



EU TYPE-EXAMINATION CERTIFICATE

No **CE 1587230346 - 00 - 00**

According to "Regulation (EU) 2016/425 of the European Parliament and of the Council" of 9th March 2016 on Personal Protective Equipment and repealing Council Directive 89/686/EEC

Centro Tessile Cotoniero e Abbigliamento S.p.A.
P.zza Sant'Anna, 2 - 21052 Busto Arsizio (VA) - Italia

Notified Body N° 0624

- in view of the firm's application submitted on: 25th January 2023;
- in view of the positive results of the Technical File verification submitted by the manufacturer together with the above mentioned request;
- in view of the manufacturer's declaration stated in the Technical File attached to the above mentioned request;
- having verified that technical specification of design and manufacture is in compliance with basic requirements specified in annex II of Regulation (EU) 2016/425 and that technical manufacturing documentation is in compliance with above mentioned specifications;
- in view of the positive test results carried out on the basic model representative of production according to paragraph 4 of annex V of Regulation (EU) 2016/425;

Issues to:

BASIC MOTOR PARTS, S.L.
Avenida Libertad 7, 5A - 20004, San Sebastian, Spain

the EU Type-Examination Certificate concerning the following PPE model:

Protective TROUSERS for motorcycle riders
Art. LATITUDE TROUSER cod. MR500N

Category: II (second)



Basic type description

LATITUDE TROUSER cod. MR500N

Trousers with central zipper fastening and adjustable waist with hook and loop tape. Two zippered waterproof pockets on front and two front ventilation system with waterproof zippers on thighs. Internal pockets for inserting impact protector for knee and hips. Color black.

SSL Zone 1:

- 521-Softshell Bounded Mesh Fabric, 98% polyester/2% Elastane, 2.78g, black
- 016-Reisa Fabric, 100% polyester, 0.83g, black
- 022-Lining Mesh Fabric, 100% polyester, 1.20g, black

SSL Zone 2:

Same as zone 1

SSL Zone 3:

Same as zone 1

Pocket protector materials:

022-Lining Mesh Fabric, 100% polyester, 1.20g, black

Knee protector:

SW Part 264 - type B - level 2

Hip protector:

KT Part 100 H - type B - level 2



Variations description

Variant models/colors:

MR500B

Same as the basic model, color blue.

MR500BR

Same as the basic model, color royal blue.

MR8500C

Same as the basic model, color camel.

MR500CZ

Same as the basic model, color military green.

MR500DG

Same as the basic model, color dark grey.

**MR500LG**

Same as the basic model, color light grey.

MR500R

Same as the basic model, color red.

MR525N

Same as the basic model, lady's version. Color black.

MR525B

Same as the basic model, lady's version. Color blue.

MR525BR

Same as the basic model, lady's version. Color royal blue.

MR525C

Same as the basic model, lady's version. Color camel.

MR525CZ

Same as the basic model, lady's version. Color military green.

MR525DG

Same as the basic model, lady's version. Color dark grey.

MR525LG

Same as the basic model, lady's version. Color light grey.

Knee protectors:

KT Part 100 - type A - level 2 (man/lady)

SW Part 264 - type A - level 2 (lady)

Hip protectors:

KT Part 100 H - type B - level 2 (man)

KT Part 601 H - type B - level 2 (man)

KT Part 100 - type A - level 2 (lady)

KT Part 601 - type B - level 2 (lady)

Sizes

 From S to 4XL (men)
 From XS to 2XL (women)

Standards

EN ISO
13688:2013+A1:2021

Protective clothing - general requirements

EN 17092-4:2020

Protective garments for motorcycle riders Part 4: Class A garments – Requirements

Performance levels

Class A

Offer a minimum necessary degree of protection from impact and abrasion, using materials and construction that meet lower requirements than for Class AAA and Class AA.

Tests

The test results are included in the report: 23RA02377.

Marking

The following information are listed on the label inside the garment:

- CE marking
- Company name (trademark MOORE)
- Article code
- Standards
- Standardized pictograms
- Maintenance symbols
- Fabric composition
- PPE category

**Validity**

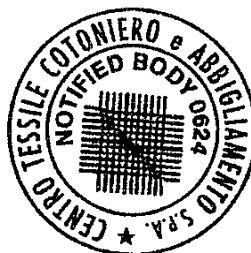
- This certificate has 5-year validity from issue date. On expiration date the Manufacturer will be responsible to require the renewal.
- Any change on model and materials object of this Certificate shall be notified and then approved by Centrocot.

This certificate must be filed by the manufacturer and must be shown, if requested, to the Body that performs controls or to the surveillance authority

Busto Arsizio,

Issue date:
8th June 2023

Expiry date:
8th June 2028



PPE Certification Manager
Marco Colli