

## ironFLEX

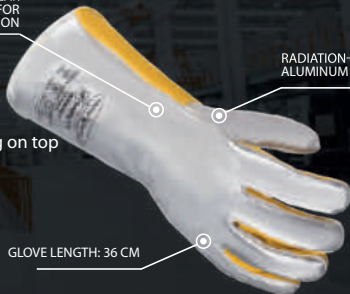
PARA-ARAMID/KEVLAR  
LINING ON THE INSIDE FOR  
CUT PROTECTION

### TECHNICAL SPECIFICATION

Type:	sewn
Material:	cowhide, aluminium coating on top
Lining:	para-aramid/kevlar
Cuff:	long
Colour:	yellow
Size:	10

GLOVE LENGTH: 36 CM

RADIATION-REFLECTING  
ALUMINIUM COATING



### DESCRIPTION

High quality heat resistant gloves made of cow split leather. Lined with para-aramid/kevlar for cut resistance, with a reflective aluminium coating on the top to reflect heat radiation. The coating prevents molten material from splashing at high temperatures and resists large welding sparks. The components used in ironFLEX make these gloves five times more durable than similar models. Sewn with Kevlar® thread for even greater strength, they guarantee protection from mechanical hazards and high resistance to thermal hazards.

### APPLICATIONS

Disc metal arc welding, gas arc welding and powder arc welding, gas tungsten arc welding. Foundry work and foundry maintenance, metal working operations.



Combustion	4
Contact heat	2
Convective heat	2
Radiant heat	X
Small splashes of molten metal	4
Big splashes of molten metal	X

EN388:2016



Abrasion resistance	4
Blade cut resistance	4
Tear resistance	4
Puncture resistance	4
TDM cut resistance	E

PPE regulation (EU) 2016/425 | EN420 General requirements for protective gloves | EN388 Gloves providing protection against mechanical risks | EN 12477:2001+A1:2005 Type A | EN407:2004 - Gloves providing protection against thermal risks