

**READY FOR
IMPACT**

KPN FORCE



Gloves

KEV

Cut and impact resistance

KEV Gloves

COMPLIES WITH STANDARDS:
EN 407:2020; EN 388:2016+A1:2018; EN ISO 21420:2020; ANSI/ISEA 138; ANSI/ISEA 105

High-performance safety gloves designed with Kevlar on the palm, a back made of polyamide and elastane mesh, and reinforced protection on the back, fingers, fingertips, and knuckles with Thermoplastic Rubber (TPR). The cuff is made of neoprene for a secure fit.

Extremely flexible, comfortable, and mechanically resistant. Contact heat resistance: Allows handling hot structures up to 250°C (482°F) for 15 seconds.

This product is ideal for tasks performed in environments with high mechanical and impact hazards.



GB/T 33610.2-2017 ≥ 99.9%

EN 388



ANSI / ISEA 138



MAXIMUM IMPACT PROTECTION		
3X	150:50	
5X	500:100	
5X	375:75	

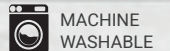


CUT

EN 511



22X



Contact heat resistance.
Extremely flexible.



Cut resistance
ANSI A9

Exclusive palm material offers 25% greater abrasion resistance than synthetic leather.

Palm with four layers of mixed fabrics and a reinforced thumb with aramid stitching for enhanced resistance to mechanical risks and abrasion.

Manufactured with synthetic fibers composed of polyamide, polyester, elastane, and polyurethane. The glove offers exceptional flexibility, comfort, and mechanical resistance.

Hydrophobic treatment repels oils, dust, and other substances while facilitating cleaning.

High contrast on the palm and back that provides increased visibility.

READY FOR IMPACT



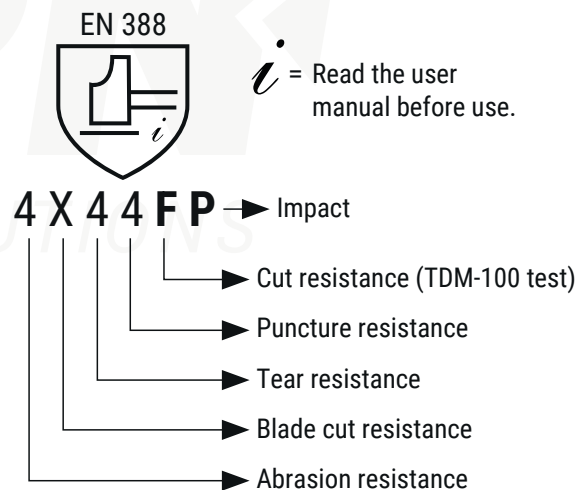
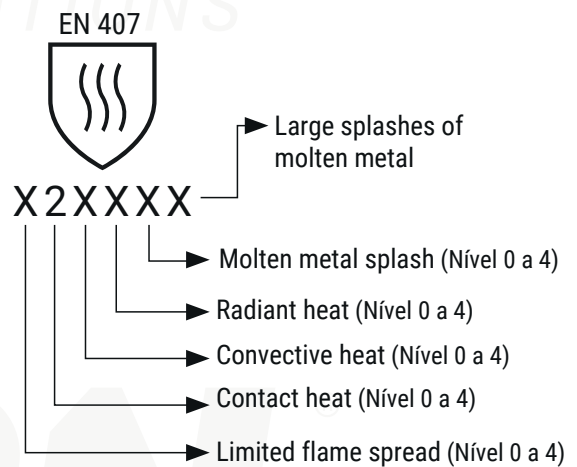


SIZE GUIDE

Code	Glove size	Hand size	Circumference (mm)	Measurement (mm)
KPN-CR5 S	S	7	178	171
KPN-CR5 M	M	8	203	182
KPN-CR5 L	L	9	229	192
KPN-CR5 XL	XL	10	254	204
KPN-CR5 XXL	XXL	11	279	215
KPN-CR5 XXXL	XXXL	12	297	250

(*) Gloves may be manufactured slightly smaller than the indicated size to ensure a snug fit and improve safety in tasks where there is a risk of snagging or tearing .

CERTIFICATIONS



*The "X" in the COUP cut test indicates that, because it is made of high-performance fabric, the glove does not require this test. Cut resistance is assessed by the more accurate TDM-100 test, as per EN 388:2016+A1:2018, item 6.2.

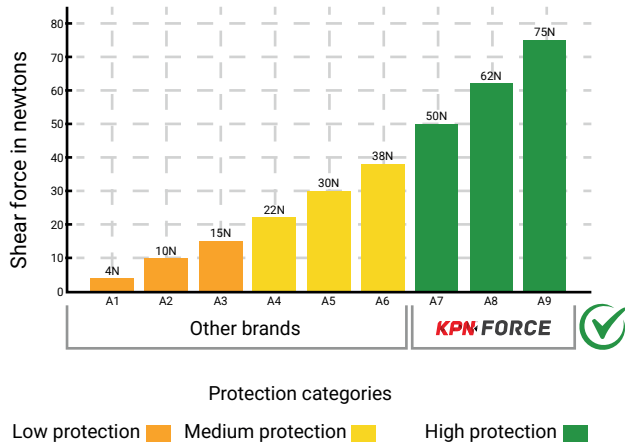


**READY FOR
IMPACT**

ANSI/ISEA

The FORCE line achieved the highest protection levels according to ANSI/ISEA 138 and ANSI/ISEA 105 standards."

ANSI/ISEA 105 protection levels - Cut resistance



ANSI/ISEA 138 Protection Levels - Back of Hand Impact



CLEANING AND CARE

To maintain the protection of KPN gloves, proper use and maintenance are essential to extend their lifespan. Follow these hygiene guidelines:



KPN FORCE gloves are machine washable.



Avoid abrasive materials like steel wool or stiff-bristle brushes, as they can damage the stitching.



Use only neutral pH soap (pH 7).



Air drying is recommended. (Spin cycle is allowed.)



Do not use chlorine-based products, bleach, solvents, or disinfectants.



kpn-safety.com