# WepfAir Falcon single triple

## WepfAir SWIFT single triple

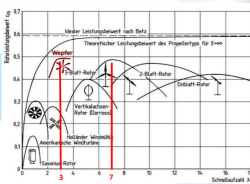


## WepfAir properties

- 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 diameter150cmrated capacity500wSelf-starting0.8 m/sGrid feed-in2 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

WepfAir AG | Thurtalstrasse 40 | CH-8450 Andelfingen | Switzerland Phone +41 52 301 14 51 | Phone +41 79 671 86 19 a777@wepfair.com Email info@wepfair.com

