

DATASHEET MILAN 2.0 POWER



GENERAL

Art.Nr:	A-029	ANSI Z359.4:2013, DIN EN 1496-A:2017, Standards: DIN EN 341-1A:2011, MEETS CSA Z259.	DIN EN 1496-A:2017,
GTIN:	4030281155867		
E-class number:	40-02-01-06	Netweight	2.3-1B:2012
Customs tariff	84251900	Net weight:	3.14 kg
number:	04201900	Gross weight:	3.14 kg



DATASHEET MILAN 2.0 POWER

MILAN 2.0 POWER is THE special version of the MILAN 2.0 HUB. With the RESCUE DEVICE DRIVER (RDD)

<https://www.skylotec.com/eu_en/rdd-furmilan-2-0-power-a-029-g.html> it offers an option for fast and safe rescue over long distances upwards. In addition,

all manual options for rescue and evacuation are available.

 $\mbox{ }$ electrically operated rescue device with RDD

 \cdot enables effortless roping up, < 2 min for 10 m

maximum lifting weight of 250 kg in emergency

With special SEAL PACs

<https://www.skylotec.com/eu_en/seal-pacset-seal-pac.html> 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.

FEATURES

Application areas:	Emergency, Wind energy, Steelwork, Telco energy	
Colour:	Black, Orange, White	
Lifting function:	Yes	
Max. abseiling height:	501 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

Material:	Aluminium, Steel,
	Polyamide



DATASHEET MILAN 2.0 POWER

www.skylotec.com I Datenblatt, 13.08.24