

# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

## Cut-Resistant (A6) Gloves High Density Polyethylene Coated With Foam Nitrile Sandy Finish

**MKV106**

### Description

This Kosto work glove is made of high density polyethylene and 18 gauge tungsten that fits to the hand with added dexterity. It offers ANSI Level A6 cut protection, Level 6 abrasion resistance and Level 4 puncture resistance. It features a sandblasted finish nitrile foam coated palm and fingers that provide excellent grip in a slightly oily environment. Its elastic wrist prevents debris from entering the glove. The breathable material on the back provides additional comfort. This work glove is compatible with touch screens.

### Materiel

- 18 gauge high density polyethylene and tungsten - 3600g of cut protection
- Palm and fingers coated with nitrile foam with a sandblasted finish

### Size

XS to 3XL

### Certification

**ANSI/ISEA 105-2016** certified

Cut resistance **Level A6 –3600g**.

Puncture resistance **Level 4**

Abrasion resistance **Level 6**



# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### Related Products

Cut resistant gloves  
**MKV349**  
Cut resistance Level A5



Cut resistant gloves  
**MKVA05**  
Cut resistance Level A6  
ISEA 138 level 1 impact



Cut resistant gloves  
**MKGV25**  
Cut resistance Level A5



### Care and washing instructions

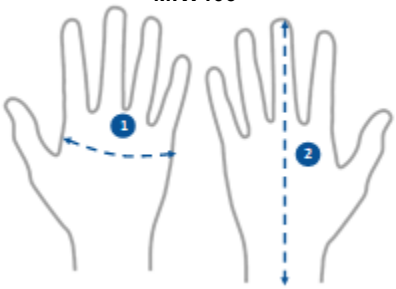
A good way to keep gloves longer is to clean them regularly.

- Low heat wash and tumble dry
- The glove can be washed several times without losing its properties



### Sizing Chart

MKV106



Size Kosto *		XS	S	M	L	XL	2XL	3XL
1	Width (hand)	cm	8.2	8.7	9.2	9.7	10.2	10.5
		po / in	3.2	3.4	3.6	3.8	4	4.1
2	Length (glove)	cm	21.6	22.6	23.6	24.6	25.6	26.6
		po / in	8.5	8.7	9	9.4	9.8	10.2

\* The measurements are those of the product.

\* A fitting is always recommended.