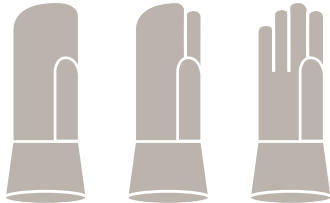


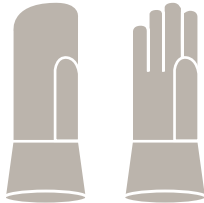
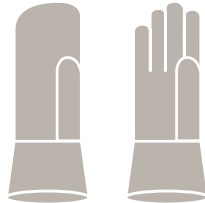


HEAT PROTECTION GLOVES.

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 gloves		Aramid fiber gloves	
Product No.	0501		0502	
Product image				
Features	<ul style="list-style-type: none"> • 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 		<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Kevlar needle felt lining and cotton loop • Mittens, 420 mm long • 800 °C, 30 second contact 	<ul style="list-style-type: none"> • 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 • 600 °C, 15 second contact 	<ul style="list-style-type: none"> • Reinforced in the palm area. 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 • 600 °C, 30 second contact 	