HEAT PROTECTION GLOVES.

DESCRIPTION

- Heat protection gloves protect against thermal hazards, and are used for protection against radiation heat or for direct contact with high temperature materials or liquefied metals
- A variety of materials are used in the manufacture of heat protection gloves
- Aramid fiber is used as fabric, weave, or felt for the production of heat protection gloves
- · Carbomid heat protection gloves consist of a carbon-aramid fabric blend with a flame-retardant cotton lining
- Special additives can increase heat resistance, all heat-resistant materials can be coated with aluminium for additional heat reflectivity

Product designation	Aramid fiber glove:	es A		ramid fiber gloves	
Product No.	0501	0501		0502	
Product image					
Features	 Lined with wool felt and grey cotton cloth Mittens, 290 and 430 mm long Three finger gloves, 290 and 430 mm long Five finger gloves, 290 and 430 mm long 300 °C, 15 second contact 		 Reinforced in the palm area Lined with wool felt and grey cotton cloth Mittens, 290 and 430 mm long 300 °C, 15 second contact 		
Product designation	Chromium steel wire gloves	Carbomid gloves		Carbomid gloves	
Product No.	0900	0901		0902	
Product image					
Features	 Kevlar needle felt lining and cotton loop Mittens, 420 mm long 800 °C, 30 second contact 	 Aluminium-coated interior. Lined with wool felt and grey cotton cloth Mittens, 290 and 430 mm long Three finger gloves, 290 and 430 mm long 		 Reinforced in the palm area. Aluminium-coated interior, lined with wool fe and grey cotton cloth Mittens, 290 and 430 mm long Three finger gloves, 200 and 430 mm long 	

290 and 430 mm long

• 600 °C, 30 second contact

• 600 °C, 15 second contact