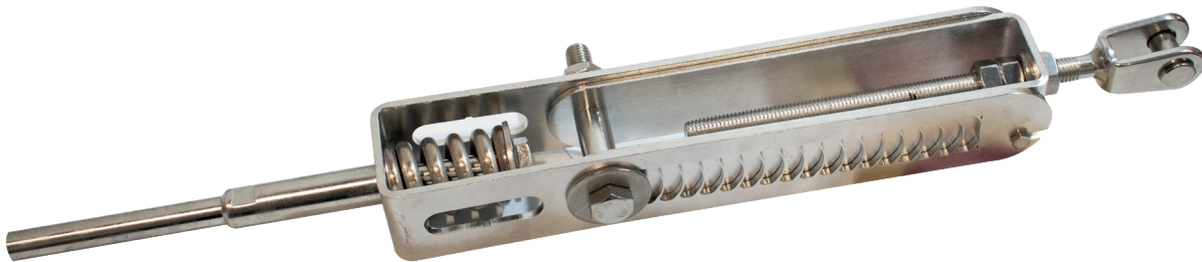


SHOCK ABSORBER



The Shock Absorber is installed at one end of the lifeline. The product absorbs the energy of the fall and limits the damage to structures, it is developed to act according to the principle of Instant Energy Absorption (IEA). It also works as a tensioner and has a tension indicator. The connection to the cable is made by crimping.

SHOCK ABSORBER



Cleaning & maintenance

Products do not require any special maintenance, aside from cleaning. Cleaning of your SDA product is important to prolong its lifetime. Use cold water and soap to eliminate all type of residue (dirt, chemicals, etc.). Dry gently out of sunlight. After use, place your product in a well-ventilated area and avoid excessive heat. Proper care prevents premature wear of the equipment.

Inspection

Look for damage, deterioration or malfunction before and after every use. Inspections should only be made by trained and authorized personnel. Every inspection should be registered in the product dossier.

Weight :	Breaking Strength :	Anchorage :	Dimensions :	Marking :
1,89 kg.	> 40,0 kN	Fork terminal and safety pin	Width: 55 mm Height: 500 mm	Batch Number
Packaging :	Testing :	Absorber :	Surface Treatment :	Color :
Unit per box	EN 795A	Stainless Steel 316 and Bronze	Electropolished	Chrome