

EU-Type Examination Certificate

No. P5A 089530 0020 Rev. 00

Holder of Certificate: **TruBlue LLC**
dba Head Rush Technologies
1699 Cherry Street
Louisville CO 80027
USA

Product: **PPE against fall from a height**
Connector EN362

Model(s): **TRU-CLIP connector (class T)**
Key Link 13140 (class M)

Tested according to: DIN EN 362:2008

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.: 713350049-1

Valid from: 2025-03-17

Valid until: 2030-03-16

Date, 2025-03-17



(Volker Kron)

EU-Type Examination Certificate

No. P5A 089530 0020 Rev. 00

Parameters:

| | |
|------------------|--|
| Type: | EN 362 Connector (can only be used in combination), made of: - TRU-CLIP connector (class T) - Key Link 13140 (class M) |
| Dimensions: | - TRU-CLIP connector (class T): approx. 135mm x 69mm x 33mm - Key Link 13140 (class M): approx. 66mm x 51mm x 21mm |
| Materials: | - TRU-CLIP connector (class T): made of aluminium, stainless steel, brass and POM - Key Link 13140 (class M): made of stainless steel |
| Closing: | - TRU-CLIP connector (class T): manual-locking gate (opening and closing only in combination with Key Links 13140) - Key Link 13140 (class M): screw can be closed/opened only by using of tools |
| Gate open width: | - TRU-CLIP connector (class T): 8.8mm |
| Marking: | - TRU-CLIP connector: manufacturer; manufacturing address; type; CE-marking; "read instruction"-pictogram; EN 362:2004/T; 20kN; manufacturing month and year + fabrication pictogram (batch number); - Key Link 13140: manufacturer; type; CE-marking; "read instruction"-pictogram; EN 362:2004/M; 20kN (major axis); 15kN (minor axis); manufacturing month and year + fabrication pictogram (batch number) |

