

5 finger glove made of preox-aramid fabric



Product code:
H125B150

These gloves made of preox-aramid fabric are ideal for the working with hot sharp-edged parts up to 650°C. Especially the weight of the workpiece to be transported is important because it influences the flow rate of the heat inside the glove. Due to the individual design, the gloves have a double lifetime as they can be worn on both sides and are therefore cost-saving.

Application: transport of hot castings, working in the glass industry, furnace construction, etc.

- abrasion resistant
- cut resistant
- best handling
- ambidextrous
- single layer inner glove made of BWS
- length approx. 500 mm
- Available in other lengths
- Available in size 10
- Available in other materials
- ADDons possible

EN 388:2016



2 5 4 1 X

EN 407:2020



4 3 4 3 X X

KAT. III
CAT. III

In the future, the new product code will be: H3220-51B322050

JUTEC Hitzeschutz und Isoliertechnik GmbH

Am Autobahnkreuz 6 - 8 | DE-26180 Rastede

Tel.: +49 (0) 4402 - 86 32 - 0 | Fax: +49 (0) 4402 - 86 32 - 499

Info@JUTEC.com | www.jutec.com