# **Pro MAG/TACK welding glove Model 1**



#### **BENEFITS**

#### **Special features**

- 1. Para-aramid thread
- 2. Elasticized BOH wrist
- 3. Silicon-printed BOH and pull tab
- 4. Liner: Kevlar
- 5. Cuff liner: Cotton denim
- 6. 4mm evarubber padded knuckle

#### **OVERVIEW**

For when the going gets hot. Fully insulated glove for hotter welding work. Provides good heat protection and durability yet is soft and flexible enough for the smooth operation of welding machines and torches. Reinforced at wear points for an extended lifetime. For more details, please check the manual.

EN 407

EN 388





## TECHNICAL SPECIFICATIONS

### Pro MAG/TACK welding glove Model 1

Product code	KGPM1S7 - size 7 KGPM1S8 - size 8 KGPM1S9 - size 9 KGPM1S10 - size 10 KGPM1S11 - size 11 KGPM1S12 - size 12
Welding process	MAG/TACK
Size range	7–12
Materials	Cow split 0.9 –1.1mm, Goat aniline leather 0.8 –0.9mm, Cow split 1.2 –1.4mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	A
EN 388 Protective gloves against mechanical risk	2322X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	413X4X
EN ISO 21420	Yes

10052024