GUIDE



THERMAL PROTECTION

GUIDE 1230

HEAT | WELDING

A thin welding glove made of a durable and soft goat grain leather. Suitable for TIG welding. The cuff is of cow split leather with a thin cotton scrim inside and all seams made of heat resistant kevlar. The glove has finger side walls that gives you best possible dexterity and comfortable feeling. Fullfil EN 12477 Type B

Part Number/Size	
10H1230-8/S	10H1230-11/XL
10H1230-9/M	10H1230-12/2XL
10H1230-10/L	
 Thin - high level of dexterity Goat grain leather Ourability Dexterity 	Kevlar se
	2 EN 38 2111X
EN 12477:2001	EN 21

SUITABLE FOR:

Automotive & transportation | Metal fabrication & transformation | Machinary & equipments | Wood, pulp & paper | Utilities & services

PROTECTION AGAINST: Abrasions | Scratchers | Blisters | Lacerations

PROTECTIVE FEATURES

Index finger reinforcement | Kevlar Seams | Contact heat protection level 1 (100°C, EN 407) | Protection against sparks (EN 407) | Protection against molten metal splashes (EN 407) | Suitable for TIG welding tasks

ERGONOMIC FEATURES:

Tight fit | Safety cuff | Elastic at wrist

QUALITY FEATURES:

REACH compliant

COLORS: White | Dark grey

OUTERSIDE RAW MATERIAL

Goat grain leather | Goat grain leather | Cow Split leather

INNERSIDE RAW MATERIAL: Unlined

TOTAL LENGTH: 33-38 cm

