

Product information thermal risks (heat)

NK2722//60213



Description

This high-quality NBR-coated safety glove is exceptionally comfortable to wear. With the cotton/aramide sandwich lining, it provides optimal cut resistance and good endurance. The rough surface ensures that the glove offers exceptional grip. The glove also provides heat resistance and is suitable for contact heat up to +100 °C (EN 407).

Characteristics

- anatomical shape
- comfortable fit
- flexible
- fluid-resistant
- excellent grip
- excellent cut protection

Applications

- all work with high risk of cuts
- tasks with extreme mechanical stress
- sheet metal processing
- machine and tool construction



EN 388:2016

EN 407



2342X

X1XXXX

MADE IN GERMANY 

Manufacturer

UVEX SAFETY Gloves GmbH & Co. KG
 Elso-Klöver-Str. 6
 21337 Lüneburg
 Postfach 24 47 · 21314 Lüneburg
 GERMANY
 Tel.: +49 4131 9502-0
 Fax: +49 4131 84338
 Email: gloves@uvex.de
 Website: uvex-safety.de

Product name	NK2722
EN	388:2016 (2 3 4 2 X), 407 (X 1 X X X X)
Sizes	9, 10
Length approx.	27 cm
Construction	seamless coating, cuff
Basic glove	sandwich liner, cotton interlock/knitted aramid
Coating	Special NBR (nitrile butadiene rubber)
Thickness	
Colour	orange
Resistance	good resistance to oil and grease
Product code	60213