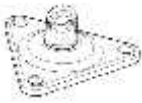

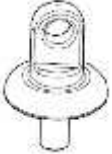







COMPONENTS OF THE LIFELINE

				INTERMEDIATE PIECES	
	MODEL	Désignation	Description		Materials
	LV504	END ANCHORAGE - 3 FIXING HOLES	End anchorage with 3 fixing holes (distance between centers 111.5 mm x 3). Anchoring point can be rotated 360° (Fixing screw M12). Rr> 3700 daN. Dimensions : 140 x 125 x 60 mm.		Stainless steel Weight : 994 g
	LV505	END ANCHORAGE - 1 FIXING HOLES	End anchorage with 1 hole (Fixing screw M16). Rr> 3700 daN. Dimensions : 58,5 x 58,5 x 59 mm.		Stainless steel Weight : 320g
	LV506	END ANCHORAGE - THREADED ROD M16	End anchorage with M16 threaded rod (Fixing screw M16). Rr> 3700 daN. Dimensions : 58,5 x 58,5 x 94 mm.		Stainless steel Weight : 470 g
				ABSORBER	
	MODEL	Désignation	Description		Materials
	LV511	SHOCK ABSORBER WITH TENSIONER INTEGRATED	Energy absorber with tensioner and fall indicator. End connexion by wire rope Ø 8 mm to swage. End part of the line provides buffer for energy generated by a fall. Rr> 3700 daN. Dimensions: 670 x 160 x 75 mm.		Stainless steel cover: Plastic LDPE Weight: 2,6 kg
				MISCELLANEOUS	
	MODEL	Désignation	Description		Materials
	LV057	INFORMATION PANEL	Sign post to be positioned at each access of the lifeline. The maximum number of users, the minimum vertical clearance, date of creation and date of next inspection should be indicated on this. Writing using indelible pen. For Ø 8 mm cable. Dimensions : 21 x 29,7 cm.		Plastic
<p>Nombre maximum d'utilisateurs / Maximum users : X personnes / people Tirant d'air minimal / Minimal clearance of : Y mètres / meters Date / Date : .. / .. / 2016 Date du prochain contrôle / Next inspection date : .. / .. / 2017</p>					
	LV515	JAW SWAGE STUD FOR CABLE - 8 MM	Fork end to swage for wire rope Ø 8 mm LV040. Attached to one end of the lifeline or to an energy absorber. Rr> 3700 daN. Length: 165 mm.		Stainless steel Weight : 400 g
	LV527	LEAD TO SEAL THE LINE	Lead for sealing the SPIDERLINE III lifeline at the tensioner.		Weight : 1,75gr
				CABLE	
	MODEL	Désignation	Description		Materials
	LV040	WIRE ROPE	Wire rope. 7 strands of 19 wires. Diameter: 8 mm. Sold by the meter.		Stainless steel Weight: 250 g/l