

# Data sheet

# **SPEED**



#### **GENERAL**

Art. no.:	TAC-0002	E-class number:	40-02-01-90
EAN:	4030281122296	Customs no.:	73269098
Standard:	EN 353-1:2014+A1:2017		



## Data sheet

## **SPEED**

SPEED, the new patented runner for height access systems from SKYLOTEC, is ahead of its time. While work on improving the safety standard EN 353-1 for guided type fall arresters on a rigid anchor line continues, we have solved the problem: With our new runner SPEED. The principle behind SPEED is simple: The security bolt sits hidden in the housing and is protected there from unwanted access. Through an additional locking lever, SPEED works during climbing like a pull-back runner. The runner remains close to the climber and so the fall distance remains short. This creates comfort while climbing and minimizes fallrelated injuries. In the case of failure of the pullback feature, whether through mistake or unfavourable conditions, the runner can reach only a fixed preset maximum speed. Should the runner exceed this speed, an independently acting second safety feature kicks in: A centrifugal force brake swivels out and the runner blocks.

#### **FEATURES**

Fall indicator

Max. number of persons: 1

Patent

Area of application:

Permanent Fall Arrest Systems, Wind Energy /

Offshore Industry

**DIMENSIONS** 

Weight: 1,05 kg

**HARDWARE** 

Carabiner on device: SWIVEL SHORT

Carabiner on rope: SWIVEL SHORT

**MATERIAL** 

Material: Aluminium, Steel