

# **Product Data Sheet »Jetpeller 850HS« Series**



https://jetpel.com



#### **Dimensions & Mass**

Diameter: 850mm

Length: 550mm

➤ Weight¹: 18kg

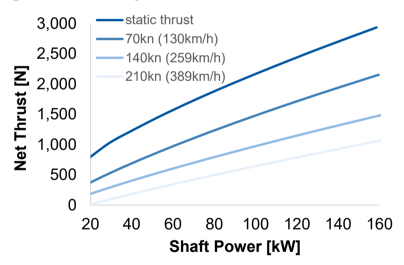
for basic configuration without powertrain components or options

## Performance HS-Series (High Speed)

Thrust<sup>2</sup>: up to 3,000N @ 160kW

Noise: <52 dB(A) @ 300m</p>

- Low vibration fan with broad efficient power range
- High speed (HS) with thrust control by adjustable nozzle
- up to 50% more thrust at take-off by duct relative to 3-bladed open propeller



## **Features & Options**

- Lightweight design with fixed pitch rotor and carbon components
- Customer Options

Power transmission: hub-integrated electric drive or mechanical power transmission by belt

or shaft for fuselage-integrated powertrain

Add-ons: containment safety device; de-/anti-icing device



# **Application Areas »Jetpeller 850HS« Series**

### **General Aviation**



### **Unmanned Aerial Vehicles**



#### **Your Contact**

Prices, options and lead times on request

Markus Wellensiek

+49 (0) 241 / 80 95 511

markus.wellensiek@jetpel.com

Jetpel GmbH

Templergraben 55

52062 Aachen

Germany