

WepfAir Falcon single triple

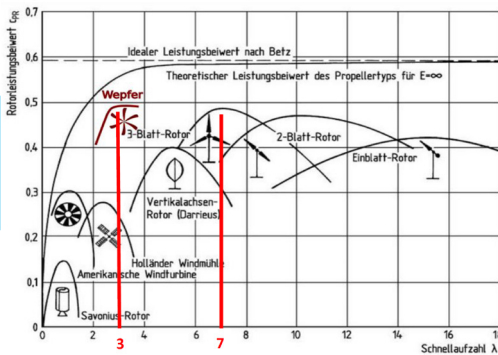
WepfAir SWIFT single triple



WepfAir properties

- Mechanically and aerodynamically highly efficient
- Bird and bat friendly
- Slow turning and very quiet
- Modular design
- Aesthetic and harmonious
- Decentralized

Technical characteristics



Aerodynamic efficiency and high speed speed of different types of wind turbines

SWIFT 500:

Rotor diameter 150cm
rated capacity 500w
Self-starting 0.8 m/s
Grid feed-in 2 m/s

SWIFT 5000:

Rotor diameter 390cm
Rated solar power 5kW
Self-starting 0.8 m/s
Grid feed-in 2 m/s

FALCON 80-240kW:

Height of top edge of rotor blademax 30m
Rotor diameter 14 m
rated capacity 80kW
Self-starting 0.8 m/s
Grid feed-in 2 m/s

FALCON 1MW:

Height of top edge of rotor blademax 60m
Rotor diameter 42m
Rated solar power 1MW
Self-starting 0.8 m/s
Grid feed-in 2 m/s