

Protective gloves







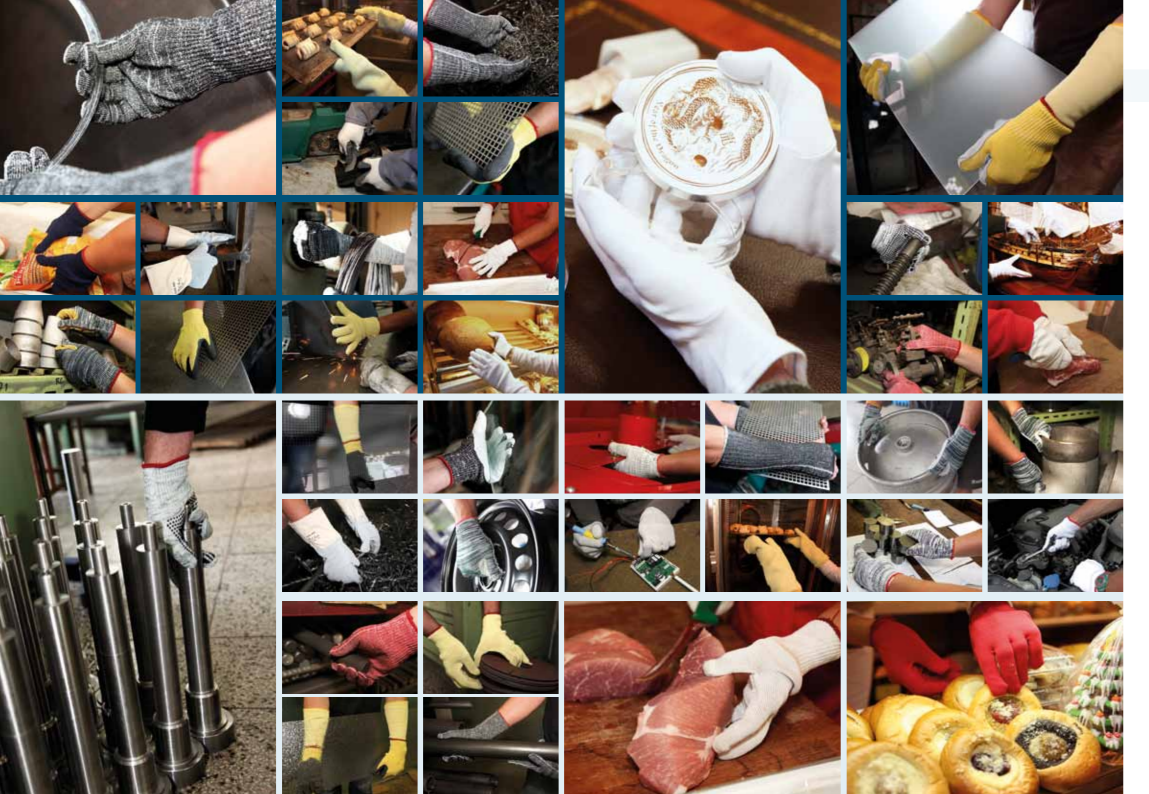








www.anticut.com





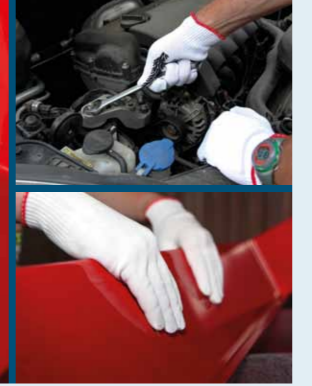
Content

antiCUT® SN 1	3
antiCUT® SOFT 1	3
antiCUT® H2 plus	5
antiCUT® Singer	5
antiCUT® HT2	7
antiCUT® HT3	7
antiCUT® MAX 5	9
SharpKing	11
Panzerhand KBT	13
Panzerhand Soft 1 (S1)	15
Panzerhand model 2 (M2)	17
Foodhand	19
Thermohand	19
Tisnov	21
Turnov	21
MTZ-250	23
Panzerhand S1 STEEL-PRO	23
Tachov	25
Prazak	25
Rychnov	27
Defender	27
Antistatix AN-10	29
Diamondhand	29
Company history	30
Explanatory notes and technical data	32













GRIP

NT.

antiCUT® SN 1

AntiCut SN1 – The gloves are made of 100% polyamide material. They have excellent grip ability and are soft and flexible, especially suitable in the workplace for handling small objects, but also on an assembly line or for testing painted surfaces. They serve for hand protection against soiling, scratches and abrasions.

The comparison table of values according to EN 388

Abrasion resistance: Class 2 (max. 4) Class 2 (max. 5) Cut resistance: Further tearing resistance: Class 4 (max. 4)







The sizes are differentiated by the colour of the border:













AntiCut Soft1 - The glove consists of two layers - the outside layer is from polyamide (abrasion resistant) and the inner layer is from cotton that creates a comfortable environment for hands.

Due to the use of elastic materials, the gloves are very flexible and easily adapt to the shape and size of the hand. Preferably used in places where you need to handle small objects, on assembly lines, in the production of electronics, anywhere there is a risk of dirt, scratches or abrasions at work.

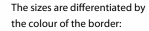
The comparison table of values according to EN 388

Class 2 (max. 4) Abrasion resistance: Class 1 (max. 5) Cut resistance: Further tearing resistance: Class 4 (max. 4)





























antiCUT® H2 plus

AntiCut H2 - This glove is created from a special produced composite of polyamide fibres.

Due to their coarser structure they are also suitable for heavier work – handling sheet metal, construction material, etc. Gloves are offered in a variety of designs.

The comparison table of values according to EN 388

Abrasion resistance: Class 2 (max. 4)

Cut resistance: Class 2 (max. 5)

Further tearing resistance: Class 4 (max. 4)





EN 388

The sizes are differentiated by the colour of the border:







anti CUT®







AntiCut SINGER - This glove is created from a special produced composite of polyamide fibres.

Due to a coarser structure they are suitable for heavier work – handling sheet metal, construction material, etc.

The comparison table of values according to EN 388

Abrasion resistance: Class 4 (max. 4) Cut resistance: Class 3 (max. 5)

Further tearing resistance:











anti CUT®

The sizes are differentiated by

the colour of the border:

6
7
8
9
10
11









antiCUT® HT2

AntiCut HT2 - this glove is created from a special produced composite of polyethylene and polyamide fibres. In comparison with the glove manufactured from Aramid fibres it is substantially more both abrasion and cut resistant. These gloves can be used advantageously for increased resistance to cuts and abrasions in cases where thermal resistance is not required (this especially affects durability), and also provide protection against the fall of sharp edges.

The comparison table of values according to EN 388

Abrasion resistance: Class 3 (max. 4) Class 2 (max. 5) Cut resistance: Further tearing resistance: Class 4 (max. 4)



EN 388

The sizes are differentiated by the colour of the border:

6 7 8 9 10 11









antiCUT® HT3

AntiCut HT3 - this glove is created from a special produced composite of polyethylene and polyamide fibres. In comparison with the glove manufactured from Aramid fibres it is substantially more both abrasion and cut resistant. They can be used advantageously for increased resistance to cuts and abrasions in cases where thermal resitance is not required (this especially affects durability), and also provide protection against the fall of sharp edges. AntiCut HT3 represent a more resistant version of AntiCut HT2 gloves.

The comparison table of values according to EN 388

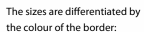
Class 3 (max. 4) Abrasion resistance: Class 3 (max. 5) Cut resistance:

Further tearing resistance: Class 4 (max. 4)





anti CUT®























AntiCut MAX5 - this glove is created from a special composite yarn Brinix® N5 with steel, polyethylene, polyamide and other ressistant fibres. Retaining fine glove features (feeling in fingers) this glove reaches outstanding values of both abrasion and cut resistence according to EN 388. This glove cannot be practically compared with the Aramid one - a similar glove would be produced very hardly.

The gloves do not contain any glass fibres, which break to pieces during work!

These gloves are particularly suitable for assembly work, handling sheet metal, handling construction materials, etc., where there is a risk of cuts, scratches, and abrasion. Due to its construction, the glove has an excellent grip ability.

Gloves are offered in different versions:

GRIP – gloves are fitted with non-slip PVC dots

SKIN – split cow's leather is sewn on the palm; these gloves are primarily used for handling oily sheet metal, on assembly lines, in the construction industry for handling rough materials, in the repair of agricultural machinery, etc. The glove is even resistant against punctures in the reinforced split leather

SLEEVE – Version of a sleeve which mainly protects the forearm against the risks of cuts, scratches and abrasions. We can make the length according to customer requirements, or you can choose from standard manufactured lengths of 8 cm, 25 cm, 35 cm, 45 cm, and 55 cm. You can select the version with or without a thumb hole. Velcro can also be added to the sleeve for better comfort.

The comparison table of values according to EN 388

Abrasion resistance: Class 3 (max. 4) Class 5 (max. 5) Cut resistance:

Further tearing resistance: Class 4 (max. 4)



EN 388 (i) 354x































SharpKing

Sharpking - this glove is created from a special composite yarn with glassfiber, polyethylene, polyamide and other ressistant fibres. Retaining fine glove features (feeling in fingers) this glove reaches outstanding values of both abrasion and cut resistence according to EN 388.

These gloves contain glass fibres.

These gloves are particularly suitable for assembly work, handling sheet metal, handling construction materials, etc., where there is a risk of cuts, scratches, and abrasion. Due to its construction, the glove has an excellent grip ability.

Gloves are offered in different versions:

GRIP – gloves are fitted with non-slip PVC dots

SKIN – split cow's leather is sewn on the palm; these gloves are primarily used for handling oily sheet metal, on assembly lines, in the construction industry for handling rough materials, in the repair of agricultural machinery, etc. The glove is even resistant against punctures in the reinforced split leather

SLEEVE – Version of a sleeve which mainly protects the forearm against the risks of cuts, scratches and abrasions. We can make the length according to customer requirements, or you can choose from standard manufactured lengths of 8 cm, 25 cm, 35 cm, 45 cm, and 55 cm. You can select the version with or without a thumb hole. Velcro can also be added to the sleeve for better comfort.

The glove shows this figures according to EN 388

Abrasion resistance: Class 3 (max. 4) Cut resistance: Class 5 (max. 5)

Further tearing resistance: Class 4 (max. 4)





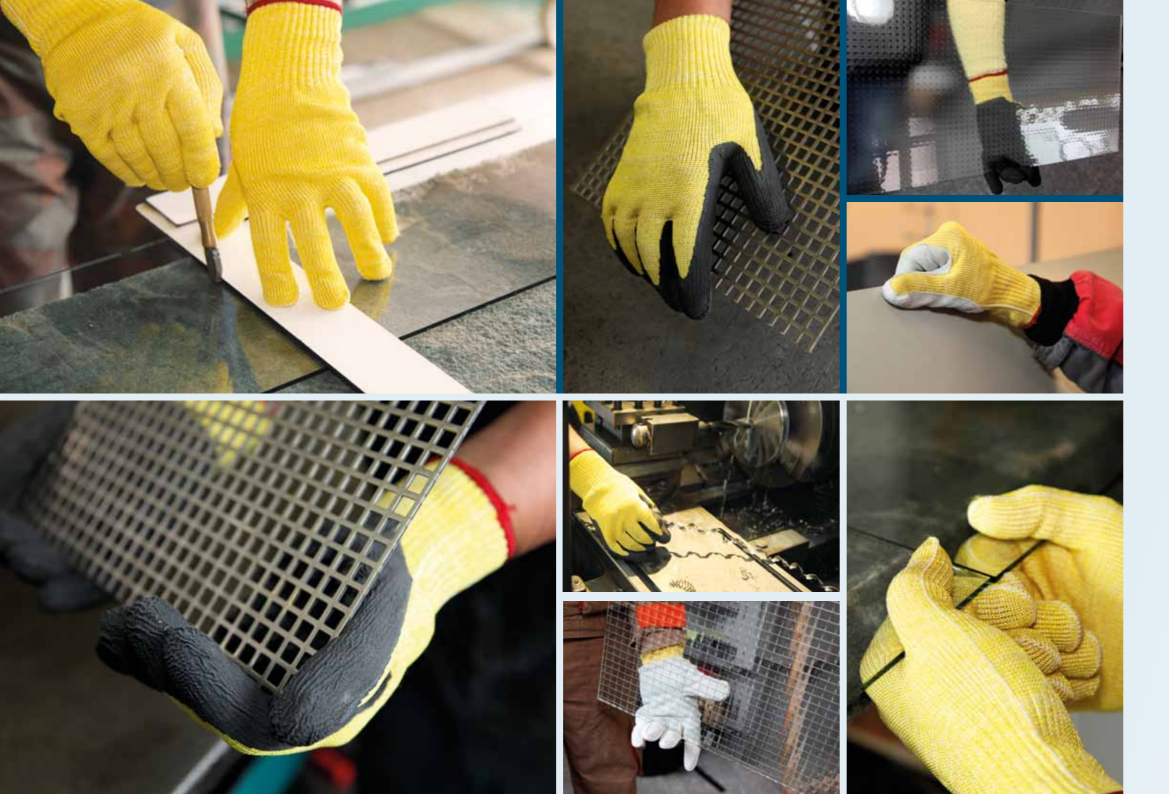












Panzerhand KBT

GRIP SKIN FOAM LATEX

SLEEVE

Material composition:

Brinix® A2B, polyester, stainless steel

A softer version of the Panzerhand model.

The gloves are softer yet still highly resistant. They allow more sensitivity in the fingers. The model is suitable in jobs with a risk of injury with cutting edges or a knife while you have to work with smaller items (for example, on an assembly

The glove shows the highest figures according to EN 388 Abrasion resistance: Class 3 (max. 4) Class 5 (max. 5) Cut resistance: Further tearing resistance: Class 4 (max. 4) Puncture resistance: Class 1 (max. 4)

The glove is resistant to contact heat of 100°C according to EN 407 (class 1).

The glove is in conformity with EN ISO 13997 as for surface cut, achieving excellent results of 28 N (Newton). In comparison, 22 Newton corresponds to class 5 according to EN 388.

The gloves do not contain any glass fibres, which break to pieces during work!

Gloves are offered in different versions:

GRIP – gloves are fitted with non-slip PVC dots

SKIN – split cow's leather is sewn on the palm; these gloves are primarily used for handling oily sheet metal, on assembly lines, in the construction industry for handling rough materials, in the repair of agricultural machinery, etc. The glove is even resistant against punctures in the reinforced split leather area. FOAM LATEX – palm and fingers dipped in Foam Latex

SLEEVE – Version of a sleeve which mainly protects the forearm against the risks of cuts, scratches and abrasions. We can make the length according to customer requirements, or you can choose from standard manufactured lengths of 8 cm, 25 cm, 35 cm, 45 cm, and 55 cm. You can select the version with or without a thumb hole. Velcro can also be added to the sleeve for better comfort.



EN 388 EN 407

3541 x1xxxx

EN ISO 13997 = 28 N **GLASS FREE**





4544 X1XXXX







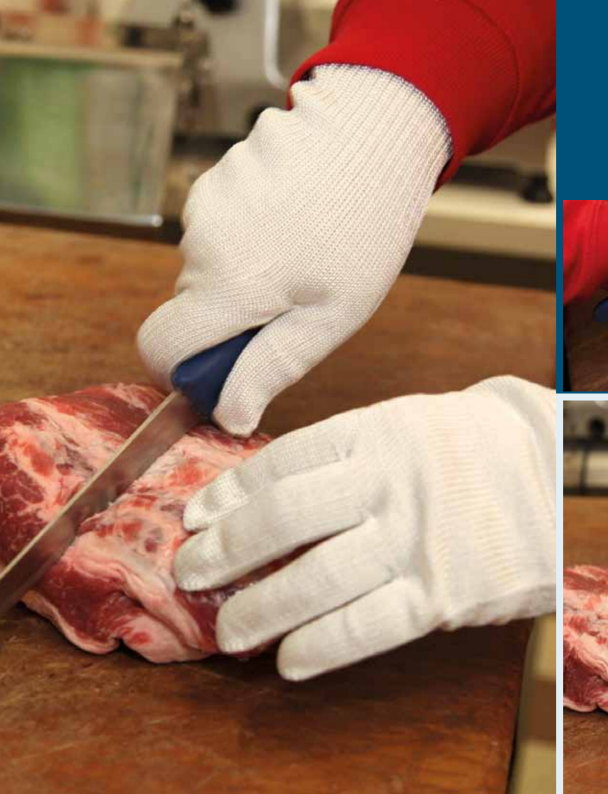




















The gloves are softer yet still highly resistant. They allow more sensitivity in the fingers. The model is suitable in jobs with a risk of injury with cutting edges or a knife while you have to work with smaller items (for example, on an assembly

The glove shows the highest figures according to EN 388 Abrasion resistance: Class 3 (max. 4) Class 5 (max. 5) Cut resistance: Further tearing resistance: Class 4 (max. 4) Class 1 (max. 4) Puncture resistance:

The glove is resistant to contact heat of 100°C according to EN 407 (class 1).

The glove is in conformity with EN ISO 13997 as for surface cut, achieving excellent results of 48.5 N (Newton). In comparison, 22 Newton corresponds to class 5 according to EN 388.

The gloves comply with the requirements of Regulation (EC) No 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food. This is documented by a specific certificate.

The gloves do not contain any glass fibres, which break to pieces during work and can remain in the food being handled!

Variant Silvernite

An anti-bacterial version of Panzerhand S1 gloves containing nanofibre enriched with silver ions. The silver has permanent antibacterial effects. According to EN ISO 20743, the gloves are classified as "Red Level" i.e. the antibacterial effect resists 50 washing cycles. The treatment is efficient for food processing.













The sizes are differentiated by the colour of the border:













Material composition: Brinix® A8C, polyester, stainless steel









Material composition: Brinix® 4x4, polyester, stainless steel



Panzerhand model 2 (M2)

A protective, top quality cut resistant glove.

The glove is a technical innovation of the model successfully manufactured since 1983, based on patent technology (invention) while applying modern materials and procedures as well. Due to the new technologies, the glove is more resistant and pleasant to wear. In order to increase the protection level, the hem is extended by 4 cm.

The biggest area of applications is in jobs with a high risk of hand injury caused by a cutting edge, namely in the foodstuff industry e.g. chopping: the glove is a cheaper and more comfortable alternative to looped gloves. It is useful in other industrial branches as well (for example, sheet metal manufacture etc.).

The glove shows the highest figures according to EN 388 Abrasion resistance: Class 4 (max. 4)

Cut resistance: Class 5 (max. 5) Class 4 (max. 4) Further tearing resistance: Class 1 (max. 4) Puncture resistance:

The glove is resistant to contact heat of 100°C according to EN 407 (class 1). The glove is in conformity with EN ISO 13997 as for surface cut, achieving excellent results of 52.9 N (Newton). In comparison, 22 Newton corresponds to class 5 according to EN 388.

The gloves comply with the requirements of Regulation (EC) No 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food. This is documented by a specific certificate.

The gloves do not contain any glass fibres, which break to pieces during work and can remain in the food being handled!

Variant Silvernite

An anti-bacterial version of Panzerhand M2 gloves containing nanofibre enriched with silver ions. The silver has permanent antibacterial effects. According to EN ISO 20743, the gloves are classified as "Red Level" i.e. the antibacterial effect resists 50 washing cycles. The treatment is efficient for food processing.



EN 388 EN 407



















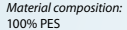














Foodhand

Gloves designed for foodstuff industry and for "Work with Food". The gloves provide good protection against dirt, scratching or grazing. The gloves comply with the requirements of Regulation (EC) No 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food. This is documented by a specific certificate. The gloves provide good protection against dirt, scratching or grazing.

Category 1, minimum risk, CE EN 420

Options:

SILVERNITE - An anti-bacterial version of Foodhand gloves containing nanofibre enriched with silver ions. The silver has permanent antibacterial effects. According to EN ISO 20743, the gloves are classified as "Red Level" i.e. the antibacterial effect resists 50 washing cycles. The treatment is efficient for food processing.

Thermohand

Gloves with a high content of thermo-fibres (minimum 50%) especially designed to work in cold environments. They are suitable for handling cold objects, like when placing chilled food into refrigerating boxes.

Category 1, minimum risk, CE EN 420







The sizes are differentiated by the colour of the border:

































Turnov

The KEVLAR © (Aramid) glove.

The KEVLAR[©] (Aramid) glove.

which is the highest value.

Fine close knitted fabric - thinner (2x Kevlar ©). The gloves reach class 2 according to EN 388 of resistance against cutting-through by blade (the highest class is 5) but they are very fine and keep the feeling in the hands.

The comparison table of values according to EN 388

Abrasion resistance: Class 1 (max. 4)

Class 3 (max. 5) Cut resistance:







The sizes are differentiated by the colour of the border:

6 7 8 9 10 11











The sizes are differentiated by the colour of the border:





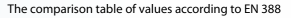












Kevlar® is registered mark of the firm DuPont.

Coarse knitted fabric - thick (4x Kevlar®) The gloves reach class 4 according to EN 388 of resistance against cutting-through by blade,

Kevlar® (aramid) gloves are independent from the construction and at the same mass 6-7 x more cut ressistant than leather products. Gloves made of this fibre will withstand over a long time

temperatures up to 250°C and over a short time term up to 700°C.

They are high ressistant against tearing, burning and contact heat.

Class 1 (max. 4) Abrasion resistance: Cut resistance: Class 4 (max. 5)

Further tearing resistance: Class 4 (max. 4)











MTZ-250

Protective double loop 100% cotton glove. The gloves are designated as a protection against contact heat of 250°C. In the practice it means that any object of 250°C can be held by this glove longer than 15 sec.

The comparison table of values according to EN 388 Class 3 (max. 4) Abrasion resistance: Cut resistance: Class 5 (max. 5) Further tearing resistance: Class 4 (max. 4)

The comparison table of values according to EN 407 Contact heat: Class 2 (max. 4)



Panzerhand S1 STEEL-PR0

Full cow split leather glove with cut ressistant Panzerhand S1 liner. These gloves are suitable for coarse work with sharp objects, especially sheet metal. A resistant liner inside the glove protects the skin, and thereby prevents work accidents, in the event that the glove is cut.

The comparison table of values according to EN 388

Abrasion resistance: Class 4 (max. 4) Cut resistance: Class 5 (max. 5) Further tearing resistance: Class 4 (max. 4) Puncture resistance: Class 4 (max. 4)















EN ISO 13997 = 48,5 N **GLASS FREE**











Tachov

Protective five-fingers gloves, the outside layer is made of the Kevlar[©] (Aramid) fibre and the inner layer is the loop wave cotton insert. The gloves are designated as a protection against contact heat of 250°C. In the practice it means that any object of 250°C can be held by this mitten longer than 15 sec. In addition these mittens guarantee a high cut resistance.

The comparison table of values according to EN 388

Abrasion resistance: Class 1 (max. 4) Cut resistance: Class 4 (max. 5) Further tearing resistance: Class 4 (max. 4)

The comparison table of values according to EN 407

Behaviour at burning: Class 4 (max 4) Contact heat: Class 2 (max 4) Convection heat: Class 4 (max 4) Small sprinkles of melted metal: Class 3 (max 4)



EN 388 EN 407



144x 424x3x

The sizes are differentiated by the colour of the border:









EN 388 EN 407

144x 424x3x



Protective mittens, the outside layer is made of the Kevlar[©] (Aramid) fibre and the inner layer is the loop wave cotton insert. The mittens are designated as a protection against contact heat of 250°C.

It means that any object of 250°C can be held by this mitten longer than 15 sec. In addition these mittens guarantee a high cut resistance.

The comparison table of values according to EN 388

Abrasion resistance: Class 1 (max. 4) Cut resistance: Class 4 (max. 5) Class 4 (max. 4) Further tearing resistance:

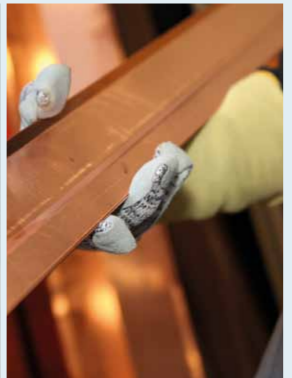
The comparison table of values according to EN 407

Behaviour at burning: Class 4 (max 4) Contact heat: Class 2 (max 4) Class 4 (max 4) Convection heat: Small sprinkles of melted metal: Class 3 (max 4)

Options: mittens can be produced in two lengths – 30 cm and 40 cm.









Rychnov

anti CUT®

Kevlar[©] (Aramid) fibre flexible sleeve serves to protect the forearm against cutting by blade (class 3 in accordance with E 388).

Options: the sleeve is produced in different lengths 10 cm, 20 cm, 35 cm, 55 cm etc. or on customer wish.

The sleeve can be fitted out with the thumbhole or/and Velcro strips.

The comparison table of values according to EN 388

Abrasion resistance: Class 1 (max. 4) Cut resistance: Class 3 (max. 5) Further tearing resistance: Class 3 (max. 4)

The comparison table of values according to EN 407

Class 1 (max. 4) Contact heat:

EN 388 EN 407

133x x1xxxx

EN 388 EN 407

1344 x1xxxx

Defender

Kevlar[®] (Aramid) and Dyneema[®] (polyethylene) fibre (50/50%) flexible sleeve serves to protect the forearm against cutting by blade (class 3 in accordance with E 388). Using Dyneema® (polyethylene) have the sleeve better mechanical properties.

Options: the sleeve is produced in different lengths 10 cm, 20 cm, 35 cm, 55 cm etc. or on customer wish

The sleeve can be fitted out with the thumbhole or/and Velcro strips.

The comparison table of values according to EN 388

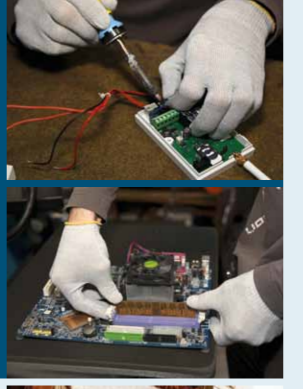
Abrasion resistance: Class 1 (max. 4) Class 3 (max. 5) Cut resistance: Class 3 (max. 4) *Further tearing resistance:* Class 4 (max. 4) Puncture resistance:

The comparison table of values according to EN 407

Contact heat: Class 1 (max 4)











Material composition:

100% cotton

Antistatix AN-10

The gloves are made of 100% polyamide with carbon fibre admixture. They have excellent grip ability, are soft and flexible, and are primarily used for the protection of products against static electricity and for protection of hands against mechanical risks (dirt, scratches, abrasions). Complies with EN 61340-5-1 with typical values $<10^7 \Omega$ resistence through the wearer to groundable point Rg. Electrostatic dissipative. The gloves comply with the relevant articles of the EN 420 + A1 and EN 388 standards, meet the requirements for antistatic features according to EN 1149-5, and further meet the requirements of EN 1149-1 for

Mechanical properties of the glove:

The comparison table of values according to EN 388

Abrasion resistance: Class 1 (max. 4) Class 2 (max. 5) Cut resistance:

Diamondhand

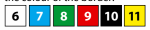
Diamondand gloves are made from specially treated cotton with the subordinated single goal to retain as little dust on the gloves as possible so that no tracks remain on the surfaces of work products. The gloves are especially suitable for working with jewels, gold, silver and diamonds, but, of course, also for working with archival materials, antiques and for restoration works.

The gloves are packed separately as a pair in an airtight bag with a flap to prevent their soiling. Each bag bears a sticker with a size so there is no need to remove and try on the glove.



EN 388

The sizes are differentiated by the colour of the border:



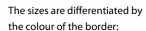














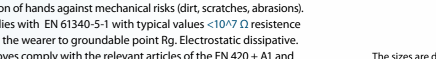












Electrostatic Properties – Specific Surface Resistance.

Further tearing resistance: Class 4 (max. 4)

Company history

The company MIRO was founded by Ladislav Koumar on 1 October 1990, and is based on a long tradition of producing knitted gloves.

The headquarters and production facilities of the company are located in the village of Borová near the town Polička, almost in the centre of the Czech Republic.





Due to being in what is almost the heart of Europe, it has a convenient location for the logistics of supplies to all parts of the European continent, particularly to the countries of European Union.

The manufacture of gloves here in Borová was introduced in 1948, when machines were moved from a plant in the nearby village of Oldříš into an unused former hotel building. From then on the plant has concentrated on the production of knitted gloves. In 1949 the Borová plant was taken over by MODETA, a former state enterprise. MODETA was one of the largest textile manufacturers in Czechoslovakia, buying a total of 12 plants and boasting over 4,000 employees. The plant in Borová had the designation 06 and employed 160 people.

The state production of gloves was discontinued after 1989 and the MIRO company was founded to follow trends and continue with production. Due to changes in the political situation at that time, it was also necessary to change the mode of production, production technology and the product range. Over the twenty years of its

company history, MIRO has made large investments in machinery, technology and development:

The company machinery was completely renewed between 1990 and 2000, and the Russian-made knitting machines were replaced with modern machines made in Japan; thus the capacity and efficiency of the company was increased. Different types of machines were purchased so that the offered range could be as extensive as possible – the assortment was adapted to new demands and trends. In particular, the production of cut resistant gloves has started based on the development and the patent of cut-resistant yarn. This development was started by Ladislav Koumar in the 1980s and successfully led him to produce the first cut-resistant gloves in the Czech Republic, which are still sold under the name Bivoj.

After this phase, the production capacity of the company became around one million pairs a year.

A new hall for knitting gloves was built in 2001 as the capacity of the existing buildings was insufficient. The





storage space was also enlarged as it became necessary to buy more raw materials for the higher production.

Other machines were gradually purchased from 2001 to 2006 as the production capacity of the company doubled. In 2005 we bought a Japanese machine which allowed us to produce gloves with non-slip dots. Exten-





sive research and development of new yarns was also conducted in this period. We also began cooperating with DuPont, the particular result of which was the development of gloves made from Kevlar[®]. We concurrently developed our own cut-proof yarns using new materials and technologies. Gloves from these new yarns were placed on the market in 2006 under the brand AntiCut Sharpking[®]. The company has also created a new workshop with sewing machines that allow making knitted gloves with sewn-in leather.

Research in the field of yarns was further enhanced between 2007 and 2012 when, using all previous knowledge, a super-resistant yarn was created and gloves manufactured under the Panzerhand® brand were developed. In addition, there was a renewal and extension of the machinery as older machines were gradually replaced by newer ones, and the overall capacity of the company increased to around three million pairs of knitted gloves annually.

An important period for the company was seen in investing in testing and certification equipment for all types of gloves. A small company laboratory equipped with a machine for cut testing according to EN388 was also established for the development of new glove types, but it was also used for checking the gloves already being produced.

The construction of a new hall was commenced in 2012 for the production of dipped gloves (PU, latex, nitrile, etc.) in 2013. This investment has seen MIRO further develop the range of gloves offered to our customers and the option of operative deliveries (because most of the production is located in Asian destinations), and further possibilities have been opened in the research and development field.

MIRO has remained a wholly family firm without no foreign investment or participation since its establishment, developing under the diligence and hard work of its employees, growing from a regional company to one of the largest glove-producing companies in Europe. Our advantage has always been production quality, ease of availability and speed of delivery.







Explanatory notes and technical data

Our gloves are produced and certified in accordance with the EN standards. Further we would like to provide you with information of classification of our products into categories and informations of making of products in accordance with the standards EN.

The standards

- EN 420 Protective gloves, general requirements
- EN 388 Protective gloves against mechanical risks
- EN 407 Protective gloves against thermal hazards (heat and/or flame)
- EN ISO 13997 Determination of ressistance to cutting by sharp objects
- EN 1149-5, EN 61340-5-1 Protective clothing - electrostatic properties
- EN ISO 20743 Antibacterial efect

Pictograms EN388 and EN407

In order to simplify the illustration of individual features of gloves determined by the certification procedure a system of pictograms was created. These pictograms identify unambiguously the hazard against which the gloves in question shall protect.

The numbers stated below individual pictograms indicate at the same time the protection level in accordance with mentioned standards. For values the following is in force:

Protective level 1 = the minimum requirement, level 4-5 = the highest level.

Protection against mechanical hazards As an example we present the pictogram of the protective gloves "BIVOJ"



Pos. 1 specifies Abrasion resistance Pos. 2 specifies Resistance against cutting-through

2541XX Pos. 3 specifies Resistance against further tearing

Pos. 4 specifies Resistance against

Pos. 5 specifies Resistance against a falling down blade

Pos. 6 specifies Antistatic features

Protection against thermal hazards As an example we present the pictogram of the protective mittens "PRAZAK"



Pos. 1 specifies Behaviour at

Pos. 2 specifies Contact heat Pos. 3 specifies Convection heat Pos. 4 specifies Radiation heat

Pos. 5 specifies Small sprinkles of melted metal

Pos. 6 specifies Big amounts of melted metal

The letter X instead of the figure means, the gloves were not tested in relation to the relevant hazard.

Option Pictograms

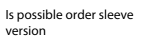


is possible order this glove with PVC dots

leather palm



Is possible order this glove in version dipped in Latex



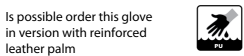
Is possible order this glove

in version with open fingers

Is possible order this glove

in version with long cuff

Is possible order this glove in version dipped in Nitrile



Is possible order this glove in version dipped in PU



Is possible use this glove for contact with food (glove have "Food certificate")





Protective GWes



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