

Data sheet

MILAN 2.0



GENERAL

Art. no.:	A-027	E-class n	
EAN:	4030281155843	Customs	
Standard:	DIN EN 341-1A:2011		

E-class number:	40-02-01-06		
Customs no.:	84251900		



Data sheet

MILAN 2.0

MILAN is THE industrial standard evacuation device worldwide. The centrifugally controlled brake maintains a constant descent speed of 0.9 m/s, thus ensuring fast and safe evacuation. The ultra-robust housing made in Germany is CNC-milled from a solid block aluminium.

- suitable for 2-person use and for alternating abseiling
- abseiling heights up to 500 m
- rescue operations of any kind at any place

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

Internet only:

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		
A 6 11 41			

Area of application:

Fire brigade / Rescue / Special Forces, High Rack, Wind Energy / Offshore Industry



DIMENSIONS	DI	lМ	ΕN	1SI	О	NS
------------	----	----	----	-----	---	----

Weight: 4,50 kg

HARDWARE

Carabiner on anchoring point side:

KOBRATW

MATERIAL

Material:

Aluminium, Steel, Polyamide