

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





EU Type Examination Certificate

Date: 2020/10/02 n. 469204012/OE

Validity: 2023/09/06

The present Certificate cancels and replaces the previous one nr. 469183601/OI dated 2018/09/07.

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

Manufacturer:	SDE MOTORSPORT s.r.l.	
(Responsible of the PPE)	via Giorgione, 5 – 310 <mark>30</mark> ALTIVOLE (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 longe ensured should new version of the standards come into force.	
Model	"VOYAGE Dry FORT52W"	

"VOYAGE Dry FORT52W"

col. BLACK (99)

Description:

fastening system: by means of a zipper in the lateral internal bootleg area, completely covered by a flap with velcro closure;

processing: Ago; outsole: black rubber (MF0137B) marked "Forma" in grey color in the plantar arch area;

- upper: black leather DAKAR IDRO declared thickness 1,6-1,8 mm (PE0144) with label "DRYTEX" label;
- black split leather CROSTE RUFFINO PAMPAS declared thickness 1,6-1,8 mm (PE0055); front and rear joint: black leather VITELLO FODERA NERO IDRO declared thickness 1,0 mm (PE0065) coupled with dark grey foam material and black non-woven fabric; vamp and quarter lining: grey fabric marked "FORMA DRYTEX" coupled with grey foam material and white membrane TEPOR + ATL. ROVESCIATA + ST.F. (FO0207);

collar and shin lining: black fabric coupled with grey foam material EUROPA + MTP3MMFTO (FO0162);

insole: white polymeric material SOTTOPIEDE IN PLASTICA 329X (MF0369) and covered by the vamp and quarter lining;

removable insock (perforated): white foam material coupled with grey fabric FSB ECONOMICO PE150 BIANCO (MF0358);

gearshift lever protective insert: black split leather CROSTE RUFFINO PAMPAS declared thickness 1,6-1,8 mm (PE0055).

The boot has also the following inserts in polymeric material inserted into the upper:

- shin insert: white color coupled with grey foam material;
- internal ankle insert: black shield;
- <u>external ankle insert</u>: black insert sewn on the external upper.

Technical File:	DC-12634/E		
Size range:	from 38 to 50		
Intended use:	use by motorcyclists for on-road activities, mainly for touring purposes		
Technical Standard:	EN 13634:2017	Protective footwear for motorcycle riders – Requirements and test methods	





DDD No 0220 E

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





EU Type Examination Certificate

Date: 2020/10/02 n. **469204012/OE**

Validity: 2023/09/06

Test report: RCT n°3731026

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

Optional requirements according to EN 13634:2017:

WR = water resistance of the whole footwear; **WAD =** water absorption and desorption.

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

Marking:

printed on a stitched label and displaying the following information:

- CE Marking;
- name/Trademark of the Manufacturer;
- item designation (= commercial name + alphanumeric code);
- pictogram to indicate the motorcycle use + nr./year of the reference Standard + levels of performance reached during laboratory tests + optional requirement WR + WAD:
- date of production (month and year) + pictogram instructing to read the User Manual;
- size indication;
- additional information: "Designed in...", "Made in..." + batch number.





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).

