



**DOLOMITICERT SCARL**  
Authority for the certification of personal protective equipment  
Zona Industriale Villanova, 7/A  
32013 Longarone (BL) Italy  
Tel.: ++39 437 573407 Fax: ++39 437 573131  
E-Mail: [info@dolomitcert.it](mailto:info@dolomitcert.it)  
Web: [www.dolomitcert.it](http://www.dolomitcert.it)



PRD N° 1468  
Membro degli accordi di Mutuo Riconoscimento  
EA, IAF, e ILAC  
Signatory of EA, IAF, and ILAC  
Mutual Recognition Agreements

## EU TYPE-EXAMINATION CERTIFICATE

n. EC: 18-0024

In realisation of the Regulation (EU) 2016/425 of the European Parliament and of the Council of 9<sup>th</sup> of March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

### DOLOMITICERT SCARL

authorised from the ministry of economic development and from the ministry  
of labour and social actors with the decree dated 26<sup>th</sup> April 2017  
NOTIFIED BODY IDENTIFICATION NUMBER: 2008

considered the application for EU type-examination no. 180018, presented in date 23/02/2018

### CERTIFIES THAT

the following personal protective equipment model

**Protective footwear for motorcycle riders**

**TECHNICAL 2.0**

presented by

**HEBOLUTION PARTS S.L.U.**

**c/Muntaner 292, 3<sup>o</sup>, 2<sup>a</sup> - 08021 BARCELONA SPAIN - Spain**

results to be in conformity with the applicable essential requirements included into Annex II of the Regulation (EU) 2016/425 dated 9<sup>th</sup> of March 2016.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on page 2. 3 .4 of the present document.

First issue date: 20/04/2018  
Renewal or revision date: /  
Expiration date: 19/04/2023  
Longarone, 20/04/2018

Certification Board Manager  
(Luca Tamburlin)



This document consists of no. 4 numbered pages.

**NOTE: This EU Type-Examination Certificate is valid starting from the date of 21<sup>st</sup> April 2018.**

**1. Description of the Personal Protective Equipment**

Type of PPE: Protective footwear for motorcycle riders  
 Reference Standard: EN 13634:2017 - "Protective footwear for motorcycle riders - Requirements and test methods"  
 Shoes size: 38 43 48  
 Shoes length (mm): 277 312 347  
 Shoes width (mm): 75 80 86  
 Shoes height (mm): 305 334 355  
 Shoes weight (g): 1130 1310 1490  
 Product designation: TECHNICAL 2.0  
 Variants: Four colour variants provided: brown (code HT1012), black (code HT1012N), white (code HT1013) and yellow-fluo-red (code HT1014).

Trade mark: **HEBO**

PPE category: **II**

PPE description and notes: For footwear materials description please refer to the picture below. Variants HT1012 and HT1012N differs from variants HT1013 and HT1014 for the colour and for the material of a part of the upper (leather for variants HT1012 and HT1012N and microfiber for variants HT1013 and HT1014).

The protective footwear for motorcycles riders model TECHNICAL 2.0 is produced in the following sizes: 38-39-40-41-42-43-44-45-46-47-48. The device is closed by two buckle/rack systems present in the front/lateral part of the device and by means of an adjustable velcro strap in the upper shin zone.

Manufacturer's name: **HEBOLUTION PARTS S.L.U.**  
 Manufacturer's address: **c/Muntaner 292, 3º, 2ª - 08021 BARCELONA SPAIN - Spain**  
 Mandatary's name: /  
 Mandatary's address: /  
 Certificate's holder: **HEBOLUTION PARTS S.L.U.**  
 Holder's address: **c/Muntaner 292, 3º, 2ª - 08021 BARCELONA SPAIN - Spain**



ITEM	CODE	PARTS NAME	DESCRIPTION	COLOR	COMPOSITION
1		interna line		Black	
2		interna soletta		Black	
3		lacci		Black	
4	17-001-7	lacci	2.00 Closure strap, Nylon Buckles	Black	COMPOSITE
5		colonna superiore		Black	
6		colonna inferiore		Black	
7	MC-0001	interna soletta	1.00mm microfiber	Black	Microfiber
8	MC-0002	interna soletta	1.00mm leather	Black	Leather
9	FB-0112	interna soletta	2.00mm microfiber-4.00	Black	Microfiber, EVA
10		interna soletta		Black	
11	MC-0001	interna soletta	1.00mm microfiber	Black	Microfiber
12	MC-0002	interna soletta	1.00mm leather	Black	Leather
13	MC-0003	interna soletta	1.00mm microfiber	Black	Microfiber
14	FB-0112-3-4-5	interna soletta	Microfiber, Super-NBT membrane	Black	POLYESTER-THERMAPLASTIC
15		interna soletta		Black	
16		colonna superiore		Black	
17	MC-0001	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
18	MC-0002	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
19	MC-0003	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
20	MC-0004	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
21	MC-0005	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
22	MC-0006	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
23	MC-0007	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
24	MC-0008	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
25	MC-0009	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
26	MC-0010	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
27	MC-0011	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
28	MC-0012	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
29	MC-0013	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
30	MC-0014	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
31	MC-0015	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
32	MC-0016	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
33	MC-0017	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
34	MC-0018	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
35	MC-0019	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
36	MC-0020	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
37	MC-0021	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
38	MC-0022	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
39	MC-0023	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
40	MC-0024	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
41	MC-0025	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
42	MC-0026	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
43	MC-0027	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
44	MC-0028	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
45	MC-0029	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
46	MC-0030	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
47	MC-0031	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
48	MC-0032	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
49	MC-0033	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
50	MC-0034	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
51	MC-0035	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
52	MC-0036	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
53	MC-0037	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
54	MC-0038	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
55	MC-0039	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
56	MC-0040	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
57	MC-0041	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
58	MC-0042	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
59	MC-0043	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
60	MC-0044	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
61	MC-0045	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
62	MC-0046	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
63	MC-0047	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
64	MC-0048	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
65	MC-0049	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
66	MC-0050	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
67	MC-0051	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
68	MC-0052	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
69	MC-0053	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
70	MC-0054	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
71	MC-0055	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
72	MC-0056	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
73	MC-0057	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
74	MC-0058	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
75	MC-0059	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
76	MC-0060	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
77	MC-0061	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
78	MC-0062	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
79	MC-0063	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
80	MC-0064	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
81	MC-0065	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
82	MC-0066	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
83	MC-0067	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
84	MC-0068	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
85	MC-0069	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
86	MC-0070	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
87	MC-0071	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
88	MC-0072	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
89	MC-0073	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
90	MC-0074	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
91	MC-0075	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
92	MC-0076	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
93	MC-0077	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
94	MC-0078	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
95	MC-0079	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
96	MC-0080	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
97	MC-0081	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
98	MC-0082	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
99	MC-0083	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC
100	MC-0084	colonna superiore	0.50mm PVC 300D	Black	POLYESTER-THERMAPLASTIC

**DOLOMITIGERT**  
Lombardone  
Pag. 2 of 4  
8. 2008

**2. Levels of protection offered by the personal protective equipment**

Applicable Standards:

EN 13634:2017 "Protective footwear for motorcycles riders - Requirements and test methods"

/

/

The protection equipment TECHNICAL 2.0

is in conformity with the basic requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to.

EN 13634:2017 and /

Moreover, the protection equipment is in conformity with the specific requirements provided by the connected norm for the particular fields of utilization the device is addressed to:

/

The performance characteristics of the protection equipment are:

Height of upper level = 2

Upper impact abrasion resistance level = 1

Upper impact cut resistance level = 1

Transverse rigidity of the whole footwear level = 2

Optional requirements claimed for the footwear: None.

**3. Test results and test examinations are covered by the following test reports:**

Dolomitcert Scarl	180157	16/04/2018
Dolomitcert Scarl	180156	16/04/2018
Certottica Scrl	181140	17/04/2018
Certottica Scrl	181139	18/04/2018
Certottica Scrl	181138	18/04/2018
Certottica Scrl	181137	18/04/2018

**4. Marking:**



Placement of the marking: Label stitched inside the boot (collar position), dimensions 50 x 60 mm.

**5. Declaration for category III personal protective equipment**

For category III PPE, this EU Type-Examination Certificate shall be used only in combination with one of the evaluation procedures in accordance with Article 19, letter c), of the Regulation (EU) 2016/425

Applicability for the product covered by this EU Type-Examination Certificate: **NO**

**Terms and conditions under which the Certificate is issued**

- a) Marking and instructions were examined in English. The supplying and the obtaining of versions in languages accepted by the countries in which the product is sold are under the complete responsibility of the Manufacturer or of his Authorised Representative.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to DOLOMITICERT.
- c) The Manufacturer or his Authorised Representative shall respect the procedures and the regulations provided by DOLOMITICERT for the EU Certification.
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.
- e) The present Certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present Certificate remains property of DOLOMITICERT, which can ask for it back if some of the above mentioned conditions are not respected.