Datasheet



Flexible HWB 1,8 DW

according to EN 360:2002





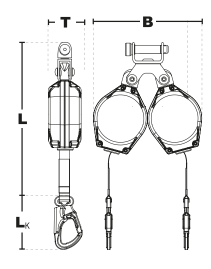
The Retractable Type Fall Arrester is tested and certified for the protection in mobile elevated working platforms.



IKAR retractable type fall arrester have been successfully tested in a simulated fall trial over and edge according to CNB/P/11.060 (r \geq 0,5 mm).



IKV 11 (EN 362:2004-T)



Explanations of the device names:

- H = Retractable type fall arrester
- W = Swivel attachment point
- S = Steel lifeline
- B = Webbing lifeline
- P = Plastic housing

Number = Insert length of the device

Product information:

Orde	er No:	Application length	Housing	Weight	Dimensions (LxBxT)	Connector (L _K) IKV 11
41-HWE	B 1,8 DW	2 x 1,8 m	Aluminium	2,26 kg	290 x 155 x 60 mm	136,5 mm

Features

Retractable type fall arrester with internal energy absorber.

- Sturdy and low-maintenance Retractable type fall arrester with dual swivel suspension.
- Enables reciprocal action for a secured change of work position within the guidelines of the EU regulation 2016/425.
- The rotatable Twinadapter TA 05 is designed for connection to a IKAR full body harness with an attachment tunnel.
- Robust aluminum housing with a rotational attachment eye.
- The rotatable Twinadapter prevents the twisting of the single strap and of the two webbings together.
- Lifeline made of Dyneema® webbing. The lifeline is tested over a double sharp edge.
- · Standard connector IKV 11.
- · Nominal load: 136 kg
- Temperature range of application: -40°C bis +50°C
- · Lifespan: approx 10 years