

# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### 14" Full-Grain Leather MIG\* Welding Lined Gloves With Split Leather Back

**MKGS50**

These 14" Kosto MIG welding gloves are made of grade A cowhide leather for superior comfort and feature a split cowhide leather back. Robust protection is ensured with the help of key features. Its Kevlar thread provides great protection against sparks and abrasion, its keystone thumb provides extra protection, its foam and fleece lining offer better heat resistance, and the 8mm protective foam you'll find on the palm means extra strength.

#### ***Materiel***

- Grade A cowhide leather
- Grade A Split cowhide back
- Hand lining: foam and flannel
- Seams in Kevlar® threads

#### ***Size:***

M to 2XL

#### ***\*MIG***

- MIG gloves are made to be removed quickly if they get too hot and additional padding on the back of the hand to protect the non-dominant hand during work. This kind of welding requires a little less dexterity for the fingers and greater protection of the whole hand and the wrist.
- \*MIG stands for Metal Inert Gas



**PROTECTION • RELIABILITY • VALUE**

[WWW.SPI-S.COM](http://WWW.SPI-S.COM)

Updated: 04-21

# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### Related Products

TIG gloves  
**MKGS25**



Welding gloves  
**MKG519**



Welding gloves  
**MGG077**



Welding gloves  
**MGS019**



### Care and washing instructions

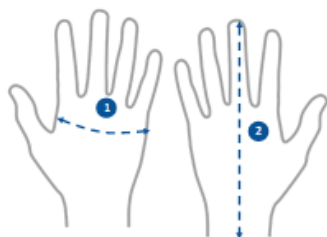
A good way to keep leather gloves longer is to clean them regularly.

- Dry cleaning - best option for retaining the natural oils in leather
- Clean with a cloth and a mild soap that contains natural grease (e.g. Marseille soap)
- Clean with a soft, damp cloth removing dirt
- Air dry only
- DO NOT clean with harsh soap as this removes natural oils from the leather and makes it more rigid



### Size chart

MKGS50



Taille Kosto *		M	L	XL	2XL
1	Width (hand)	13	13.5	14	14.5
		cm			
2	Length (glove)	35	36	37	38
		cm			
		po / in			
		13.8	14.1	14.6	15

\* The measurements are those of the product  
\* A fitting is always recommended