

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





10113

EU Type Examination Certificate

Date: 2021/04/09

n. 860211402/TE

Validity: 2026/04/08

This Certificate is a translation in English of the original Certificate issued in Italian.

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)

(Nesponsible of the PFE) Via Borgomanero, 50 – 28040 Paruzzaro (NO) – Italia Type of PPE: Safety footwear in conformity with EN ISO 20345:2011 class I (= footwear in leath other materials) Category of PPE: II: "medium" risks. This certificate is based on reference standards listed below: its validity is no ensured should new version of the standards come into force. Model: "RESCUE ESD" code RLIEI84 Description: model: 8 (ankle boot): fastening system; by means of black tubular laces (AC 00273) with two hooks quick removal; processing: direct injection; outsole: black form PU (CH 00116) with insert made of white polymeric foram mat outer toetip reinforcement; made of the same material as that of the midsole; upper: black foram PU (CH 00116) with insert made of white polymeric foram mat outer toetip reinforcement; made of the same material as that of the midsole; upper: black fobric GORE CORDURA PRO 407 coupled with black felt 920E 10 (allar: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foram; induce: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foram; induce: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foram; induce: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foram; induce: black fabric GORE CORDURA PRO 407 coupled with black felt SIE IE 00641), lined and centrally padded; yamp lining; grey three-dimensional fishnet knitting IMOLA coupled with black fait insel; whithe multilayered tabric with black prior declared conductive art. W (SP00007), which also serves as penetration resistant insert; removable insock; black perforated foram material coupled with black fait incon thread in the forepart (IL 00153); teccasp: polymeric		U-GROUP SRL	Manufacturer: (Responsible of the			
Category of PPE: II: "medium" risks. This certificate is based on reference standards listed below: its validity is no ensured should new version of the standards come into force. Model: "RESCUE ESD" code RLIE184 Description: model: B (ankle boot); fastening system: by means of black tubular laces (AC 00273) with two hooks quick removal; processing: direct injection; outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RESSHOCK ABSORBER"; midsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RESSHOCK ABSORBER"; midsole: black foam PU (CH 00116) with insert made of white polymeric foarm mat outre to the reflective insert in the heel area; collar: black foam PU (CH 00116) and reforeable coupled with black felt PUTEK I WR FELTRO 350 (\$100678) and black leather NA8UK BOTTALATO with declared th 1.8/2.0 mm (PL 00066) and reforeflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining; regret three-dimensional fishnet knitting IMOLA coupled with black felt JET IE 00661), lined and centrally padded; vamp lining; regret three-dimensional perforated knitting SURF (\$1004 insole: white multillayered fabric with black perforated knitting SURF (\$1004 insole: white multillayered fabric with black prior testistant insert; removable insock: black perforated foar material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with conthread in the forepadic insocks (DGUV 112-191) described the Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area; 2,9 mn); SECOSOL® COMPLETE – article number 9518/22012451XX<		Via Borgomanero, 50 – 28040 Paruzzaro (NO) – Italia				
Model: "RESCUE ESD" code RITE184 Description: model: 8 (ankle boot); fastening system: by means of black tubular laces (AC 00273) with two hooks quick removal; processing: direct injection; outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RES SHOCK ABSORBER"; midsole: black foam PU (CH 00116) with insert made of white polymeric foam mat outer toetip reinforcement; made of the same material as that of the midsole; UDEPT: black fabric with grey polymeric threads coupled with black felt PUTEK I WR FELTRO 350 (SI00678) and black leather NABUK BOTTALATO with declared th 1.8/2.0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foam; tonque: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foam; tonque: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foam; tonque: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00641), lined and centrally padded; vamp lining; grey three-dimensional fishnet knitting IMOLA coupled with black car 00649; quarter and tonque lining; black three-dimensional perforated knitting SURF (SI004 insole: white multilayered fabric with black print declared conductive art. W (SP00007), which also serves as penetration resistant insert: removable insock; black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (IL 00153); toecag: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described to Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm); SECOSOL® COMPLETE - article number 951622012451XX	wear in leather and		Type of PPE:			
Description: model: B (ankle boot); fastening system; by means of black tubular laces (AC 00273) with two hooks quick removal; processing: direct injection; outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RES SHOCK ABSORBER"; midsole: black foam PU (CH 00116) with insert made of white polymeric foam mat outer toefip reinforcement; made of the same material as that of the midsole; upper: black fabric with grey polymeric threads coupled with black felt PUTEK f WR FELTRO 350 (S100678) and black leather NABUK BOTTALATO with declared th 1.8/2.0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt JOT LE 00661), lined and centrally padded; vamp lining; grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); quarter and tongue lining: black three-dimensional perforated knitting SURF (S1004 insole: white multilayered fabric with black print declared conductive art. W (SP0007), which also serves as penetration resistant insert; removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (IL 00153); toeccap: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUY 112-191) described & Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetpi area: 2.9 mm); SECOSOL® COMPLETE – article number 9516220124511XX	validity is no longer	This certificate is based on reference standards listed below: its validity is	Category of PPE:			
Description: model: B (ankle boot); fastening system; by means of black tubular laces (AC 00273) with two hooks quick removal; processing: direct injection; outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RES SHOCK ABSORBER"; midsole: black foam PU (CH 00116) with insert made of white polymeric foam mat outer toetip reinforcement; made of the same material as that of the midsole; upper: black fabric with grey polymeric threads coupled with black felt PUTEK F WR FELTRO 350 (S100678) and black leather NABUK BOTTALATO with declared th 1,8/2,0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foam; tonque: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); quarter and tongue lining: black three-dimensional perforated knitting SURF (S1004 insole: white multilayered fabric with black print declared conductive art. W (SP00007), which also serves as penetration resistant insert: removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (TL 00153); toecap: polymeric material, article PS240 HAWAI (PU00042).		"RESCUE ESD"	Mode <mark>l:</mark>			
fastening system: by means of black tubular laces (AC 00273) with two hooks quick removal: guick removal: <td></td> <td>code RL1E184</td> <td></td>		code RL1E184				
outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OIL RES SHOCK ABSORBER"; midsole: black foam PU (CH 00116) with insert made of white polymeric foam matiouter toetip reinforcement; made of the same material as that of the midsole; upper: black fabric with grey polymeric threads coupled with black felt PUTEK IF WR FELTRO 350 (\$100678) and black leather NABUK BOTTALATO with declared the 1.8/2.0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); quarter and tonque lining: black three-dimensional perforated knitting SURF (\$1004 insole: white multilayered fabric with black print declared conductive art. W (\$P00007), which also serves as penetration resistant insert; removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (TL 00153); toecage; polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described the Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthops Sport GmbH (max thickness in the toetip area: 2,9 mm); SECOSOL® COMPLETE – article number 951622012451XX <td>n two hooks for the</td> <td>fastening system: by means of black tubular laces (AC 00273) with two ho quick removal;</td> <td>Description:</td>	n two hooks for the	fastening system: by means of black tubular laces (AC 00273) with two ho quick removal;	Description:			
midsole: black foam PU (CH 00116) with insert made of white polymeric foam material outer to etip reinforcement: made of the same material as that of the midsole; upper: black fabric with grey polymeric threads coupled with black felt PUTEK FWR FELTRO 350 (S100678) and black leather NABUK BOTTALATO with declared th 1,8/2,0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); guaret and tongue lining: black there-dimensional perforated knitting SURF (S1004 insole: white multilayered fabric with black print declared conductive art. W (SP0007), which also serves as penetration resistant insert; removable insock; black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with conductive art of the forepart (TL 00153); toecag: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described the Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop. Sport GmbH (max thickness in the toetip area: 2, pmn): SECOSOL® COMPLETE – article number 951622012451XX	TISLIP OIL RESISTANT	outsole: black compact PU 7466 LK2 PVC (CH 00117) marked "ANTISLIP OI	R			
upper: black fabric with grey polymeric threads coupled with black felt PUTEK f WR FELTRO 350 (\$100678) and black leather NABUK BOTTALATO with declared th 1.8/2,0 mm (PL 00066) and retroreflective insert in the heel area; collar: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (\$I padded with grey foam; tonque: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); quarter and tongue lining: black three-dimensional perforated knitting SURF (\$1004 insole: white multilayered fabric with black print declared conductive art. W (\$P00007), which also serves as penetration resistant insert; removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (TL 00153); toecap: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described to Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX		midsole: black foam PU (CH 00116) with insert made of white polymeric foam				
 1,8/2,0 mm (PL 00066) and retroreflective insert in the heel area; <u>collar</u>: black fabric GORE CORDURA PRO 407 coupled with black felt 300 (SI padded with grey foam; <u>tongue</u>: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; <u>vamp lining</u>: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); <u>quarter and tongue lining</u>: black three-dimensional perforated knitting SURF (SI004 <u>insole</u>: white multilayered fabric with black print declared conductive art. W (SP00007), which also serves as penetration resistant insert; <u>removable insock</u>: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (TL 00153); <u>toecap</u>: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described the Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX 	k felt PUTEK <mark>PLUS FF</mark>	upper: black fabric with grey polymeric threads coupled with black felt PU				
 tongue: black fabric GORE CORDURA PRO 407 coupled with black felt JET IE 00661), lined and centrally padded; vamp lining: grey three-dimensional fishnet knitting IMOLA coupled with black car 00649); auarter and tongue lining: black three-dimensional perforated knitting SURF (Sl004 insole: white multilayered fabric with black print declared conductive art. W (SP00007), which also serves as penetration resistant insert; removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with conductive art in the forepart (TL 00153); toecap: polymeric material, article PS240 HAWAI (PU00042). Optional interchangeable orthopedic insocks (DGUV 112-191) described the Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX 	< felt 300 (SI 00662)	<u>collar</u> : black fabric GORE CORDURA PRO 407 coupled with black felt 300				
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removable insock: black perforated foam material coupled with black knitting red print "MEMORY" in contact with the user, with zig-zag stitching with cond thread in the forepart (TL 00153); <u>toecap</u> : polymeric material, article PS240 HAWAI (PU00042). <u>Optional interchangeable orthopedic insocks</u> (DGUV 112-191) described to Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX		<u>quarter and tongue lining</u> : black three-dimensional perforated knitting SURF (S insole: white multilayered fabric with black print declared conductive a				
<u>toecap</u> : polymeric material, article PS240 HAWAI (PU00042). <u>Optional interchangeable orthopedic insocks</u> (DGUV 112-191) described to Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX		<u>removable insock</u> : black perforated foam material coupled with black knit red print "MEMORY" in contact with the user, with zig-zag stitching with				
Customer as follows (see also page 3): SECOSOL® by Matthias Hartmann Orthop Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX						
Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX						
		Sport GmbH (max thickness in the toetip area: 2,9 mm): SECOSOL® COMPLETE – article number 951622012451XX				
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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: 2021/04/09	n. 860211402/TE		Validity: 2026/04/08	
Technical Standard:	EN ISO 20344:2011 (UNI EN ISO 20344:2012) EN ISO 20345:2011		pment – Test methods for footwec pment – Safety footwear	
	(UNI EN ISO 20345:2012)			
Intended use:	general industry, engineer works on trucks, cranes.	ing industry, construction inc	dustr <mark>y,</mark> agriculture, warehouses,	
Size range:	from 35 to 48			
Technical File:	DC-13364/E			
Test repo <mark>rt:</mark>	RCT n°4030933/E			
Fu <mark>nctions and</mark> perfor <mark>mance</mark> levels:	basic requirements for saf		e 2 and 3 of EN IS <mark>O 20345:</mark> 2011): ·	
	SRC = Slip resistance – me - <u>surface</u> : ceramic / <u>lubric</u> - <u>surface</u> : steel / <u>lubricant</u>		nt:	
	S3 = closed seat region resistance to fuel oil, wo	ater penetration resistance	45:2011): hergy absorption of seat regic and absorption (water-repelle cold insulation of the outsole.	
	diameter of the perforating c ergonomics advantages (flex Note 2: the footwear also me	bject; in return the synthetic ins ibility, insulation, humidity and ir	nce with IEC 61340-5-1:2016 (IEC 6134	
Marking:	 CE Marking; registered trademark, no designation of the footw nr. and year of the Stand size of the footwear (printic production date (monthing)) 		of the Manufacturer; phanumeric code); ymbols;	



Certificato ue E rev05 - 26/10/20



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: 2021/04/09

n. 860211402/TE

Validity: 2026/04/08



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).



Certificato ue E rev05 - 26/10/20

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