

# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### Foam Nitrile Coated Gloves - 18G Polyester Knit

#### MKC128

##### Description

This Kosto work glove is made from 18G polyester with spandex, offering optimal elasticity and a comfortable fit. Its thin construction ensures excellent dexterity, ideal for precision tasks. The foam nitrile coating on the palm and fingers provides reliable grip, even in slightly oily environments, while maintaining great flexibility. With level 6 abrasion resistance, it delivers exceptional durability, even under intensive use. The elastic wrist prevents debris from entering the glove, while the breathable back material adds extra comfort. Lightweight, ergonomic, and touchscreen compatible, this glove effectively supports professionals in their daily tasks.

##### Material

- 18 gauge polyester/Spandex
- Palm and fingers coated with foam nitrile

##### Size

S to 2XL

##### Certification

ANSI/ISEA 105-2016 tested  
Abrasion resistance **Level 6**

PU coated palm and fingers provides a solid grip ▲

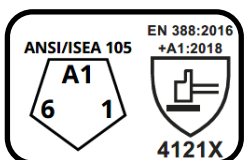
Compatible with touch screens



Open back to keep the hand cool by releasing perspiration

18 gauge polyester knit that fits comfortably to the hand with increased dexterity

Elastic at wrist to keep debris out



# SPECIFICATION SHEET

## Hand Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### Related Products

Cut resistant gloves  
**MKV106**  
18g knit  
Cut resistance Level A6



High dexterity glove  
**MKC118**  
18g nylon knit  
PU coating



High dexterity glove  
**MKGV25**  
15g nylon knit  
Foam nitrile coated



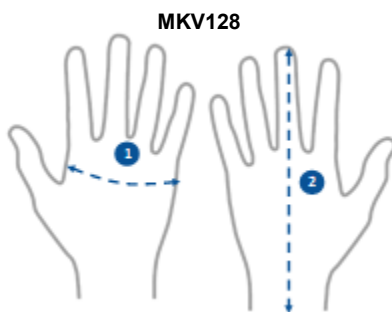
### Care and washing instructions

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
1	Width (hand)	cm	8	9	10	11	12
		po / in	3.1	3.5	4	4.3	4.7
2	Length (glove)	cm	23	24	25	26	27
		po / in	9	9.4	9.8	10.2	10.6

\* The measurements are those of the product.

\* A fitting is always recommended.