

KASHI

Protect hands of the firefighters – rescuers during their work in technical situations as well as in the most demanding conditions. They provide the highest levels of protection according to the standard EN 388 and simultaneously the maximum possible flexibility and sensitivity



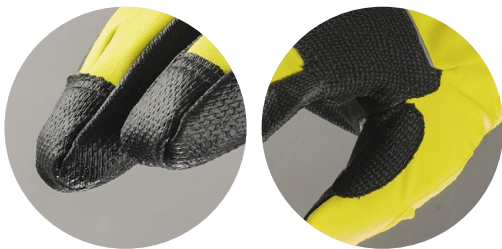
Kashi 8275
Yellow

UPPER MATERIAL:

- Back: Elastic textile, color Hi-Vis yellow, water repellent.
- Palm including fingers and finger sidewalls: Elastic 20% paraaramid/ 80% PA knit with silicone coating.

REINFORCEMENT:

- Elastic knitting - DuPont™ Kevlar® fiber PA with FR coating and foam filling - protection of the knuckles on the back of the hand.
- Elastic knitting - Kevlar® fiber PA with FR coating - protection of the area between thumb and index finger.



INTERMEDIATE LAYER:

- Palm - Thumb: 100% aramid non-woven fabric

LINING:


- Palm-Back: DuPont™ Kevlar® fiber / PES / fiberglass – extra cut resistant

AVAILABLE CUFFS:

- Elastic inner wristband to stop ingress of dirt



KASHI

 (cm)	16,7–19,2	19,2–21,7	21,7–24,2	24,2–26,7	26,7–29,2	29,2–31,7
size	7 (S)	8 (M)	9 (L)	10 (XL)	10 (XXL)	12 (3XL)

OTHER INFORMATIONS:

- High resistance to mechanical risks in the palm and back.
- Above-average mechanical resistance in the middle finger.
- Breathability, sensitivity and flexibility.
- Excellent grip and sensitivity thanks to the special construction of the extended fingertips.
- Reflective element on the back of the glove.
- Comfortable - flexible - anatomically shaped cut including the thumb.
- The wrist part is tightened with an elastic band.
- Loop on the cuff for easier donning of gloves and for hanging on a carabiner.

CARE AND STORAGE

- Remove excess dirt after every use.
- Before washing fasten the velcro and remove the carabiners.
- Use liquid detergent.
- Wash gloves at the short program.
- To make the glove fit better: After washing and during drying shape the glove several times.
- Do not dry in direct sunlight, or on heat sources, do not use the dryer.
- Store the gloves in dry conditions.

60°C



STANDARDS:

- EN 420:2003+A1:2009
- EN 388:2016

EN 388:2016



3 4 4 3 D X Dlaň
X 3 X X X P Hřbet

You can find more information about the products on our website.

DuPont™, Kevlar®, Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

