

SOFIT-22 Blade Maintenance Platform

Modular design, suspended, and safe/light

Blade maintenance platform of wind turbine (2 MW or below)

The platform is designed for the inspection and maintenance of wind turbine blades. The platform can transport personnel or materials to the specified position and height by the electric hoisting system and ground anchor. It boasts features of smooth running, compact structural design, safe and simple operation, and convenient transportation. These attributes significantly enhance the safety of maintenance personnel and the efficiency of inspection and maintenance.

The platform has the functions of anti-tilt, and overload protection to ensure safety and stability during operation. This product holds proprietary intellectual property rights and multiple international certifications, accompanied by professional third-party testing reports.

TECHNICAL SPECIFICATIONS

Rated load	280 kg
Running speed	9 m/min
Power	3 kW
Self-Weight	240 kg
Voltage	400 V/690 V three-phase
Dimensions	2× 0.7× 1.1 m
Certification	CE/UL



