

## POWERSEAT THERMAL ROPE WINCH

https://www.securhit.com/en/treuils-tripodes-et-antichutes/191-treuil-a-corde-thermique-powerseat.html Rope winch with thermal engine



## **Description**

Rope winch with 4-stroke Honda GX35 engine, designed to be used with static rope type A, standard EN1891 from 10 to 13 mm in diameter, for use in high altitude work, construction, rescue, wind power, events, etc...

4-stroke Honda GX35 engine with a displacement of 38.5 cm3 and a power of 1.3 hp.

The non-aggressive winch allows for multiple turns of the rope and thus the use of wet or frozen ropes both up and down.

The control handle incorporates a "dead man's switch" and the trigger regulates the climbing speed up to 15 meters/min.

Safe, non-aggressive and protected braking system by jaws and maintenance-free stainless steel axles and gears.

Lifting capacity of 275 kg (2 persons) in direct pull and up to 1500 kg by reeving and 0.6 liter fuel tank allowing an autonomy of 1200 meters of rope.

Robust and corrosion resistant.

The Powerseat rope winch is equipped with an ergonomic seat that allows the user to make rope ascents in a comfortable and effortless position.

The Powerseat rope winch is CE certified and complies with the Machine Directive.

## Caractéristiques

- Weight: 14 kg

Lifting force by reeving: 1500 kgDirect pull lifting force: 275 kg