

## **EU-Type Examination Certificate**

No. P5A 078362 0022 Rev. 00

Holder of Certificate: Rotho Blaas Srl

Via dell'Adige 2/1 39040 Cortaccia

**ITALY** 

Product: PPE against fall from a height

**Anchor Device EN 795/E** 

Model(s): BLOCK

**Tested according to:** DIN EN 795:2012

The Certification Body of TÜV SÜD Product Service GmbH confirms that the listed product fulfils the basic requirements with Annex V (Module B) of Regulation (EU) 2016/425 on personal protective equipment according to Article 19 (PPE of category III). This certificate refers only to the submitted sample for testing and certification and on its technical documentation. The validity of this certificate based on an ongoing surveillance in accordance with Module C2 or D of Regulation (EU) 2016/425 by a Notified Body. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 713380372

 Valid from:
 2025-11-10

 Valid until:
 2030-11-09

**Date**, 2025-11-10

( Daniel Würtz )



## **EU-Type Examination Certificate**

No. P5A 078362 0022 Rev. 00

## **Parameters:**

Old EU-type examination certificate:	P5A 078362 0018 Rev. 00
Old technical report:	713165009

Type:	Anchor Device, type BLOCK conform to EN 795/E for 1-person use
Construction:	Star-shaped basic framework made of stainless steel 1.4301 AISI 304, made of different components and single anchor point AOS
Dimensions:	- Total length x width: 1870mm x 1145mm - Total height:140mm
Components:	- 6 frame parts: length x height x thickness: 1040,81mm x 140mm x 1,5mm; 120° angled at one end and 90° angled at other end; incl. folding seam at middle of total length; incl. 4 round holes № 9mm; one side waved - 3 diagonal struts − long: length x height x thickness: 766,40mm x 162,50mm x 1,5mm; incl. 90° angled plate; incl. 4 round holes № 9mm - 3 diagonal struts − short: length x height x thickness: 491,50mm x 162,50mm x 1,5mm; incl. 90° angled plate; incl. 4 round holes № 9mm - 6 Connections: length x height x thickness: 240,83mm x 35,39mm x 1,5mm; 120° angled at both ends; incl. 2 round holes № 9mm - 1 main plate: total length x width x thickness: 230mm x 230mm x 3mm; incl. 6 round holes № 9mm and 1 round hole № 17mm - single anchor point AOS: made of stainless steel; 98mm long; 60mm wide; 4mm thick; 135° angled; incl. 1 round hole № 17mm and 1 hole 50mm x 27,5mm
Fixation elements:	assembly of basic framework by 24 stainless steel screws M8x20mm with nuts; fixation of AOS to basic framework by 1 stainless steel M16x50mm screw M16x50mm with 3 washers and 2 nuts
Structure:	Roof structure with Attica (Bitumen – 3x EPDM BLOCKMAT=Granular rubber substrate length x width: 550mm x 1050mm; 6mm thick – BLOCK)
Weighting:	24 concrete plates (length x width x height: 500mm x 500mm x 40mm) each 21,5kg: 516kg total weight (with BLOCK and BLOCKMAT: 545kg)
Ambient temperature:	> 0°C
Roof angle:	max. 5°
Marking:	manufacturer; manufacturing address; type; EN 795/E:2012; CE-marking; "read-instruction"-Piktogramm; serial number; max. 1 person; manufacturing month and year incl. fabric symbol
Weight:	- BLOCK (incl. AOS): 19,3kg - 3x EPDM BLOCKMAT: 7,7kg

Page 2 of 3

TÜV SÜD Product Service GmbH is Notified Body according to Regulation (EU) 2016/425 on personal protective equipment with the identification number 0123.



## **EU-Type Examination Certificate**

No. P5A 078362 0022 Rev. 00







