Rutland 914i Available in 12V and 24V versions



The Rutland 914i has rapidly become our leading windcharger, following the long success of the 913 model. Its 30% increased generating capacity, from the same diameter turbine, is achieved through advanced maximum power point tracking (MPPT) electronics delivering even more energy from the wind. Ideal for liveaboard and weekend yachting, boats from 10m.

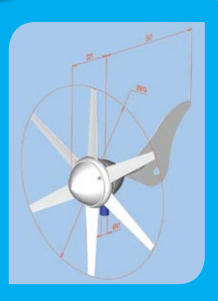
Rutland 504

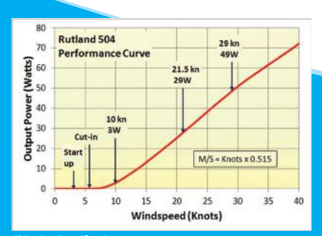
The Rutland 504 model's safety turbine makes it ideal for trickle charging on board where space is at a premium. Weekend yachts up to 10m and mobile users such as caravanners will appreciate its compact size and weight for ease of handling and portability. Typically suited for batteries up to 150Ah capacity.



Rutland 914i 450 Performance Curve 29 km 350 300 260W 21.5 km 140W 300 250 200 150 100 10 km Cut-in Start M/S = Knots x 0.515 10 20 Windspeed (Knots)

Shipping Specifications: 1 carton: 37x30x45cm (15x12x18in) Net Weight: 11.58kG 25.5lbs Gross Weight: 13.1kG 29lbs





Shipping Specifications: 1 carton: 55x55x26cm (22x22x10in) Net Weight: 3.5kG 7.7lbs Gross Weight: 6kG 13lbs

