



Gloves GCRM

Material:

Palm/back: 100% topstitched heavy brushed cotton

Cuff: 100% heavy cotton canvas

Length: 35 cm

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 250 °C. High quality, comfort and dexterity. Designed especially for **glass industry**.



Gloves BC/DJ/MB15

Material:

Palm/back: 100% heavy cotton terry

Insulation: 100% cotton knitted fabric

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 100 °C. High quality, comfort and dexterity. Designed especially for **glass industry**.



Gloves GTA/D

Material:

Palm/back: 100% aramid

Insulation: 100% wool lining

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 350 °C. High quality, comfort and dexterity. Designed especially for **glass** and metallurgical industry, foundries, engineering.



Sleeves MBCK

Material:

100% aramid, double layer, length 45 cm

Elastic sleeve with a thumb hole. Protection against heat and mechanical risks. Suitable for handling hot objects. High quality and great comfort. Designed especially for **glass** and metallurgical industry, foundries and engineering.



Sleeves MANC/BC/50

Material:

100% cotton terry, length 50 cm

Elastic sleeve with a thumb hole. Protection against heat and mechanical risks. Suitable for handling hot objects. High quality and great comfort. Designed especially for **glass** and metallurgical industry, foundries and engineering.

