

EC-Type Examination Certificate

No. P5 17 08 89530 004

Holder of Certificate: TrueBlue LLC

dba Head Rush Technologies

1835 38th Street Boulder 80301

USA

Product:

PPE against fall from a height

Anchor Device for ropes courses, VG11 RfU

CNB/P/11.104

Model(s):

Light Speed Micro Trolley

Parameters:

1 person use for attachment on steel cables

Ø 9 mm- 13 mm in ropes courses; aluminium alloy body with 2 riveted aluminium alloy wheels with ball bearings and user fixation hole on the bottom; plastic part for

closing holes and gaps on body;

Dimensions: 123,5 mm x 90 mm x 33 mm:

Body:

two 4 mm thick bent aluminium sheets, each with 2 holes Ø 8,6 mm for pulley wheel axles, 1 hole Ø 18 mm for auxiliaries and 1 hole Ø 17,5 mm for attachment point;

with groove for connector parking;

Pullevs:

2 stainless steel sheaves Ø37 mm x 18 mm, rope radius 7.53 mm; with ball bearing Ø22 mm x 7 mm; fixed with

stainless steel bolt rivet 8 mm

More Parameters: see Annex

This EC-Type Examination Certificate is issued according to Article 10 of Council Directive 89/686/EEC for personal protective equipment as classified in Article 8 (PPE of category 3). It confirms that the listed product fulfills the basic requirements as specified in Annex II of the Directive. This certificate refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification and on its technical documentation. See also notes overleaf.

Test report no.:

713111125/1

Valid until:

2022-08-15

(Florian Staudigl &

Date. 2017-09-08

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 89/686/EEC for personal protective equipment, notified by publication in the Official Journal of the EC No. C 203/44 dated July 07th, 1994 with identification No. 0123.

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Annex to EC-Type Examination Certificate

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Anchor Device for ropes corse, type Light Speed Micro Trolley:

Marking:

product name, "read instructions"-pictogram; manufacturer, CE-marking; CNB/P/11.104; pictogram "drive direction"; "17 kN";

rope range(9 \leq Ø \leq 13 mm)

Weight: 371 g













Department: Date:

GARTCP / F. Staudigl

2017-09-08

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