

PRD N° 0230 B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Date: 2019/01/30





EU Type Examination Certificate

n. 158190520/OE

Validity: 2024/01/29

This Certificate cancels & replaces the previous one nº 158173501/OE dated 2017/09/01

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	GRISPORT SpA calzatur <mark>ificio</mark> 31030 CASTELCUCCO (TV) – Via Erega, 1 – ITALIA
PPE)	
Type of PPE:	Safety footwear in conformity with EN ISO 20345:2011 class I (= footwear in leather and other materials)
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	"0033255 - 70249"
Description:	design: C (half-knee boot); fastening system: none (tubular model); process: direct injection; outsole: black rubber marked "SAFETY VERA GOMMA HRO OIL RESISTANT ANTISTATIO MADE IN ITALY ABS ANTISHOCK" (cod. 2137BCP/00 022/ 1/00); midsole: coffie-coloured PU foam (cod. MPI/001); scuff-resistant covering of the toe region: same material as that of the midsole; upper: brown leather DAKAR TREKKING IDRO (declared thickness 2,0/2,2 mm - cod DAI/MAR); front/rear lining: grey fabric SPOTEX TEPOR SELENE (cod. SPO/SELG), which also cover the insole; insole: white multilayer fabric ZP01/1500 (cod. LC/ZP01), covered by the lining and whice also serves as penetration resistant insert; removable insock: black foam material matched with non-woven fabric in contact wit the foot, perforated on the underside of the foot, with an insert made of aluminium stitched with antistatic thread (zigzag stitching) and a brown insert made of nubuk will boar leather (cod. CIF/LON) stitched in the heel area in contact with the foot (cod FLNPLCA); toecap: perforated and reinforced steel article 604FR (cod. 604ACRF).
Technical Standard:	EN ISO 20344:2011 (UNI EN ISO 20344:2012)Personal protective equipment – Test methods for footwearEN ISO 20345:2011 (UNI EN ISO 20345:2012)Personal protective equipment – Safety footwear
Intended use:	general industry, engineering industry, agriculture, warehouses.
Size range:	from 39 to 47
Technical File:	DC-9526/E + DC-8322/E
Technical file.	





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Functions and performance levels:	 basic requirements for safety footwear (see Table 2 and 3 of EN ISO 20345:2011): all mandatory ones, among which: SRC = Slip resistance – meets the following requirement: - <u>surface</u>: ceramic / <u>lubricant</u>: detergent solution; - <u>surface</u>: steel / <u>lubricant</u>: glycerol.
	Additional requirements (Tab. 18 and 20 of EN ISO 20345:2011): S3 = closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, water penetration resistance and absorption (water-repellent upper), penetration resistance, cleated outsole; HRO = resistance to hot contact of the outsole; HI = heat insulation of sole complex; WR = resistance to water penetration of the whole footwear.
	Note: the penetration resistance of the synthetic stitch proof insole tends to decrease with the diameter of the perforating object; in return the synthetic insole offers more protective surface and ergonomics advantages (flexibility, insulation, humidity and impact absorption).
	 CE Marking; Name of the Manufacturer (on the external side of the footwear); designation of the footwear (article code: unique/unambiguous); nr. and year of the Standard of reference + safety symbols;
A	 size of the footwear (also printed on the outsole); production date (month + year); additional information: internal codes.
CE ² 0033255 - 702 HRO HI	 size of the footwear (also printed on the outsole); production date (month + year); additional information: internal codes.

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).

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