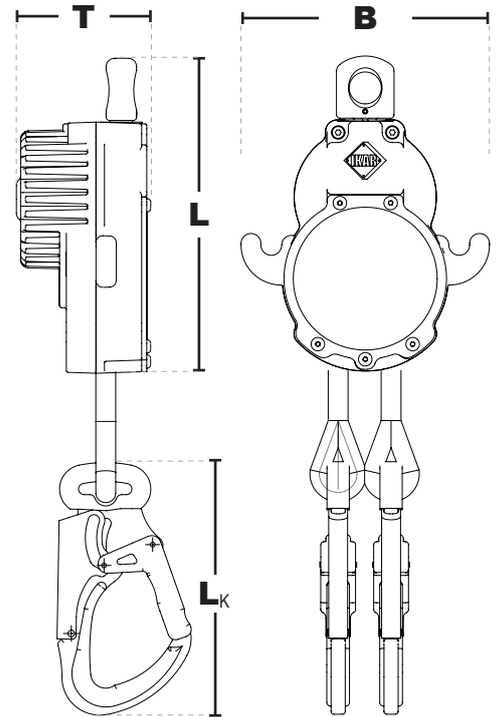


ABS 3a W

according to EN 341:2011/1A, ANSI/ASSE Z359.4-2013



IKV 11 (EN 362:2004)



Features:

The controlled descent device ABS 3a W is the result of continuous advancement of our well-proven rescue technology. During the descent process, the centrifugal brake keeps the device at a constant speed during the entire descent. With the help of the new deviation point on the device, the descent speed can be regulated. The ABS 3a W is the ideal device for self-rescue / multiple evacuations or for training measures.

Controlled Descent Device

- Resistant and low-maintenance descent device with swivel with ball bearing
- Robust, seawater-resistant aluminium housing with Kernmantle rope \varnothing 10.5 mm as
- Standard connector IKV 11
- Nominal load: 140 kg
- Min. load: 50 kg
- Proof load EN 341: 175 kg
- Static proof load: 20 kN
- Descent metres with nominal load 140 kg: 5.400 m
- Descent metres with minimum load 50 kg: 15.200 m
- Maximum descent height: 200 m
- Maximum descent speed 1,5 m/s
- WKF-rope pulley
- Descent rope KMS 105 EN 1891:1998 A
- Temperature range of application: -40°C bis +50°C
- Life service: approx 10 years

Product information:

Order No.:	Lanyard	Housing	Weight	Dimensions (LxBxT)	Connector (L _K)
42-ABS 3a W	Kernmantle rope	Aluminium	1,62 kg	160 x 90 x 70 mm	136 mm
KMS 105-X	Standard till 20 m rope length - Enter the required cable length when ordering				
KMS 105	Every other meter (70 g/m) - Enter the required cable length when ordering				

Application:
Resue, descent

Areas of use:
Wind turbine generators, Cable cars