



English
Version

SHE RESCUE LIFT®



SHE RESCUE LIFT® Descender device lifting function

tested and approved according to

- EN 341, EN 1496
- EN 795 Horizontal anchorage device
- ANSI/ASSE Z Z 359.4-2013
- Can/CSA Z259.2.3-12
- approved for 2 persons
- max. abseiling height 160m
- descent rate 0,8m/second
- patented automatic backstop
- direct drive
- very fast stroke (approx. 3m/min)
- No stop bracket required
- Simple handling



Safety, speed, easy operation!

Rescue equipment must be designed to be uncomplicated and safe. This requirement has been met for the first time with the SHE RESCUE LIFT abseiling and rescue lifting device. When lifting with the SHE RESCUE LIFT, the drive of the gear unit's (reduced) secondary shaft is no longer driven but the primary shaft with the sheave. This is automatically secured against return travel. The drive is direct 1:1.

This results in a very fast stroke; one person can be lifted by the rescuer without any problems at a speed of approx. 3m/min. This is a decisive criterion especially for shaft rescue and rescue of accident victims from confined spaces.

The required force is determined by the length of the load ratchets used. Thanks to the use of telescopic ratchets, two people hanging in the rope can be lifted by just one helper for the first time. The drive via the tool ratchet does not require a complete crank revolution. The device stabilizes under load, it does not move. An additional ladder holder (which must also be secured) is no longer necessary.

Hook in - Uplift - Drive off!

Even inexperienced users understand the principle right away. No back travel of the lifted person, no handling with rope clamps or locking bolts.



SHE RESCUE LIFT 2K



SHE RESCUE LIFT 1K

SHE Solution

