SPECIFICATION SHEET

Hand Protection



Foam Nitrile Coated High Density Polyethylene Cut Resistant Gloves

MKV349

Description

These Kosto work gloves are made of high-density polyethylene (HPPE) 13-gauge steel fiber. They feature a foam nitrile-coated palm and fingers that offer an excellent grip in a slightly oily environment. Its elastic wrist prevents debris from entering the glove. The breathable material on the back offers additional comfort. This work glove is touchscreen compatible.

Materiel

- HPPE 13g with Steel fiber with 2226g of cut protection
- Foam nitrile coated palm and fingers

Size

S to 3XL

Certification

ANSI/ISEA 105-2016 certified
Cut resistance Level A5 –2226g.
Puncture resistance Level 3
Abrasion resistance Level 4











SPECIFICATION SHEET

Hand Protection



Related Products

Gloves **MKV106**Cut resistance Level A6



Gloves
MKVA05
Cut resistance Level A6
ISEA 138 level 1 impact



Leather gloves
MKGV25
Cut resistance Level A5



Care and washing instructions

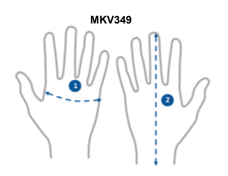
A good way to keep gloves longer is to clean them regularly.

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





Sizing Chart



Size Kosto *			S	M	L	XL	2XL	3XL
1	Width (hand)	cm	8.5	9	9.5	10.5	10.5	11
		po / in	3.3	3.5	3.7	4.1	4.1	4.3
2	Length (glove)	cm	22.5	23.5	24.5	25.5	26.5	27
		po / in	8.6	9.2	9.6	10	10.4	10.6

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

^{*} A fitting is always recommended.