

# DATASHEET

## SPEED



### GENERAL

Art.Nr:	TAC-0002	Standards:	EN 353-1:2014+A1: 2017
GTIN:	4030281122296	Net weight:	1.42 kg
E-class number:	40-02-01-90	Gross weight:	1.42 kg
Customs tariff number:	73269098		

# DATASHEET

## SPEED

The innovative SPEED climbing protection runner is the world's only runner with two redundant catch systems and speed-dependent catch function. The catching bar is hidden in the housing and is protected there against unintentional intervention. Through an additional lever, the SPEED works like a back pull runner when climbing.

The runner remains short and thus also the catch path. This provides climbing comfort and reduces fall-related injuries. In the event of a back pull failure, the runner can only reach a fixed preset maximum speed. If he exceeds this, the independently acting second safety device engages: a centrifugal brake swings out the catch bar and the runner blocks.

The follower safety gear is compatible with C-profile rails of the SKYTAC rail from SKYLOTEC or the SÖLL GlideLoc rail, which allows a variety of uses. Solid aluminum housing, stainless steel axles and metal guide rollers ensure low wear and tear.

- Uncompromising safety due to two redundant catch systems.
- Reduction of misapplications due to interlocking
- Comfortable and fatigue-free climbing thanks to double guide rollers.
- Various use due to compatibility with SKYTAC and SÖLL GlideLoc rail.

Further information:

[https://www.skylotec.com/eu\\_de/permanente-absturzsicherung/produkte/vertikale-systeme/#skytac](https://www.skylotec.com/eu_de/permanente-absturzsicherung/produkte/vertikale-systeme/#skytac)

<[https://www.skylotec.com/eu\\_de/permanent](https://www.skylotec.com/eu_de/permanent)  
e-

### FEATURES

Application areas: Wind energy

Colour: Grey

Maximum number of persons: 1

Maximum load: 150.00 kg

Rope access technique: No

Vertical systems: Vertical rail system

### MATERIAL

Material: Aluminium, Steel

# DATASHEET

## **SPEED**

[absturzschutz/produkte/vertikale-systeme/#skytac](#)>