

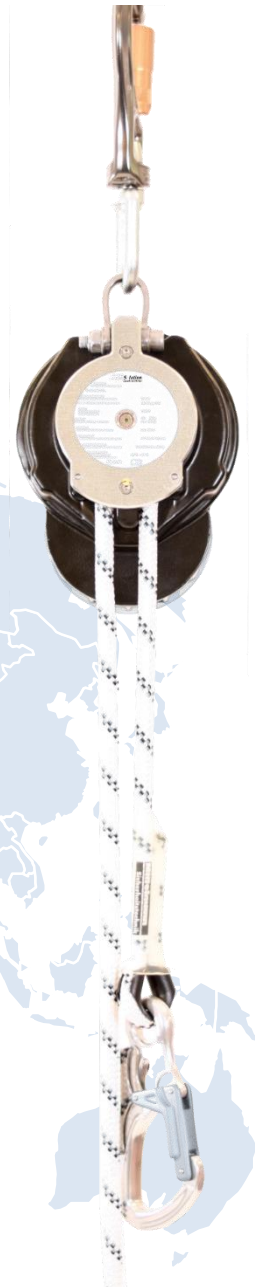


## **ExtremeClass**

The new performance class  
of descender- and lifting  
devices

**Descent load 280 kg**

**Descent height  
300 Metres**



**More  
Power  
300 Metres  
280 kg**



## SHE ExtremeClass

### Descender- and Lifting devices

#### Descender device ExtremePower

tested and approved according to

- EN 341:2011
- max. Descent height (up to 2 persons) 300m
- Descent speed 0,7m/s
- Descent load 280kg – device class A

#### Descender device ExtremeFast

tested and approved according to

- EN 341:2011
- max. Descent height (up to 2 persons) 300m
- Descent speed 1,5m/s
- Descent load 200kg – device class A

#### Descender- and Lifting device ExtremeLift

tested and approved according to

- EN 341:2011 and EN1496:2007
- max. Descent height (up to 2 persons) 300m
- Descent speed 0,7m/s
- Descent load 280kg – device class A
- max. Lifting height up to 30 metres
- max. Lifting capacity up to 200kg
- automatic backstop

### Safety, easy operation, speed in a new performance class

With our new class of equipment, we are meeting the increased demands for **more height** and **more load** in all respects. The descenders **ExtremePower** and **ExtremeFast** allow safe abseiling from high workplaces up to 300 metres in height and a load of up to 280 kg. If you also need a lifting function, the new **ExtremeLift** is the right choice for safe working and rescue at extreme heights.

Reliability, safe functionality and ease of use in situations where it matters. These are the characteristics of the new devices of the **ExtremeClass** series. Where other devices can't get in, you are on the safe side with these devices!

