Gloves against heat risks GoodPRO - line C 600°C



















Order No.	Туре	Size	Length	EN 407	EN 388	Description
900	1F-C900AL	10	35 cm	4334X4	154X	
901	3F-C900AL	10	35 cm	4334X4	154X	
902	5F-C900AL	10	35 cm	4334X4	154X	
903	1F-CC	10	35 cm	43XXXX	154X	
904	3F-CC	10	35 cm	43XXXX	154X	
905	5F-CC	10	35 cm	43XXXX	154X	
906	103F-C	10	26 cm	43XXXX	154X	double sided use
907	301F-C	10	35 cm	43XXXX	154X	



EN 407



Material:

Palm: aramid/carbon, weight 600 g/m²
Back: aluminized aramid, weight 370 g/m²

Insulation: wool

Use:

Protective gloves **GoodPRO line C** are designed for foundries, engineering, metallurgical and glass industry.



3-layer protective gloves against heat and mechanical risks. Recommended for handling hot objects (up to 600 °C) over brief periods. Protection against contact heat and flame. Abrasion, cut and tear resistant. Gloves with back made of aluminized layer provide extra protection against radiant heat and molten metal splash.