

EU-TYPE EXAMINATION CERTIFICATE



The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/1744/161/10/22/1893

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Issued to: RICHA NV

Westerring 27, 9700 Oudenaarde

Belgium

Description

PPE Type : motorcycle footwear

Reference standard: EN 13634:2017

Product reference: DOUGLAS WP SHOES

Article code: Black - 4DOWP100, Grey - 4DOWP200

Size range: 40-47

Protection level: 1221WR

Pictures:











At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from October 2022 and the user notice v02/2022

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Date of first issue:

Issued in Lyon by Didier GUISADO

MARKIN

Certification and Quality Manager

>

End of validity date:

TOTAL TRANSPORTED TO THE PARTY OF THE PARTY OF

28 October 2022

28 October 2027



www.ctcgroupe.com

cemarking@ctcgroupe.com

CTC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France Tél.: +33 (0)4 72 76 10 10 - Fax: +33 (0)4 72 76 10 00 - ctclyon@ctcgroupe.com



RICHA NV

MANUFACTURER'S TECHNICAL FILE

Reference of the product :	DOUGLAS WP SHOES
Article code :	Black - 4DOWP100, Grey - 4DOWP200
Technical file index :	01
Last update :	OCTOBER 2022

IDENTIFICATION

Reference of the product : DOUGLAS WP SHOES

Article code : Black - 4DOWP100, Grey - 4DOWP200

Basic model

Technical file index: 01

Last update: OCTOBER 2022

Manufacturer:

RICHA NV

Westerring 27, 9700 Oudenaarde

Belgium

tel: 0032 55 235326 fax: 0032 55 428110

Factory:

SURCHEER INDUSTRIAL Taichung City, 401

Taiwan

Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)				
		Applicable		Covered by
			✓	Standard
§1	Requirements defined in the Annex II §1 are applicable to all PPE	✓	✓	Instruction for use
	dii FFL		✓	Marking
	Manufacturer's instructions and information is available	V	✓	Standard
§1.4			✓	Instruction for use
				Marking
	PPE is designed and manufactured in a way that	✓	✓	Standard
§2.2	perspiration resulting from use is minimised. Otherwise		✓	Instruction for use
	it must be equipped with means of absorbing perspiration.			Marking
				Standard
	If it is known that the design performance of new PPE	✓	✓	Instruction for use
§2.4 may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.		V	Marking	
	PPE incorporating components which can be adjusted or removed by the user	✓		Standard
§2.9			✓	Instruction for use
	Temoved by the user			Marking
	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and	>	✓	Standard
§2.12			✓	Instruction for use
	safety		✓	Marking
	Multi-risk PPE	>	✓	Standard
§2.14			✓	Instruction for use
			✓	Marking
	The PPE is intended to protect against impact caused by	✓	✓	Standard
	falling or ejected objects and collisions of parts of the		✓	Instruction for use
	body with an obstacle		✓	Marking
§3.3 The P		V	✓	Standard
	The PPE is intended to protect against mechanical injuries		✓	Instruction for use
	injunes		✓	Marking
Cma-ifi-	Motorcycle footwear	>	✓	Standard
Specific application			✓	Instruction for use
			✓	Marking

FOOTWEAR DESCRIPTION

Footwear description:

Motorcycle footwear

Visual description:

General view:













Outsole view:





Reference of the mould: SC-MT#27

Range of sizes:

40-47

Manufacturing process:

Select all materials used of samples, cut and sew according to product mould, checking the finishing, packaging and shipping.

FOOTWEAR CONSTITUTION

	Ref	Material	Color
UPPER	SC-MT#26	Suede leather (WP) (1.6-1.8mm)	Black
	SC-MT#30	Knitted upper HS177-1D (800g)	Black
	SC-MT#29	PU 1.2mm SF-LYTE P391WMS (1.2mm)	Black
	SC-MT#32	Non-wicking non-woven (1.2mm)	Black
	SC-MT#26-LG	Suede leather (WP) (1.6-1.8mm)	Light Grey
	SC-MT#30-G	Knitted upper HS177-1D (800g)	Grey
	SC-MT#29-LG	PU 1.2mm SF-LYTE P391WMS (1.2mm)	Light Grey
	SC-MT#31	Knitted fabric HX178-1D (34g/pair)	Black
COLLAR	SC-MT#14	Air mesh D44F-02 (350g)	Black
	SC-MT#31-G	Knitted fabric HX178-1D (34g/pair)	Grey
	SC-MT#10	Elastic webbing (10mm)	Black
TONGUE	SC-MT#31	Knitted fabric HX178-1D (34g/pair)	Black
	SC-MT#28	Cotton laces 40 way 120 Tudor two- tone 8mm 58"	Black
GUSSET	SC-MT#15	PU Non-wicking 0.8mm ST BUCK II (0.8mm)	Black
VAMP LINING	SC-MT#13	DAL-G220-21+2mmKF329+ low breathability +2586C (2mm)	GREY/BLACK
INSOLE	SC-MT#24	Flat cut insole L911 cloth + 4.0x4.0mm blue imitation Oslide foam + monochrome transfer (4mm)	Black/Blue
INSOCK	SC-MT#25	Bootie strobel board #2W12 (1.25MM)	
OUTSOLE	SC-MT#27	RXA 4.0	BLACK
ANKLE PROTECTOR	SC-MT#17	FOAM D3O 13488 4mm Zero Low Density (4mm)	Orange
	SC-MT#30 + SC-MT#16 + SC-MT#14	Knitted upper HS177-1D + FOAM T50 6-10mm + Air mesh D44F-02	Black - White
COMPLEXES	SC-MT#30 + SC-MT#16 + SC-MT#13	Knitted upper HS177-1D + FOAM T50 6-10mm + DAL-G220- 21+2mmKF329+ low breathability +2586C	Black - White - Grey/Black
	SC-MT#26 + SC-MT#16 + SC-MT#13	Suede leather (WP) + FOAM T50 6- 10mm + DAL-G220-21+2mmKF329+ low breathability +2586C	Black - White - Grey/Black
	SC-MT#31 + SC-MT#16 + SC-MT#13	Knitted fabric HX178-1D + FOAM T50 6-10mm + DAL-G220- 21+2mmKF329+ low breathability +2586C	Black - White - Grey/Black
Metallic elements (zip, buttom)	SC-MT#11 SC-MT#9	EYELETT ZIPPER CFC-86 DAW E P19 BTM-0 N- ANTI ND-B NON STOP	Black

PROTECTION SCOPE

Basic requirements:

This product has been designed to be a motorcycle footwear

This product meets the essential requirements of the Personal Protection Equipment Regulation 2016/425

The technical rules are:

EN 13634: 2017 - Protective footwear for motorcycle riders

Height of upper	1
Abrasion resistance of upper	2
Cut resistance of upper	2
Transverse rigidity of outsole	1

It is a category II product.

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

Additional requirements:

Water resistance (WR)

MARKING - PACKAGING

Information printed on the footwear:

- * **C** € marking
- * reference of the model :
- * Article Code :
- * size
- Logo of the manufacturer
- Postal address of manufaturer
- * Manufacturer's type designation
- * The number and year of the Standard used
- * The motorcycler pictogram
- * The levels of basic requirements
- * The additional requirements

DOUGLAS WP SHOES

Black - 4DOWP100, Grey - 4DOWP200

Marking example:







Method of marking on the footwear:

Labels

Packaging:

cardboard box

Peremption period:

Peremption period: 5 years when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the footwear shall be visually controlled, in case of deterioration the footwear must be scrapped (abrasion, cut, tear, ...).

Declaration of conformity:

Available on : www.richa.eu

References of test reports performed in order to verify the compliance with the requirements of the technical rules

Laboratory	References	Laboratory	References	
CTC LYON	L220815476_2			
CTC LYON	L220815479_1			
CTC LYON	L220815486_1			
CTC LYON	L220815463_1			
CTC LYON	L220815467_1			

MEANS OF CONTROL

- 1. Research and development
 - 2. Sourcing
 - 3. Purchasing
- 4. Documentation and traceability
- 5. Receipt of raw materials / Control of supplies
 - Testing of raw materials in laboratory
- 6. Quality control during shoes manufacturing
 - 7. Quality control of finished shoes
 - 8. Quality control packaging & labels9. Quality control finished shipment
 - 9. Quality control linished shipment
- 10. Quality control necessary documents
 11. Receipt and inspection of documents and gloves at headquarters
 - 12. Written evaluation finished order

See ISO 9001 certificate

Also ISO 14001 and ISO 45001 available

