

## <u>Product Description - SPRECO Carbon Glass</u> <u>Composite Upgrade Rotors</u>

- New 2025 -

The new SPRECO Super Silent Composite Upgrade Rotors offer a cost-effective alternative to the globally well-known and proven carbon rotors found in high-end models such as SPRECO Super Silent 400, Ryse Air Silent X, Ryse Air Max, and Silentwind.

This new development is specifically designed to replace conventional injection-molded plastic rotors, commonly used in models like the **Ryse Air 30**, **Air 40**, or **Air Breeze**. The goal is to significantly improve the **efficiency**, **quiet operation**, and **stability** of these systems.

The new three-blade rotor sets are available with or without self-centering precision hubs. The integrated self-centering design ensures automatic and precise rotor alignment, eliminating the need for manual adjustments or additional calibration.

## Key advantages over injection-molded plastic rotors:

- ✓ High performance
- ✓ Extremely quiet
- ✓ Hand-laminated
- ✓ Carbon-glass composite
- ✓ Self-centering when used with the innovative new hub disc
- ✓ Vibration-free
- ✓ Long-lasting durability
- ✓ Lightweight (approx. 165 g)
- ✓ UV-resistant



