

CE TYPE APPROVAL CERTIFICATE

n. **584181602/OE**

2018/04/20

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively the "CE type examination", proving their conformity to the safety and health requirements of the Directive 89/686/EEC.

Manufacturer: **KTM – Sportmotorcycle GmbH**
(Responsible of the PPE) Stallhofnerstraße 3, 5230 Mattighofen, Austria

Type of PPE: **Protective gloves for motorcycle riders**

Category of PPE: **II: Personal Protective Equipment against "medium" risks.**
This certificate is based on the reference standards listed below: its validity is no longer ensured should new version of the standards come into force.

Model: **"KTM RADICAL X GLOVES"**
col. black

Description:



model: five fingers;
palm side: black grain GOATSKIN LEATHER (thickness: about 0,8 mm);
lining on palm side: black knitting MICRO BEMBERG PES (thickness: about 0,4 mm);
back side:
- black grain GOATSKIN LEATHER;
- black perforated grain GOATSKIN LEATHER;
- orange grain GOATSKIN LEATHER (thickness: about 0,7 mm);
- black knitting AIR MESH POLYESTER (thickness: about 1,3 mm);
lining back side: black knitting MICRO BEMBERG PES;
side wall of index: black grain GOATSKIN LEATHER;
partial reinforcements:
- black grain GOATSKIN LEATHER on palm side;
- orange polymeric material matched to black synthetic leather CHICRON SILICONE PRINTING on the index and middle finger fingertip;
fourchettes: black knitting AIR MESH POLYESTER;
elastic wrist-band: applied internally on the palm side;
cuff:
- black reversed knitting matched to black foam material NEOPRENE (thickness: about 3,0 mm);
- double layer of black knitting LYCRA (thickness: about 0,7 mm);
lining of the cuff (only in neoprene area): black knitting MICRO BEMBERG PES;
fastening: strap made of black grain leather applied on the palm side of the cuff;
reinforcement on palm basis (impact abrasion area): black grain GOATSKIN LEATHER padded with white foam material (thickness: about 2,0 mm), white knitting (thickness: about 0,3 mm) and grey foam material (thickness: about 3,2 mm);
knuckle reinforcements: black rigid polymeric material padded with white foam material declared PU (thickness: about 4,8 mm).

Technical Standard: **EN 13594:2015** Protective gloves for motorcycle riders – requirements and test methods.

Intended use: for motorcycling activities, intended to give protection against ambient conditions together with limited mechanical protection to the hands and wrists in accidents.

Size range: from 8 (S) to 12 (XXL)

Technical File: **DC 9046**

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Test report:

RCT n° 3703047/E

Functions and performance levels:

EN 420:2003 + A1:2009

Protective gloves. General requirements and test methods:

the gloves satisfy the general requirements of design and manufacturing, innocuousness, ergonomic properties.

EN 13594:2015

Protective gloves for motorcycle riders:

According to the basic requirements tested and assessed, this glove has obtained an overall performance level of **1 (*) + KP** = additional property indicating the presence of the knuckle protection.

(*): the higher level provided by the technical standard is level 2, granted to gloves providing an increased protection with respect to level 1 but might have weight and ergonomic restriction penalties.

Marking:

printed on different labels and displaying the following information:



- **CE Marking;**
- Name / Trademark of the Manufacturer;
- product name (unique/unambiguous);
- size indication (according to EN 420 + commercial size);
- pictogram for motorcycling use + overall performance level achieved during laboratory tests + symbol KP to indicate the presence of knuckle protection + nr. and year of the reference Standard;
- further info: care symbols and instructions, composition materials, internal codes, "Made in...".



NOTE: the Technical File contains a more detailed description of the PPE (mat., 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).