SHOES GLOVES ACCESORIES





years of experience in the health and safety industry

unique products

categories and subcategories pventory

clothing size variants in selected lines

IMPORTER OF WORKWEAR, GLOVES, PROTECTIVE FOOTWEAR



- protective clothing work gloves safety footwear •
- head, eye, hearing and respiratory protection accessories

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WHAT SETS US APART:

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mechanical







SUPPLIED:

INDUSTRIES











road construction





PROTECTION CATEGORY

Regulation 2016/425 of the European Parliament and of the EU Council specifies the division of PPE into three groups in terms of their affiliation with the risk categories associated with their use.



concerning the least risk, includes protection measures, the effectiveness of which in protecting against the minimum risk can be assessed by the user themselves.



applies to personal protective equipment that does not belong to risk category I or III.



concerning the highest risk, includes personal protective equipment provided for protection against life-threatening or hazards that can cause serious and irreversible damage to health.

GLOVES



The gloves are designed for the basic protection of the user, protect against minimal risk factors such as dirt, superficial mechanical injuries, abrasions, weaker cleaning agents, atmospheric factors that are not extreme in nature.



Gloves used in situations with a degree of risk not classified as very low or very high, such as: Gloves are designed to protect hands, protect against mechanical hazards (not endangering the life or health of the user) EN 388:2016

The gloves are designed to protect hands and wrists during welding and related processes EN 12477:2001+A1 2005, EN 407:2020.

DESIGNATIONS OF PICTOGRAMS



STEEL TOECAP



ENERGY ABSORBER



ANTI-PUNCTURE INSERT



ANTIELECTROSTATIC SOLE



RESISTANCE TO OILS



ANTI-SLIP SOLE

STANDARDS

EN 21420:2020 - Protective gloves - General requirements and test methods

EN 388:2016 + A1:2018 - Gloves protecting against mechanical hazards

EN 407:2020 - Protective gloves and other hand protection against thermal hazards (heat and/ or fire)

EN 12477:2001 + A1:2005 - Protective gloves for welders

EN ISO 374-1:2016 - Gloves protecting against hazardous chemicals and microorganisms - Part 1: Terminology and chemical risk performance requirements

EN ISO 374-2:2014 - Gloves protecting against hazardous chemicals and microorganisms - Part 2: Determination of resistance to permeation

EN 374-4:2013 - Protective gloves against chemicals and micro-organisms - Part 4: Determination of resistance to degradation by chemicals

EN 374-5:2016 - Gloves protecting against hazardous chemicals and microorganisms - Part 5: Terminology and requirements for the risk of microbial penetration

EN ISO 20345:2022 - Personal protective equipment - Safety footwear

EN ISO 20347:2022 - Personal protective equipment - Occupational footwear

EN 812:2012 - Industrial lightweight helmets

EN 397:2012 + A1:2012 - Industrial safety helmets

EN 352-1:2002 - Hearing protectors

EN 166:2001 - Personal eye protection

DIN 13164 - The standard specifies the composition of the first aid kit used in motor vehicles.

FOOTWEAR

	CATEGORIES OF SAFETY FOOTWEAR
SB	Basic requirements: protection of the toes against impact with an energy of up to 200 J, slip resistance on NaLS-coated ceramic substrate.
S1	Basic requirements + built-in heel, anti-electrostatic properties, energy absorption in the heel.
S2	As in S1. In addition, water permeability and absorption.
S 3	As in S2 + metal insole to protect the foot from penetration/puncture from the ground with a force of up to 1100 N, cleated sole.
38	As in S2 + non-metallic insole to protect the foot from penetration/puncture from the ground with a force of up to 1,100 N - test with a nail with a diameter of 3 mm, cleated sole.
3L	As in S2 + non-metallic insole to protect the foot from penetration/puncture from the ground with a force of up to 1,100 N - test with a nail with a diameter of 4.5 mm, cleated sole.
	CATEGORIES OF PROFESSIONAL FOOTWEAR
OB	Footwear without a metal toecap. Basic requirements, slip resistance on NaLS-covered ceramic floor.
01	Basic requirements OB + built-up heel, anti- electrostatic properties, energy absorption in the heel.
02	As in 01. In addition, water permeability and absorption.
03	As in 02 + metal insole to protect the foot from penetration/puncture from the ground with a force of up to 1100 N, cleated sole.
	SYMBOLS FOR ADDITIONAL REQUIREMENTS FOR SPECIAL APPLICATIONS
A	Antistatic characteristics
Р	Metal insole to protect the foot from punctures from the ground with a force of up to 1100 N.
PS	Non-metallic insole that protects the foot from penetration/puncture from the ground with a force of up to 1,100 N - test with a 3 mm diameter nail, cleated sole.
PL	Non-metallic insole that protects the foot from penetration/puncture from the ground with a force of up to 1,100 N - test with a 4.5 mm diameter nail, cleated sole.
PA	Water permeability, water absorption.
SR	Slip resistance on glycerol-coated ceramic substrates.
Ε	Energy absorption in the heel area.
F0	Resistance to oil and gasoline.

Water resistance.

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SIZE CHART

FOOTWEAR							
Size list							
Insole length (cm)	Size	Insole length (cm)	Number				
23.5	36	30.3	46				
24	37	31	47				
25	38	31.5	48				
25.5	39	32	49				
26.3	40						
27	41						
27.5	42						
28.3	43						
29	44						
29.8	45						

10

BPNRED PROTECTIVE LOW-CUT SHOES

sizes 37-47

protection cat. S3 SRC

















WIDE **AND HIGH** TOE CAP





COUNTER

MATERIAL:

nubuck leather

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

INSERT:

anti-puncture

- cleated rubber/PU, application through direct injection
- anti-slip protection (SRC),
- resistant to oil, gasoline, grease and other solvents

CHARACTERISTICS:

- leather upper, equipped with reflective elements
- lining made of airy textile fabric
- soft tab and collar made of Oxford fabric
- 4 pairs of strong shoelace holders
- TPU toe cap poured high on the tips of the toes, increasing the protection of footwear from damage, also provides additional cushioning during impact
- energy absorber in the heel
- antistatic properties
- laced

COLOUR:

black with red and grey accessories and reflective

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safety boot without elements made of metal

BTNRED MF S3

CAT. OF PROTECTION: S3S SR CE cat. II EN ISO 20345:2022

safety boots BTNRED S3 CAT. OF PROTECTION: S3 SRC CE cat. II EN ISO 20345:2011 BTNRED S1 CAT. OF PROTECTION: S1 SR CE cat. II EN ISO 20345:2022 BTNRED 01 CAT. OF PROTECTION: 01 SRC CE cat. II EN ISO 20347:2022

MATERIAL:

- nubuck leather, 1.8-2.0 mm thick
- impregnated Oxford fabric

- cleated rubber / PU, applied through direct injection
- resistant to oil, gasoline, grease and other solvents
- anti-slip

CHARACTERISTICS:

- black leather upper, equipped with reflective elements and red and black accessories
- lining made of airy textile fabric
- soft tab and collar made of Oxford fabric
- sturdy shoelace holders
- TPU toe cap poured high on the tips of the toes, increasing the protection of footwear from damage, also provides additional cushioning during impact
- energy absorber in the heel
- antistatic properties



POLYURETHANE SOLE (PU) WITH RUBBER INSERTS FOR INCREASED GRIP



protective sandals

BSNRED

CAT. OF PROTECTION: S3 SRC CE cat. II EN ISO 20345:2011



safety boots insulated

BTNRED OC S1

CAT. OF PROTECTION: S1 SR CE cat. II EN ISO 20345:2022

BTNRED OC MF S3

CAT. OF PROTECTION: S3 S SR CE cat. II EN ISO 20345:2022



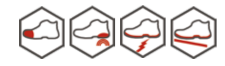
protective low-cut shoes

BPNRED

CAT. OF PROTECTION: S3 SRC CE cat. II EN ISO 20345:2011

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protection cat. \$1



CE CAT. II; EN ISO 20345:2022



MATERIAL:

numbuck leather with a thickness of 1.6-1.8 mm

TOE CAP:

steel, resistant to impacts with energy up to 200 J and compression up to 15 kN

SOLE:

- slip-resistant
- cleated double-layer PU/PU, directinjection molded

CHARACTERISTICS:

- numerous ventilation holes in the upper
- reflective elements
- · sdditional reinforcement on the heel



- energy absorber in the heel
- · electrostatic properties

AVANGARDE BPN MF S1 LOW SAFETY BOOTS WITH A

COMPOSITE TOECAP

rozmiary 36 - 47

kat. ochrony S1



CE KAT. II; EN ISO 20345:2022



MATERIAL:

nubuck leather with a thickness of 1.6 -1.8 mm

TOE CAP:

composite, resistant to impacts with energy up to 200 J and compression up to 15 kN

SOLE:

cleated double-layer PU/PU, directinjection molded

CHARACTERISTICS:

Metal-free work shoes - no metal



- upper made of nubuck leather
- reflective elements
- sdditional reinforcement on the
- number of ventilation openings in the upper
- electrostatic properties
- energy absorber in the heel



BSPORT 3B PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. SB FO SRA







CE CAT. II; EN ISO 20345:2011





MATERIAL:

· smooth-textured cowhide leather

TOE CAP:

steel

SOLE:

- rubber, two-colour
- with an increased friction factor that reduces the possibility of slippage
- resistant to diesel fuel

CHARACTERISTICS:

- · soft tab and collar for increased comfort
- stiffened heel
- yellow details on the upper and sole
- lace-up footwear

BSPORT 3B+S PROTECTIVE LOW-CUT SHOES

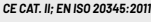
sizes 37-47

protection cat. SB FO SRC













MATERIAL:

split leather, suede

TOE CAP:

- steel (SB), providing protection against impact
- with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- rubber, two-colour, cleated
- anti-slip

- with an increased friction factor that reduces the possibility of slippage,
- resistant to diesel fuel

CHARACTERISTICS:

- soft tab and collar made of mesh fabric,
- enhancing user comfort
- laced

· grey, with green fluorescent details

14







CE CAT. II; EN ISO 20345:2011





· suede split leather

TOE CAP:

steel

SOLE:

- · rubber, two-colour
- with an increased friction factor that reduces the possibility of slippage
- resistant to diesel fuel

CHARACTERISTICS:

- soft tab and collar for increased comfort
- stiffened heel
- yellow details on navy blue suede and sole
- lace-up footwear

BSPORT 3G PROTECTIVE LOW-CUT SHOES

sizes 38 - 47

protection cat. SB FO SRC







CE CAT. II; EN ISO 20345:2011





MATERIAL:

· suede split leather

TOE CAP:

steel

SOLE:

- rubber, two-colour, cleated
- anti-slip
- resistant to diesel fuel
- increased resistance to dirt

CHARACTERISTICS:

- soft tab and collar for increased comfort
- stiffened heel

BSPORT 2 GREY PROTECTIVE LOW-CUT SHOES

- modern combination of grey with orange details
- lace-up footwear

BSPORT 30 PROTECTIVE LOW-CUT SHOES

sizes 38 - 47

CHARACTERISTICS:

stiffened heel

lace-up footwear

soft tab and collar for increased comfort

yellow details on navy blue suede and sole





protection cat. OB FO SRC





CE CAT. II; EN ISO 20347:2012





MATERIAL:

suede split leather

TOE CAP:

without protective toe cap

- rubber, cleated, two-colour
- anti-slip
- resistant to diesel fuel



MATERIAL:

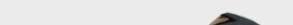
· velour cowhide

TOE CAP:

steel

SOLE:

- cleated, two-layer, two-colour PU/ PU, with differentiated density
- applied by direct injection, resistant to



sizes 37-47

protection cat. \$1 SRC







CE CAT. II: EN ISO 20345:2011





diesel fuel

• anti-slip, energy absorption in the heel area

CHARACTERISTICS:

- attractive, sporty design
- upper finished with a comfortable, soft collar
- soft tab with increased ventilation area
- aesthetically pleasing orange inserts
- lace-up footwear

LONGSAFE-P SB-SF PROTECTIVE LOW-CUT SHOES

sizes 36 - 49

protection cat. SB SRC









LONGSAFE-P SB-SF CAT. OF PROTECTION: SB SRC CE cat. II EN ISO 20345:2011

MATERIAL:

smooth cowhide

TOE CAP:

• steel, providing protection from impact with an energy of 200 J and from compression under load with a force of 15 kN

SOLE:

- cleated PU, applied by direct injection
- resistant to diesel and other organic solvents



with a reflective element, as well as accessories and decorative stitching in light green, increase the visual

REFLECTIVE ELEMENTS

- 6 strong shoelace holders
- highly and extensively applied toe cap cover, providing the footwear with better protection from damage and further cushioning the impact
- soft tab and collar

COWHIDE,

SMOOTH .

• comfortable lining made of airy knitted fabric in light green colour



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COWHIDE, **EMBOSSED**

protection cat. TWO CAT. OF PROTECTION





LONGSAFE-P SB **CAT. OF PROTECTION: SB SRC** CE cat. II EN ISO 20345:2011

MATERIAL:

embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

SOLE:

- cleated PU, applied by direct injection
- resistant to diesel and other organic solvents



CHARACTERISTICS:

- upper made of cowhide leather in black equipped with a reflective element, as well as accessories and decorative stitching in light green, increase the visual appeal of the shoe
- 6 strong shoelace holders
- highly and extensively applied toe cap cover, providing the footwear with better protection from damage and further cushioning the impact
- · soft tab and collar

SOLVENTS

• comfortable lining made of airy knitted fabric in light green colour

embossed cowhide

PROTECTION:

antistatic footwear

SOLE:

- cleated, PU, applied by direct injection
- resistant to diesel and other organic solvents



LONGSAFE-P 01

EN ISO 20347:2012

CE cat. II

CAT. OF PROTECTION: 01 FO SRC







REFLECTIVE **ELEMENTS**







CE CAT. II; EN ISO 20345:2011





embossed cowhide

TOE CAP:

steel

SOLE:

- cleated PU, applied by direct injection
- anti-slip

- resistant to oil, gasoline and other organic solvents
- energy absorber in the heel

CHARACTERISTICS:

- classic design

low, leather upper

lace-up footwear

BPS1P ORANGE

PROTECTIVE LOW-CUT SHOES









MATERIAL:

embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

INSIDE:

anti-puncture

SOLE:

- cleated PU, applied by direct injection
- resistant to oil, gasoline and other organic solvents
- energy absorber in the heel

CHARACTERISTICS:

- low, leather upper
- antistatic footwear classic design
- lace-up footwear

BP01B PROTECTIVE LOW-CUT SHOES

sizes 36 - 48

protection cat. 01 SRC







CE CAT. II; EN ISO 20347:2012





MATERIAL:

embossed cowhide

TOE CAP:

without protective toe cap

SOLE:

- cleated PU, applied by direct injection
- resistant to oil, gasoline and other

organic solvents

- anti-slip
- energy absorber in the heel

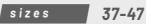
CHARACTERISTICS:

- · low, leather upper
- classic design with orange accents
- lace-up footwear

BPWHITE

PROTECTIVE LOW-CUT SHOES

















CE CAT. II; EN ISO 20345:2011



MATERIAL:

microfibre

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

- cleated, PU, applied by direct injection
- anti-slip protection (SRC),
- resistant to diesel fuel anti-electrostatic

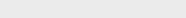
· energy absorption in the heel

CHARACTERISTICS:

- soft collar, increasing the comfort of use
- elastic band covered by the tab, making it easier to put the shoes on
- knitted fabric to reduce the weight of the shoes and provide good ventilation
- breathable footwear
- slip-on

COLOUR:

white







BP CANVAS





CE CAT. II; EN ISO 20345:2011



MATERIAL:

- velour cowhide
- impregnated Cordura textile fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

double-layer PU/PU, cleated, applied through direct injection moulding

resistant to oil, gasoline and other

organic solvents

- energy absorber in the heel
- anti-slip

CHARACTERISTICS:

- leather upper with white reinforcement stitching
- ventilation thanks to Cordura fabric elements
- and lining made of airy textile fabric

PROTECTIVE LOW-CUT SHOE

- · soft collar and tab
- 5 pairs of strong shoelace holders
- lace-up footwear

BPMAS B

sizes 36 - 47

protection cat. SB SRC







CE CAT. II; EN ISO 20345:2011





MATERIAL:

velour cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated PU, applied by direct injection
- resistant to oil, gasoline, grease and

other organic solvents

anti-slip

CHARACTERISTICS:

- leather upper with inserts made of high-quality material
- fabric lining
- additional reinforcement on the toe cap and heel
- soft, multi-layered tab
- sole poured high on the toe cap
- lace-up footwear

BPZCAN PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. \$1 SRC











CE CAT. II; EN ISO 20345:2011





MATERIAL:

- velour cowhide
- Canvas fabric

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

double-layer PU/PU, cleated, applied through direct injection moulding

- · resistant to diesel fuel
- anti-slip
- antistatic properties
- energy absorber in the heel

CHARACTERISTICS:

- leather upper with reflective elements
- soft collar and tab
- lace-up footwear

BPZVENT

sizes 36 - 47













CE CAT. II; EN ISO 20345:2011



- MATERIAL: velour cowhide
- mesh fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

• double-layer PU/PU, cleated, applied through direct injection moulding

- resistant to diesel fuel
- anti-slip
- antistatic properties
- energy absorber in the heel

CHARACTERISTICS:

- leather upper with numerous ventilation holes
- soft collar and tab lace-up footwear

PROTECTIVE LOW-CUT SHOES







CE CAT. II; EN ISO 20345:2011





velour cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

• PU, cleated, applied through direct injection

- resistant to oil, gasoline and other organic solvents
- anti-slip

CHARACTERISTICS:

- low, leather upper
- soft lining made of high-quality fabric
- soft collar and multi-layered tab
- lace-up footwear

PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. OB SRC

BPZ01B









CE CAT. II: CE EN ISO 20347:2012





MATERIAL:

velour cowhide

TOE CAP:

without protective toe cap

SOLE:

- PU, cleated, applied through direct injection
- anti-slip

CHARACTERISTICS:

- low upper made of velour cowhide and fabric
- soft lining made of high-quality fabric
- multi-layered tab and soft collar
- lace-up footwear

MIRAGE PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. S1 SR









BLUE **VERSION**

CE CAT. II; EN ISO 20345:2022



MATERIAL:

high quality textile material

TOE CAP:

steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

- cleated, PU, applied by direct injection
- anti-slip protection (SR),

CHARACTERISTICS:

Ripstop knitted fabric inserts to promote • ventilation

inside the footwear



• outer layer of openwork plastic covering the upper, resistant to abrasion and dirt

- reflective elements
- soft tab and collar, made of textile fabric
- additional stiffening on the heel

BTEX AIRBAG PROTECTIVE LOW-CUT SHOES



protection cat. \$1 SR









CE CAT. II: EN ISO 20345:2022



MATERIAL:

• breathable Fly-knit fabric

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

- PU, applied through direct injection, with air cushion in the heel area
- anti-slip protection (SR),



CHARACTERISTICS:

- fly-knit airy upper with PVC elements at the laces and additional heel stiffening
- soft tab and collar, made of textile fabric
- lining made of airy knit fabric

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CE CAT. II; EN ISO 20345:2022





Fly-knit material

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

rubber/EVA, application through direct injection

anti-slip protection (SR)

CHARACTERISTICS:

- upper made of airy knitted fabric, reinforced on the sides with a plastic element with holes for laces
- soft tab and collar, made of textile fabric
- lining made of breathable knitted fabric

BTEX AIRBAG V

PROTECTIVE LOW-CUT SHOES

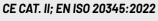


sizes 36 - 47











MATERIAL:

durable knitted fabric with offset printing

TOE CAP:

steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

- PU, applied through direct injection, with air cushion in the heel area
- anti-slip protection (SR)



- durable knit upper with offset printing, TPU coating on the tip and at the laces, and additional heel stiffening
- soft tab and collar, made of textile materials
- lining made of airy knit fabric laced

BTEX FAN

PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. \$1 SR









CE CAT. II; EN ISO 20345:2022





MATERIAL:

breathable Fly-knit fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

SOLE:

rubber, glued, cleated

anti-slip protection (SR),

CHARACTERISTICS:

- Fly-knit breathable fabric upper
- 5 pairs of shoelace eyelets

- soft tab and collar, made of textile materials
- lining made of airy knit fabric

AVANGARDE-TEX

PROTECTIVE LOW-CUT SHOES















CE CAT. II: EN ISO 20345:2011



MATERIAL:

knitted fabric

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

SOLE:

- cleated PU/PU with dual density, applied through direct injection moulding
- anti-slip protection (SRC),

CHARACTERISTICS:

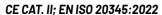


- in the heel area soft tab and collar, made of textile materials
- lining made of airy fabric
- laced

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knitted mesh fabric, reinforced with suede leather

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

steel, anti-puncture, resistant to punctures with a force of 1100 N

SOLE:

cleated dual-layer PU/ PU with differentiated density, applied through direct injection moulding



CHARACTERISTICS:

- upper made of lightweight, breathable and quick-drying mesh knit fabric with a distinctive openwork structure
- reinforcement with leather of areas particularly vulnerable to abrasion
- and damage · reflective elements
- energy absorber in the heel

- · antistatic footwear

COLOUR

• black with reflective elements









CE CAT. II; EN ISO 20345:2011



MATERIAL:

flexible KPU, knitted fabric

TOE CAP:

steel(SB)

- cleated PU, applied by direct injection
- diesel-resistant (F0)
- anti-slip protection (SRC),

CHARACTERISTICS:

- upper made of quick-drying material
- providing ventilation to the foot
- knitted fabric on the upper resistant to dirt and abrasion
- soft tab and collar for increased comfort
- additional stiffening on the heel
- modern, dynamic design laced

COLOUR:

• black, with navy blue and red inserts

AIRVENT MF SAFETY LOW-CUT SHOES - METAL FREE

sizes 36-47

protection cat. SBFOSR







CE CAT. II; EN ISO 20345:2022





MATERIAL:

textiles

TOE CAP:

composite, providing impact protection with an energy of 200 +/- 4 J

- cleated, PU, applied by direct injection
- slip-resistant (SR), oil-resistant (F0)

CHARACTERISTICS:

'metal free' footwear (no metal parts)

- upper made of quick-drying and flexible material, allowing for better ventilation of the foot
- openwork coating on the upper, resistant to abrasion and dirt
- soft tab and collar
- additional stiffening in the heel

COLOUR:

.....

black, with navy blue and red inserts

AIRVENT MF 01 PROTECTIVE LOW-CUT SHOES WITHOUT

sizes 36-47

protection cat. 01 SR







CE CAT. II; EN ISO 20347:2022



MATERIAL:

textiles

TOE CAP:

without protective toe cap

SOLE:

- cleated, PU, applied by direct injection
- anti-slip protection (SR),

CHARACTERISTICS:

- 'metal free' footwear (no metal parts)
- upper made of quick-drying and flexible material, allowing for better ventilation

ELEMENTS MADE OF METAL



- outer, openwork coating on the upper, resistant to abrasion
- soft tab and collar
- additional stiffening in the heel

COLOUR:

• black, with navy blue and red inserts

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AIRVENT O SB PROTECTIVE LOW-CUT SHOES

sizes 37-47

protection cat. SB FO SRC







CE CAT. II; EN ISO 20345:2012



MATERIAL:

flexible KPU, knitted fabric

TOE CAP:

steel (SB), provides protection against impact with an energy of 200 J and pressure with a force of up to 15 kN

SOLE:

- cleated PU/PU applied through direct
- diesel-resistant (FO), slip-protective

CHARACTERISTICS:

- upper made of quick-drying material
- providing ventilation to the foot
- knitted fabric on the upper resistant to dirt and abrasion
- soft tab and collar for increased comfort
- additional reinforcement at the tip and stiffening at the heel
- modern, dynamic design
- laced

COLOUR:

black, orange elements

BTEX MF SB / BTEX SB PROTECTIVE LOW-CUT SHOES

sizes **37-47**

protection cat. SBFOSR







CE CAT. II; EN ISO 20345:2022



MATERIAL:

fly-knit polyester knit fabric

TOE CAP:

composite, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

in the **BTEX MF SB** model

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN in the **BTEX**

- cleated PU/PU, applied through direct injection
- anti-slip protection on ceramic substrate (SR)

CHARACTERISTICS:

- reinforcement of the upper on the toe cap and heel with TPU
- Fly-knit fabric, reducing the weight of the shoes and providing good ventilation
- laced

COLOUR:

black with orange sole



sizes 37-47

protection cat. S1PFO SRA









MATERIAL:

fly-knit polyester knit fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

INSIDE:

steel anti-puncture insert, resistant to punctures with a force of up to 1100 N

- cleated, PU/PU, applied through direct injection
- resistant to diesel fuel

CHARACTERISTICS:

- Fly-knit fabric, reducing the weight of the shoes and providing good ventilation
- antistatic footwear
- laced
- orange lining

COLOUR:

• black, with orange inserts

BTEX G

SAFETY LOW-CUT SHOES

sizes 37-47

protection cat. SB FO SRA







CE CAT. II; EN ISO 20345:2011



MATERIAL:

Fly-knit polyester fabric

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated, PU/PU, applied through direct iniection
- anti-slip protection on ceramic substrate
- diesel-resistant (F0)



CHARACTERISTICS:

- Fly-knit fabric, reducing the weight of the shoes and providing good
- reinforcement of the upper on the toe cap and heel with TPU compound
- laced
- grey lining

COLOUR:

· black and grey

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CE CAT. II; EN ISO 20345:2011





MATERIAL:

Fly-knit polyester fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated PU/PU applied through direct injection
- anti-slip

CHARACTERISTICS:

- reinforcement of the upper on the toe cap and heel with PU
- knitted fabric to reduce the weight of the shoes and provide good ventilation
- · dynamic pattern on the side
- laced
- lining in black

COLOUR:

black and grey

BTEX GO

sizes **37-47**

protection cat. SB SRC



CE CAT. II; EN ISO 20345:2011



MATERIAL:

fly-knit polyester knit fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated PU/PU applied through direct injection
- anti-slip



CHARACTERISTICS:

- reinforcement of the upper on the toe cap and heel with PU
- knitted fabric to reduce the weight of the shoes and provide good ventilation
- dynamic pattern on the side
- laced

COLOUR:

· black-grey with orange elements

BTEX CAMOUFLAGE SAFETY LOW-CUT SHOES

sizes 37-47

protection cat. SB SRC





CE CAT. II; EN ISO 20345:2011





MATERIAL:

fly-knit polyester knit fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated, PU/PU application through direct injection
- anti-slip protection (SRC)

CHARACTERISTICS:

- reinforcement of the upper on the toe cap and heel with PU
- knitted fabric to reduce the weight of the shoes and provide good ventilation
- camouflage pattern
- laced

COLOUR:

camo

BTEX PAS

PROTECTIVE LOW-CUT SHOES

sizes 37-47

protection cat. SB SRC





CE CAT. II; EN ISO 20345:2011





MATERIAL:

Fly-knit polyester fabric

TOE CAP:

· steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

- cleated, PU/PU, applied through direct
- anti-slip protection (SRC)

CHARACTERISTICS:

- soft tab and collar, increasing comfort
- knitted fabric to reduce the weight of the shoes and provide good

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- reinforcement of the upper on the toe cap and heel with PU compound
- breathable footwear
- laced

COLOUR:

· navy blue and orange

BPMAN

PROTECTIVE LOW-CUT SHOES

sizes 36 - 47

protection cat. SB E SRC







CE CAT. II; EN ISO 20345:2011





MATERIAL:

embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

• cleated PU/PU, applied through direct injection

- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- soft tab and collar, increasing comfort
- 4 pairs of strong shoelace holders
 classic design with red decorative and reflective elements
- lace-up footwear





SIZE CHART

FOOTWEAR							
Sizes							
insole length (cm)	Number	Insole length (cm)	Number				
23.5	36	30.3	46				
24	37	31	47				
25	38	31.5	48				
25.5	39	32	49				
26.3	40						
27	41						
27.5	42						
28.3	43						
29	44						
29.8	45						

BTNRED

PROTECTIVE BOOTS

sizes 38 - 48

protection cat. THREE CAT. OF **PROTECTION**

















BTNRED S1 CAT. OF PROTECTION: S1 SR CE cat. II EN ISO 20345:2022



BTNRED 01 CAT. OF PROTECTION: 01 SRC CE cat. II EN ISO 20347:2022

MATERIAL:

nubuck leather

TOE CAP:

- steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN in models **BTNRED**, **BTNRED S1** models
- composite, providing protection against impact with an energy of 200 J and compression with a force of up • to 15 kN

in the **BTNRED MF S3** model

INSIDE:

- steel, anti-puncture, puncture-resistant up to 1100 N, in **BTNRED** model
- non-metallic, anti-puncture, puncture-resistant up to . 1100 N, in BTNRED MF S3 model



BTNRED MF S3 CAT. OF PROTECTION: S3S SR CE cat. II EN ISO 20345:2022

SOLE:

- cleated rubber / PU, applied through direct injection
- anti-slip protection (SRC)
- resistant to oil, gasoline, grease and other solvents

CHARACTERISTICS:

- leather, black upper equipped
- with reflective elements and red and black accessories
- lining made of airy textile fabric
- soft tab and collar made of Oxford fabric
- 5 pairs of strong shoelace holders
- TPU toe cap poured high on the tips of the toes, increasing the protection of footwear from damage, also provides additional cushioning during impact
- energy absorber in the heel
- antistatic properties

protection cat. THREE CAT. OF PROTECTION





TOE CAP:

steel, resistant to impact with an energy of 200 J and crushing up to 15 kN.



BTCRH OB BROWN CAT. OF PROTECTION: OB CE cat. II EN ISO 20347:2022



BTCRH S3 BLACK

CAT. OF PROTECTION: S3 CE cat. II EN ISO 20345:2022

TOE CAP:

steel, resistant to impact with an energy of 200 J and crushing up to 15 kN.

INSIDE:

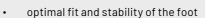
steel, anti-puncture, resistant to puncture with a force of up to 1100 N

- Crazy Horse grain leather with a thickness of 2.0-2.2 mm •
- impregnated Oxford fabric

- cleated PU/PU with differentiated density, applied through direct injection moulding
- non-slip protector, highly poured over the toe cap

CHARACTERISTICS:

- the height of the upper and an additional reinforcing
- made of black PVC in its back guarantees
- **\$\$ 1/10**



- high upper with non-slip protector on the toe cap
- airy textile lining increases ventilation
- soft Oxford fabric tab and collar
- 5 pairs of strong shoelace holders
- antistatic properties
- lace-up footwear

BTCRH MF S3 BROWN

CAT. OF PROTECTION: S3S CE cat. II EN ISO 20345:2022

TOE CAP:

composite, resistant to impact with an energy of 200 J and crushing up to 15 kN

• non-metallic, anti-puncture, resistant to puncture with a force of up to 1100 N



BTCRH S1 BROWN

CAT. OF PROTECTION: S1 CE cat. II EN ISO 20345:2022

TOE CAP:

steel, resistant to impact with an energy of 200 J and crushing up to 15 kN

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BTHREF

sizes 36 - 48

protection cat. S1 SRC









PROTECTIVE BOOTS





MATERIAL:

embossed cowhide

TOE CAP:

steel, providing protection against impact . with an energy of 200 J and compression with a force of up to 15 kN

- PU/PU two-layer, cleated
- applied through direct injection
- resistant to oil, gasoline and other organic
- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- leather upper with reflective elements on the heel and on the side of the upper for increased visibility
- airy textile lining increases ventilation
- soft Oxford fabric tab and collar
- 6 pairs of strong shoelace holders
- antistatic properties

lace-up footwear

BTMAN

sizes 38 - 47

protection cat. SBE SRC



CE CAT. II; EN ISO 20345:2011





MATERIAL:

embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

PU/PU, cleated, applied through direct injection

- resistant to oil, gasoline, grease and other organic solvents
- energy absorber in the heel

CHARACTERISTICS:

- high leather upper
- soft tab and collar
- 5 pairs of strong shoelace holders
- reflective and red decorative elements on the upper
- lace-up footwear

CAMEL PROTECTIVE BOOTS

sizes 38 - 48

protection cat. SB FO SRC







CE CAT. II; EN ISO 20345:2012





MATERIAL:

nubuck leather

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

PU, cleated, applied through direct injection

- resistant to diesel oils
- anti-slip

CHARACTERISTICS:

- leather upper with dirt-repellent coating
- soft tab and collar
- lace-up footwear
- · stylish, modern cut

PHOENIX

PROTECTIVE BOOTS

sizes 36 - 49

protection cat. SBE SRC







CE CAT. II; EN ISO 20345:2011







MATERIAL: embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- PU, cleated
- anti-slip

- energy absorber in the heel elevated properties necessary for work
- higher resistance to dirt

CHARACTERISTICS:

- toe cap poured high on the toe cap, increases the footwear protection from damage and further cushions the impact • soft tab and collar enhance comfort
- · lace-up footwear

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CE CAT. II; EN ISO 20345:2011



MATERIAL:

velour cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- PU, applied through direct injection
- anti-slip protection



CHARACTERISTICS:

- high leather upper with inserts of high-quality material
- additional reinforcement on the toe cap and heel
- soft, multi-layered tab
- sole poured high on the toe cap

- fabric lining

- · lace-up footwear

BTWHITE PROTECTIVE BOOTS

sizes 37 - 47

protection cat. \$1 SRC







CE CAT. II: EN ISO 20345:2011



MATERIAL:

microfibre

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

PU, cleated, applied through direct injection



energy absorber in the heel

CHARACTERISTICS:

- · high microfiber upper in white
- elastic band hidden under the tab allows putting the shoes on and taking them off quickly
- · slip-on shoes, single colour
- antistatic footwear

BWELD

WELDING SAFETY BOOTS

sizes 38 - 47

protection cat. \$1 SRC







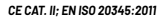
















MATERIAL:

embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

double-layer PU/PU with differentiated density

resistant to oil, gasoline and other

applied through direct injection

- organic solvents
- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- high leather upper, finished with a soft collar
- outer tab prevents fragments from entering the shoe
- shoes fastened with a buckle allowing quick shoe removal

BWELD HRO

WELDING SAFETY BOOTS

sizes 38 - 47



protection cat. SBP HRO SRC



CE CAT. II; EN ISO 20345:2011





MATERIAL:

embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

INSIDE:

steel, anti-puncture, resistant to punctures with a force of up to 1100 N

SOLE:

- cleated PU/rubber, applied through direct injection
- anti-slip

CHARACTERISTICS:

- high leather upper, finished with a soft collar
- outer tab prevents fragments from entering the shoe
- shoes fastened with a buckle allowing quick shoe removal

36 - 49

protection cat. 3 CAT. OF PROTECTION



LongSafe-T SB-SF
CAT. OF PROTECTION: SB SRC
CE cat. II EN ISO 20345:2011

MATERIAL:

smooth cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

SOLE:

- cleated PU, applied by direct injection
- resistant to diesel and other organic solvents
- anti-slip



CHARACTERISTICS:

- upper made of cowhide leather in black equipped with a reflective element, as well as accessories and decorative stitching in light green, increase the visual
- · reflective element on the heel for increased visibility
- 8 strong shoelace holders
- · highly and extensively applied toe cap cover,

- damage and further cushioning the impact
- cleated PU sole, applied through direct injection, resistant to diesel (FO), gasoline
- comfortable lining made of airy knitted fabric in light green colour

providing the footwear with better protection from

and other organic solvents soft tab and collar

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protection cat. THREE CAT. OF PROTECTION



LongSafe-T S3
CAT. OF PROTECTION: S3 SRC
CE cat. II EN ISO 20345:2022

MATERIAL:

embossed cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and against compression under load with a force of 15 kN

INSIDE:

anti-puncture, steel, puncture-resistant up to 1100 N

SOLE:

- cleated, PU, applied by direct injection
- anti-slip
- resistant to diesel and other organic solvents



CHARACTERISTICS:

- upper made of cowhide leather in black equipped with a reflective element, as well as accessories and decorative stitching in light green, increase the visual appeal of the shoe
- reflective element on the heel for increased visibility
- 8 strong shoelace holders
- highly and extensively applied toe cap cover,
- providing the footwear with better protection from damage and further cushioning the impact
- cleated PU sole, applied through direct injection, resistant to diesel (FO), gasoline and other organic solvents
- soft tab and collar
- comfortable lining made of airy knitted fabric in light green colour

LongSafe-T 01
CAT. OF PROTECTION: 01 FO SRC CE cat. II EN ISO 20347:2012

COWHIDE,

LongSafe-T SB CAT. OF PROTECTION: SB SRC CE cat. II

MATERIAL:

embossed cowhide

EN ISO 20345:2011

TOE CAP:

steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

- cleated PU, applied by direct injection resistant to diesel and other organic solvents

MATERIAL:

embossed cowhide

PROTECTION:

antistatic footwear

SOLE:

- cleated PU, applied by direct injection
- resistant to diesel and other organic solvents

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embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

cleated, two-layer PU/PU with differentiated density

- anti-slip

CHARACTERISTICS:

- high leather upper
- lining made of airy fabric

- lace-up footwear

applied through direct injection

- resistant to oil, gasoline and other organic solvents
- energy absorber in the heel

- soft tab and collar enhance comfort,

COMFORT SB PROTECTIVE BOOTS

sizes 36 - 49

protection cat. SB SRC









CE CAT. II: EN ISO 20345:2011



MATERIAL:

embossed natural leather

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

cleated, PU, applied through direct injection



- energy absorber in the heel
- elevated properties necessary for work
- higher resistance to dirt

CHARACTERISTICS:

- high upper made of natural embossed leathers
- lining made of airy fabric
- soft tab and collar enhance comfort,
- lace-up footwear

COMFORT SB ORANGE PROTECTIVE BOOTS

sizes 36 - 49

protection cat. SB SRC







CE CAT. II; EN ISO 20345:2011



MATERIAL:

TOE CAP:

SOLE:

injection

embossed natural leather

steel, providing protection against

impact with an energy of 200 J and compression with a force of up to 15 kN

cleated PU, applied through direct



- energy absorber in the heel
- elevated properties necessary for work
- higher resistance to dirt

CHARACTERISTICS:

- high upper made of natural embossed leathers
- lining made of airy fabric
- soft tab and collar enhance comfort
- lace-up footwear

BTPUS3 B

PROTECTIVE BOOTS

sizes 37 - 47













CE CAT. II; EN ISO 20345:2011



MATERIAL:

embossed cowhide

TOE CAP:

· steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

ANTI-PUNCTURE INSERT:

steel, protecting against punctures with a force of up to 1100 N

· PU, cleated, applied through direct

- resistant to oil, gasoline and other organic solvents
- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- · high leather upper
- water permeability and water absorption (water permeability when tested after 60 minutes is not more than 0.2 g and total absorption is not more than 30%)
- soft collar
- anti-electrostatic
- lace-up footwear











CE CAT. II; EN ISO 20345:2011 **1/10**

embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

ANTI-PUNCTURE INSERT:

steel, protecting against punctures with a force of up to 1100 N

SOLE:

- PU, cleated, applied through direct injection
- resistant to oil, gasoline, grease and other organic solvents
- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- high leather upper, finished with a soft collar
- antistatic properties

lace-up footwear

BTPU01B

PROTECTIVE BOOTS

sizes 36 - 49

protection cat. 01 SRC







CE CAT. II: EN ISO 20347:2012

%1/10



MATERIAL:

embossed cowhide

TOE CAP:

without steel toecap

SOLE:

PU, cleated, applied through direct injection

- resistant to oil, gasoline and other organic solvents
- anti-slip
- energy absorber in the heel

CHARACTERISTICS:

- high leather upper
- antistatic properties
- lace-up footwear

AVANGARDE

PROTECTIVE BOOTS



















AVANGARDE BTN MF S1/ ORANGE / GREEN

PROTECTION CAT.: S1 CE kat. II EN ISO 20345:2022



AVANGARDE BTN S1 BLUE PROTECTION CAT.: S1

CE kat. II EN ISO 20345:2022

MATERIAL:

nubuck leather with a thickness of 1.8 - 2.0 mm

TOE CAP:

- steel, resistant to impacts with energy up to 200 J and compression up to 15 Kn in **AVANGARDE BTN S1**
- composite, resistant to impacts with energy up to 200 J and compression up to 15 Kn. which is lighter than a • steel toe cap in AVANGARDE BTN MF S1, BTN MF S3

ANTI-PUNCTURE INSERT:

non-metallic, anti-puncture, puncture resistant up to . 1100 N, on **BTN MF S3** model

SOLE:

- slip-resistant
- cleated double-layer PU/PU, direct-injection molded,



AVANGARDE BTN OB PROTECTION CAT.: OB

CE kat. II EN ISO 20347:2022

resistant to oil (F0), gasoline, greases, and other organic solvents

- resistant to oil, petrol, grease and other solvents
- energy absorber in the heel

CHARACTERISTICS:

- upper made of nubuck leather
- reflective elements contribute to increased visibility
- high upper and an additional reinforcing element in the back of the upper guarantee optimal fit and stability of the foot
- soft tongue and collar made of specialized knit fabric increase comfort
- · antistatic properties

SAFETREK OB

sizes 38 - 48

protection cat. OB SR





CE KAT. II; EN ISO 20347:2022



MATERIAL:

suede leather with a thickness of 1,6 - 1,8 mm

SOLE:

- cleated, PU/PU, applied through direct injection moulding, resistant to oil (FO), petrol, grease and other organic solvents
- slip protection on ceramic substrate coated with sodium lauryl sulphate solution

PROTECTIVE BOOTS



CHARACTERISTICS:

- black TPU toe-cap on toe caps for added shoe protection and additional shock absorption
- soft textile tongue and collar for added comfort
- 5 pairs of strong shoelace holders

SAFETREK S1

sizes 38 - 48

protection cat. \$1













CE KAT. II; EN ISO 20345:2022



MATERIAL:

suede leather with a thickness of 1,6 - 1,8 mm

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- cleated, PU/PU, applied through direct injection moulding, resistant to oil (FO), petrol, grease and other organic solvents
- slip protection on ceramic substrate coated with sodium lauryl sulphate solution
- energy absorber in the heel





CHARACTERISTICS:

- black TPU toe-cap on toe caps for added shoe protection and additional shock absorption
- soft textile tongue and collar for added comfort
- 5 pairs of strong shoelace holders
- 5 pairs of strong shoelace holders
- antistatic properties





BSNRED PROTECTIVE SANDALS

sizes 38 - 48

protection cat. S3 SRC

















POLYURETHANE SOLE (PU) WITH RUBBER INSERTS FOR INCREASED GRIP





MATERIAL:

nubuck leather

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

ANTI-PUNCTURE INSERT:

- steel, puncture-resistant up to 1100 N
- replaceable

PU/rubber, cleated, applied through direct injection

- resistant to oil, gasoline, grease and other organic solvents
- energy absorber in the heel
- anti-slip
- equipped with a steel insert

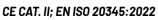
CHARACTERISTICS:

- leather upper with reflective elements and red accessories
- lining made of airy textile fabric
- soft Oxford fabric tab and collar
- shoes fastened with 2 pairs of strong Velcro straps
- antistatic footwear

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nubuck leather with textile elements

steel, providing protection against impact with an energy of 200 J and against compression under a load of 15 kN

SOLE:

- cleated PU, applied by direct injection
- anti-slip protection (SR)

CHARACTERISTICS:

inserts made of durable rip-stop knit fabric to promote ventilation inside the shoes



- lace-up, innovative Lace-lock tying with an elastic cord, adjustable with a clip-on stopper
- fluorescent elements
- soft tab and collar, made of textile fabric
- additional stiffening on the heel
- electrostatic properties

BSS01 ORANGE SAFETY SANDALS

sizes 36 - 48

protection cat. 01 FO SRC







CE CAT. II; EN ISO 20347:2012





MATERIAL:

embossed cowhide

TOE CAP:

without steel toecap

SOLE:

- PU, cleated, applied through direct
- resistant to oil, gasoline, grease and other organic solvents

- energy absorber in the heel
- anti-slip

CHARACTERISTICS:

- black leather upper with orange stitching and ventilation holes
- shoes fastened with a strong Velcro fastener
- antistatic properties

BSSB

SAFETY SANDALS

sizes 36 - 48

protection cat. SB SRC







CE CAT. II; EN ISO 20345:2011





MATERIAL:

embossed cowhide

TOE CAP:

steel, providing protection against impact • shoes fastened with a strong Velcro fastener with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

- PU, cleated, applied through direct injection
- energy absorber in the heel



CHARACTERISTICS:

- black leather upper with orange stitching and ventilation holes

BSLIGHT SAFETY SANDALS

sizes 36 - 47

protection cat. S1 SRC











CE CAT. II; EN ISO 20345:2011





MATERIAL:

velour cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN $\,$

double-layer PU/PU, cleated, applied

through direct injection moulding

- resistant to oil, gasoline, grease and other organic solvents
- energy absorber in the heel
- anti-slip

CHARACTERISTICS:

- velour leather upper with practical ventilation holes
- lining made in high quality fabric
- soft collar
- antistatic footwear









CE CAT. II; EN ISO 20347:2012

1/10



MATERIAL:

velour leather

TOE CAP:

without protective toe cap

SOLE:

- double-layer PU/PU, cleated, applied through direct injection moulding
- oil-resistant

anti-slip

CHARACTERISTICS:

- leather upper with numerous ventilation holes
- attractive, modern design
- Velcro-fastened
- antistatic footwear

BSTEX SAFETY SANDALS

sizes 36 - 47

protection cat. SB FO SRC







CE CAT. II; EN ISO 20345:2011

%1/10



MATERIAL:

Fly-knit polyester knit fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

60

PU/PU, cleated, applied through direct injection

- resistant to diesel fuel
- slip protection on ceramic substrate

CHARACTERISTICS:

- strong upper with numerous ventilation holes
- slip-on type
- · adjustment with elastic cord and stoppers

BSLACE SAFETY SANDALS

sizes 36 - 47

protection cat. \$1 SRC



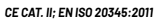












%1/10



MATERIAL:

velour cowhide

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

double-layer PU/PU, cleated, applied through direct injection moulding

- resistant to oil, gasoline and other organic solvents
- energy absorber in the heel
- anti-slip

CHARACTERISTICS:

- leather upper with numerous ventilation holes
- lining made of high-quality fabric
- lace-up footwear

.....

antistatic footwear

BSWHITE SAFETY SANDALS

sizes 36 - 47

protection cat. S1 SRC









CE CAT. II; EN ISO 20345:2011





MATERIAL:

· white microfibre

TOE CAP:

• steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

PU/PU, cleated, applied through direct injection

- energy absorber in the heel
- anti-slip

CHARACTERISTICS:

- upper with numerous ventilation holes
- soft collar
- grey lining
- fastened with a robust Velcro
- antistatic properties

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X250 LEISURE LOW-CUT SHOES



MATERIAL:

textiles

SOLE

• double-layer EVA foam, bonded

CHARACTERISTICS:

- knitted upper with additional lining throughout
- excellent ventilation for the user's foot
- lightweight, with soft tab and collar
- lace-up footwear

COLOUR VARIANTS:

black with red elements, black with grey elements, black with green fluorescent elements

textiles

- white, made of EVA foam, bonded
- increasing cushioning and traction on the ground

CHARACTERISTICS:

- knitted upper with additional lining throughout
- modern, sporty design
- excellent ventilation for the user's foot
- lightweight, with soft tab and collar

lace-up footwear

COLOUR:

black with grey elements

SLIMMER

LEISURE LOW-CUT SHOES

sizes

36 - 45





MATERIAL:

• eco-leather with smooth texture

SOLE:

- black with red trim, made of EVA foam, bonded
- increasing cushioning and traction on the ground

CHARACTERISTICS:

- eco-leather upper with stylish trim
- modern, sporty sneaker look

- lining made of soft, high-quality knit fabric
- lightweight, with soft tab and collar
- lace-up footwear

COLOUR:

black with red elements

NEKO LEISURE LOW-CUT SHOES







TRENDY DESIGN



COLOUR VERSION: BLACK

FLEXIBLE SOLE

MATERIAL:

• eco-leather with smooth texture

SOLE:

• made of durable TPR thermoplastic rubber, bonded

CHARACTERISTICS:

- upper with stitching to increase the durability of the footwear
- knitted lining
- lightweight, with soft tab and collar

• lace-up footwear

COLOUR VARIANTS:

· black, white

NEKO TREKK RECREATIONAL SANDALS







MATERIAL:

Textile nubuck and mesh

INSOLE:

 replaceable, thickened insole, which softens the pressure of the foot reducing perceived roughness of the ground

SOLE:

- TPR thermoplastic rubber, anti-slip properties,
- facilitates adhesion on damp ground

CHARACTERISTICS:

- made of quick-drying and comfortable-to-maintain textile material with nubuck finish
- modern Lace-lock tying with an elastic cord adjustable with a clamping stopper
- soft tab and collar
- cut-outs to increase ventilation level
- modern, sporty styledesigned for daily use and sports activities,
- including long walks

COLOUR:

grey





BTNRED OC

INSULATED SAFETY BOOTS

sizes 38 - 48

protection cat. TWO CAT. OF PROTECTION















MATERIAL:

- 1.8 2.0 mm thick nubuck leather, embossed cowhide
- OXFORD impregnated fabric

TOE CAP:

- BTNRED OC S1 steel, providing protection against impact with an energy of 200 J and compression with a • force of up to 15 kN
- BTNRED OC MF S3 non-metallic, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

INSIDE:

- BTNRED OC S1 steel, puncture-resistant up to 1100 N
- BTNRED OC MF S3 non-metallic, puncture-resistant up to 1100 N
- · removable, insulated with fur

SOLE:

- cleated rubber / PU, applied through direct injection
- resistant to oil, gasoline, grease and other solvents
- anti-slip

CHARACTERISTICS:

- black leather upper, equipped with reflective elements and red and black accessories
- insulated with sheepskin-type material, will be perfect for work in cold temperatures.
- soft tab and collar made of Oxford fabric
- sturdy shoelace holders
- TPU toe cap poured high on the tips of the toes, increasing the protection of footwear from damage, also provides additional cushioning during impact energy absorber in the heel
- antistatic properties
- laced

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38 - 48

protection cat. THREE CAT. OF **PROTECTION**















BTPUOCB S3 CAT. OF PROTECTION: S3 SRC CE cat. II EN ISO 20345:2011



BTPUOCOB CAT. OF PROTECTION: 01 SRC CE cat. II EN ISO 20347:2012



BTPUOCB CAT. OF PROTECTION: SB E SRC CE cat. II EN ISO 20345:2011

MATERIAL:

embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of • up to 15 kN

ANTI-PUNCTURE INSERT:

steel, puncture-resistant up to 1100 N

- PU, cleated, applied through direct injection
- resistant to oil, gasoline and other organic solvents
- energy absorber in the heel

- BTPUS3 B equipped with a steel insert

CHARACTERISTICS:

- leather high upper with red elements
- BTPUS3B water permeability and absorption (water permeability when tested after 60 min is no more than 0.2 g and total absorption is no more than 30%)
- 5 pairs of strong shoelace holders
- soft collar
- lace-up footwear
- BTPUS3B, BTPU0C0B antistatic footwear

BTCRH OC MF S3 INSULATED SAFETY BOOTS

sizes 36 - 48

protection cat. S3S SR













CE CAT. II; EN ISO 20345:2022



MATERIAL:

- Crazy Horse grain leather
- impregnated Oxford fabric

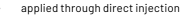
TOE CAP:

non-metallic, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

ANTI-PUNCTURE INSERT:

non-metallic to protect the foot from punctures from the ground, punctureresistant up to 1100 N

PU/PU two-layer with differentiated density, cleated



- resistant to oil, gasoline, grease and other organic solvents
- anti-slip

CHARACTERISTICS:

- leather upper with red accessories
- the height of the upper and an additional reinforcing element made of black PVC in its rear part ensures optimal fit and stability of the
- high upper with non-slip protector on the toe cap
- insulated with sheepskin, perfect for working in cold temperatures
- soft Oxford fabric tab and collar
- 5 pairs of strong shoelace holders
- antistatic properties
- lace-up footwear

BWPUOC

INSULATED SAFETY BOOTS

sizes 38 - 47



protection cat. SBE SRC







CE CAT. II; EN ISO 20345:2011





MATERIAL:

embossed cowhide

TOE CAP:

· steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

double-layer PU/PU with differentiated

- applied through direct injection
- anti-slip

CHARACTERISTICS:

- high leather upper with orange elements
- insulated with sheepskin-type material
- soft collar
- lace-up footwear

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CE CAT. II; EN ISO 20345:2011





embossed cowhide

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force of up to 15 kN

SOLE:

double-layer PU/PU with differentiated density

- applied through direct injection
- anti-slip

CHARACTERISTICS:

- mid-calf leather upper
- insulated with sheepskin-type material

GLOCKER

sizes 38 - 47

protection cat. S3S SR















CE KAT. II; EN ISO 20345:2011



MATERIAL:

smooth cowhide leather, 1.8 - 2.0 mm thick, impregnated and waterproof, paired with breathable technical canvas fabric

TOE CAP:

non-metallic, resistant to impacts with energy up to 200 J and compression up to 15 kN which is lighter than a steel toe cap

ANTI-PUNCTURE INSERT:

non-metallic, puncture-resistant up to 1100 N

cleated, PU, direct-injection molded, slip-resistant (SR), resistant to oil (F0), **INSULATED ANKLE BOOTS**



gasoline, greases, and other organic solvents energy absorber in the heel of the shoe

CHARACTERISTICS:

- metal-free work shoes no metal components
- high upper: 19 cm, warmed from the inside with faux sheepskin, with reflective elements
- · removable insole with faux sheepskin
- two-step system facilitating taking off the other shoe: technical leather folds over the heel + grooved element on the high heel sole
- higher toecap with non-slip protector
- · anti-electrostatic footwear
- · strong, non-metallic shoelace holders

CLASSWORK INSULATED ANKLE BOOTS

sizes 36 - 48

protection cat. S3 SR















MATERIAL:

smooth cowhide leather, 1.8 - 2.0 mm thick, impregnated and waterproof, paired with breathable technical canvas fabric

TOE CAP:

steel, providing protection against impact with an energy of 200 J and compression with a force • of up to 15 kN

ANTI-PUNCTURE INSERT:

steel, puncture-resistant up to 1100 N

SOLE:

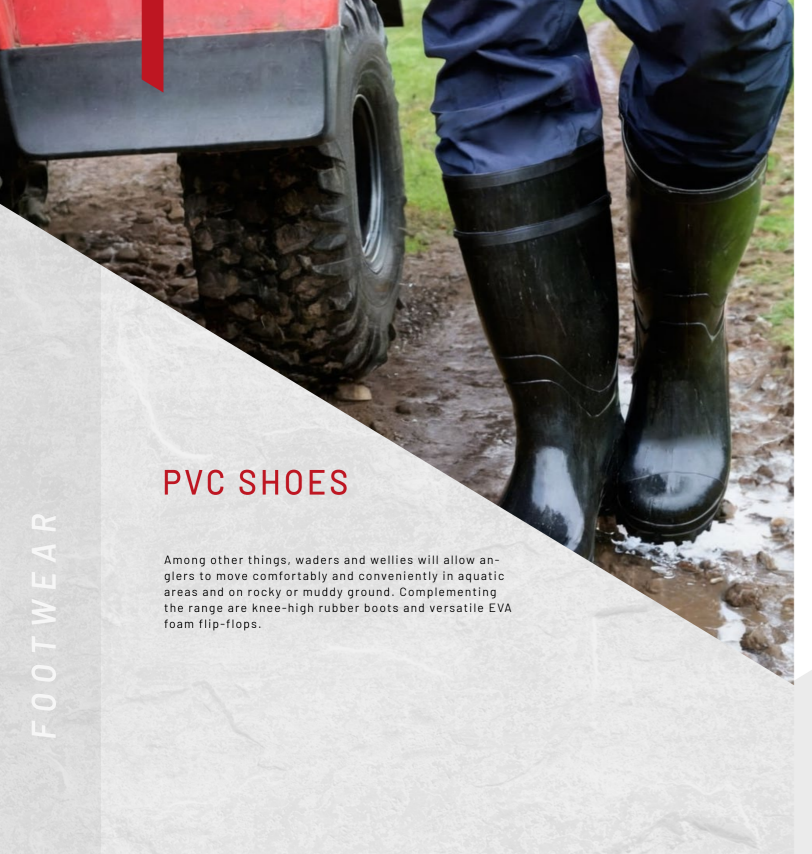
- double-layer PU/PU with differentiated density
- applied through direct injection
- resistant to oil (FO), gasoline, greases, and other organic solvents
- energy absorber in the heel of the shoe



CHARACTERISTICS:

- upper made of smooth black cowhide leather and impregnated, waterproof fabric
- high shaft: 19 cm, fluorescent elements
- insulated with faux sheepskin
- removable insole with faux sheepskin
- two-step system facilitating taking off the other shoe: technical leather folds over the heel + grooved element on the high heel sole
- higher toecap with non-slip protector
- anti-electrostatic footwear
- strong shoelace holders







RUBBER BOOTS

39 - 47

CE cat. I





MATERIAL:

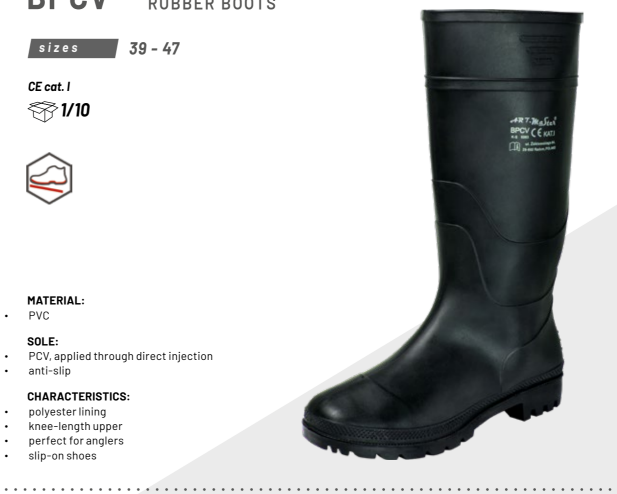
PVC

SOLE:

- PCV, applied through direct injection
- anti-slip

CHARACTERISTICS:

- polyester lining
- knee-length upper
- perfect for anglers
- slip-on shoes



BFILC WINTER RUBBER BOOTS

sizes

38 - 47

CE cat. I; EN ISO 20347:2014





MATERIAL:

PVC + felt

SOLE:

- PVC, with numerous grooves
- anti-slip

CHARACTERISTICS:

- all-season rubber boots
- resin-based
- felt collar
- removable felt insole
- slip-on shoes



RUBBER BOOTS

sizes

39 - 46



CE cat. I

WADERS



%1/10

MATERIAL:

PVC

- PVC, applied through direct injection
- with anti-slip protector

CHARACTERISTICS:

- elongated upper, protecting the leg from
- rigid upper length: about 22 cm
- possibility of attaching to pant belt with a Velcro strap in the upper part of the
- rubberised material
- the entirety is permanently and solidly connected to the boots
- perfect for anglers
- polyester lining

WELLIES

RUBBER BOOTS WITH LEGS



39 - 46



MATERIAL:

PVC

- PVC, applied through direct injection
- with anti-slip protector

CHARACTERISTICS:

- rigid upper length: about 22 cm
- adjustable suspenders with snap closure
- polyester lining
- the entirety is permanently and solidly connected to the boots
- perfect for anglers

SPORT

SWIMMING FLIP-FLOPS

sizes 39 - 47

CE cat. I





MATERIAL:

EVA material

SOLE:

EVA, applied through direct injection

CHARACTERISTICS:

- made of very lightweight, fast-drying, abrasion-resistant material
- anti-slip protector
- universal application

SPORTINA

SWIMMING FLIP-FLOPS

sizes

36 - 39

CE cat. I





MATERIAL:

EVA material

EVA, applied through direct injection

CHARACTERISTICS:

- made of very lightweight, quick-drying, abrasion-resistant material
- anti-slip protector
- fits to the shape of the foot through internal profiling
- universal application

FLEX

SWIMMING FLIP-FLOPS

sizes 36 - 46

CE cat. I



MATERIAL:

EVA material

SOLE:

EVA, applied through direct injection



CHARACTERISTICS:

- made of very lightweight, quick-drying, abrasion-resistant material
- anti-slip protector
- fits to the shape of the foot through internal profiling
- universal application



ACCESSORIES

Products that complement footwear offer and provi-

additional comfort and wearer protection.

ANTISLIP COVERS

sizes L (36 - 40), XL (41 - 45)

6**&**t. I

%1/100



MATERIAL:
• TPE and PP compound

CHARACTERISTICS:

- covers with 10 metal spikes and straps
- tread around the spikes, increasing stability on icy ground
- structure based on a band of elastic rubber, stretched over the shoe
- protect against falling or slipping
- lightweight, flexible



83



jects, and impacts of the head against struc-

tural elements and parts of machinery.

T

WALTER 4 PROTECTIVE HELMET

53-62

CE CAT. II; EN 397:2012 + A1:2012

%1/40

size range





• HDPE compound

ATTACHMENT:

4-point

TACHMENT

- chin strap attachment
- 6-point helmet suspension strap
 SIZE ADJUST-

PERIOD OF USE:

• 4 years from date of manufacture.

CHARACTERISTICS:

- can be used in a temperature range of -10°C to +50°C
- general industrial application
- chin strap with adjustable length
- size adjustment located on the back strap
- sweat absorber
- strap included

COLOUR VARIANTS:

· white, blue, green, orange, red, yellow





MENT









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WALTER 101 PROTECTIVE HELMET size range 53-62 CE CAT. II; EN 397:2012 + A1:2012 **1/40** MATERIAL: HDPE compound ATTACHMENT: 2-point chin strap 6-point helmet suspension strap PERIOD OF USE: 4 years from date of manufacture CHARACTERISTICS: • can be used in a temperature range of -10°C to general industrial application chin guard on the strap strap included **COLOUR VARIANTS:**



MATERIAL:

- top: 100% polyester
- shell: ABS plastic

PERIOD OF USE:

30 months from the production date.

• white, blue, green, orange, red, yellow

CHARACTERISTICS:

· designed to protect from the effects of

impacts against hard objects

- mainly for indoor use
- rigid, profiled canopy for light protection
- circumference adjustment with Velcro strap
- side vents

COLOUR VARIANTS:

· black, red, navy blue

WALTER VENT PROTECTIVE HELMET



- can be used in a temperature range of -10°C to +50°C
- general industrial application
- used to protect the head from mechanical injury
- 6 vents for air circulation
- side holes for attaching additional accessories (e.g., ear muffs)
- chin strap with adjustable length
- size adjustment located on the back strap
- sweat absorber
- gutter around the helmet
- strap included

COLOUR VARIANTS:

· white, blue, green, orange, red, yellow







SIDE

HOLES AND GUTTER





HEARING **PROTECTION**

People are exposed to harmful noises not only during work. This is why protective earmuffs will also be perfect for everyday activities, such as mechanical hedge trimming

> M: 26 dB L: 17 dB

When used and operated properly, they provide extreme protection and comfort when worn.

SAFELOGIC EM5001 B EARMUFFS

average noise suppression level

25 dB

MATERIAL:

- canopy: ABS plastic
- filling: PU foam

WEIGHT:

• 265 g

PERIOD OF USE:

4 years from date of manufacture.

CHARACTERISTICS:

- anti-noise with headband worn over the head wide headband coated with soft plastic
- stepless adjustment, adjusting to the shape of
- no excessive pressure while providing adequate

CE cat. III: EN 352-1:2002





SAFELOGIC EM5002 B EARMUFFS

average noise suppression

32 dB

MATERIAL:

- canopy: ABS plastic
- filling: PU foam

WEIGHT:

• 335 g

PERIOD OF USE:

· 4 years from date of manufacture.

CHARACTERISTICS:

- anti-noise with headband worn over the head
- wide headband coated with soft plastic
- stepless adjustment, adjusting to the shape of the head
- no excessive pressure while providing adequate insulation



H: 37 dB M: 29 dB

L: 22 dB

CE cat. III; EN 352-1:2002

1/20

EYE PROTECTION / EYEWEAR

Eye protection is an essential duty in industries where users are exposed to all kinds of solid fragmentation. In response to these needs, we have created a diverse series of safety glasses. Their properties are tailored to the individual needs of users.

B507 SAFETY GLASSES

MATERIAL:

• lens, frame: polycarbonate

OPTICAL CLASS:

MECHANICAL STRENGTH:

CHARACTERISTICS:

- protecting eyes from solid fragments with low impact energy (impact speed up to 5.1m/s, with a 22mm ball).
- panoramic polycarbonate glass





CE cat. II: EN 166:2001

B507p SAFETY GOGGLES

MATERIAL:

lens, frame: polycarbonate

CHARACTERISTICS:

- protecting eyes from solid fragments with low impact energy (impact speed up to 5.1m/s, with a 22mm ball).
- anti-FOG coating
- can be used on corrective glasses
- panoramic polycarbonate glass





CE cat. II; EN 166:2001

lens, frame: polycarbonate

CHARACTERISTICS:

- protecting eyes from solid fragments with low impact energy (impact speed up to 5.1m/s, with a 22mm ball).
- tinted lenses
- can be used on corrective glasses
- panoramic polycarbonate glass



CE cat. II; EN 166:2001

12/120

B360 SAFETY GOGGLES

MATERIAL:

• lens, frame: polycarbonate

OPTICAL CLASS:

• 3

MECHANICAL STRENGTH:

CHARACTERISTICS:

- protecting eyes from solid fragments with low impact energy (impact speed up to 5.1m/s, with a 22mm ball).
- the glass is connected to the temples forming a uniform structure
- panoramic polycarbonate glass





CE cat. II: EN 166:2001

B501 SAFETY GOGGLES

MATERIAL:

· lens, frame: polycarbonate

OPTICAL CLASS:

MECHANICAL STRENGTH:

• S

CHARACTERISTICS:

CE cat. II: EN 166:2001

- protecting eyes from solid fragments
- the glass is connected to the temples forming a uniform structure, with the temples acting as ventilated side
- panoramic polycarbonate glass



12/120

EYE PROTECTION / GOGGLES

Protective goggles offered by Art. Mas are made with user safety and product durability in mind. They protect the eyes from small fragments, drops of harmful liquids, as well as other hazards.

B403 PROTECTIVE GOGGLES

MATERIAL:

- glass: polycarbonate
- frames: Cadmium-free PVC

OPTICAL CLASS:

MECHANICAL STRENGTH:

CHARACTERISTICS:

- protecting eyes from solid fragments, with an impact energy of 5.1 m/sec
- protecting eyes from harmful liquids indirect ventilation through 4 valves
- at the top and bottom of the frames
- replaceable glass
- frames made of non-allergenic plastic







CE cat. II: EN 166:2001

B602 PROTECTIVE GOGGLES

MATERIAL:

- glass: polycarbonate
- frames: Cadmium-free PVC

OPTICAL CLASS:

MECHANICAL STRENGTH:

CHARACTERISTICS:

- protecting eyes from solid fragments, with an impact energy of 5.1 m/sec
- direct ventilation through numerous holes in the frames
- replaceable glass
- · frames made of non-allergenic plastic



12/120

CE cat. II; EN 166:2001

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GB028 SAFETY GOGGLES

MATERIAL:

- glass: polycarbonate
- frames: PVC

OPTICAL CLASS:

2

MECHANICAL STRENGTH:

• S

CHARACTERISTICS:

- protecting eyes from solid fragments with low impact energy (impact speed up to 5.1 m/s, with a 22-mm ball, weighing 43g)
- indirect ventilation through 4 ventilation valves
- wide, non-pressure band, ensuring maximum comfort of wear
- replaceable glass

CE cat. II; EN 166:2001







NAKŻEL KNEE PROTECTORS

COMPOUND:

• polyester, PVC and gel blend

CHARACTERISTICS:

- gel-based knee protection
- soft cushion to protect the knee
- Velcro fastening straps
- protecting against minimal risk factors





1/36

PN-EN ISO 13688:2013

92

NSP KNEE PAD INSERTS

MATERIAL:

100% polyethylene

CHARACTERISTICS:

- protecting knees when kneeling
- do not restrict movement
- high ergonomics
- quality and workmanship according to EU standards
- inserts designed for pants with knee pockets



CE cat. I





CE cat. I

NAKŻEL FLAT KNEE PROTECTORS

COMPOUND:

• polyester, PVC and gel blend

CHARACTERISTICS:

- knee cover made of plastic with soft knee cushion, providing full freedom of movement
- fitting the circumference with Velcro fastening straps
- protecting against minimal risk factors



1/50



NAKT KNEE PROTECTORS

MATERIAL:

- plastic
- shell: HDPE, cushion: polyester + EPE

CHARACTERISTICS:

- knee pad with plastic knee protection
- soft cushions to protect the knees
- · attachment and adjustment of the fit with Velcro fastening straps
- protecting against minimal risk factors





CE cat. I

NAKŻELV KNEE PROTECTORS

COMPOUND:

polyester, PVC and gel blend

CHARACTERISTICS:

- knee cover made of plastic with soft knee cushion, providing full freedom of
- fitting the circumference with Velcro fastening straps
- protecting against minimal risk factors





1/36









BASIC 02+ SUPPORT KIT

COMPOUND:

- tapes: polyester
- buckles: galvanised steel

CHARACTERISTICS:

- designed for work at heights
- provides comfort and safety when working in high-risk conditions

THE SET CONSISTS OF:

- safety harness 1 pc, attachment points: rear D-ring and front sternum with $\frac{1}{2}$ A x 2 attachment point, 45 mm wide polyester webbing, galvanised steel buckles, thigh strap length adjustment (sizes: L-XXL), meets the requirements of EN 355:2002.
- safety shock absorber 1 pc, with a braided coil rope with a diameter of 12 mm and a length (with shock absorber) of 85 cm; shock absorber ends protected against abrasion, meets the requirements of EN 362:2004.
- oval bolt-on latches, 2 pcs. in 35 CrMo steel, meet the requirements of EN 362:2004
- polyester protective bag, 1 pc.





CE: EN 361: EN 362: EN 355

STEEL FIRST AID KIT 20 + MOUTHPIECE

size 20

MATERIAL:

• steel sheet painted with powder paint

DIMENSIONS:

• 240 x 220 x 120 mm

CHARACTERISTICS:

- wall-mounted
- intended for workplaces
- equipment according to: DIN 13164



1/1

95

DIN 13164

steel sheet painted with powder paint

DIMENSIONS:

300 × 220 × 120 mm

CHARACTERISTICS:

- wall
- intended for workplaces
- equipment in accordance with the standard: DIN 13157





DIN 13157

STEEL FIRST AID KIT 40 + MOUTHPIECE

size

MATERIAL:

· steel sheet painted with powder paint

DIMENSIONS:

• 360 x 220 x 120 mm

CHARACTERISTICS:

- intended for workplaces
- equipment in accordance with the standard: DIN 13157

DIN 13157







P10 FIRST AID KIT + MOUTHPIECE

size 10

MATERIAL:

polypropylene

DIMENSIONS:

• 270 x 270 x 95 mm

CHARACTERISTICS:

- portable, with a wall-mounted hanger
- equipment according to: DIN 13164



K15 FIRST AID KIT + MOUTHPIECE

MATERIAL:

ABS

DIMENSIONS:

• 330 x 245 x 125 mm

CHARACTERISTICS:

- portable, with a wall-mounted hanger
- equipment according to DIN 13157
- includes emergency respiratory device



DIN 13157



K20 FIRST AID KIT + MOUTHPIECE

MATERIAL:

ABS

DIMENSIONS:

450 x 335 x 150 mm

CHARACTERISTICS:

- portable, with a wall-mounted hanger
- equipment according to DIN 13164 and 13157 has a mouthpiece for artificial respiration



DIN 13164: DIN 13157



BD FIRST AID KIT WITH HANGER

MATERIAL:

polystyrene

DIMENSIONS:

• 260 x 170 x 80 mm

CHARACTERISTICS:

- first aid kit
- with fastening system (hanger)
- equipment according to DIN 13164



1/1





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DIN 13164

DIMENSIONS:

215 mm x 125 mm x 60 mm

CHARACTERISTICS:

- first aid kit, BD type, designed for cars and trucks
- sachet made of waterproof fabric
- Velcro for upholstery attachment
- Includes a zipper
- This first aid kit meets the requirements of European Union standards
- equipment according to DIN 13164
- · the shelf life of sterile products is 5 years



BD DIN ORANGE FIRST AID KIT INTENDED FOR

CARS

DIN 13164

polystyrene

DIMENSIONS:

MATERIAL:

• 260 x 170 x 80 mm

CHARACTERISTICS:

- first aid kit
- BD type, intended for cars
- · equipment according to DIN 13164



DIN 13164

1/1



PK1 EQUIPMENT FOR FIRST AID KITS

EQUIPMENT:

- adhesive bandage on a bobbin 5mx2.5cm(1pc.)
- adhesive bandage set (14 pcs.)
- 4mx6cm elastic bandage (2 pcs.)
- 4mx8cm elastic bandage (3 pcs.)
- vinyl gloves (4 pcs.)
- dressing cloth 60x80cm (1 pc.)
- dressing cloth 60x40cm (1 pc.)
- bandage with compress 6x8cm (1 pc.)
- bandage with compress 8x10cm (2 pcs.)
- bandage with compress 10x12cm (1 pc.)
- wound compress 10x10cm (6 pcs.)
- eye compress 5x7.5cm (1 pc.)
- triangular sling 96x96x136cm (2 pcs.)
- knitted bandage 4mx5cm (3 pcs.)
- knitted bandage 4mx10cm (2 pcs.)
- knitted bandage 4mx15cm (1 pc.)
- emergency thermal blanket (1 pc.)
- scissors(1pc.)
- soaked wipes (2 pcs.)
- emergency respiratory device (1 pc.)
- first aid instructions (1 pc.)

OTHER / TAPES AND FOILD

The range of products offered by Art. Mas does not only include clothing, but also accessories that extremely important

when securing the work site. Our flexible and waterproof warning tapes will work well whether outlining separate work stations or marking objects or obstacles inside or outside. The offer is complemented by packaging tapes and stretch films, available in two colours.

PACKAGING TAPEDUCT TAPE

COMPOUND:

PP tape, adhesive: acrylic

DIMENSIONS:

48 mm x 60 m

CHARACTERISTICS:

- adhesive, brown
- strong acrylic adhesive
- checked to ensure that real-world parameters match the description
- length: 60 66 m: the total length of the usable part of the tape, measured on a number of randomly selected specimens



6/36



BOND WHITE PACKING TAPE

PACKAGING TAPE

COMPOUND:

· PP tape, adhesive: acrylic

DIMENSIONS:

48 mm x 50 m

CHARACTERISTICS:

- adhesive, white,
- strong acrylic adhesive, provides hold in both low and high temperatures - from -20 to 40°C
- resistant to stretching
- checked to ensure that real-world parameters match the description
- length: 50 m: the total length of the usable part of the tape, measured on a number of randomly selected specimens





98 99 www.artmas.pl www.artmas.pl

WARNING TAPE

COMPOUND:

PE stretch

DIMENSIONS AND WEIGHT:

- width: 50 cm
- thickness: 23 µm
- weight 1.5 kg

CHARACTERISTICS:

- designed for packing all kinds of packages, parcels or cartons
- flexible and stretchable
- protects against dirt and moisture
- Made in Poland
- checked to ensure that real-world parameters match the description
- the actual weight proportions of the product are maintained so as not to understate the amount of film at the expense of the sleeve size





TRED 200 BOX WARNING TAPE

COMPOUND:

PE

DIMENSIONS AND WEIGHT:

- lenath: 200 m
- width: 70 mm/ (+/- 2 mm)
- thickness: 0.03mm (+/-10%)
- weight of collective package: 24 kg

CHARACTERISTICS:

- warning and marking
- packed in boxes that serve as a feeder





TRED 500 BOX WARNING TAPE

COMPOUND:

PE

DIMENSIONS AND WEIGHT:

- length: 500 m
- width: 70 mm/ (+/- 2 mm)
- thickness: 0.03mm (+/- 10%)
- weight of collective package 15 kg

CHARACTERISTICS:

- PE warning and marking
- packed in boxes that serve as a feeder



1/12

COMPOUND:

PE

DIMENSIONS AND WEIGHT:

TRED 100 / TRED 200

- TRED 100 tape length: 100 m
- TRED 200 tape length: 200m
- width: 70 mm/ (+/- 2 mm)
- thickness: 0.03mm (+/- 10%)
- collective package weight :
- TRED 100 tape 18 kg
- TRED 200 tape 24 kg

CHARACTERISTICS:

- PE warning and marking
- on a roll



TRED 100 - 1/60



TRED 200 - 1/40 🛜

TRED 500

WARNING TAPE

COMPOUND:

PE

DIMENSIONS AND WEIGHT:

- length: 500 m
- width: 70 mm/ (+/- 2 mm)
- thickness: 0.03mm (+/- 10%)
- collective package weight: 15 kg

CHARACTERISTICS:

- PE warning and marking
- on a roll





TY 100 WARNING TAPE

COMPOUND:

PE

DIMENSIONS AND WEIGHT:

- length: 100 m
- width: 70 mm/ (+/- 2 mm)
- thickness: 0.03mm (+/- 10%)
- · collective package weight: 18 kg

CHARACTERISTICS:

- warning PE
- on a roll



OTHERS / CLOTH CLEANER

We offer white and coloured cloth cleaners in 3 variants to choose from. The products are hygienically certified by the Polish National Institute of Hygiene (PZH).

TERRY CLEANING CLOTH

CLEANING CLOTH:

· colourful, cotton, terry

WEIGHT:

9 kg

CHARACTERISTICS:

- cut
- high absorption properties
- PZH hygiene certificate
- no hard parts: buttons, zippers, etc.
- cut into pieces measuring approximately 50 x 70
 cm
- product not subject to free delivery





FLANNEL CLEANING CLOTH

KNITTED FABRIC:

· colourful, cotton, flannel

WEIGHT:

• 10 kg

CHARACTERISTICS:

- cut
- high absorption properties
- PZH hygiene certificate
- no hard parts: buttons, zippers, etc.
- cut into pieces measuring approximately 50 x 70 cm
- product not subject to free delivery





WHITE CLEANING CLOTH

KNITTED FABRIC:

cotton, white

WEIGHT:

• 10 kg

CHARACTERISTICS:

- cu
- high absorption properties
- PZH hygiene certificate
- no hard parts: buttons, zippers, etc.
- cut into pieces measuring approximately 50 x 70 cm
- · product not subject to free delivery



1/1



COLOUR CLEANING CLOTH

KNITTED FABRIC:

· cotton, white

WEIGHT:

10 kg

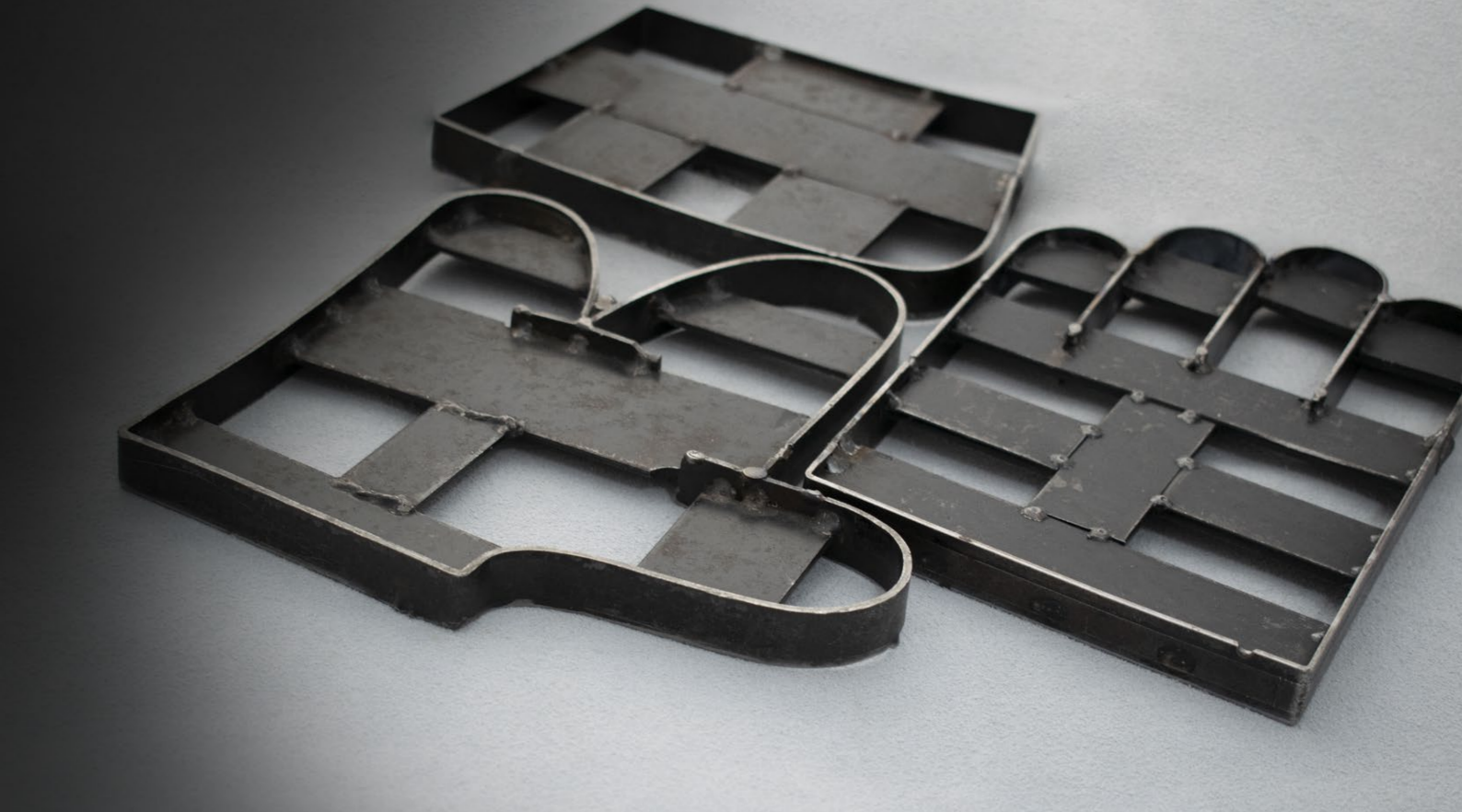
CHARACTERISTICS:

- cut
- high absorption properties
- PZH hygiene certificate
- no hard parts: buttons, zippers, etc.
- cut into pieces measuring approximately 50 x 70 cm
- product not subject to free delivery

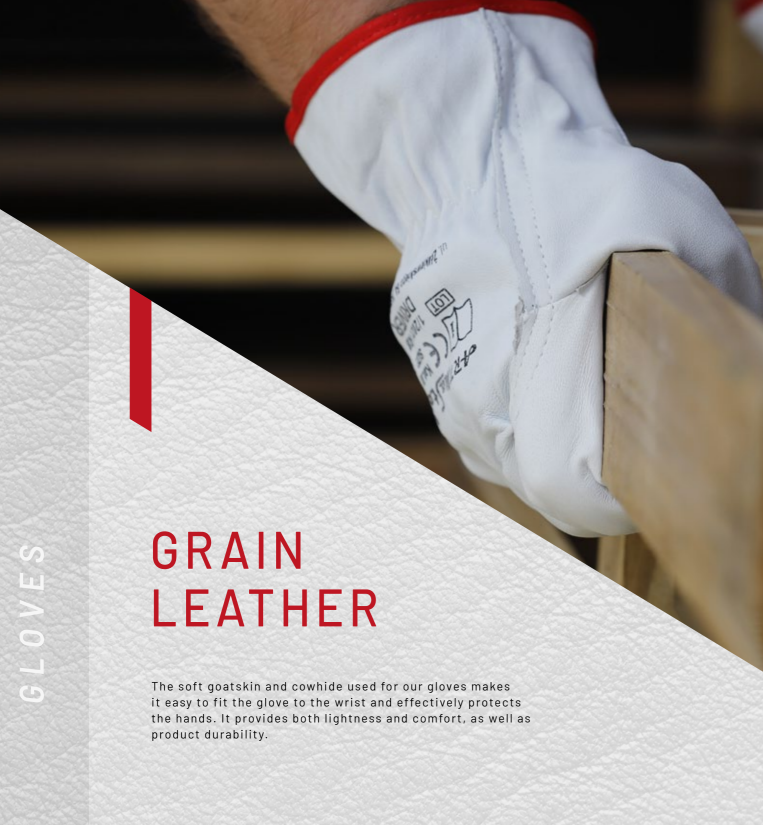


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GLOVES



SIZE CHART

GLOVES			
Size	Hand circumference	Hand length	Max. length of the glove
6	152 mm	160 mm	220 mm
7	178 mm	171 mm	230 mm
8	203 mm	182 mm	240 mm
9	229 mm	192 mm	250 mm
10	254 mm	204 mm	260 mm
11	279 mm	215 mm	270 mm

DRIVER WIN WINTER PROTECTIVE GLOVES





MATERIAL:

• grain goatskin

CHARACTERISTICS:

sizes 10 - 11

- insulated over the entire surface
- elastic band on the wrist
- cuff finished with piping
- suitable for virtually all industries





DRIVER CAT. II SAFETY GLOVES

sizes 9-11

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

MATERIAL:

grain goatskin

CHARACTERISTICS:

- elastic band on the wrist
- cuff finished with piping abrasion resistance 2
- cut resistance 1
- tear resistance 2
- puncture resistance 2









DRIVEX SAFETY GLOVES

sizes 9 - 10

CE cat. II; EN 388:2016 (2.1.2.2.X), EN 420:2003+A1:2009

MATERIAL:

• grain goatskin

CHARACTERISTICS:

- · elastic cuff with additional Velcro fastening, allowing adjustment of the fit to the wrist, prevents the glove from pulling off and getting dirt inside
- the based of the thumb is reinforced with a double layer of leather
- seam protection at the base of the middle fingers
- high quality leather and workmanship





12/120

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

gripping part: single piece of grain leather

upper part: cotton knitted fabric

CHARACTERISTICS:

seamless index finger

MATERIAL:

- elastic knit fabric, providing extremely good dexterity
- soft, high-quality grain leather in natural colour
- elastic band on the wrist





CE cat. II; EN 388:2016 (2.1.1.1), EN 420:2003+A1:2009

RTOP-EX CAT. II SAFETY GLOVES

sizes 9 - 11

MATERIAL:

- gripping part: goat grain leather
- back: cotton knit fabric

CHARACTERISTICS:

- · reinforced with soft grain leather
- flexible fabric for dexterity and grip
- elastic cuff, allowing to adjust the fit to the wrist







CE cat. II; EN 388:2016 (2.1.1.1), EN 420:2003+A1:2009

RTOP-S SAFETY GLOVES

sizes

MATERIAL:

- · grain goatskin
- cotton knit fabric

CHARACTERISTICS:

- gripping part made of a single piece of
- finished with a puller, protecting against the ingress of dust
- seamless index finger (from the outside)



CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

DOCKER TITANIUM SAFETY GLOVES

sizes 9-10

MATERIAL:

- reinforced with cowhide grain leather
- stretch knit with Spandex

CHARACTERISTICS:

- made of knitted fabric and soft leather
- gripping part made of a single piece of leather
- top finger part reinforced with leather
- anatomical thumb design
- seamless index finger on the outside
- finished with a rubber welt with Velcro closure, finished with an elastic cuff with Velcro to adjust the fit and prevent the glove from slipping and getting dirt

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020





DRIVER TITANIUM SAFETY GLOVES

sizes 9-11

MATERIAL:

grain cowhide

CHARACTERISTICS:

made of soft leather with extremely high durability

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

- gripping part made of a single piece of leather
- top finger part reinforced with leather
- anatomical thumb design
- cuff glove finished with piping
- elastic band on the wrist





DRIVEX TITANIUM SAFETY GLOVES

sizes

9-10

MATERIAL:

grain cowhide

CHARACTERISTICS:

- made of soft leather with extremely high durability
- gripping part made of a single piece of leather
- top finger part reinforced with leather
- anatomical layout of the thumb, additionally reinforced at the base with a double layer of leather
- finished with an elastic cuff with Velcro to adjust the
- seam protection at the base of the middle fingers
- elastic cuff prevents the glove from slipping off and getting dirt inside



CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



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sizes 9 - 11

MATERIAL:

- reinforced with cowhide grain leather
- stretch cotton knit

CHARACTERISTICS:

- made of knitted fabric and soft leather
- gripping part made of a single piece of leather
- top part made of stretch knit fabric
- anatomical thumb design
- seamless index finger on the outside
- seam protection at the base of the middle fingers
- finished with an elastic cuff with Velcro to adjust the fit, preventing the glove from slipping and getting dirt inside



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RTOP-R TITANIUM SAFETY GLOVES

RTOP-EX TITANIUM SAFETY GLOVES

sizes **7-11**

MATERIAL:

- · reinforced with cowhide grain leather
- stretch cotton knit

CHARACTERISTICS:

- made of knitted fabric and soft leather
- gripping part made of a single piece of leather
- anatomical thumb design
- seamless index finger on the outside
- · elastic band on the wrist
- seam protection at the base of the middle fingers



12/120

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RLZ SAFETY GLOVES

sizes

MATERIAL:

- · grain cowhide
- denim fabric

CHARACTERISTICS:

- rubberised cuff
- lining in the grip area
- dark leather colour
- gripping part made of a single piece of leather
- elastic band above the cuff providing easy fit on the hand

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



12/120

SAFETY GLOVES

sizes

MATERIAL:

- natural grain goatskin leather
- yellow fabric

CHARACTERISTICS:

- elastic band above the cuff providing easy fit on the hand
- seam protection at the base of the middle fingers and the thumb
- thick and soft lining in the grip area and
- stiffer and thicker rubberised cuff, finished
- gripping part made of a single piece of



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RLMJGR2 SAFETY GLOVES

MATERIAL:

sizes 10

- grain leather
- denim fabric

CHARACTERISTICS:

- reinforced with light grain leather
- lining in the grip area
- drawstring elastic above the wrist
- extended part to protect the hand
- gripping part made of a single piece of leather

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



12/120

RLKPAS

SAFETY GLOVES

sizes

MATERIAL:

- grain leather
- denim fabric

CHARACTERISTICS:

- · stitched on the gripping part
- reinforced with coloured grain leather
- fabric striped denim
- elastic drawstring above the cuff for an easy fit on th
- lining in the grip area





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sizes

MATERIAL:

- grain leather
- denim fabric

CHARACTERISTICS:

- lining in the grip area
- reinforced with full grain leather in a solid colour
- elastic drawstring above the cuff for an easy fit on the



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

COWHIDE SPLIT LEATHER

Durable gloves providing good grip are the basis of the user's comfort during work. Reinforcement with cowhide split leather increases product durability. The offers includes gloves with two types of material in the upper part: denim or mesh fabric.

RBZ CAT. II SAFETY GLOVES

sizes 10

- MATERIAL: • gripping part: cow split leather
- back: yellow denim fabric

CHARACTERISTICS:

- good grip
- lining
- · rubberised cuff, finished with piping
- mechanical protection: (resistance levels according to EN 388:2016 abrasion 3

cut 2

tear 2

puncture 3

CE cat. II: EN 388:2016+A1:2018 (3.2.2.3.X), EN ISO 21420:2020





12/120

RBR SAFETY GLOVES

sizes 10

MATERIAL:

- · gripping part: cow split leather
- · upper part: denim fabric

CHARACTERISTICS:

- · top part reinforced with leather at the lines of metacarpal bones and fingertips
- denim cuff, rubberised with piping
- welt above the cuff
- lining in the gripping part
- palm part made from a single piece of leather
- mechanical protection:

(resistance levels according to EN 388:2016 abrasion 3

cut 2

tear 2 puncture 3



CE cat. II; EN 388:2016+A1:2018 (3.2.2.3.X), EN ISO 21420:2020

RPOWER B SAFETY GLOVES

sizes 10

MATERIAL:

- cow split leather
- light denim fabric

CHARACTERISTICS:

- gripping part made of high quality split leather
- additionally reinforced with leather in the palm area
- drawstring welt above the cuff
- fabric cuff, rubberised, finished with piping
- mechanical protection:

(resistance levels according to EN 388:2016 abrasion 3

cut 2 tear 2 puncture 3



EN 388:2016+A1:2018 (3.2.2.3.X), EN ISO 21420:2020

SAFETY GLOVES

sizes

MATERIAL:

- cow split leather
- denim

CHARACTERISTICS:

- covering the entire palm palm part made of a single piece of leather
- lining in the grip area
- drawstring welt above the cuff
- denim cuff





CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

- gripping part: cow split leather
- back: striped denim

CHARACTERISTICS:

- providing extreme hand fit
- good grip
- stitched
- yellow leather
- thick lining in the grip area and fingers
- denim cuff, finished with piping
- elastic band over the cuff

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020









sizes 9 **-** 10

MATERIAL:

· cow split leather

CHARACTERISTICS:

- elastic drawstring on the back part of the
- cuff finished with piping
- grip part made of a single piece of leather
- seam protection at the base of the middle fingers and the thumb
- high quality leather and workmanship



12/120 💝

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

REFLEX-RS SAFETY GLOVES

sizes 10

MATERIAL:

· split cowhide

CHARACTERISTICS:

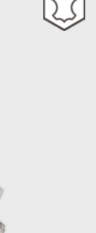
- extremely high quality of leather, tanned in a high-quality technological process, providing the leather with softness and durability
- abrasion-reducing finishing around the tips and base of the middle fingers, and at the side
- anatomical thumb design
- cuff finished with piping
- length 35 cm

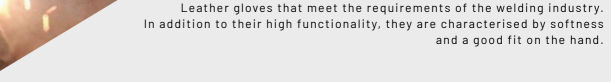
CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



12/60 😭







RSL WELDING GLOVES

sizes

MATERIAL:

- grain goatskin
- split cowhide

CHARACTERISTICS:

- grip and top part made of soft grain goatskin leather in natural colour
- long cuff made of cowhide split leather
- anatomical thumb design
- length 35 cm



CE cat. II; EN 12477:2001/A1:2005; EN 407:2004; EN 388:2016; EN 420:2003+A1:2009



GLOVES



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REFLEX-RED WELDING GLOVES

sizes 10

MATERIAL:

- cowhide split leather
- lining: textile materials

CHARACTERISTICS:

- seams protected against burning with reinforcing
- top part and cuff made of a single piece of leather
- anatomical thumb design
- thick and soft lining
- length 35 cm
- resistance levels:

(according to EN 388:2016: 4.2.3.3.X) abrasion 4

cutting2 tearing 3

puncture 3

(according to EN 407:2020: 4.1.2.X.4.X)

ignition 4

contact with hot object 1

convective heat 2 radiant heat X

effect of small splashes of molten metals 4 large

effect of splashes of molten metals X



CE cat. II; EN 12477:2001/A1:2005; EN 407:2004; EN 388:2016; EN 420:2003+A1:2009



INSULATED

Gloves prepared for use in harsh winter conditions.

RTOP-R WINTER WINTER PROTECTIVE GLOVES







- grain goatskin
- cotton knit fabric
- insulation: 100% polyester

CHARACTERISTICS:

sizes 10 - 11

- insulated with knitted fleece
- seamless index finger
- grip part made of a single piece of leather
- elastic band on the wrist





RTOP-EX WINTER

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

WINTER PROTECTIVE GLOVES



MATERIAL:

- · grain goatskin
- cotton knit fabric
- · insulation: 100% polyester

CHARACTERISTICS:

- · insulated with knitted fleece
- gripping part made of a single piece of leather
- elastic cuff with Velcro to adjust the circumference fit at the wrist

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020







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- cow split leather
- jeans or denim
- insulation: 100% polyester

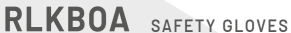
CHARACTERISTICS:

- insulated with knitted fleece
- reinforced with split leather
- elastic band on the wrist



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020





sizes 11

MATERIAL:

- · grain leather
- denim
 - insulation: 100% polyester

CHARACTERISTICS:

- insulated with knitted fleece
- reinforced with grain leather
- · elastic band on the wrist



CE cat. I; PN-EN ISO 21420:2020-09



RDRAG SAFETY GLOVES

sizes 9 - 11

MATERIAL:

- · polyester-cotton knitted fabric
- latex-coated

CHARACTERISTICS:

- insulated terry knit on the inside
- roughened latex coating in the grip area
- pulling band



12/60 🛞





sizes

MATERIAL:

- latex-coated

- roughened foamed latex coating
- fluorescent knitted fabric
- knitted fabric colours: fluorescent orange



COLOUR **VERSION YELLOW**

CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

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sizes 9 - 11

MATERIAL:

· acrylic terry knitted fabric

SAFETY GLOVES

coated with roughened latex

CHARACTERISTICS:

- insulated
- seamless
- knitted fabric colours: fluorescent orange or yellow
- puller
- performs well in winter conditions
- abrasion resistance 2
- cut resistance 2
- tear resistance 2
- puncture resistance 2



RDRAG O FOAM / Y FOAM

CE cat. II; EN 388:2016 (2.2.2.2), EN 420:2003+A1:2009



RDRAG ORANGE / YELLOW





2222X

COLOUR VERSION

YELLOW

SAFETY GLOVES

polyester terry knitted fabric

CHARACTERISTICS:

- seamless

- performs well in winter conditions
- or yellow





12/120

sizes 9 **-** 10

MATERIAL:

- polyester knitted fabric
- coated with smooth, foamed latex

CHARACTERISTICS:

- insulated on the inside
- additional coating of the fingertips with foamed, roughened latex to increase grip
- soft, flexible coating
- perfect fit to the shape of the hand

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puller



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020







and latex. Choose from products with a smooth, roughened or foamed latex surface.

RWNYL B+R SAFETY GLOVES

sizes 7 - 11

MATERIAL:

- · polyester knit
- latex-coated in the grip area

CHARACTERISTICS:

- latex roughened coating to reduce dirt penetration
- durable, flexible
- protection against mechanical agents: (resistance levels according to EN 388:2016) abrasion 2

cut 1 tear 2

puncture 1





CE cat. II; EN 388:2016 (2.1.2.1), EN 420:2003+A1:2009

120

- polyester knit
- latex-coated in the grip area

CHARACTERISTICS:

- · latex roughened coating to reduce dirt penetration
- durable, flexible

puncture 1

protection against mechanical agents: (resistance levels according to EN 388:2016) abrasion 2 cut 1 tear 2



CE cat. II; EN 388:2016 (2.1.2.1), EN 420:2003+A1:2009

RWNYL B+S SAFETY GLOVES

sizes

MATERIAL:

- polyester knit
- · latex-coated in the grip area

CHARACTERISTICS:

- roughened latex coating
- flexible, well-fitting to the shape of the hand
- · coating reduces the penetration of dirt
- seamless
- · welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RWNYL O FOAM SAFETY GLOVES

sizes 8 - 11

MATERIAL:

- polyester knit
- coated with foamed latex in the grip area

CHARACTERISTICS:

- soft, roughened latex coating
- flexible, well-fitting to the shape of the hand
- coating reduces the penetration of dirt
- seamless
- welt finishing



RWNYLBIFOAM SAFETY GLOVES

sizes 7 - 10

MATERIAL:

- polyester knit
- latex-coated

CHARACTERISTICS:

- 3/4 of the glove is coated with smooth foamed latex
- additional layer on the fingertips (black)
- soft, flexible coating, reducing dirt penetration
- providing high dexterity and grip
- seamless
- welt finishing



CE cat. II; CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RWNYL 2 BI FOAM SAFETY GLOVES

sizes 7 - 10

MATERIAL:

- polyester knitted fabric
- double-layer latex-coated

CHARACTERISTICS:

- foamed, roughened latex in the grip area
- · increased grip and anti-slip properties due to double latex coating of the grip area
- increased durability of the foamed latex coating compared to the standard version
- seamless
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RGSNYL SAFETY GLOVES

sizes 9 - 10

MATERIAL:

- · polyester knit
- coated with grip-type latex

CHARACTERISTICS:

- latex, rough coating in the grip and top part
- high abrasion and tear resistance
- providing great dexterity
- seamless
- · welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

SAFETY GLOVES

MATERIAL:

- polyester knit
- coated with foamed latex

CHARACTERISTICS:

- roughened latex surface
- coating reduces the penetration of dirt
- high abrasion and tear resistance
- floral pattern
- seamless
- welt finishing



CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RWNYLGRIP

MATERIAL:

- knitted fabric
- coated with foamed latex

CHARACTERISTICS:

- 3/4 of the glove coated with foamed griptype latex
- roughened surface in the grip area
- coating reduces the penetration of dirt
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

GL CLAWS SAFETY GLOVES

sizes 7 - 10

MATERIAL:

- polyester knit
- coated with foamed latex
- claws made from ABS compound

CHARACTERISTICS:

- gloves with claws to facilitate all garden
- each pair has an individual tag with
- coating reduces the penetration of dirt
- · seamless
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RNYFLOW SAFETY GLOVES sizes S-M

MATERIAL:

polyester knit

CHARACTERISTICS:

- multicoloured patterns
- perfect fit to the shape of the hand
- providing grip and comfort, also during mechanical or garden work
- seamless
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RWGRIP LATEX-COATED

A wide range of latex-coated gloves, divided by type of material/fabric and latex. Choose from products with a smooth, roughened or foamed latex surface.

RWGRIP G/B SAFETY GLOVES

sizes 8 - 11

MATERIAL:

- polyester-cotton knitted fabric
- latex-coated in the grip area

CHARACTERISTICS:

- · latex coating, with additional roughening
- reduces dirt penetration
- protection against mechanical agents: (resistance levels according to EN 388:2016) abrasion 2 cut 1

tear 2

puncture 1

- seamless
- welt finishing

CE cat. II; EN 388:2016 (2.1.2.1), EN 420:2003+A1:2009



- polyester-cotton knitted fabric
- latex-coated in the grip area

CHARACTERISTICS:

- latex coating, with additional roughening
- reduces dirt penetration
- protection against mechanical agents: (resistance levels according to EN 388:2016) abrasion 2 cut 1

tear 2

- puncture 1 seamless
- welt finishing

CE cat. II; EN 388:2016 (2.1.2.1), EN 420:2003+A1:2009



12/240



RWGRIP BLUE SAFETY GLOVES

sizes 8 - 11

MATERIAL:

- polyester-cotton knitted fabric
- latex-coated in the grip area

CHARACTERISTICS:

- durable, dense knit fabric
- abrasion and tear resistance
- perfect fit to the shape of the hand
- seamless
- welt finishing
- latex coating, with additional roughening



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RWGRIP BLACK SAFETY GLOVES

sizes

8 - 11

MATERIAL:

- polyester-cotton knitted fabric
- latex-coated in the grip area

CHARACTERISTICS:

- latex coating, with additional roughening
- flexible, abrasion and tear resistant
- perfect fit to the shape of the hand
- welt finishing



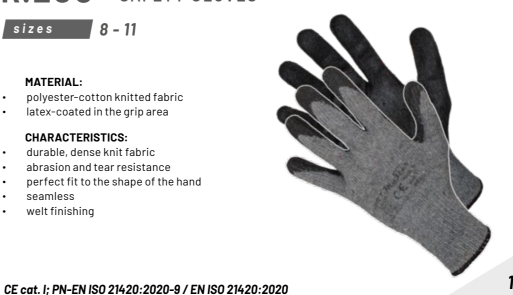
R.ECO SAFETY GLOVES

MATERIAL:

- polyester-cotton knitted fabric
- latex-coated in the grip area

CHARACTERISTICS:

- durable, dense knit fabric
- abrasion and tear resistance
- perfect fit to the shape of the hand
- seamless
- welt finishing



12/240



RW LATEX-COATED

A wide range of latex-coated gloves, divided by type of material/fabric and latex. Choose from products with a smooth, roughened or foamed latex surface.









MATERIAL:

- cotton knit fabric
- latex-coated

CHARACTERISTICS:

- universal rubberised gloves
- seamless
- welt finishing



CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

10/600 😚



RW L RED/ BLUE GARDEN GLOVES



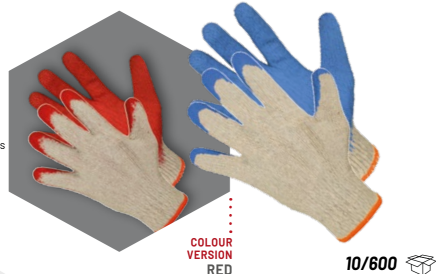
sizes

MATERIAL:

- cotton knit fabric
- latex-coated

CHARACTERISTICS:

- universal rubberised gloves
- seamless
- welt finishing



RW XL ORANGE SAFETY GLOVES sizes X-Large



MATERIAL:

- cotton knit fabric
- latex-coated

CHARACTERISTICS:

• universal rubberised gloves

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CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

- seamless
- · welt finishing



10/600 🛞

RGS

LATEX-COATED

A wide range of latex-coated gloves, divided by type of material/fabric and latex. Choose from products with a smooth, roughened or foamed latex surface.

RGSP SAFETY GLOVES

sizes

MATERIAL:

- cotton knit fabric
- coated with a double layer of vulcanised rubber

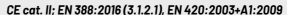
CHARACTERISTICS:

- the entire glove is coated with a thin layer of latex
- textured, anti-slip grip section
- latex coating to reduce dirt penetration
- protection against mechanical agents: (resistance levels according to EN 388:2016) abrasion 2

cut 1 tear 3

puncture 1

- seamless
- welt finishing





12/120



SAFETY GLOVES

sizes

MATERIAL:

- · coated with grip-type latex

CHARACTERISTICS:

- rough latex coating in the grip area
- latex coating to the middle top part
- breathable cotton fabric
- strong latex finish, increasing the durability of the glove
- seamless
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

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RGSE YELLOW SAFETY GLOVES

sizes

MATERIAL:

- cotton interlock-type knit fabric
- coated with grip-type latex

CHARACTERISTICS:

- rough latex coating in the grip area
- latex coating to the middle top part
- breathable cotton knit fabric
- abrasion- and tear-resistant
- welt finishing



OTHERS / LATEX-COATED

A wide range of latex-coated gloves, divided by type of material/fabric and latex. Choose from products with a smooth, roughened or foamed latex surface.

RKWAS SZORST. CAT. III LUDWIK





MATERIAL:

natural rubber latex

CHARACTERISTICS:

- roughened
- acid-resistant
- long cuff
- protection against mechanical agents: (resistance levels according to EN 388:2016: 4121X)
- protection against chemical agents EN ISO 374-1:2016 B/KNO Type
- protection against bacteria and fungi EN ISO 374-5:2016







CE cat. II: EN 388:2016+A1:2018, EN ISO 374-1:2016, EN ISO 374-5:2016

RKWAS CAT. III ANTEK

PROTECTIVE ACID-RESISTANT GLOVES

sizes 9 - 11

MATERIAL:

natural rubber latex

CHARACTERISTICS:

- roughened acid resistant
- long cuff
- protection against mechanical agents: (resistance levels according to EN 388:2016: 4121X)
- protection against chemical agents EN ISO 374-1:2016 Type C
- protection against bacteria and fungi EN ISO 374-5:2016



CE CAT. III EN 388:2016+A1:2018, EN ISO 374-1:2016, EN ISO 374-5:2016

SAFETY GLOVES

MATERIAL:

- cotton fabric
- sprinkled with rubber dust

CHARACTERISTICS:

- coated with rubber milk
- sprinkled with rubber dust
- extended, long cuff



10/100



SAFETY GLOVES

sizes

MATERIAL:

- natural latex
- cotton flock

CHARACTERISTICS:

- flocked
- anti-slip pattern on the grip part
- cotton flock lining
- versatile, including for household and garden work

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



12/120



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RNITMPE CAT. II SAFETY GLOVES



MATERIAL:

• Jersey cotton knit, nitrile-coated

CHARACTERISTICS:

- coating to increase resistance to grease and oil and reduce dirt penetration
- fully nitrile-coated
- protection against mechanical agents (resistance levels according to EN 388:2016): abrasion 3

CE cat. II; EN 388:2016 (3.1.2.1), EN 420:2003+A1:2009

cut 1 tear 2

puncture 1

· finished with a stiffened cuff

12/120

RNITSPE CAT II SAFETY GLOVES

sizes

MATERIAL:

• Jersey cotton knit, nitrile-coated

CHARACTERISTICS:

- coating to increase resistance to grease and oil and reduce dirt penetration
- fully nitrile-coated
- protection from mechanical factors: (resistance levels according to EN 388:2016): abrasion 3

cut 1

tear 2

puncture - 1

finished with a stiffened cuff

CE cat. II; EN 388:2016 (3.1.2.1), EN 420:2003+A1:2009









SAFETY GLOVES

sizes 7-10

MATERIAL:

• cotton knit, nitrile-coated over 3/4 of the glove

CHARACTERISTICS:

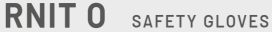
- coating for increased resistance to grease and oil and reducing the penetration of dirt
- fully nitrile-coated
- protection against mechanical agents (resistance levels according to EN 388:2016): abrasion 3 cut 1
- tear 1 puncture 1
- finished with a stiffened cuff

CE cat. II; EN 388:2016 (3.1.1.1), EN 420:2003+A1:2009









sizes 7 - 10

MATERIAL:

· Interlock-type cotton knit, nitrile-coated

- · coating for increased resistance to grease and oil and reducing the penetration of dirt
- made of soft and pleasant Interlock knit fabric
- abrasion- and tear-resistant
- welt finishing







CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

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plated

NITRILE / LIGHT

A wide range of latex-coated gloves, divided by type of material/fabric and latex. Choose from products with a smooth, or foamed latex surface.

NITFLEX G SAFETY GLOVES

sizes

MATERIAL:

- · nitrile coating, reducing dirt penetration, resistant to absorption of grease and oil
- protection against mechanical agents (resistance levels according to EN 388:2016): abrasic

cut 1 tear 2 puncture 1



12/240

CE cat. II; EN 388 (2.1.2.1.), EN ISO 21420

NITBI FLEX SAFETY GLOVES

sizes

8 - 11

MATERIAL:

- fluorescent polyester knitted fabric
- nitrile-coated with increased flexibility

CHARACTERISTICS:

- nitrile coating with increased strength, reducing dirt penetration and absorption of oil
- covering the fingertips with an additional layer of black nitrile
- · increased abrasion and tear resistance
- seamless
- · welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

NIT2BIFLEX SAFETY GLOVES

sizes 8-11

MATERIAL:

- polyester knit
- nitrile-coated with increased flexibility

CHARACTERISTICS:

- nitrile coating with increased strength, reducing dirt penetration and absorption of oil and grease
- covering the fingertips with an additional layer of black nitrile
- increased abrasion and tear resistance
- seamless
- finished with a ribbed hem

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



12/240





sizes 7-11

MATERIAL:

polyester knitted fabric, nitrile-coated

CHARACTERISTICS:

- nitrile coating, reducing dirt penetration, resistant to absorption of grease and oil
- protection against mechanical agents (resistance levels according to EN 388:2016): abrasion 2 cut 1 tear 2
- puncture 1 welt finishing
- seamless







CE cat. II; EN 388 (2.1.2.1.), EN ISO 21420:2020

REDNIT SAFETY GLOVES

sizes

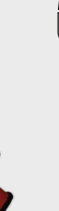
polyester knitted fabric, nitrile-coated

CHARACTERISTICS:

- · nitrile coating, reducing dirt penetration, resistant to absorption of grease and oil
- protection against mechanical agents: (resistance levels according to EN 388:2016): abrasion 2 cut 1
- tear 2
- puncture 1 welt finishina
- seamless

CE cat. II; EN 388 (2.1.2.1.), EN ISO 21420:2020





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polyester knitted fabric, nitrile-coated

CHARACTERISTICS:

- coating provides increased resistance to grease and oil and reduces the penetration of dirt
- ribbed structure of the nitrile coating
- abrasion- and tear-resistant
- welt finishing
- seamless



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RNITFOAMN SAFETY GLOVES

sizes 8 - 11

MATERIAL:

· knitted nylon fabric, coated with foamed nitrile

CHARACTERISTICS:

- fluted structure, improving grip
- soft, flexible coating
- coated with foamed nitrile
- demonstrating improved durability welt finishing



CE cat. I;PN-EN ISO 21420:2020-09 / EN ISO 21420:2020

12/120



sizes

nitrile

CHARACTERISTICS:

acid resistant

MATERIAL:

- rough surface in the grip area
- finished with a long cuff
- protection against mechanical agents (resistance levels according to EN 388:2016

protection against chemical agents EN ISO 374-1:2016 A/JKLOPT Type protection against viruses EN ISO 374-5:2016

CE CAT. III EN 388:2016+A1:2018, EN ISO 374-1:2016, EN ISO 374-5:2016



RNITFLOW (12) SAFETY GLOVES

sizes

- GARDEN GLOVES



MATERIAL:

· knitted nylon fabric, nitrile-coated

CHARACTERISTICS:

- flexible
- nitrile coating
- finished with an elastic welt
- perfect fit to the shape of the hand
- attractive floral design



GLOVES

Comfortable and durable PU-coated gloves. They will work well in all kinds of general mechanical, agricultural and garden work. Characterised by providing high dexterity.

RNYPU BLACK (12) CAT.II SAFETY

sizes

MATERIAL:

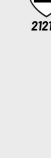
· polyester knitted fabric, PU-coated

CHARACTERISTICS:

- · flexible, abrasion-resistant
- Protection against mechanical agents (resistance levels according to EN 388:2016): abrasion 2
 - cut 1 tear 2
 - puncture 1
- PU coating to reduce dirt penetration
- finished with an elastic drawstring with piping

CE cat. II; EN 388:2016 (2.1.2.1), EN 420:2003+A1:2009





12/240

RNYPU WHITE (12) CAT.II SAFETY **GLOVES**



MATERIAL:

polyester knitted fabric, PU-coated

CHARACTERISTICS:

- flexible, abrasion-resistant
- protection against mechanical factors
- (resistance levels according to EN 388:2016): abrasion 2

cut 1

tear 2

puncture 1

- PU coating to reduce dirt penetration
- finished with an elastic drawstring with piping

CE cat. II; EN 388 (2.1.2.1.), EN 420





RNYP FIN

SAFETY GLOVES



sizes 6-10

MATERIAL:

· polyester knitted fabric, PU-coated on fingertips

CHARACTERISTICS:

- flexible
- PU coating on fingertips
- · finished with an elastic welt
- · perfect fit to the shape of the hand



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020





sizes

MATERIAL:

polyester knitted fabric, PU-coated

CHARACTERISTICS:

- flexible
- PU coating
- finished with an elastic welt
- perfect fit to the shape of the hand
- Attractive design



CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



WITH SPOTTING / COTTON

Gloves made of cotton fabric, providing air circulation and

RMICROBI+ SAFETY GLOVES

sizes 10

MATERIAL:

- knitted fabric: 98% cotton, 2% Spandex
- PVC spotting in the grip area

CHARACTERISTICS:

- microspotting to reduce slippage
- perfect fit to the shape of the hand
- welt finishing
- useful during: picking, sorting, packaging and similar works

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

12/300 💮

SAFETY GLOVES

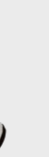
sizes

knitted fabric: 98% cotton 2% Spandex

CHARACTERISTICS:

- seamless
- dust-free
- welt finishing with piping







CE cat. I: PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

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RND400 BLUE / YELLOW / BLACK



SAFETY GLOVES

sizes 10

MATERIAL:

- cotton knitted fabric, 400gsm basis weight
- PVC spotting in the grip

CHARACTERISTICS:

- spotting to reduce slippage
- seamless
- · finished with welt





12/600 💮

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

YELLOW



MATERIAL:

- cotton knit fabric, 600gsm basis weight
- PVC spotting in the grip area

CHARACTERISTICS:

- spotting to reduce slippage
- seamless
- welt finishing



BLACK

RDZIAN SAFETY GLOVES



MATERIAL:

cotton knit fabric

CHARACTERISTICS:

- seamless
- welt finishing with piping
- flexible, fit well in the hand



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RDRG SAFETY GLOVES

sizes 10

MATERIAL:

· cotton denim fabric

CHARACTERISTICS:

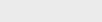
- additional fabric reinforcement in the middle of the hand
- anatomical thumb design
- elastic drawstring at wrist level



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020

RND600 BLUE SAFETY GLOVES





12/600 🛜

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



RPVCSPE SAFETY GLOVES

sizes 10

- Jersey cotton knit fabric
- PVC-coated

MATERIAL:

CHARACTERISTICS:

- complete PVC layer
- seamless in the grip area
- welt finishing



CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020



RPVCD35 SAFETY GLOVES

sizes length 35 cm

MATERIAL:

- PVC
- cotton

CHARACTERISTICS:

- · made with PVC, reinforced with cotton mesh
- perfect fit to the shape of the hand

CE cat. I; PN-EN ISO 21420:2020-09







sizes length: 40 cm



MATERIAL:

- PVC
- cotton

CHARACTERISTICS:

- made with PVC, reinforced with cotton mesh
- · flexible, providing high dexterity

CE cat. I; PN-EN ISO 21420:2020-09







RPVCD60 B

SAFETY GLOVES

sizes length: 60 cm

MATERIAL:

- PVC
- cotton

CHARACTERISTICS:

- · finished with a sleeve containing an elastic welt to prevent slipping
- made with PVC, reinforced with cotton
- perfect fit to the shape of the hand

CE cat. I; PN-EN ISO 21420:2020-9 / EN ISO 21420:2020







RCUT CAT.II SAFETY GLOVES

sizes 6-11

MATERIAL:

• PE-UHMW knitted fabric, PU-coated

CHARACTERISTICS:

- coating to reduce dirt penetration
- coated with grey polyurethane in the grip area
- made of special cut-resistant knit fabric
- protection against mechanical agents (resistance levels according to EN 388:2016): abrasion 4

cut X

tear 4

puncture 3

- cut resistance according to EN ISO 13997
- welt finishing

CE cat. II; EN 388:2016 (4.X.4.3.D), EN 420:2003+A1:2009









