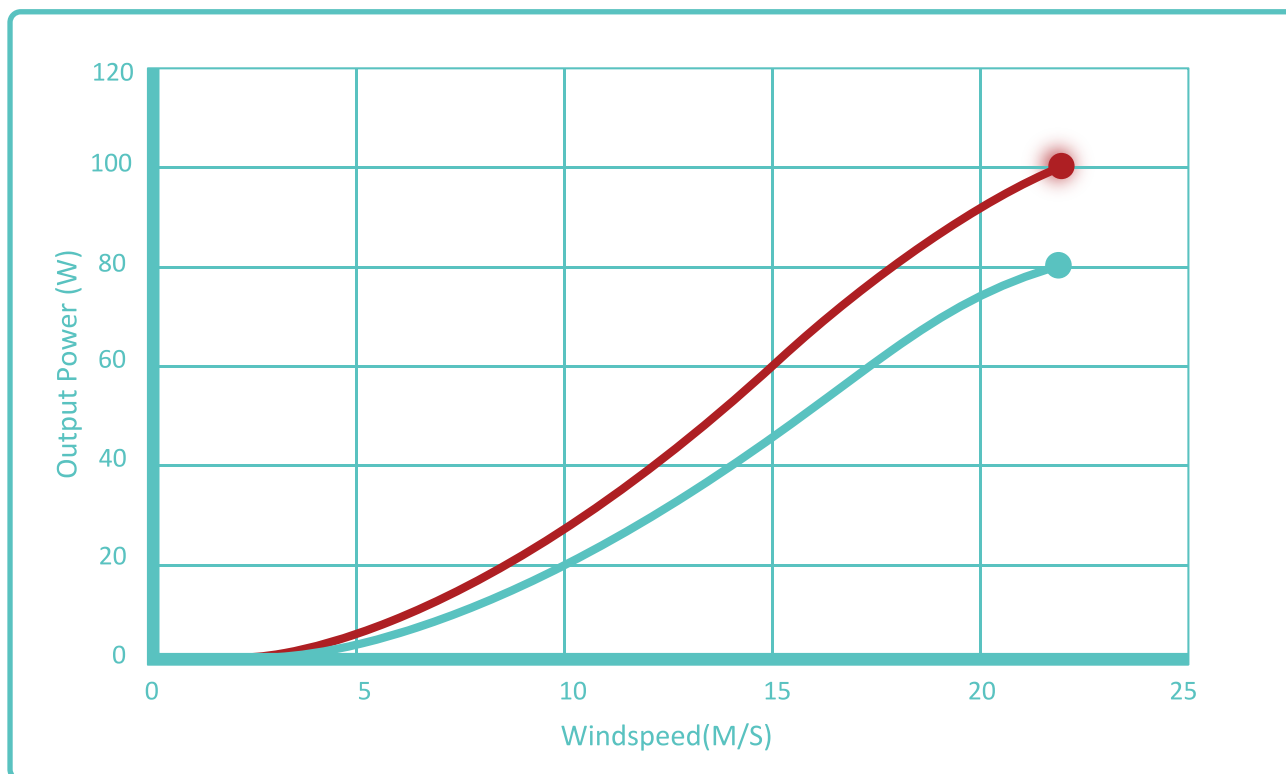
Benefits

Built tough and with higher performance through our SMR1 Controller, the Rutland 505 Windcharger is the latest generation of our popular 500mm turbine range.

The compact blade design with outer safety ring makes it ideal for yachts where space is limited. Unlike solar panels, year round performance is not affected by the seasons.



Up to 20% higher output than previous Rutland 504 model with same compact design.



CA-05/06 Rutland 505 Windcharger. Controller. 12 V. Barcode: 5060957412993

Proudly manufactured in the UK in an ISO9001 production facility for the highest build standards. Join over 100,000 customers globally who put their trust in Marlec.

What's Included?



SMR1 Controller

The Controller is supplied with the turbine.

Near silent operation makes the Rutland 505 an ideal choice to complement solar panels to create a reliable, rugged and year-round off-grid power generation system for your boat.

For pricing or any further information, please contact Omni Instruments Ltd.

Contact Details:

Tel: +44 1382 443000
Email: info@omni.uk.com

Website: www.omniinstruments.co.uk

Mailing Address: Unit 1, 14 Nobel Road,
Wester Gourdie Industrial Estate,
Dundee, DD2 4UH.