

PREMIUM CURVED MIG

Welding Gauntlet - GL120



Sizes L, XL & XXL

Technial Data

Abrasion	Level 4
Cut	Level 2
Tear	Level 4
Puncture	Level 3
Impact	Level x

Burning Behaviour	Level 3
Contact Heat	Level 1
Connective Heat	Level 4
Radiant Heat	Level x
Molten metal – small	Level 3
Molten metal - large	Level x





EN12477



The premium curved gauntlet is designed to fit the natural curve of the hand offering increased quality & comfort to the wearer. Mad from heavy & fine cut leather, and is lined from hand to cuff. With the curved design the glove fits the hand perfectly, and also has a flexible wrist area which reduces friction.

With welted seams, Kevlar stitching & reinforced thumb, the glove is very strong and offers a very high level of protection to the wearer.

Features & Benefits

- Ergonomically designed to fit natural curve of the hand
- High quality split leather
- Fully welted fingers and seams
- Reinforced thumb and crotch
- Fleece style lining
- Fully Kevlar stitched

Conforms to: CE EN420:2003 + A1:2009, EN388:2016, EN12477:2001 + A1:2005. Type B, Cat II

Requirements and test methods for gloves used for manual welding of metals, for cutting and related techniques. Welder gloves are ranked in two types: B when great dexterity is required and A for other welding process.

Ordering Information

Curved Mig Gauntlet L	GL120-000-217-003
Curved Mig Gauntlet XL	GL120-000-217-004
Curved Mig Gaunltet XXL	GL120-000-217-005

