

#### PRD Nº 0230 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: 2019/01/22 n. **084190404/OE** 

Validity: 2024/01/21

The present Certificate cancels and replaces the previous one 084153602/OE dated 2015/09/04.

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)	ALPINESTARS SpA Viale E. Fermi, 5 – 31031 ASOLO (TV) – ITALIA	
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: "COROZAL ADV DRYSTAR® 2047516" – 2 colorways (\*)

Description:

**BLACK (10)** 

(\*) The boots are available

also in the color variant

**BLACK/GRAY/ORANGE** 

KTM (174).

### DESCRIPTION of the color variant BLACK (10):

<u>fastening system</u>: by means of two black polymeric straps and a flap with a hook <mark>and loop fa</mark>stener on the upper external area;

processing: Ago;

<u>sole</u>: black rubber with "Alpinestars" logo in white on the plantar arch (AL25 RS) with gray PU midsole (AL25 PU);

upper: black coated leather "LAMPER PU", declared thickn. 1.8-2.0 mm (PY-153), matched with white felt (PY-545);

insert on the lateral-internal bootleg: black suede leather (PY-144) matched with white polymeric mat., declared thickn. 0.7 mm (PY-530);

insert on the lateral-external bootleg: black microfiber A19 declared 1.3 mm (PY-2021) matched with a white foam mat., declared thickn. 6.0 mm (PY-419), and a black fabric provided with a black coating matched with gray foam mat. and a black knitted fabric (PY-2020);

front joint: black microfiber A19 declared 1.3 mm (PY-2021) matched with white foam mat., declared thickn. 8.0 mm (PY-420), and a black fabric provided with a black coating, declared thickn. 0.5 mm (PY-230);

higher rear joint: black microfiber "Eco Tech Comfort Leather", declared thickn. 1.4-1.6mm (PY-142), matched with white foam mat., declared thickn. 8.0 mm (PY-420), and a white non-woven fabric declared 1.5 mm (PY-535);

<u>lower rear joint</u>: black microfiber A19 declared 1.3 mm (PY-2021) matched with white foam mat., declared thickn., 8.0 mm (PY-420), and a white non-woven fabric declared 1.5 mm (PY-535); <u>vamp and guarter lining</u>: black fabric matched with gray foam, white membrane and white jersey

"N155 + 3mm Foam + Colvera Membrane with 36G T/C tricot" (PY-351);

collar lining: black fabric matched with gray foam and black knitted fabric "KT 0934 + 4.0 mm KF 329 Foam + HYG D tricot" (PY-320);

<u>insole</u>: white semi-rigid PP matched with the vamp and quarter lining on the side which is in contact with the foot;

<u>removable insock perforated</u>: gray foam matched with black Lycra on the side which is in contact with the foot, marked "Alpinestars" in white on the heel area "Lycra + EVA Hardness 40+/-3 + 2.0 mm holes on the toe";

shift-gear protection: black polymeric mat., with "Alpinestars" logo.

The boot also has some reinforcements in rigid polymeric mat. stitched on the upper, as follows:

- <u>shin insert</u>: black, with "Alpinesta<mark>rs"</mark> logo in white;
- heel insert: glittered gray, marked "Alpinestars" in white;
- <u>calf insert</u>: black and glitt<mark>ered gray, mar</mark>ked "Alpinestars" <mark>in w</mark>hite in the high rear zone;
- <u>lateral (external) insert</u>: black;
- <u>internal ankle insert</u>: black and white shell, inserted between the upper and the reinforcement (90 368).

Technical Standard:

EN 13634:2017

Protective footwear for motorcycle riders – Requirements and test methods.



#### PRD Nº 0230 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: 2019/01/22 n. **084190404/OE** 

Validity: 2024/01/21

Intended use:	use by motorcyclists for off-road activities and for touring.	
Size range:	from US 7 to US 13	
Technical File:	DC-10003/E	
Test report:	RCT n°3743048/E	
Functions and performance levels:	Requirements according to EN 13634:2017: all n Height of upper Impact abrasion resistance of the upper Impact cut resistance of the upper Transverse rigidity of the whole footwear	nandatory ones, among which:  level 2 level 2 level 2 level 2
	optional requirements according to EN 13634:2017:  WR = water resistance of the whole footwear;  WAD = water absorption and desorption of the insole/insock.	
	NOTE: The Technical Standard provides 2 performance levels with level 2 meaning the higher performance.	

Marking:

printed on different 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 + optional symbols for additional features;
- 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).







PRICOTEST OF A SOLO



#### PRD N° 0230 B

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

Date: 2019/01/22





# EU Type Examination Certificate

n. 084190404/OE

Validity: 2024/01/21

### **BLACK/GRAY/ORANGE KTM (174)**



NOTE: The Technical File contains a more detailed description of the PPE (mat., 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).

