

Type examination certificate no. E 7311.d

Object: Climbing protection device

SK YLOT EC

Brand:

SKYTAC-SG with SPEED / with SPEED ATTACH

Type designation: Safety-

See insert sheets

related

Specifications:

SKYLOTEC GmbH

Manufacturer's address: hn Muh!engr'ind 6-8

DE-56566 Neuwied

Ü1 YLOTEC GmbH

Address of the applicant: Im MüNlerigrt no 6-8

DE-56566 Neuwied

Tested in accordance with EN 353-

1:2014+A1:20 T7 and RFU PPE-Special conditions, enclosures: R/11.119 Version 1,

EN 795:2012

Expiry of validity: June 30, 2028

The tested tree crate complies with the basic requirements of the Y'er Regulation \EUi ?01G.'4?5 and its amendments of the European Parliament and of the Council of 9 March 2U1 * on personal protective equipment and on the implementation of Council Directive

This certificate is valid in conjunction with the general provisions listed on the return and the enclosures mentioned above. The B . The certificate may only be used in conjunction with one of the I-:onformilalsbe\vertising procedures according to Ar|icle 1 J letter c"

European notified, identification no. 1246

Suva

Place and date:

Zenification point SCESo 0008 Lucerne, June 5,

Technology area 2023

The certification manager

Guido Schmitter

The safety engineer

Mauritius BoTtier

General provisions

This certificate applies to the product or product category with the brand and type designation stated on the front. In order to certify compliance with the essential health and safety requirements of the relevant European directive or regulation, each product or product category must be marked in accordance with the requirements of the directive or regulation specified on the front page and any amendments thereto.

The manufacturer or distributor undertakes to only place products on the market under the brand and type designation stated on the front that meet the following requirements for this certificate in all parts that may affect safety. This certificate automatically loses its validity if this condition is not met.

In assessing the product or product category designated on the front page, it was assumed that the design and manufacture correspond to the recognized state of the art.

With regard to the operating instructions to be supplied, we refer to the requirements of the directive or regulation stated on the front page.

If organizational measures are required to ensure safety, these must be made known to the purchaser and user and recorded in the operating instructions.

The manufacturer is obliged to report all complaints concerning the product or product category designated on the front page and the rectification of defects to the certification body without delay.

With regard to the area of application, placing on the market and putting into service, free movement of goods, conformity assessment procedure and CE marking, the provisions of the directive or regulation named on the front must be complied with.

In offers, brochures, advertisements or other advertising media, reference may only be made to this certificate in conjunction with its number.

The period of validity of the certificate is extended on application if the product or product category with the associated regulations on its use continues to comply with the complies with the applicable health and safety requirements.

If new experience or knowledge shows that safety is not sufficiently guaranteed or the product or product category no longer corresponds to the latest state of the art, the certificate can be annulled at any time by the Suva certification body.





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Lucerne, June 5, 2023

Safety information

Fall arrester SPEED, article numberTAC-0002 with energy absorber SKYLOTEC article number BAUG-251-7 (incl. connector H-124-LS according to EN 362:2004/T)

and

SPEED ATTACH fall arrester, article number TAC-0004 with SKYLOTEC energy absorber article number BAUG-251-7 (incl. connector H-124-LS according to EN 362:2004/T)

including rigid anchor line type Söll GlideLoc (Honeywell):

 - Anchor rails made of galvanized steel, chrome-nickel steel or anodized aluminium (in combination with SPEED or SPEEO ATTACH)
Single stile ladders (Y-ladders) made of galvanized steel. Chrome-nickel steel or anodized aluminium (in combination with SPEED or SPEEO ATTACH)
Double stile ladder (Z-ladder) made of anodized aluminium (in combination with SPEED or SPEED ATTACH)

aligned maximum 20° forwards, maximum 15" sideways and maximum 8' backwards

with the following components:

Exit device on Y ladder and Z ladder made of anodized Afumin (only in combination with SPEED)

Folding flap (only in combination with SPEED)

Horizontal anchor rail made of anodized aluminium or galvanized steel (only in combination with SPEED)

Transfer device (in combination with SPEED and SPEED ATTACH) Pivoting roof exit (in combination with SPEED and SPEED ATTACH)

Necessary modifications to the original Söll GlideLoc system.

The bottom and top anchor rail sections must be secured with two anchors Reduction of the reinforced overhang on the galvanized anchor rails

steel and chrome-nickel steel and for the Y-conductors made of galvanized steel and chrome-nickel steel to 1050 mm

Removal of components not expressly approved (swivel nets, exit devices on Y ladders made of galvanized steel or chrome-nickel steel and anchor lines made of galvanized steel, chrome-nickel steel or anodized aluminium,

Turned roof hatch, 50 mm butt connector, manhole access device, removable ladder section, etc.)

Fastening to the substrate and the anchor line are not included in the scope of the type test

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With regard to the operating instructions to be supplied, we refer to the requirements of the directive or regulation stated on the front page.

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The period of validity of the certificate is extended on requirement if the product or the product category with the associated regulations on its use continues to comply with the applicable health and safety requirements.

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Installation. Inspection and instructions for use:

Installation and maintenance instructions Honeywell MÜLLER SEN 98 A| 06/2019 Installation and maintenance instructions Honeywell MILLER SEN 99 'A| 06/2019 Installation and maintenance instructions Honeywell MILLER SEN 100 'A, 06/2019 Approval for use protocol MAT-PA-0009-00-EN SKYTAC-SG 05.05.2023 Instructions for use Fall arrester for SKYTAC / SKYTAC-SG MAT-BA-0168-01, 30.03.2023

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If new experience or knowledge shows that safety is not sufficiently guaranteed or that the product or product category no longer corresponds to the state of the art, the certificate may be revoked. The certification body of the Suva is currently in the process of being certified.