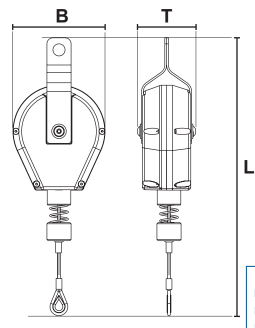
Datasheet



Load arrester HL 30/500

according to directive RL 2006/42/EG





Explanation of the

Device Lbel:

- **H** = Retractable Type Fall Arrester
- P = Plastic housing
- S = galvanized steel cable
- L = Load arrester
- B = Webbing
- Zahl = Application length
- /Zahl =Securing force kg

Product information:

Order No.:	Application length	Housing	Weight	Dimensions (LxBxT)	Nominal Load
41-HL 30/500	10 m	Aluminium	18,0 kg	640 x 320 x 120 mm	max. 500 kg

Features:

Load arrester with internal energy absorber

- Resistant and low-maintenance load arrester with handle anchor attachment point
- Robust, seawater-resistant aluminium housing with retractable lanyard made of galvanised steel cable Ø 6 mm
- · Requirement for the anchorage point: 50kN
- Arresting force: 10 kN
- Catchment distance: 800 mm
- Bracket suspension with Ø 19.5 mm bore, particularly robust for safe attachment of the load arrester
- Eyelet diameter diameter: 15 mm
- Securing load: max. 500 kg
- Temperature range of application: -40°C bis +50°C
- · Lifeline: approx 10 years