



## ► FICHE TECHNIQUE •

# GANT MOTO HOMOLOGUÉ EN CUIR REF: 900 «CLEVELAND»





## ▶ DESCRIPTION DE L'ARTICLE

Produit répondant à la norme CE

Plusieurs parties en cuir perforé pour plus d'aération

Protection des articulations par coques en TPU et rembourrages en caoutchouc

Plaque en Kevlar et renforcement en double épaisseurs de cuir sur la paume de la main

Poignet resserré par un élastique souple et une fermeture en caoutchouc avec velcro

Dessus du pouce et dos de la main doublés en polyester + mousse 0.2mm

## ► TAILLES

Sà4XL

## ► COMPOSITION

Cuir de vache lisse et perforé ép.0.7/0.8mm Doublure en polyester ép.0.2mm Passepoil de finition en simili-cuir noir Teinture aniline

## ▶ CODE D'ENTRETIEN

## Aucun lavage en machine

Produit garanti pour tous défauts de conformité apparaissant 12 mois après l'achat





## CE TYPE APPROVAL CERTIFICATE

n. 508150506/OE

2015/01/29

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.

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:	"GL-90888"	
Description:	model: fingered glove; glove palm: black grain leather (declared composition: cow leather; thickness: about 1,1 mm); glove back: black grain leather (declared composition: cow leather) and black perforated grain leather (declared composition: cow leather) on part of the glove back and on the back side of the thumb; lining of the glove back: black knitted fabric (declared composition: 100% polyester; thickness: about 1,0 mm); partial reinforcements: black imitation leather "Clarino" on the glove palm, inserts of black polymeric material on part of the glove palm and on the back side of the fingers; fourchettes: black grain leather (declared composition: cow leather); wrist-band: elastic band applied internally in the palm side; cuff: black grain leather (declared composition: cow leather), perforated on the back side and lined with black knitting (declared composition: 100% polyester); fastening: through a flap with hook & loop fastener placed on the palm side; knuckle reinforcements: black polymeric material (declared composition: TPU), padded with white foam and with an insert of metallic net.	
Technical Standard:	FprEN 13594:2014	Protective gloves for motorcycle riders – requirements and test methods.
Intended use:	for motorcycling activities, intended to give protection against ambi <mark>ent conditions</mark> together with limited mechanical protection to the hands and wrists in accidents.	
Size range:	S – M – L - XL	
Technical file:	DC-6510 (including Application to RCT and Technical Documents).	
Test report:	RCT n°340314/E	
Basis of evaluation:	applicable requirements of European Directive 89/686/EEC and reference Standards.  A revised edition of this certificate might be required in case a new harmonized	

standard is issued to cover the specific purposes of this special kind of P.P.E.





## CE TYPE APPROVAL CERTIFICATE

n. 508150506/OE

2015/01/29

#### Protective functions:

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.

<u>Dexterity</u>: **5** (min. 1 – max. 5)

FprEN 13594:2014

## Protective gloves for motorcycle riders:

According to the following basic requirements tested and assessed, this glove has obtained an overall performance level of 1 (\*)

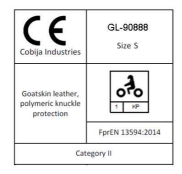
(\*): the higher level provided by the current" working document" is <u>level 2</u>, granted to gloves providing an increased protection with respect to level 1 but might have weight and ergonomic restriction penalties.

#### Marking:

printed on labels stitched to the glove and contains the following information:

(see example below)

- **CE Marking** attesting PPE conformity to all the provisions of Directive 89/686/CEE (and subsequent modifications);
- name of the manufacturer;
- pictogram for motorcycling accompanied by the level of performance, the symbol "KP" to indicate the presence of the knuckle protection as well as the reference to the technical document;
- product name and size;
- additional information: care label symbols, "made in", materials composition...







**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 - description and significance of CE-Marking. 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 (e.g. final customer, supervising body, Controlling Officer).