AF - MAJ 12/01/2017 TECHNICAL SHEET

WELDING GLOVES Ref. 2634



MEASUREMENTS

Size	10
Ref.	2634
Total length (mm)	355
Glove entrance width (mm)	145
Palm width (mm)	140





GENERAL DESCRIPTIO	IN AND MATERIALS	
• Full split cow leather	Thick lining	
Split cuff 15 cm, blue color	 Back in aluminium 	
• Kevlar® seams	 Superior quality 	
SPECIFIC F	EATURES	
• Comfort	 Protection against contact heat (100°C during 15s max) 	
MAIN APPLICATION FIELDS		
• Welding	Metallurgical industry	
PACKI	NG	
• Packed by 12 pairs	• 60 pairs in a carton	
STANDA	ARDS	
This glove is in conformity with the prototype of personal protective equipment which corresponds to EC Type-examination certificate N° 6033 Issue 1 Issued by SATRA (notified body n° 0321) EN420:2003 + A1:2009		
EN 388:2003 • Abrasion =	3/4	
• Blade cut = 2/5		
EN 388:2003 3223 3223 • Abrasion = 3/4 • Blade cut = 2/5 • Tear = 2/4 • Puncture = 3/4		
• Puncture = 3/4		
• Resistance to flammability = 4/4		
Resistance to contact heat = 1/4		
• Resistance to convective heat = 3/4		
413244 • Resistance to radiant heat = 2/4		
Resistance to small splashes of molden metal = 4/4		
Resistance to large splashes of molden metal = 4/4		
•		