

GUIDE®



THERMAL PROTECTION

GUIDE 371

HEAT | WELDING

A high-performance welding and heat-protection sleeve with an elastic upper section and an additional Velcro closure for a secure fit. The soft, pre-shaped textile makes the sleeve highly stretchy and provides a comfortable fit around the arm. The sleeve offers excellent ambient heat protection and is approved for contact heat level 2 (up to 250 °C). Suitable as an all-round sleeve for TIG, MIG, and MAG welding. Complies with the EN407:2020 standard. Compatible for both right and left arm

- ▶ Contact heat level 2 250°
- ▶ Textile welding sleeve
- ▶ Elastic upper and Velcro closure
- ▶ Storlek M, L, XL
- ▶ Soft pre-shaped fitting
- ▶ Kevlar designed hand-attachment part



Durability Dexterity

CE CE CATEGORY 2

EN 388:2016
2222X

EN 407:2020
423234

EN ISO 21420:2020

SUITABLE FOR:

Oil & gas | Automotive & transportation | Metal fabrication & transformation | Machinery & equipments

PROTECTION AGAINST:

Abrasions | Scratchers | Lacerations

PROTECTIVE FEATURES:

Arm Protection | Kevlar Seams

ERGONOMIC FEATURES:

Regular fit | Preshaped | Ambidextrous | Ventilating | Velcro adjuster | Elastic at wrist

COLORS:

Yellow | Black

OUTSIDE RAW MATERIAL:

Carbon fibres | Para-Aramid | Carbon fibres | Para-Aramid | Carbon fibres | Para-Aramid

INNERSIDE RAW MATERIAL:

Cotton

THERMAL PROTECTION

GUIDE 371

HEAT | WELDING

ART.NO	DESCRIPTION	BUNDLE	CARTON	UNIT	AVAILABLE IN PAIR/PCS
223691254	ARMSLEEVE 371 S	6	36	Pcs	No
223691255	ARMSLEEVE 371 M	6	36	Pcs	No
223691256	ARMSLEEVE 371 XL	6	36	Pcs	No