

PRD N° 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: 2020/07/10

n. 084202802/OE

Validity: 2025/07/09

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 motorcyclists' protective footwear	
Type of PPE:		
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 J-6 AIR 0254121" col. ORANGE/BLACK (41)	
Description: ORANGE/BLACK (41)	fastening system: by means processing: Ago; outsole: in black and fluore	s of laces; scent orange "RUBBER 65+3 SHA" (AL-19);
	 black leather coated v LEATHER" (PY-142), black "NYLON 210D" (PY-533) c perforated ice coloured 	g the feather line area and in the eyelet area (PY-143); vith black material "1.4-1.6MM H.P. ECO TECH COMFORT felt "1.0 MM NIK NON-WOVEN" (PY-500) and black fabric oupled together; leather coated with fluorescent orange polymeric materia CH COMFORT LEATHER + PERFORATION" (PY-142P) coupled
	with beige fabric "0.6MM rear joint: fluorescent orang "6.0 MM F5090 FOAM" (F polymeric material "0.5MM MM KHT FOAM" (PY-402) coupled together;	TWILL REINFORCEMENT + SA" (PY-555); ge knit fabric "MESH KN 0941" (PY-233), light blue/white foam PY- 419), black knit fabric inward side coated with black NDL 805 EMB:P000 FMG" (PY-230), light blue/white foam "4.0 and light blue/white foam "4.0 MM F5090 FOAM" (PY-418)
	357); <u>collar lining</u> : black knit fabri (PY-285-1); <u>higher tongue lining</u> : blac	n <u>a</u> : black three-dimensional fabric "CHA 1350 AIR MESH" (PY- c coated with black material "0.7MM WL 707 EMB:P023 FWA' ck knit fabric coated with black material "0.7MM WL 707
	REPELLENT" (PY-266);	nit fabric coated with black material "0.7 MM KUJJU WATER
	WHITE" (PY-401), in the lowe - perforated black coated 142) coupled with white for <u>insole</u> : semi-rigid cellulosic r felt "1.0 MM NON-WOVEN(I <u>removable insock (perford</u>)	N 0941" (PY-233) coupled with white foam "6.0 MM KHT FOAM er area; leather "1.4-1.6MM H.P. ECO TECH COMFORT LEATHER" (PY- am "6.0 MM KHT FOAM WHITE" (PY-401), in the higher area; material "TEXON T70 2.9-3.1MM" (PY-694) matched with white NIK-10)" (PY-500) in contact with the removable insock; ated): grey foam matched with black knit fabric marked color, in the heel area (AL-20).
	The shoe has the following stiff inserts in polymeric material inserted in the upper: - <u>internal and external ankle insert</u> : black and white disc.	
Technical Standard:	EN 13634:2017	Protective footwear for motorcycle riders – Requirements and test methods.



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Intended use:	use by motorcyclists for normal road activity, mainly on urban roads.		
Size range:	from US 6 to US 14		
Technical File:	DC-12087/E		
Test report:	RCT n° 3912104/E		
Functions and performance levels:	Requirements according to EN 13634:2017: all mandatory ones, among which:Height of upperlevel 1Impact abrasion resistance of the upperlevel 1Impact cut resistance of the upperlevel 2Transverse rigidity of the whole footwearlevel 2		
	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 + optional requirements symbols (WR + WAD); 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); additional information: "Made in", "Designed and developed in", internal codes, data of production (month, year of a different label) 		
	date of production (month – year, on a different label).		





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).