

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: 2025/01/27

n. 525250502/OE

Validity: 2030/01/26

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)

Category of PPE:	external coating: black/grey fabric (BL009003009011); - black net (TH-064026064008012) coupled with berforated black foam and black stretch knitting (BL030007011041); - black stretch fabric (BL019012008012) padded with grey foam (PU055007052027); - black mesh (BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); webbing loop (ZZ-015001004004); protector insert: red perforated foam (PU039010001005, PU039010001006); nternal coating (in contact with the body): black stretch knitting (BL030007011041) coupled with perforated black foam and black	
The Model Description: d External view e (E (E (E) External view - C (E) (E) (E) (E) (E) (E) (E) (E) (E)	This certificate is based on reference standards listed below: its validity is no longer ensured should new version of the standards come into force. "Knee Guard 3DF 5.0 Evo" BLACK (5025202540-544) design: leg sleeve. external coating: • black/grey fabric (BL009003009011); - black net (TH-064026064008012) coupled with berforated black foam and black stretch knitting (BL030007011041); - black stretch fabric (BL019012008012) padded with grey foam (PU055007052027); - black mesh BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); • webbing loop (ZZ-015001004004); protector insert: red perforated foam (PU039010001005, PU039010001006); nternal coating (in contact with the body): • black stretch knitting (BL030007011041) coupled with perforated black foam and black	
Description: d External view - (E (E (E) Description: P (E) (E) (E) (E) (E) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E) (E	BLACK (5025202540-544) design: leg sleeve. external coating: • black/grey fabric (BL009003009011); - black net (TH-064026064008012) coupled with perforated black foam and black stretch knitting (BL030007011041); - black stretch fabric (BL019012008012) padded with grey foam (PU055007052027); - black mesh (BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); • webbing loop (ZZ-015001004004); protector insert: red perforated foam (PU039010001005, PU039010001006); nternal coating (in contact with the body): • black stretch knitting (BL030007011041) coupled with perforated black foam and black	
External view P (E (E (E) p (E) (E) p (E)) p (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E)) (E) (E	design: leg sleeve. external coating: black/grey fabric (BL009003009011); - black net (TH-064026064008012) coupled with berforated black foam and black stretch knitting (BL030007011041); - black stretch fabric (BL019012008012) padded with grey foam (PU055007052027); - black mesh (BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); webbing loop (ZZ-015001004004); protector insert: red perforated foam (PU039010001005, PU039010001006); nternal coating (in contact with the body): black stretch knitting (BL030007011041) coupled with perforated black foam and black	
Internal view (1)	 <u>design</u>: leg sleeve. <u>external coating</u>: black/grey fabric (BL009003009011); - black net (TH-064026064008012) coupled with perforated black foam and black stretch knitting (BL030007011041); - black stretch fabric (BL019012008012) padded with grey foam (PU055007052027); - black mesh (BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); webbing loop (ZZ-015001004004); <u>protector insert</u>: red perforated foam (PU039010001005, PU039010001006); internal coating (in contact with the body): black stretch knitting (BL030007011041) coupled with perforated black foam and black net (TH-064026064008012); - black mesh (BL019004008134); - black elastic band backed with silicone (ZZ-016009002013); - black lycra binding (BL030005011064); - black stretch binding (ZZ-PWD04039003); - black lycra binding (BL030005011064); - black stretch binding (TH-028012058010001), black fleece coupled with grey foam and black knitting (TH-028012058010001), black lycra binding (BL030005011064); and black stretch binding (ZZ-PWD004039003); edge: black lycra (BL030005011064); [astering system: black stretch loop strap (ZZ-010007002022) with black Velcro hook (ZZ-009025002006). 	
Technical Standard: E	EN 1621-1:2012 Motorcyclists' protective clothing against mechanical impact - Part 1: Motorcyclists' limb joint impact protectors: requirements and test methods.	
it	preventive use against mechanical impacts during off-road motorcycling activities. This item must always be properly connected to suitable motorcycling/cycling garments and with all other suitable P.P.E in order to ensure an overall protection of the body.	
C	"K" (= Knee & Upper Tibia) Type A COMMERCIAL SIZES from S to XXL : fabric sleeve to fit different leg-circumferences (see: Information Notice for ergonomic measures).	
Technical File: D	DC-19449	
Test report: R	RCT n° 4345052.01/E	





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: 2025/01/27	n. 525250502/OE	Validity: 2030/01/26
Functions and performance levels:	To reduce the severity of injuries caused by impacts. T protection against mechanical impact in case of acc	
	Method: planar face drop striker at 50 J; <u>MANDATORY requirements:</u> from the values of th standard ambient conditions and <u>after hydrolytic</u> performance reached = <i>level 1</i> .	
	The overall performance level achieved is therefore le	evel 1.
	Note: The Standard provides 2 performance levels with level The protective functions depend on the correct positioning or responsibility of the user.	
Aarking: Knee Guard 3DF 5.0 Evo #L Black 5025202542 6 0 0 9 5 5 6 5 2 7 4 3 0 This product contains a certified Knee Protector K Type A to EN 1621-1:2012 (Level 1) KE CCACE	 printed on several label stitched to the protector ar CE Marking; Name/Logo and complete address of the Manuface Distributors; item designation (commercial name + code: unique) pictogram for motorcycling use, with indication of the as the overall performance level achieved during log Technical Standard of reference; the "i in the booklet" pictogram inviting the user to response indicating lot / production time etc; additional important labels: made in, washing/care etc. 	cturer + Europe & extra-EU e/unambiguous); he protector type and size as well aboratory tests + nr. and year of the read the User Manual;
Knee Guard 3DF 5.0 Evo Knee Protector Knee Protector KTYPE A 1 EN 1621-1:2012		
	X82X7700355	

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).

