

Datasheet

Edge 1020



Certificate	CE 2233	
Article No. EAN	EGBLK1020R	8719159002187
Standardization	EN360:2002 EN & EN 1496:2017 Class B.	
Materials used	Housing	ABS
	Bolts	Stainless Steel
	Cable	4,5 mm galvanised steel cable
	Hook	alloy steel 18 mm opening
Description	<ul style="list-style-type: none">  Fall arrest device manufactured from metal elements assembled in a plastic sealed housing incl. rescue device  It contains a self-retracting galvanised cable;  A shock absorber is integrated in the system;  Working length of 20 meter;  Anchorage eye with swivel action;  Small, compact and lightweight;  Exclusive for vertical use. 	
Technical specifications	Maximum total fall	1,5 meter
	Maximum arrest force	6 KN (0,6 meter free fall)
	Minimum breaking strength	> 12 kN
	Maximum workload	<u>140kg</u>
Weight	8,05 kg	
Packaging	Carton box, manual included.	
Lifetime	<p>Up to 10 years after first use.</p> <p>Fall arrest device, periodically inspected by experts and recorded in inspection log, carefully handled and maintained, stored in accordance with regulations, not in contact with oil, grease or aggressive chemicals, can be used for up to 10 years . Follow the user manual!</p>	

Datasheet