



Produktfamilj SivaCut / K-TEX

Cut resistant, para-aramid knitted gloves with nitrile or latex coating.



Product Numbers &



830

SivaCut 830

The SivaCut® 830 consists of a combination of para-aramid, steel and glass fibers, delivering the highest level of cut resistance. The shrink-roughened natural latex coating provides a very good grip and high flexibility. The deep coating protects the user's palm, finger knuckles and back of the hand.



930

K-TEX 930

K-TEX® 930 is a knitted glove made of para-aramid with a natural latex coating. The back of the hand is uncoated to keep the glove breathable. K-TEX® 930 provides excellent flexibility and grip. This glove is perfect when a good grip is required in addition to excellent cut protection. Its ergonomic, comfortable fit helps reduce fatigue and provides a high touch sensitivity.

Översikt

Viktigaste egenskaperna

The cut-resistant coated line features knitted coated para-aramid gloves.

COMFORT

The knitting technique gives the gloves perfect support, limits the penetration of dirt and provides good sensitivity. The ventilated back provides excellent breathability.

RESISTANCE

The para-aramid fibre offers good cut resistance and outstanding protection against thermal hazards in a dry environment. Available in latex and nitrile.

Rekommenderade branscher/rekommenderat användningsområde

- Byggindustri
- Stål och metaller

Risker

- Skär/sticksår

Föreskrifter

- EN 420:2003 - General requirements
- EN 388:2003 - Mechanical risks

Specifikationer

Materials

- Para-aramid

Coatings

- Latex

Maintenance / cleaning

- Articles can be cleaned according to instructions in information brochure.

Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free place, away from sources of heat and direct light.

Training & Proper Use

Do not use these products against thermal and chemical risks.