

Spero
Dum Spiro Spero

GLOVES RANGE

GLOVES

GALIC

SIZE: 09 - 10 - 11

COLOUR: White/Blue

TECHNICAL FEATURES : Fully coated, waterproof, knitwrist, **PALM:** Nitrile **BACK:** Nitrile

CUFF: Elastic cotton rib **PROTECTION:** Mechanical protection medium

APPLICATION: Agriculture, building and construction, gardening, waste collection

COST: 100 MUR + VAT



LOADER DEEP

SIZE: 10

SIZE: 09 - 10 - 11

COLOUR: White/Blue

TECHNICAL FEATURES : Fully coated, waterproof

PALM: Nitrile, **BACK:** Nitrile, **LINING:** 100% jersey cotton

CUFF: Reinforced safety cuffs, **COLOUR:** White / navy

PROTECTION: Mechanical protection heavy

APPLICATION: Building and construction, heavy industry, applications

where a very robust glove is required, shipping and receiving

COST: 122 MUR + VAT



UNIPUR 6639

DESCRIPTION:

Lightweight and flexible these gloves have palms coated with polyurethane. They offer excellent dexterity combined with high abrasion resistance. Designed for dry environments or light moisture. Abrasion level 4, they are tear resistant, very comfortable and easy to wear.

EN388 (4 1 3 1)

COST: 57 MUR + VAT



UNIPUR 6634

DESCRIPTION:

Knitted safety gloves with NBR coating

These gloves provide reliable protection against moisture through the non-porous nitrile rubber coating on the palms.

EN 388 (4 1 3 3)

COST: 100 + VAT



GLOVES

MAINTAINER

TECHNICAL FEATURES : the cotton back provides greater breathability **PALM:** soft cow split leather **BACK:** cotton **CUFF:** cotton
SAFETY CUFFS COLOUR: neutral / neutral
PROTECTION: mechanical protection medium
APPLICATION: agriculture, mechanical industry, handling of building materials

COST: 72 MUR + VAT



PULLER

TECHNICAL FEATURES : the back realized in rib stitched cotton provides great breathability and, at the same time, great flexibility and mechanical resistance, the Keystone thumb greatly enhances the dexterity, thus making the use of little tools easier, the rib cuff allows a better hold of the glove
PALM: high quality calf full grain leather **BACK:** elastic rib
CUFF: elastic cotton rib **COLOUR:** white / red
PROTECTION: mechanical protection medium
APPLICATION: agriculture, mechanical industry, handling of building materials
COST: 188 MUR + VAT



REFLEXIVE

TECHNICAL FEATURES : The wide reflective surface on the back, the fluorescent lining and palm guarantee high visibility in the dark, good mechanical resistance, maximum dexterity and ease of movement, maximum lightness and breathability, helpful during warm seasons where leather or tissue gloves do not guarantee the proper breathability and dexterity
COST: 165 MUR + VAT



FLEXYCOTTON (Handling, cold & heat)

TECHNICAL FEATURES : greater comfort to the skin thanks to the stretch cotton lining, highly flexible, maximum dexterity, lightly brushed internal lining
PALM: crinkled latex **LINING:** stretch cotton **COLOUR:** rust / black palm
PROTECTION: mechanical protection medium, protection against cold
APPLICATION: industry, building and construction, small components handling, warehouse, maintenance
COST: 92 MUR + VAT



GLOVES

VE730OR

NAME: KNITTED COTTON/POLYESTER GLOVE WITH LATEX COATING

DESCRIPTION:

Cotton and polyester knitted glove with gripped latex coating on palm and fingers with elastic and ventilated back. Materials : Glove 50% cotton, 50% polyester. Coating : natural latex. Thickness : 1.7 mm.

COST: 61 MUR + VAT



FBN49

NAME: GREY COWHIDE LEATHER GRAIN GLOVE WITH RED EDGING

COLOUR: Grey

DESCRIPTION :

Top-quality cowhide leather grain glove, American cut, wing thumb, elasticated back, red edged cuff .

COST: 140 MUR + VAT



OIL PROOF

COLOUR:Black

DESCRIPTION :

Seamless polyamide knitted glove. Double nitrile coating on palm and fingers (ventilated back). Gauge 13. Elasticated wrist.

COST: 93 MUR + VAT



XG20A

DESCRIPTION :

The uvex profi ergo XG safety glove with innovative uvex Xtra Grip Technology combines protection, an exceptionally comfortable grip, with flexibility, and boasts exceptional resistance times, thanks to the multilayer construction.

EN 388 (3 1 2 1)

COST: 166 MUR + VAT



PHYNOMIC WET

The uvex phynomic wet/wet plus is an all-round safety glove, which is suitable for use in more demanding indoor and outdoor areas of application. The water-repellent aqua-polymer foam coating is particularly suitable for damp/oily working conditions.

EN 388 (4 1 3 1)

COST: 141 MUR + VAT



GLOVES

TC715 : WELDERS

NAME: FULL COWHIDE WELDER'S GLOVE / 15-CM CUFF

SIZE: 08 - 09 - 10 - 11

COLOUR: Grey

DESCRIPTION : Full cowhide welder's glove, American cut, complete second finger, artery protection, 15-cm cowhide cuff.

MATERIALS: Glove : Grey cowhide, thickness: 1,2 mm to 1,4 mm. Cuff : Cowhide

COST: 95 MUR + VAT



CA615K: WELDERS

NAME:Heat-resistant leather hide welder's glove / kevlar® sewn

SIZE: 10

COLOUR: Red

DESCRIPTION : 5-finger welder's glove, heat-resistant top quality leather hide. american cut with wing thumb, swansdown-lined hand, cloth-lined cuff, palm extended by a 140-mm cuff, one-piece back. seams reinforced with leather roll.

MATERIALS: Top quality heat-resistant leather hide, thickness: 1.2 mm to 1.4 mm. Lined hand : cotton fleece. Cuff lined : cotton 300 g/m².

Kevlar® sewn.

COST: 145 MUR + VAT



42VB/15: Welders

NAME: HEAT-RESISTANT COWHIDE WELDER'S GLOVE

COLOUR: Orange / Grey

DESCRIPTION:

Heat resistant split leather 5-finger glove, fireproof non-woven fabric lining. Heat resistant split leather reinforcement on part of the palm.

EN 388 21433 EN 407 434241

COST: 545 MUR + VAT



TP169

COLOUR: WHITE

DESCRIPTION:

Polyester cotton knitted glove, 2 yarns, gauge 7 with PVC dots on palm and fingers inside, grip-pattern, oversewn border.

COST: 29 MUR + VAT



GLOVES

C500 DRY: CUT RESISTANT

DESCRIPTION :

Patented uvex Bamboo Twin-Flex® technology, Innovative SoftGrip coating , Very high cut protection (Cut 5), Highest wearing comfort due to uvex climazone, Outstanding tactile feel, High abrasion-resistance, High flexibility.

EN 388(4 5 4 2)

COST: 490 MUR + VAT



C500 SLEEVE: CUT RESISTANT

DESCRIPTION :

Patented uvex Bamboo Twin-Flex® technology, Innovative SoftGrip coating , Very high cut protection (Cut 5), Highest wearing comfort due to uvex climazone, Outstanding tactile feel, High abrasion-resistance, High flexibility. Certified in accordance with EN 407 for contact heat

up to 100 °C - EN 388 (4 5 4 2)

COST: 600 MUR + VAT



VECUT50: CUT RESISTANT

DESCRIPTION :

* TAEKI® 5 : HIGH PERFORMANCE POLYETHYLENE

New cut resistant fibre :

- Excellent cut resistance - Maximum abrasion performance
- Optimal dexterity - Heat resistance up to 250°C

* Split leather : Very good abrasion resistance, Ideal for heavy work

Seamless knitted glove.

COST: 465 MUR + VAT



UNIDUR 6659: CUT RESISTANT

DESCRIPTION :

The HPPE fibre and glass fibre of the uvex unidur 6659 ensures very high cut protection. These mottled grey safety gloves are ideal for clean and dirty environments.

EN 388 (4 5 4 1)

COST: 315 MUR + VAT



GLOVES

METAL PRO-NIT

DESCRIPTION :

glove made of KEVLAR® which provides an excellent protection against cutting (level 5 of EN 388 and level 5 of ISO 13997), the lining made of KEVLAR® allows to have contact with heat (up to 250 °C) without reducing cut resistance. The coating made of NITRA-X which covers also the knuckles, grants protection against oil penetration thus maintaining flexibility.

COST: 365 MUR + VAT



METAL PRO

DESCRIPTION :

high resistance to any kind of mechanical action, KEVLAR® lining reinforced with a flexible steel mesh, excellent dexterity and cut Resistance (category 5) up to 100 °C

COST: 280 MUR + VAT



INOX 15

TECHNICAL FEATURES : excellent softness and comfort, provided with safety cuff, superb grip on oily and greasy surfaces

PALM: soft cow split leather

LINING: aramidic yarn reinforced with a flexible steel mesh

COLOUR: green / neutral

PROTECTION: mechanical protection heavy, protection against cutting – Level 4, heat /flame protection, welding

APPLICATION: automotive, mechanical industry, handling of angle grinder, handling of sharp and blunt tools

GRIP/AREA OF USE: wet and dry grip, oily surfaces

COST: 550 MUR + VAT

SHORTER VERSION: 485 MUR + VAT



GLOVES

ELSEC : ELECTRICIAN INSULATED GLOVE

DESCRIPTION : ELSEC gloves of insulating material have ergonomic shape and are made from high quality natural latex using fully automated production line. Each glove is individually numbered and electrically tested using computer controlled testing arrangement. Report of this test is attached to each individual glove package.



CLASSES: 00 (2,5 kV), 0 (5 kV), 1 (10 kV), 2 (20 kV), 3 (30 kV)

KPG10: Heat resistance & anti cut

NAME:

250°C HEAT RESISTANT KEVLAR® GLOVE WITH CUFF

COLOUR:

Yellow / Grey

DESCRIPTION:

5 finger knitted glove. Outside Kevlar® / Inside Cotton. Seamless. Ambidextrous. Quality label DuPont "OutershellFiber 100% Kevlar®".

COST: 643 MUR + VAT



RUBIFLEX S XG - Chemical / Heat resistant

DESCRIPTION : The new, lightweight chemical-resistant safety glove with innovative uvex Xtra Grip Technology combines protection and grip with exceptional comfort and flexibility.

Supported chemical protection safety gloves offer outstanding wearer comfort through top-quality cotton interlock lining, which is comfortable on the skin and regulates temperature inside the gloves.

COST: 345 MUR + VAT



NB27S Chemical / Heat resistant / Food Grade

DESCRIPTION : A stronger cotton interlock lining is used for these chemical protection safety gloves. This model is therefore suitable for many applications that require increased mechanical protection (e. g. temperature) in addition to chemical protection.

COST: 230 MUR + VAT



GLOVES

PB40MG - Chemical, Grip

An extremely durable and versatile safety glove, which is highly flexible even in cold conditions. It is made in an ergonomic shape and is of premium quality. The ideal glove for protection against mineral oils.

Applications: Mineral oil industry • Chemical industry • Hauliers

COST: 300 MUR + VAT



CF33: Chemical

DESCRIPTION :

High-quality unsupported chloroprene safety glove for use in protecting against a broad spectrum of different chemicals. The silicone-free safety glove provides an excellent balance of properties against chemical and mechanical risks.

COST: 120 MUR + VAT



NF33: NITRILE GLOVE- Chemical / Food

DESCRIPTION :

This sensitive chemical protection safety glove is suitable for a wide range of applications and has been particularly proven when working with acids and alkalis.

APPLICATIONS

- Printing industry
- Chemical industry
- Automotive industry • Food industry
- Laboratories

COST: 80 MUR + VAT



PVCC400: Chemical Resistance

NAME: PVC GLOVE - LENGTH 40 CM

DESCRIPTION : Chemical PVC glove. PVC on cotton jersey lining.

Length: 40 cm. Thickness: 1,3 mm.

COST: 141 MUR + VAT

ALSO AVAILABLE: PVCC600 - 60CM PVC GLOVE - Rs 245 + VAT



GLOVES

BV06 PROFAVITON: Chemical

This safety glove consists of a butyl rubber base layer and a Viton® outer layer measuring 0.2mm in thickness. In total, the glove is 0.6 mm thick. It also provides excellent mechanical properties.

The outer layer of Viton® is resistant to aliphatic and aromatic hydrocarbons (e.g. hexane, benzene, toluene, xylene), halogenated hydrocarbons (e.g. ethylene, dichloromethane), organic and inorganic acids (diluted to concentrated) as well as saturated solutions of salts.

Good resistance to aliphatic and aromatic hydrocarbons, halogenated hydrocarbons

COST: 4650 MUR + VAT



THERMO: Cold / Food grade

DESCRIPTION :

These winter safety gloves stand out due to the extremely robust coating which is flexible even at low temperatures. Acrylic and new wool provide good insulation.

COST: 190 MUR + VAT



THERMO PLUS: Cold

DESCRIPTION :

These winter safety gloves stand out due to the extremely robust coating which is flexible even at low temperatures. Acrylic and new wool provide good insulation.

COST: 220 MUR + VAT



TUNDRA: Cold / Food grade / Waterproof

DESCRIPTION :

COATING: pvc - PROTECTION: protection against cold, food
PLUS: recommended for work environments with temperature up to -30 °C, even in the presence of bad weather and prolonged use, excellent for works at low temperatures

COST: 316 MUR + VAT



COLDEXT: Cold

DESCRIPTION :

COATING: leather - PROTECTION: mechanical protection light, protection against cold - PLUS: azo free, recommended in work environments with a temperature up to -25 °C

COST: 225 MUR + VAT



GLOVES

U-FIT - Mechanical / Biohazard / Food Grade

Nitrile powder free gloves: The uvex u-fit stands out due to its good mechanical resistance. It also offers reliable protection against oil and dirt when carrying out light assembly work.

Reliable protection from splashes when working with chemicals in the form of acids, alkalis, solids and aqueous saline solutions

COST: 400 MUR + VAT (Box of 100)



U-FIT LITE - Mechanical / Biohazard / Food Grade

DESCRIPTION :

The uvex u-fit lite offers optimum fit and dexterity, perfect for use in laboratories, for example. These thin nitrile disposable gloves are also free from accelerators and therefore the top choice for anyone suffering from allergies.

COST: TBC (Box of 100)



NK2725B - Chemical / Anticut

DESCRIPTION :

These top-quality NBR-coated safety gloves meet the highest requirements of mechanical protection. Thanks to its multilayer technology cotton/ Dyneema®/glass and its dual nitrile coating, it provides excellent cutting protection (level 5) and also achieves impressive resistance times and excellent ratings (levels 4 5 4 4) in the remaining EN 388 categories. The rough surface ensures exceptional grip. The uvex protector chemical model offers additional chemical protection.

COST: 1535 MUR + VAT



Spero
Dum Spiro Spero