

Skylotec — MILAN 2.0 Hub Solutions and Kits | Solutions



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 an instructor who has been specially trained on the device.

## **Key Features**

• 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

## **Additional Information**

Shipping weight | 11.04 lbs Compliant | ANSI Z359.4:2013, DIN EN 1496-A:2017, DIN EN 341-1A:2011, MEETS CSA Z259.2.3-1B:2012 Color | Orange / Black / White Abseiling Speed | 0,90 m/s Abseiling Height | 500,00 m E-class Number | 40-02-01-06 Max. Service Life | 20 Years Max. Number Of Persons | 2 Rated Load | 260 KG Temperature | 60 °C - -35 °C, 140 °f - -31 °f Suspension Element | KM9 Material | Aluminum, Polyamide, Steel Weight | 11.04 lbs (5007 g)

## **Product Code**

SYA028

