



THERMAL PROTECTION

GUIDE 350A

HEAT | FOUNDRY

Heavyweight heat protection glove made from extra heat-resistant cow skin leather, with double-layered lining, that protects against contact heat. The aluminised back also provides protection against radiant heat. Pre-shaped fit and seams of heat-resistant Kevlar thread. The glove's extra-long cuff offers added forearm protection. The cuff is unlined for greater ease of movement and is easily adjusted with a Velcro fastener. Available in two lengths.

- ▶ Double lined
- ▶ Cow Split leather
- ▶ Kevlar seams
- ▶ Cuff
- ▶ Size 10



Durability Dexterity



EN 21420:2020

SUITABLE FOR:

Oil & gas | Metal fabrication & transformation

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters | Lacerations

PROTECTIVE FEATURES:

Kevlar Seams | Contact heat protection level 1 (100°C, EN 407) | Radiation heat protection | Suitable for foundry tasks

ERGONOMIC FEATURES:

Wide fit | Preshaped | Long Safety Cuff

QUALITY FEATURES:

REACH compliant

COLORS:

Brown | Silver

OUTERSIDE RAW MATERIAL:

Aluminized | Cow Split leather | Goat Split leather

INNERSIDE RAW MATERIAL:

Polyester | Cotton | Fully lined | Double lined

THERMAL PROTECTION

GUIDE 350A

HEAT | FOUNDRY

ART.NO	DESCRIPTION	BUNDLE	CARTON	UNIT	AVAILABLE IN PAIR/PCS
223502444	GLOVE GUIDE 350A FINGER 10	4	40	Pair	Yes
223502493	GLOVE GUIDE 350A THUMB 10	4	40	Pair	Yes
223535428	GLOVE GUIDE 350A RIGHT 10	8	80	Pcs	Yes