

DATASHEET

3 SKYTAC



GENERAL

Art.Nr: TAC-0001

E-class number: 40-02-01-90

Standards: EN 353-1:2014+A1:
2017

Net weight: 0.00 kg

Gross weight: 0.00 kg

DATASHEET

3 SKYTAC

The vertical rail climbing protection system with its revolutionary SPEED and SPEED ATTACH runners secures the user at any height. The innovative SPEED ATTACH climbing protection runner is the only runner in the world to offer you two redundant fall arrest systems and a speed-dependent fall arrest function. SKYTAC is used in high-bay warehouses as well as on church towers, chimneys, elevated tanks, masts, bridge piers and shaft installations. The climbing protection system can also be used to upgrade existing ladders and thus increase user safety. SKYTAC is tested and certified in accordance with EN 353.1:2014 + A1:2017.

>>To the individual components
<https://www.skylotec.com/Produkte/Absturz-sicherungssysteme/Vertikale-Systeme/Schienensysteme/>

FEATURES

Colour:	Silver
Maximum number of persons:	1
Minimum temperature:	-35 °C
Maximum temperature:	80 °C
Rope access technique:	No
Vertical systems:	Vertical rail system

DIMENSIONS

Rail length:	5600.00 mm
Rail width:	30.00 mm
Max height:	5600 mm
Minimum height:	560 mm
Product width:	50.00 mm
Product height:	30.00 mm

MATERIAL

Material:	Steel
-----------	-------