

# DATASHEET

## SPEED ATTACH



### GENERAL

Art.Nr:	TAC-0004-EU	Standards:	EN 353-1:2014+A1:2017
GTIN:	4030281222644	Net weight:	1.55 kg
E-class number:	40-02-01-90	Gross weight:	1.55 kg
Customs tariff number:	73269098		

# DATASHEET

## SPEED ATTACH

The innovative SPEED ATTACH climbing protection runner is the world's only runner with two redundant catch systems and speed-dependent catch function. The catching bar is concealed in the housing where it is protected from unintentional intervention. Through an additional lever, the SPEED ATTACH 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 fuse takes effect: A centrifugal brake swings out the catch bolt and the runner blocks. The accompanying 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.

The difference between the two travelling arresters is that, compared to the SPEED, the SPEED ATTACH can be attached and removed at any point on a C-profile, which means that the arrester runner can also be removed if, for example, work has to be carried out on intermediate levels.

- Uncompromising safety thanks to two redundant arrester systems.
- Reduction of misapplications due to locking security
- Comfortable and fatigue-free climbing thanks to double guide rollers.
- Various use due to compatibility with SKYTAC and SÖLL GlideLoc rail.
- High flexibility due to possible mounting and dismounting at any point of the rail.

### FEATURES

Application areas:	Shaft, Wind energy, Telco energy, High Rack storage
Colour:	Grey
Maximum number of persons:	1
Maximum load:	150.00 kg
Maximum temperature:	45 °C
Minimum temperature:	-30 °C
Rope access technique:	No
Vertical systems:	Vertical rail system

### DIMENSIONS

Rail length:	0.00 m
Rail width:	0.06 m

### MATERIAL

Material:	Aluminium, Stainless Steel, Polyamide, Steel
-----------	--

# DATASHEET

## **SPEED ATTACH**

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/permanente-absturzsicherung/produkte/vertikale-systeme/#skytac](https://www.skylotec.com/eu_de/permanente-absturzsicherung/produkte/vertikale-systeme/#skytac)>