

POWER SEAT ACC ELECTRIC ROPE WINCH

https://www.securhit.com/en/treuils-tripodes-et-antichutes/189-treuil-a-corde-electrique-power-seat-acc.html Battery powered electric winch Powerseat



Description

The electric motor hoist extends the possibilities of rope access to the most confined spaces. The quiet, battery-powered PowerSeat is designed for delicate rescues and precise handling of equipment and components for maintenance or installation. Specifically developed for rope access and lifting applications, this lightweight motorized chair, which can be used as a winch, allows for extended use.

The battery has enough autonomy to carry a 125 kg load for about 550 m (in optimal conditions). It is suitable for blade cleaning, indoor rope access, confined space work and rescue operations. Powered by a 48 Volt lithium/ion battery (not included)

Control handle with dead man's function, capstan drive, braking system that allows descent without rope recovery, integrated seat plate for effortless rope climbing.

Use with static rope approved to EN 1891 from 10 to 12.5 mm.

Supplied with 230 Volt charger.

CE certified and complies with the requirements of the 2006/42/CE directive on machines and the 2004/108/CE directive on electromagnetic compatibility.

Caractéristiques

- Weight: 19 kg

- Lifting capacity: 300 kg