





















4 413X4X

EN-388 - Mechanical risk

Abrasion	Cut	Tear	Perforation
3	1	4	4

EN-407 - Thermal risk

Flammability	4		
Contact heat	1		
Convective heat	3		
Radiant heat	X		
Small splashes of molten metal	4		
Large splashes of molten metal	Χ		

TECHNIQUE DESCRIPTION

- Red cowsplit leather.
- Flannel lining.
- Thickness: 1,1-1,3 mm.
- Length: 34 cm.

RECOMMENDED USES

- Steel framework, boiler works
- Maintenance
- Assembly
- MIG welding

- 1	Size	Weight	Capacity (cm)	EAN code
	U	20.50 kg	90x35x22	8428371007718

OUTSTANDING FEATURES

- Split leather: this is the inner side of the leather. DERMIS. Excellent mechanical properties.
- Breathable.
- Good heat and perforation resistance .
- Split cuff that provides protection to the forearm.
- Flannel lining for better protection against high temperaturas.
- A type: good for MIG welding.
- Less dexterity.