

DBD No 0330 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





EU Type Examination Certificate

Date: 2019/09/06 n. **084193601/OE**

Validity: 2024/09/05

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II).

Manufacturer:
(Responsible of the PPE)

Type of PPE:

motorcyclists' protective footwear

Category of PPE:

II: "medium" risks.
This certificate is based on reference standards listed below: its validity is no longer ensured should new version of the standards come into force.

Model: "KTM SUPERTECH R VENTED 0220019"

col. BLACK/ORANGE FLUO (156)

Description:

BLACK/ORANGE FLUO (156)





fastening system: by means of a lateral zipper and ratcheting buckle closure made of black polymeric material; processing: Ago; sole: black rubber (art. "STR 2014 OUTSOLE") with a white load, marked on the toe area (65 815); upper: black perforated coated microfiber art. "Mycro racing GCZ42", marked "KTM READY TO RACE" in white and orange (05 141) with black "Overinjected Megol 25 Shore A on TESS. INCAS 11/10" (90 8089); lateral-external insert on the bootleg: small lateral black elastic strap; lateral-internal insert on the bootleg: black microfiber "MIC. SUEDE 21HS W28 SUP + SPAL PU NERO SU RETRO SP. FINITO 2MM" (05 085) matched with a white reinforcement "FLEXAN 32/ON MONOTERMOAD" (25 220); collar: black microfiber (05 072) "Overinjected TPU Elastolan 60 Shore A" (90 8081); vamp bellow: black elastomeric material (90 8090); rear bellow: orange fluo "FLAME 1655c" microfiber "Microfibra Racing Stretch X98 1,1/1,2" with a black logo (05 072) matched with white foamed material "THW 6mm" (20 207) and black stretch fabric art. "0565" (15 060); vamp and quarter lining: black perforated polyester fabric art. "AT 488 AIRPLUS" (15 261); shin lining: black coated microfiber "Microf. 1.3MM" (05 071); heel grip: black synthetic material art. "ESTRELLA 140gr" (05 319); insole: white semi-rigid PP material (50 465) matched with a very thin layer of white felt (05 2981); shift-gear protection: black elastomeric material "70 Shore A" stitched onto the upper (90 8096); slider: orange fluo "FLAME 1655c" removable PA6 +15%GF (90 8093) on a base of black Nylon PA6 + T-NUT (90 1033); shin padding: white foam material "THW 120" (20 210).

The boot also has the following inserts of polymeric material stitched on the upper:

- shin insert: in black with white logo (90 8082);
- heel insert: in black marked "ALPINESTARS" (90 8095) with black plate (90 8092) fixed by means of two metallic rivets;
- calf insert: black with inserted gear (90 8088).

removable bootie (code 40 839):

upper: grey polyester fabric art. "AIRNET APE SHINE BIC" (L1 00432) matched with black fabric and reinforced with grey perforated foam material on the rear only (20 150). In addition the upper has some small inserts of black coated microfiber "MICRO DAKAR" art. L11440/GC766" (05 071) vamp lining: made of the same grey polyester fabric as the upper; guarter lining: black perforated polyester fabric art. "AT 461" (15 491); heel grip: grey microfiber art. "Micro Suede 609" (05 067); tongue: made of the same grey polyester fabric as the upper, matched with grey foam material and internally lined with the quarter lining: ankle padding: grey foam material "THW 90" (20 203); ankle: transparent gel disk (20 301); inserts stitched to the upper: black perforated polymeric material (22 014); insole: black elastomeric material "Canove 84/100" (15 514) matched with yellow foam material and transparent polycarbonate (50 125); removable insock perforated: white synthetic material matched with grey foam material and black polyester on the side which is in contact with the foot, marked "ALPINESTARS" in white (50 140); fastening system: by means of a yellow lace and a black polymeric stopper.

Technical Standard: EN 13634:2017 Protective footwear for motorcycle riders – Requirements and test methods.

Intended use: use by motorcyclists for ON-ROAD activities, in particular: racing.

Size range: from EUR 39 to EUR 48



DBD No 0330 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Technical File:





EU Type Examination Certificate

Date: 2019/09/06 n. **084193601/OE**

DC-11004/E

Validity: 2024/09/05

Test report:	RCT n° 3811506.01/E	

Functions and performance levels:

Requirements according to EN 13634:2017: all mandatory ones, among which:

Height of upper level 2

Impact abrasion resistance of the upperlevel 2Impact cut resistance of the upperlevel 2Transverse rigidity of the whole footwearlevel 1

NOTE: The Technical Standard provides 2 performance levels with level 2 meaning the higher performance.

Marking:

printed on stitched labels showing the following information:

- CE Marking;
- Name/Trademark of the Manufacturer + complete address (on a different label);
- pictogram indicating motorcycling use + nr / year of the Standard of reference + levels
 of performance reached during laboratory tests;
- the "i in the booklet" pictogram inviting the user to read the User Manual;
- designation of the footwear (alphanumeric code: unique/unambiguous);
- size of the footwear (US + EUR + JPN);
- additional information: "Made in...", "Designed and developed in...", internal codes, date of production (month year, on a different label).





Viale Enrico Fermi, 5 Asolo TV 31011 Italy

P0xxxxx - M12 - 2019





NOTE: The Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements.

The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

