

Data sheet

MILAN 2.0 HUB



GENERAL

Art. no.:	A-028	E-class number:
EAN:	4030281155850	Customs no.:
Standard:	DIN EN 1496-A:2017 DIN EN 341-1A:2011	

E-class number: 40-02-01-06

Customs no.: 84251900



Data sheet

MILAN 2.0 HUB

MILAN 2.0 HUB is THE industrial standard rescue device, including an additional lifting function. With the help of the handwheel, the casualty can be lifted over a short distance to release his lanyard and lower him safely. The device is optimized for the accompanied rescue of persons.

- user weight of up to 280 kg with deflection
- intuitive operation due to rope guide and brake in the housing
- lifting procedure with handwheel

With special [SEAL

PACs](https://bit.ly/3408bTx) an extended lifetime of up to 15 years can be guaranteed, which can even be doubled once within a resealing process to 30 years.

Note: When working at heights, a suitable rescue concept based on a risk assessment is essential. MILAN offers a variety of applications for different rescue scenarios. To master these techniques, the user must be carefully trained by a SKYLOTEC-certified instructor who has been specially trained on the device.

GENERAL

Internat. standard:

ANSI Z359.4:2013, MEETS CSA Z259.2.3-1B:2012

FEATURES

Abseiling speed:	0,90 m/s
Abseiling height:	500,00 m
Max. service life:	20 Years
Max. number of persons:	2
Rated load:	260 KG
Temperature:	from 60 °C to -35 °C
Suspension element:	KM9

Area of application:

Fire brigade / Rescue / Special Forces, Lift Construction, Power Supplies / -Transmission / Telecommunications, Rope Courses, Wind Energy / Offshore Industry

DIMENSIONS

Weight: 4,79 kg



HARDWARE

Carabiner on anchoring point side: KOBRA TW

MATERIAL

Material:

Aluminium, Steel, Polyamide