

CE TYPE APPROVAL CERTIFICATE

n. **084160301/OE**

2016/01/19

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively the "CE type examination", proving their conformity to the safety and health requirements of the Directive 89/686/EEC.

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: Personal Protective Equipment against "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:	"SMX-1 R" (cod. 2224516, col. black)
Description:	<p><u>fastening system</u>: a lateral zip fastener positioned on the internal side and a Velcro flap; <u>processing</u>: Ago; <u>sole</u>: black vulcanized rubber provided with a white logo on the forepart area; <u>upper</u>: declared in black microfiber (M-262) matched with white fabric (M-612); <u>collar</u>: declared in black microfiber (M-203) sewed onto the main upper; <u>front and rear joint</u>: declared in black microfiber (M-200) matched with white foam material (M-524) and black coated leather (M-212-6); <u>vamp and quarter lining</u>: black honeycombed fabric (M-431); <u>collar lining</u>: black honeycombed fabric matched with grey foam material (M-413-1); <u>insole</u>: declared in white PP matched with anthracite grey felt-like material (M-622); <u>perforated removable insock</u>: declared in anthracite grey foamed EVA and black Lycra fabric in contact with the foot; <u>shiff-gear protection</u>: black elastomeric material; <u>slider</u>: black polymeric material "DESMOPAN" fixed to the boot by a metallic screw(901033-90842).</p> <p>The boot has stiff inserts in rigid polymeric material stitched on the upper, as follows:</p> <ul style="list-style-type: none"> - <u>heel insert</u>: declared in black TPU marked "ALPINESTARS" and an insert declared in grey TPU with a white logo; - <u>ankle insert external</u>: declared in black TPU (90363) matched with white foam material (M-523).
Technical Standard:	EN 13634:2010 "Protective footwear for motorcycle riders – Requirements and test methods" – with § 4.2.1 (upper height) amended by the protocol of the Italian Notified Bodies dd. 2012/11/05 Rev.1.
Intended use:	use by motorcyclists for normal road activities, mainly on urban roads.
Size range:	From 38 to 50.
Technical File:	DC-7632 (including Application to RCT and Technical Documents).
Test report:	RCT n°345108/E.
Basis of evaluation:	applicable requirements of European Directive 89/686/EEC and reference Standards.



CE TYPE APPROVAL CERTIFICATE

n. **084160301/OE**

2016/01/19

Functions and performance levels:

requirements according to EN 13634:2010: all mandatory ones, except for the reduced height of the upper designed to satisfy the needs of a particular target of users (e.g. urban traffic, scooter, etc.), among which:

Impact abrasion resistance of the upper:	level 2
Impact cut resistance of the upper:	level 2
Transverse rigidity of the whole footwear:	level 1

Note: the Technical Standard provides 2 performance levels with level 2 meaning higher performances.

Marking:

printed on heat transferred labels and displaying the following information:

(see example here below)

- **CE marking** attesting PPE conformity to all the provisions of this Directive (89/686/EEC) and subsequent amendments;
- pictogram indicating motorcycling use;
- Name/Trademark of the Manufacturer;
- designation of the P.P.E. = alphanumeric code (unique/unambiguous);
- size of the footwear (US – EUR – JPN);
- date of production (quarter + year) on a separate label;
- additional information: "Made in...", "Designed and developed in...", internal codes.

white label:



quarter + year label:



black 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).