



Designation:

KarboTECT®

Article no.:




950



Specifications:

| | | |
|---------------------------|---|------------------------|
| Colour: Black/yellow w | Material: Carbon / para-aramide / cotton | Length: 250 mm ± 10 |
| Thickness: | Description: Heavy, knitted, knitted wrist | Size: 07 09 10 |
| Packing unit: 1 pair | | |

Physical data:

| | | | |
|-----------------------------------|---|--|---|
| According to EN388: CAT II |   | Thermal risks according EN 407 CAT III |  |
| Abrasion resistance | : 2 | Flammability | : 4 |
| Cut resistance | : 4 | Conducted heat | : 3 |
| Tear resistance | : 4 | Convective heat | : 4 |
| Puncture resistance | : 1 | Radiant heat | : 1 |
| Dexterity (according to EN420) | : 0 | Small splashes of molten metal | : X |
| | | Large amounts of liquid metal | : X |

Description:

A five-finger heat protection glove made of carbon and para-aramide fibres. The material mixture is non-flammable. The KarboTECT is ambidextrous. The high temperature resistance up to 350°C is reached despite the low weight. At the same time, it offers good sensitivity in combination with high wearing comfort. The glove size can be recognised by different colours at the knit wrist.

Application:

- metal work and processing
- laboratories, heat ovens and cabinet dryers
- large bakeries
- refineries
- changing tools at hot machines
- all areas with dry contact heat

KCL GmbH

Am Kreuzacker 9
D-36124 Eichenzell

Phone: +49 6659/87-300
Fax : +49 6659/87-318

Version 0107

The CE sign printed on this glove attests of the conformity of the basic requirements for Personal Protective Equipment within the economic union and are regulated by European Standard 89/686/EEC dated 21st December 1989