

DATASHEET MILAN 2.0 HUB



GENERAL

Art.Nr:	A-028
GTIN:	4030281155850
E-class number:	40-02-01-06
Customs tariff number:	84251900

Standards:	ANSI Z359.4:2013, DIN EN 1496-A:2017, DIN EN 341-1A:2011, MEETS CSA Z259. 2.3-1B:2012
Net weight:	3.12 kg
Gross weight:	3.12 kg



DATASHEET

MILAN 2.0 HUB

MILAN 2.0 HUB is THE standard rescue device in the industry with additional lifting function. With the help of the hand wheel, the casualty can be lifted over a short distance to release his lanyard and lower him safely. The device is optimised for personal rescue. Note: When working at height, a suitable rescue concept based on a risk assessment is essential. MILAN offers a wide range of applications for different rescue scenarios. To master these techniques, users must be carefully trained by a SKYLOTEC-certified instructor who has been specially trained on the device. - THE standard rescue device -With additional lifting function - User weight of up to 280 kg with redirection Intuitive operation due to rope guide and brake in the housing

FEATURES

Application areas:	Emergency, Wind energy, Elevator construction, High ropes courses, Telco energy
Colour:	Black, polyethylene_terephth alate, White
Lifting function:	Yes
Max. abseiling height:	500 m
Max. Abseil speed:	0.90 m/s
Maximum compatible rope diameter:	9.00 mm
Maximum load 1 person:	141.00 kg
Maximum load 2 persons:	280.00 kg
Maximum lifetime:	20 years
Maximum number of persons:	2
Maximum load:	280.00 kg
Maximum temperature:	60 °C
Minimum compatible rope diameter:	9.00 mm
Minimum temperature:	-35 °C
Panic function:	No
Rescue function:	Yes

MATERIAL



DATASHEET MILAN 2.0 HUB

Material:

Aluminium, Steel, Polyamide