

EU TYPE-EXAMINATION CERTIFICATE

according to Article 19 (c) of Regulation (EU) 2016/425 of the European Parliament and of the Council

No. 1019-358/Q/2023

Name of product:	see products listed on second page of certificate
PPE category:	III.
Manufacturer:	CAPITAL SAFETY GROUP - Banská Bystrica, s.r.o. Jegorovova 35 974 01 Banská Bystrica Slovakia
Applied standards and/or technical specifications:	see standards and/or technical specifications listed on second page of certificate
Base for issue of certificate:	Evaluation Report No. 1019-021543/2023 (integral part of this certificate)
Conditions of validity:	Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c) point (i) or (ii) of Regulation (EU) 2016/425 of the European Parliament and of the Council.
Validity of certificate till:	September 18, 2028
Number of appendices:	1

VVUU, a.s. hereby certifies that the sample of the product mentioned above meets all the relevant essential health and safety requirements of Annex II of the Regulation (EU) 2016/425 of the European Parliament and of the Council.

September 19, 2023

.....
Date of issue




Tomáš Dorazil

.....
Deputy Director NB 1019

List of products

Products	Standards and/or technical specifications
1161600 - Full body harness, derived variants 1161601, 1161602	ČSN EN 361:2003
1161603 - Full body harness, derived variants 1161604, 1161605	ČSN EN 365:2005
1161609 - Full body harness, derived variants 1161606 *, 1161607 *, 1161608 *, 1161610, 1161611 (* ... variants with Hi-Vis jacket)	identical to <i>EN 361:2002</i> <i>EN 365:2004</i>
1161615 - Full body harness, derived variants 1161616, 1161617	<i>EN 361:2002</i> <i>EN 365:2004</i>
1161612 - Full body harness, derived variants 1161613, 1161614	ČSN EN 361:2003 ČSN EN 365:2005 ČSN EN 1497:2008 identical to <i>EN 361:2002</i> <i>EN 365:2004</i> <i>EN 1497:2007</i>

Description of products

See Appendix No. 1

Picture of products

See Appendix No. 1

APPENDIX No. 1 TO EU TYPE-EXAMINATION CERTIFICATE No. 1019-358/Q/2023

Product: **1161600 - Full body harness, derived variants 1161601, 1161602, 1161603, 1161604, 1161605, 1161606, 1161607, 1161608, 1161609, 1161610, 1161611, 1161615, 1161616, 1161617**

Description of product

Composition of product:	leg loops, shoulder straps, chest strap
Width of primary straps:	44 mm - without padding (PES)
Threads:	PES; in a contrasting colour to the colour of straps
Buckles, adjustment elements:	- steel, pass-thru buckles: 1 pc on chest strap (1161600, 1161603, 1161609), 2 pcs on leg loops (1161600, 1161603, 1161609) - steel, quick-speed buckles: 1 pc on chest strap (1161615), 2 pcs on leg loops (1161615) - steel, parachute adjusters: 2 pcs on shoulder straps (1161603, 1161609, 1161615)
Attachment elements:	- steel, D-ring: one front element for fall arrest - EN 361 (1161609, 1161615) - steel, D-ring: one back element for fall arrest - EN 361 (1161600, 1161603, 1161609, 1161615)
Max. loading:	140 kg
Trademark:	3M, Protecta
Product variants:	Product variants identical with regards to design and used materials, only different sizes: <ul style="list-style-type: none"> • 1161600, 1161601, 1161602 • 1161603, 1161604, 1161605 • 1161606 *, 1161607 *, 1161608 *, 1161609, 1161610, 1161611 (note: * ... variants with Hi-Vis jacket) • 1161615, 1161616, 1161617

Picture of product



„1161600“

Duplication of only parts of this document is subject to the approval of VVUU, a.s., NB 1019, Ostrava–Radvanice, Czech Republic.



„1161603“



„1161609“



„1161615“

Product: Full body harness - derived variants 1161612, 1161613, 1161614

Description of product

Composition of product:	leg loops, shoulder straps, chest strap, straps on shoulders with one rescue attachment point
Width of primary straps:	44 mm - without padding (PES)
Threads:	PES; in a contrasting colour to the colour of straps
Buckles, adjustment elements:	- steel, pass-thru buckles: 1 pc on chest strap, 2 pcs on leg loops - steel, parachute adjusters: 2 pcs on shoulder straps
Attachment elements:	- steel, D-ring: one front element for fall arrest - EN 361 - steel, D-ring: one back element for fall arrest - EN 361 - steel, D-ring: one point for evacuation and rescue - EN 1497
Max. loading:	140 kg
Trademark:	3M, Protecta
Product variants:	Product variants identical with regards to design and used materials, only different sizes: • 1161612, 1161613, 1161614

Picture of product




„1161612“



September 19, 2023

.....
Date of issue



Tomáš Dorazil
.....
Deputy Director NB 1019