SPECIFICATION SHEET

Hand Protection



Arcflash - A5 Cut-Resistant Protection 5" Cuff Gloves

MKVF07

Description

This Kosto glove with long cuff is designed to offer optimum protection against category 4 electric arcs and level A5 cuts. Made from high-quality goat leather, it combines robustness and comfort, guaranteeing excellent durability and a secure grip. Ideal for professionals working in demanding environments, it offers excellent dexterity and resistance to Level 4 abrasion and Level 3 puncture. Its long wrist provides greater hand and wrist protection.

Material

- Grade A/B full-grain goatskin leather
- Lining Dupont™ Kevlar® fiber and fiberglass
- 100% Kevlar® stitching

Size

S to 2XL

Certification

Tested for arc flash protection: ASTM F2675-23 - ATPV 44 cal/cm² (Cat 4)

ANSI/ISEA 105 Tested
Level A5 cut resistance -2872g.

Level 4 abrasion resistance
Level 3 puncture resistance

100% Kevlar® stitching

Keystone thumb

5" cowhide split cuff



ATPV 52

Kevlar

High-quality grade A/B goat leather, supple and highly resistant

Dupont™ Kevlar® and fiberglass lining attached to fingers and thumb to hold in place when wearing or removing the glove.



FICHE TECHNIQUE





Related Products

Gloves
MKVF01
Cat 4 arcflash
Cut resistance Level A5



Gloves MKGV35 Cut resistance Level A6 Impacts resistance Level 3



Gloves **MKV119**Cut resistance Level A9



Care and washing instructions

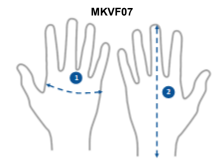
A good way to keep leather gloves longer is to clean them regularly.

- Dry cleaning best option to retain the natural oils of the leather
- Clean with a cloth and a mild soap that contains natural fats (e.g. Marseille soap)
- Clean with a soft, damp cloth, removing any dirt
- Air dry only
- Do not clean with hard soap as it removes the natural oils from the leather and makes it stiffer.





Sizing Chart



Size Kosto *			S	M	L	XI	2XL
1	Width (hand)	cm	11,5	12	12,5	13	13,5
		po / in	4,5	4,7	4,9	5,1	5,3
2	Length (glove)	cm	32	33	34	35	36
		po / in	12.6	13	13.4	13.8	14.2

^{*} The measurements are those of the product.

^{*} A fitting is always recommended.