





SERPENS S1P SR



Upper / lining synthetic

flyknit fabric+black KPU shoe parts / abrasion resistant synthetic material heel sheet

- rubber sole, kevlar midsole
- insock: black mesh+EVA with holes
- plastic toe cap
- anti-static, anti-slip, oil-resistant, energy absorption in the heel area, resistance to ground puncture

Standards EN ISO 20345 Size 36-47



HORNA S1 SR



Upper / lining flyknit+black TPU print / mesh

- insole: black EVA+Mesh
- outsole: PU/PU
- anti-slip, oil-resistatnt, anti-electrostatic, energy absorption in the heel area
- steel toe cap

Standards EN ISO 20345

Size purple: 35-41, petrol blue / celadon: 36-47



MERGA



Upper

knitting surface

- outsole: PVC
- universal use: cleaning work, ware--house work, work in service establishments and trade, work in gastronomy, light industry, gardening work

Size 40-47





LERNA S1P SR



Upper / lining suede leather / mesh

- insole: EVA+mesh
- outsole: PU/PU
- steel toe cap, steel plate
- ansti-static, anti-slip, oil-resistant, energy absorption in the heel area, resistance to ground puncture
- SLIP-ON shoes

Standards EN ISO 20345 Size 36-47



DIADEM



Upper

knitting surface

- outsole: PVC
- universal use: cleaning work, warehouse work, work in service establishments and trade, work in gastronomy, light industry, gardening work

Size 36-40



ALRAKIS S3 SR

Upper

KPU

- outsole: rubber
- $\bullet\ composite\ toe\ cap,\ kevlar\ plate$
- slip resistance, oil-resistant sole, anti-electrostatic, energy absorption in heel area, limited permeability and water absorption, puncture resistance

Standards EN ISO 20345 Size 35-48











KARAKA SB SR



3D flyknit with microfiber Upper

- insock: FVA
- · sole: PU
- steel toe cap, slip resistance on ceramic or steel substrate
- material is lightweight and breathable

EN ISO 20345 Standards 36-47 Size









MIRA SB SR

Upper / lining 3D flyknit with microfiber / durable MESH

- protection steel toe cap
- 200J steel
- PU/PU sole
- · anti-slip

EN ISO 20345 Standards 39-47 Size







Upper / lining suede leather / MESH fabric

- slip-resistant, anti-static, energy absorbing in the heel area
- durable and wear-resistant
- excellent ventilation, free airflow

S1 SR

01 SR

- oil-resistant sole
- steel toe cap providing protection against impacts up to 200J • without toe cap

EN ISO 20345 EN ISO 20347 36 - 47 36 - 47

NAVI SB SR



Upper oxford fabric with microfiber

- insock: EVA
- · sole: PU
- slip resistance on ceramic or steel substrate
- steel toe cap

EN ISO 20345 Standards 39-47 Size





ALASIA SB SR

Upper / lining 3D flyknit with microfiber / durable MESH

- protection steel toe cap
- 200J steel
- PU/PU sole • anti-slip

EN ISO 20345 **Standards** 39-47 Size





MENSA

Upper / lining suede leather / MESH fabric

• PU/PU sole, antislip, antistatic, energy absorbing in the heel part

S1P ESD SR

S1 SR

01 SR

• oil-resistant

Size

- yellow and petrol blue with a steel toe cap
- oil-resistant · with metal toe cap
- without toe cap
- pink with acomposite toe cap and kevlar plate with anti-puncture insole

Standards EN ISO 20345 Standards EN ISO 20347 36 - 47

Standards EN ISO 20347 36 - 47 Size

S1P: 35-47 S1P PINK: 35-40 S1P M: 36-47











TAURUS S1P NM SR HRO

Upper / lining knitwear with TPU / MESH fabric

- protective footwear without metal elements
- EVA + Rubber sole, oil-resistant, anti-static, made by cold cementing technique
- composite toe cap (protection tested at 200J impact)
- kevlar insole (penetration resistance tested at 1100 N)

EN ISO 20345 39-47 Size



Upper / lining flyknit knitwear / MESH fabric

- · lightweight and flexible
- steel toe cap providing protection against impacts up to 200J
- slip-resistant, anti-static, oil-resistant sole with heel energy absorption
- excellent ventilation, free airflow

EN ISO 20345 Standards 36 - 46 Size









PAVO SB SR Upper / lining fabric / mesh

- PU with air-cushion outsole,
- high density sponge insock
- steel toe cap, slip resistance on ceramic or steel substrate

EN ISO 20345 Standards 39-47 Size





LIBRA

flyknit knitwear / MESH fabric

- **OB SR**
- lightweight and flexible • slip-resistant, anti-static oil-resistant sole with heel energy absorption
 - without toe cap

slip-resistant

 excellent ventilation, free airflow steel toe cap providing protection against impacts up to 200 J

EN ISO 20345 EN ISO 20347 36 - 47 36 - 47













Upper

suede leather

- PU/PU outsole
- · steel toe cap
- anti-slip, oil-resistant, energy absorption in the heel area, anti-electrostatic

EN ISO 20345 Standards 36-47 Size





Upper

suede leather

- PU/PU outsole
- steel toe cap
- anti-slip, oil-resistant, energy absorption in the heel area, anti-electrostatic

EN ISO 20345 Standards 36-47 Size





FELIS S1 SR

Upper fly knitting fabric

- PU/PU outsole
- steel toe cap, slip resistance on ceramic or steel substrate, oil-resistant soles
- anti-electrostatic, energy absorption in the heel area

Standards EN ISO 20345 Size 36-47







VESPER

Upper / lining suede leather / MESH fabric

• PU/PU sole, anti-slip, anti-electrostatic, energy absorbing in the heel part

SLG S1 SR

SLG 01 SR

- oil-resistant
- with metal toe cap

• without a toe cap

 Standards
 EN ISO 20345
 Standards
 EN ISO 20347

 Size
 36 - 47
 Size
 39 - 47







PROXIMA S3 SR HRO NM



Upper / lining split nubuck 1.6-1.8 mm / mesh

- specialised insole hypoli
- PU/RUBBER outsole
- composite toe cap, kevlar inserts
- anti-static, waterproof,anti-slip, oil-resistant outsole, energy absorption in the heel area, resistance to ground punctures, **NON METAL**
- HRO sole of the shoe is resistant to contact with high temperatures up to 300 $^{\circ}\text{C}$

Standards EN ISO 20345 Size 36-47



POLLUX S3 SR



Upper / lining microfiber+TPU / sandwich mesh

- shoes with laces or quick lacing, printing + anti-impact,
- insole: HI-POLY footbed
- outsole: PU/PU
- composite toe cap and kevlar

Standards EN ISO 20345 Size 36-47





REGOR S2 LC

Upper / lining microbife

- anti-slip sole
- oil-resistant
- · anti-electrostatic
- waterproof

Standards EN ISO 20344, EN ISO 20345

Size 36 - 47





PROXIMA S3 SR



Upper / lining split nubuck 1.6-1.8 mm / mesh

- specialised insole hypoli
- PU/PU outsole
- steel toe cap, steel plate
- anti-static, waterproof, anti-slip, oil-resistant, energy absorption in the heel area, resistance to ground punctures

Standards EN ISO 20345 Size 36-47









• anti-static, waterproof, anti-slip, oil-resistant outsole, energy absorption

PROXIMA S3 SR

Upper / lining split nubuck / mesh

• insole: EVA,

Standards

Size

• outsole: PU/PU

• steel toe cap, steel plate



PROXIMA S1P SR



Upper / lining split nubuck 1.6-1.8 mm / mesh

- insole: EVA,
- outsole · PU/PU.
- steel toe cap, steel plate
- anti-static, waterproof, anti-slip, oil-resistant outsole, energy absorption in the heel area, resistance to ground puncture

EN ISO 20345 **Standards** 36-47 Size









ALGOL

Upper / lining cow leather / MESH fabric

- outsole: PU
- breathability
- anti-slip
- · durability, light

· without a toe cap

• with steel toe cap EN ISO 20345

EN ISO 20347

39 - 48 39 - 48







CAPELLA S1

bufallo leather

- impact resistant steel toe cap
- slip resistance, oil-resistant sole, anti-electrostatic, energy absorption in the heel area

Standards EN ISO 20345 Size 39-47



in the heel area, resistance to ground puncture

EN ISO 20345





Upper

suede leather with static waterproof

- sock outsole: black dual density PU&RUBBER sole
- tactical work boots

Size 39-47





PETRA S3 NM SR

Upper / lining nubuk leather / MESH fabric

- nubuk leather with enhanced waterproofing
- breathable lining preventing chafing and absorbing sweat
- safety class S3: anti-penetration insole, protective toe cap, anti-static properties

EN ISO 20345 Standards 39 - 47 Size









S3 LC NM SR

S3 NM SR

KANG

Upper / lining smooth action leather / MESH fabric

- · durability and resistance to damage
- · high level of thermal comfort and breathability
- safety class S3: anti-penetration insole, protective toe cap, ant-istatic properties
- hi-poly insole provides excellent foot support and cushioning

Standards EN ISO 20345 Size 39 - 47







LUPUS

S1PS NM

S1PS NM

Upper / lining microfiber

- kevlar, anti-puncture textile
- anti-abrasion leather counter lining for extra wear resistang
- TPU heel support & stability
- 100% metal free

FN ISO 20345 Standards 39 - 47 Size





SOLARIS S3 SR NM

Upper / lining cowhide split leather / MESH fabric

- \bullet anti-slip sole, anti-static, oil-resistant, energy-absorbing in the heel area
- sole: two-stage injection PU/PU
- with kevlar toe cap and kevlar antipunture insole

EN ISO 20345 Standards 39 - 47 Size







S3 MC

VOLANS

Upper / lining brown action crazy horse leather

- anti-impact heel counter
- kevlar anti-puncture textile
- FO outsole
- · resistance to fuel oil

EN ISO 20345 Standards Size 39 - 47







SOLARIS

Upper / lining cowhide split leather / MESH fabric

• sole: two-stage injection PU/PU, antislip-sole, anti-static, energy-absorbing in the heel area

S3 SR

S1 SR

01 SR

- with metal toe cap
- · with metal anti-puncture midsole
- oil-resistant · with metal toe cap

• without a toe cap

Standards EN ISO 20345

Standards EN ISO 20347

Standards EN ISO 20345 36 - 47 36 - 47 Size 39 - 47





SOLARIS SIMA S1

Upper / lining smooth leather / MESH fabric

- oil-resistant, anti-slip, anti-static, made by direct injection method
- insole with steel toe cap (protection tested at 200J impact)

EN ISO 20345 Standards 39 - 47 Size











AVIOR S3

Upper / lining two layer leather

- outsole: TPU sole, steel toe cap and steel plate
- anti-slip, oil-resistant, anti-electrostatic
- ${\boldsymbol{\cdot}}$ energy absorption in the heel area
- waterproof, antistatic
- resistance to penetration from the ground

EN ISO 20345 Standards Size

CASTOR

and anti-puncture

Upper / lining cowhide split leather / MESH fabric

• sole: two-stage injection PU/PU, anti-slip sole, anti-static, energy-absorbing in the heel area

S3 SR · oil-resistant · with metal toe cap oil-resistant

· with metal toe cap

· without a toe cap

01 SR

Standards EN ISO 20347 Standards EN ISO 20345 Standards EN ISO 20345 36 - 47 39 - 47 39 - 47

S1 SR









SIRIUS S3 NM SR

Upper / lining smooth leather / MESH fabric

- PU sole, oil-resistant, anti-slip, anti-static, made by direct injection method
- composite toe cap (protection tested at 200J impact)
- kevlar insole (penetration resistance tested at 1100 N)

EN ISO 20345 **Standards** Size 39 - 47



Upper / lining two layer cowhide

- steel plate
- · anti-slip, oil-resistant, anti-electrostatic
- energy absorption in the heel area
- waterproof
- $\ensuremath{\bullet}$ resistance to penetration from the ground

EN ISO 20345 Standards 36 - 47 Size









IZAR S3 HRO SR



Upper / lining cowhide split leather / mesh fabric

- PU/RUBBER sole
- metal toe cap, steel anti-puncture midsole, buckle fastening
- sole resistant to contact with hot ground, slip-resistance, oil-resistant soles, anti-electrostatic, energy absorption in the heel area
- limited water permeability and water absorption

EN ISO 20345 Standards Size 39-47



DRACO S3 SR HRO

Upper / lining cowhide split leather / MESH fabric

- sole: PU/RUBBER
- anti-slip, anti-static, oil-resistant
- with metal toe cap and steel anti-puncture midsole
- sole resistant to contact with hot surface

EN ISO 20345 39 - 47 Size





URUK WINTER 01 SR *

Upper / lining embossed leather / artificial fur

- $\boldsymbol{\cdot}$ thermal comfort even in the greatest frosts
- PU/PU polyurethane sole is tear-resistant
- oil-resistant, anti-slip sole

Standards EN ISO 20347 Size 36 - 47



(E

SOLARIS WINTER *

01 SR

S1 SR

Upper / lining cowhide split leather / faux fur

- anti-slip sole, anti-static, energy-absorbing in the heel area
- sole: two-stage injection PU/PU
- without toe
- oil-resistant

• with steel toe cap

Standards EN ISO 20347 **Size** 36 - 47

embossed leather

- sole: PU/PU
- anti-slip, anti-electrostatic
- oil-resistant
- with steel toe cap
- steel plate

EN ISO 20345





POLARIS SLG S1 SR

Upper / lining sanded leather / MESH fabric

- safety work sandals
- anti-slip sole, anti-static, oil-resistant, energy absorbing in the heel area
- $\bullet \ \mathsf{sole:two\text{-}stage\ injection\ PU/PU}\\$
- with metal toe cap

Standards EN ISO 20345 Size 36 - 47











MORAVA S3 SR **

Upper / lining action smooth leather / artificial fur

- · composite toe cap
- kevlar plate
- artificial fur inside for thermal comfort
- reflective element increases visibility after dark
- oil-resistant, slip-resistant PU/PU polyurethane sole

Standards EN ISO 20345 Size 36 - 47







CURSA

OB

Upper two layer cowhide

- sole: PU/PU
- without a toe cap
- anti-slip

Standards EN ISO 20347 Size 36 - 47 S1 SR

Upper / lining two layer cowhide / steel

- anti-slip sole, anti-static, oil-resistant, energy absorbing in the heel area
- sole: two-stage injection PU/PU
- with metal toe cap

Standards EN ISO 20345





ATRIA S1 ESD SR

Upper / lining sanded leather / MESH fabric

- sole: two-stage injection PU/PU, anti-slip sole, anti-static, oil-resistant, energy absorbing in the heel part
- with metal toe cap

 Standards
 EN ISO 20345

 Size
 36 - 47











Durable material PVC

0В

 used it for light industry, such a medical, food industry, hygiene, for cold enviroments, for electric insulation

- steel toe and midsole
- slip-resistance, oil-resistant soles, anti-static, energy absorption in the heel area, resistance to ground punctures, thermal insulation, resistant to mechanical factors, dirt and microorganisms

S5

Standards EN ISO 20347 Size 40-47 Standards EN ISO 20345 Size 39-46













embossed leather / MESH fabric

 \bullet energy absorption in the heel area, limited permeability and water absorption







Upper / lining embossed leather / MESH fabric

- sole: PU/PU two-stage injection
- with a toe cap, slip-resistance
- · oil-resistant sole
- anti-electrostatic properties
- energy absorption in the heel area

EN ISO 20345 Standards Size









• sole: PU/PU two-stage injection

• oil-resistant sole, anti-electrostatic properties

EN ISO 20345

resistance to puncture from the ground

36-47

• with a toe cap, slip-resistance

Upper

Standards

Size

Upper



01-104 S3 SR



Upper / lining embossed leather / MESH fabric

- sole: PU/PU two-stage injection
- with a toe cap, slip-resistance
- oil-resistant sole, anti-electrostatic properties
- \bullet energy absorption in the heel area, limited permeability and water absorption
- resistance to puncture from the ground

EN ISO 20345 Standards 36-47 Size







• outsole PU/PU, oil-resistant, anti-static, anti-slip

03-001 F0 01 SR ESD

sanded cowhide leather / MESH fabric

• anti-static properties ESD

EN ISO 20347, EN 61340-5-1 Standards

36-47 Size





03-003 S1 SR

sanded cowhide leather / MESH fabric Upper / lining

- inner insole-Hi-POLY anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic
- outsole PU/PU; double density injection oil-resistant, anti-static, anti-slip
- with composite toe cap

EN ISO 20345, EN 61340-5-1 Standards

36-47 Size

03-002 S1 SR ESD

sanded cowhide leather / MESH fabric Upper / lining

- outsole PU/PU, oil-resistant, anti-static, anti-slip
- with a composite toe cap
- · anti-static properties ESD

EN ISO 20345, EN 61340-5-1 Standards

36-47 Size











04-001 S3 HRO SR

Upper / lining embossed cowhide leather / MESH fabric

- outsole PU/RUBBER+HRO (up to 300°C), SR, oil-resistant, anti-static, anti-slip, double density injection
- with composite toe cap
- with kevlar anti-puncture insole

EN ISO 20345 Standards 36-47 Size



Upper / lining embossed cowhide leather / MESH fabric

- \bullet outsole PU/RUBBER-HRO (up to 300°C), oil-resistant, anti-static, anti-slip, double density injection
- with composite toe cap
- · kevlar anti-puncture insole

EN ISO 20345 **Standards** 36-47 Size













embossed cowhide leather / MESH fabric Upper

- insole-anatomical shape, made of highly absorbent EVA material,
- PU/RUBBER sole+HRO (resistant to contact with hot surface up to 300°C)
- · oil-resistant, anti-static
- with composite toe cap

EN ISO 20345 Standards 36-47 Size



Upper / lining embossed cowhide leather / MESH fabric

- flame-resistant upper and resistance to elevated temperatures (180°C)
- sole resistant to temperatures (up to 300°C)
- upper construction prevents debris from entering the footwear
- · anti-slip, oil-resistant
- · designed for welding

EN ISO 20345, EN ISO 20349-2 + A1 Standards

36-47 Size





05-001 ESD S3S

black waterproof microfiber with TPU heel support; Upper

tongue /non-woven fabric

Quarter lining sandwich mesh

- insock: high elastic foam
- outsole: PU/PU
- · composite toe cap
- waterproof
- anti-static, oil-resistant, energy absorption in the heel area

EN ISO 20345 Standards 36-47 Size





05-002 ESD S3S

black waterproof microfiber with TPU heel support; Upper

tongue /non-woven fabric

Quarter lining sandwich mesh

- · insock: high elastic foam
- outsole: PU/PU
- · composite toe cap
- waterproof
- anti-static, oil-resistant, energy absorption in the heel area

EN ISO 20345 Standards 36-47 Size











05-003 ESD S1PS SR

microfiber Upper

- outsole : PU/PU
- composite toe cap
- textile perforation resistantmidsole
- · high elastic foam footbeds
- · highhest slip resistance
- anti-static, oil resistant, energy absorption in the heel area

EN ISO 20345 **Standards** 36-47 Size







06-006 S3 SR HRO

Upper / lining action nubuk leather / MESH fabric

- oil-resistant, anti-static, anti-slip sole
- sole: PU/RUBBER two-stage injection
- ith a composite toe cap
- composite anti-puncture insole

EN ISO 20345 Standards 36-47 Size







05-005 S3S ESD SR



black waterproof microfiber with TPU heel support / tongue: black microfiber+ oxford cloth / plastic and metal buckle with nylon lace / vamp lining: non-woven fabric / quarter lining: sandwich mesh

- insock: high elastic foam
- outsole: PU/PU: composite toe cap
- slip-resistance on ceramic or steel substrate or both, oil-resistant soles, antielectrostatic properties,
- energy absorption in the heel area, limited permeability and water absorption, resistance to punctures from the ground

EN ISO 20345 Standards

06-005 S1P SR

Upper / lining KPU MESH / MESH fabric

- · oil-resistant, anti-static, anti-slip sole
- sole: PU/RUBBER two-stage injection
- with a composite toe cap
- · composite anti-puncture insole

EN ISO 20345 Standards 36-47 Size









black waterproof microfiber with TPU heel support / tongue: black microfiber+ oxford cloth / plastic and Metal buckle with nylon lace / vamp lining: Non-woven fabric / quarter Lining: sandwich mesh

• insock: High elastic foam

Upper / lining

- outsole: PU/PU Composite toe cap
- slip-resistance on ceramic or steel substrate or both, oil-resistant soles, antielectrostatic properties
- energy absorption in the heel area, limited permeability and water absorption, resistance to punctures from the ground

EN ISO 20345 Standards 36-47 Size





05-006 S1PS ESD SR

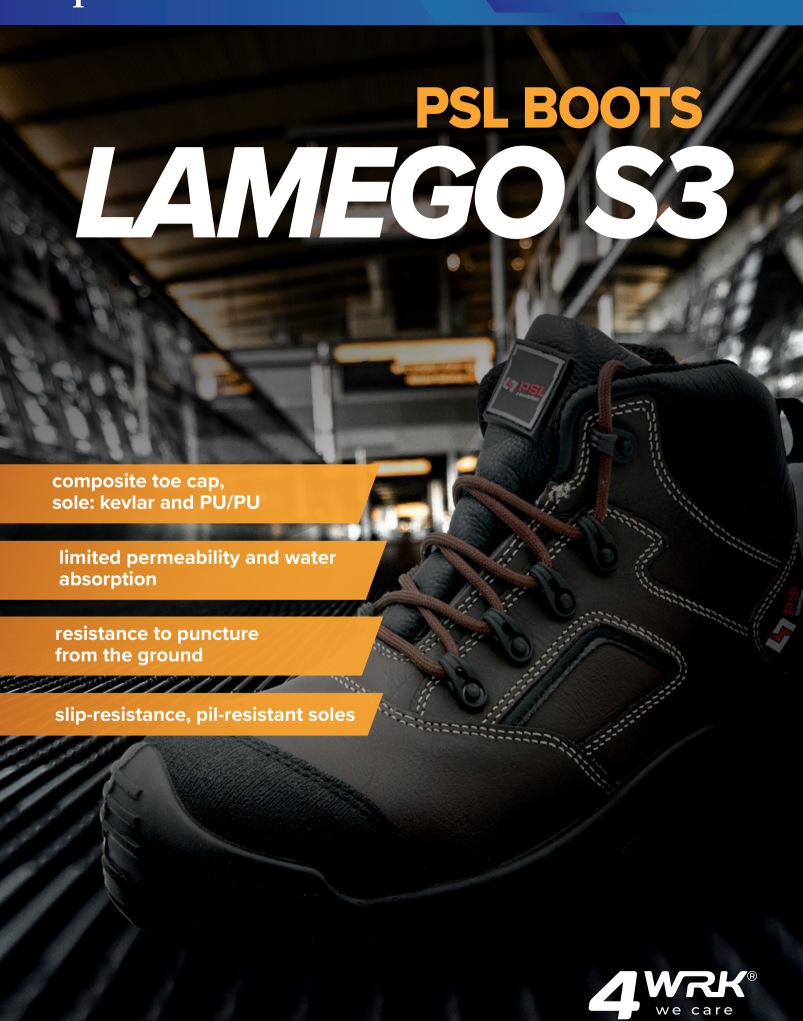
outsole: PU/PU.

Upper / lining microfiber

- composite toe cap, textile perforation resistant midsole,
- high elastic foam footbeds, highest slip-resistance
- slip-resistance on ceramic or steel substrate or both, oil-resistant soles, antiresistance to punctures from the ground

Standards EN ISO 20345 Size 36-47













buff nubuck black

• anti-electrostatic properties, energy absorption in the heel area

• composite toe cap, sole: kevlar and PU/PU

• limited permeability and water absorption • resistance to puncture from the ground

EN ISO 20345

39-47

• slip-resistance, pil-resistant soles

Standards

Size







buff nubuck black

- composite toe cap, sole: kevlar and PU/PU
- slip-resistance, pil-resistant soles

Standards EN ISO 20345 39-47 Size



- anti-electrostatic properties, energy absorption in the heel area
- limited permeability and water absorption
- resistance to puncture from the ground











ALLIGATOR S3 ESD



Upper

buff nubuck black

- composite toe cap, sole: kevlar and PU/PU
- slip-resistance, pil-resistant soles
- anti-electrostatic properties, energy absorption in the heel area
- · limited permeability and water absorption

EN ISO 20345 Standards 35-50 Size



- buff nubuck black
- composite toe cap, sole: kevlar and PU/PU, quick lacing system
- slip-resistance, pil-resistant soles
- anti-electrostatic properties, energy absorption in the heel area
- limited permeability and water absorption
- $\boldsymbol{\cdot}$ resistance to puncture from the ground

EN ISO 20345 Size 39-47



MEDICAL FOOTWEAR

Versality

Double layer of slip-resistant sole

Adjustable strap stabilizing the foot

Lightweight, flexibility and ventilation

4 ND®

MEDICAL SHOES











HAWK

Composition TPE (termoplastic elastomer)

- non-slip sole
- abrasion resistance
- hygiene (easy disinfection)
- lightness, flexibility and ventilation

Size

34-45

Colors









DOVE Composition

EVA foam + RB rubber

- double layer of slip-resistant sole
- lightweight, flexibility and ventilation
- adjustable strap stabilizing the foot
- versatility

Size Colors 34-45







RAVEN

EVA foam Composition

- on-slip sole
- lightweight and flexibility
- adjustable strap stabilizing the foot
- versatility

34-45 Size

Colors





Composition synthetic

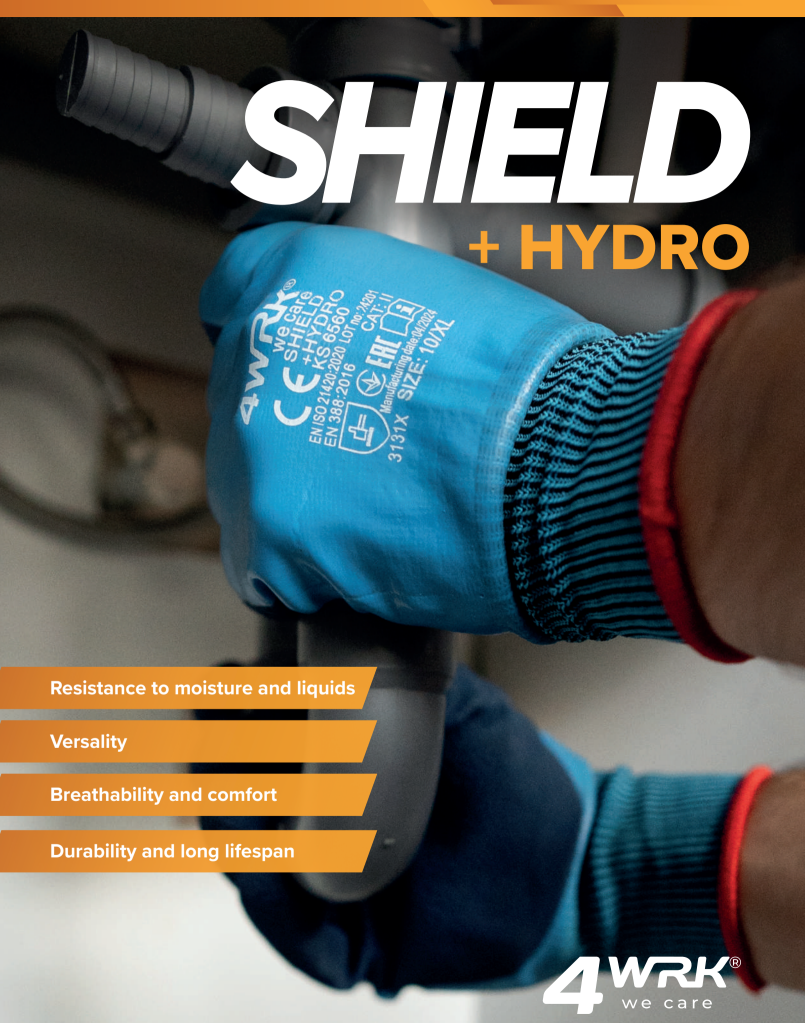
- lightweight, durable, moisture and stain resistant
- good stabilization of the foot while walking
- ergonomic shape
- ventilation holes airy design

Size

Colors











SHIELD + ACTIVE

Material / coating nylon / spandex / 100% microfoam

- nitrile microfoam provides excellent grip and allows precision work
- durable, abrasion resistant
- comfortable, perfect fit to the hand

EN ISO 21420, EN 388 (4,1,2,1,X) **Standards**











SHIELD + ACTIVE DOTS

nylon / spandex / 100% microfoam Material / coating

- nitrile microfoam provides excellent grip and allows precision work
- durable, abrasion resistant
- · comfortable, perfect fit to the hand

Standards EN ISO 21420, EN 388 (4,1,2,1,X)

M-XXL (8-11) Size













SHIELD + CUT FLEX

HPPE, fiberglass / polyurethane Material / coating

- high cut protection (standard C)
- use of glass fibres and HPPE
- polyurethane coating provides additional protection against mechanical damage
- use in glass and metal industries

EN 388, EN ISO 21420 Standards M-XXL (8-11)









SHIELD + ACTIVE SANDY

nylon, spandex/ microfoam Material / coating

- · abrasion-resistant
- · microfoam coating provides breathability
- nylon and spandex for a perfect hand fit

EN 388, EN ISO 21420 Standards 8-11 (M-XXL) Size









SHIELD + CUT

Material / coating HPPE, fiberglass / polyurethane

- · cut-resistant glove
- high resistance to abrasion, tearing puncture
- \bullet polyurethane coating provides a precise grip on the objects held
- well-fitting to the shape of the hand
- · finished with a welt

EN ISO 21420, EN 388 (4,4,4,3,F) Standards M-XXL (8-11)

Size









SHIELD + CUT N-FORCE

HPPE, fiberglass/polyurethane Material / coating

- high resistance to cuts, abrasion, tears,
- fibreglass increases the level of cut protection,
- · material is resistant to oils, greases,
- gloves are flexible and provide an excellent grip

EN 388, EN ISO 21420 Standards M-XXL (8-11)











SHIELD + CUT L-GRIP

Material / coating sandy latex

- high cut resistance
- sandy latex coating is distinguished by its granular, rough texture
- highly resistant to damage, tears and abrasion

EN 388, EN ISO 21420 Standards M-XXL (8-11) Size





SHIELD + BRUK

Material / coating polyester / nitrile / latex

- designed for paving works
- · finished with a welt
- suitable for construction, industry and garden work

Standards EN ISO 21420, EN 388 (3,1,3,2,X) XL (10) Size







Material / coating polyester / latex

- polyester base guarantees perfect fit to the hand
- latex coating is resistant to abrasion, mechanical damage
- coating structure provides better grip during use

EN 388, EN ISO 21420 Standards Size M-XXL (8-11)





12 120 Cat. II



MARIN



Material / coating polyester/nitrile

- nitrile provides good resistance to abrasion, oil and grease
- tailored cut and flexible polyester allow precise work
- coating guarantees a very good grip

EN 388, EN ISO 21420 Standards S-XXL (7-11) Size







12240 CE

SIROCCO

Material / coating polyester / porous latex

- porous latex provides very good grip and traction
- · abrasion, tear and puncture resistant
- stretchable and flexible
- finished with a welt

EN ISO 21420, EN 388 (2,1,3,2,X) Standards S-XXL (7-11) Size











SIROCCO LITE

Material / coating polyester / porous latex

- the lower weight will work well for precision work
- porous latex provides a very good grip and adhesion
- resistant to abrasion, tearing and punctures
- stretchable and flexible
- finished with a welt

EN ISO 21420, EN 388 (2,1,3,1,X) Standards S-XXL (7-11) Size











SHAMAL

Material / coating polyester / latex

- · lower fabric weight means even better ventilation
- · fragrance-free
- non-pressing welt
- great for precision work

EN ISO 21420, EN 388 (2,1,3,1,X) Standards

S-XXL (7-11) Size









MONSOON

Material / coating polyester / polyurethane

- grip coated with non-slip polyurethane
- provide good working precision
- durable, abrasion and tear resistant
- flexible, well-fitting to the shape of the hand
- finished with a welt

Standards EN ISO 21420, EN 388 (3,1,2,1,X)

Size BB: XS-XXL (6-11), GG: S-XXL (7-11)







MONSOON CAMO

Material / coating polyester / polyurethane

- they fit very well in the hand, which provides a great sense of detail
- will prove themselves in gardening
- finished with a welt
- available in many patterns
- each pair packaged with a hang tag

EN ISO 21420, EN 388 (3,1,2,1,X) Standards Size red L(9), green XL(10)











SOLANO



polyester / latex foam Material / coating

- · good grip and abrasion resistance
- polyester makes the material lightweight and does not restrict dexterity
- · resistant to damage, tearing

EN 388, EN ISO 21420

L-XL (9-10) Size











MONSOON GARDEN

Material / coating polyester / polyurethane

- they fit very well in the hand, which provides a great sense of detail
- · will prove themselves in gardening
- finished with a welt
- available in many patterns
- · each pair packaged with a hang tag

EN ISO 21420, EN 388 (3,1,2,1,X) Standards XS(6) yellow, S(7) blue, M(8) green Size









BLIZZARD

Material / coating polyester / polyurethane

- provide good working precision guarantee safety and comfort at work
- durable, abrasion and tear resistant
- flexible, well-fitting to the shape of the hand
- · finished with a welt

EN ISO 21420, EN 388 (3,1,2,1,X) Standards

XS-XXL (6-11)







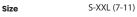


CHINOOK

Material / coating polyester / nitrile

- thin coating provides precision work
- · abrasion and tear resistant
- flexible, well-fitting to the shape of the hand
- · finished with a welt

EN ISO 21420, EN 388 (4,1,2,1,X)







PASSAT

polyester / nitrile Material / coating

- thin coating provides precision work
- nitrile coating provides resistance to grease oil and water impermeability
- · high abrasion and tear resistance
- · flexible, well-fitting to the shape of the hand

EN ISO 21420, EN 388 (4,1,2,1,X) Standards

S-XXL (7-11) Size









KRONA LITE

Material / coating polyester / nitrile

- thin coating provides precision in tasks
- good grip and anti-slip surface
- flexibility, conforming to the shape of the hands
- versatility

EN ISO 21420, EN 388 (2,1,2,1,X) Standards XL (10)









PAMPERO SANDY

Material / coating polyester / nitrile / latex

- the latex foam coating enhances user comfort, while the glove remains flexible
- elastic, providing excellent grip and precision
- contact with water does not cause the gloves to shrink

EN ISO 21420, EN 388 (2,1,2,1,X) Standards M-XXL (8-11) Size





KRONA

Material / coating polyester / nitrile

- · durability and abrasion resistance
- good grip and anti-slip surface flexibility, conforming to the shape of the hands
- ease of cleaning and maintenance

Standards EN ISO 21420, EN 388 (3,1,2,1,X) L-XXL (9-11)





BREEZE

polyester-cotton / 100% porous latex Material / coating

- porous latex coating provides very good grip and adhesion
- · durable, abrasion and tear resistant
- flexible, fits well to the shape of the hand

EN ISO 21420, EN 388 (2,1,2,1,X) Standards Size L-XXL (9-11)











BREEZE LITE

polyester-cotton / 100% porous latex Material / coating

- the lower weight will work well for precision work
- porous latex coating provides very good grip and adhesion
- durable, abrasion and tear resistant

EN ISO 21420, EN 388 (2,1,2,1,X) Standards L-XXL (9-11) Size

















LESTE

polyester / nitrile Material / coating

- nitrile coating provides resistance to fats, grease or oils
- · high abrasion resistance factor
- ${\color{blue} \bullet}$ welt protects against slipping of the glove from the hand

Standards EN ISO 21420, EN 388 (4,1,2,2,X) Size M-XXL (8-11)



















PALI HYBRID

polyester / nitrile Material / coating

- coating of the inner part with nitrile provides a secure grip
- resistant to tearing, abrasion and grease or oil
- · resistant to moisture
- · dark color is resistant to dirt

EN ISO EN ISO 21420, EN 388 (2,1,2,1,X) Standards L-XXL (9-11)























CAVER

polyester-cotton / latex Material / coating

- · latex layer provides very good grip and adhesion
- · durable, abrasion and tear resistant
- · finished with a welt

EN ISO 21420, EN 388 (2,1,3,1,X) Standards

XL (10) Size



















Material / coating polyester / porous latex

- porous latex coating provides very good grip and traction and extra protection against mechanical impacts
- great for wet and humid conditions
- lightweight and flexible for comfort and freedom of movement

Standards EN ISO 21420, EN 388 (2,1,2,1,X) L-XXL (9-11) Size

















polyester / latex and foamed latex Material / coating

- foamed latex coating provides increased abrasion resistance
- additional coating on fingertips ensures a firm grip on details
- resistant to oils and detergents
- · do not shrink in contact with water

EN ISO 21420, EN 388 (1,1,3,1,X) Standards Size S-XXL (7-11)

























NASHI

Material / coating polyester / porous latex

- unique, irregular shape of the grip part increases grip and safety
- deeper coating provides greater hand protection

EN ISO 21420, EN 388 (1,1,2,1,X) Standards

Size





SHIELD + OIL

cotton / nitrile Material / coating

- · resistance to oils and liquids
- · flexibility and fit
- durability and long lifespan
- · protection against mechanical hazards

EN ISO 21420, EN 388 (4,1,1,1,X) Standards

XL (10) Size















- smooth finish, interlock cotton liner, • full coating protects against chemicals, oils, moisture
- long cuff provides additional protection for forearms
- · cotton liner protects against abrasions

EN ISO 21420 Standards XL (10)







NORTE PRO

Material / coating cotton / nitrile

- nitrile coating on fingers and hands provides good protection and grip
- · resistant to oil, grease and dirt
- soft and comfortable to weart

EN ISO 21420, EN 388 (3,1,1,1,X) Standards

S-XL (7-10) Size

















BERG



Material / coating cotton knit wirst / PVC

- $\bullet \ full\ PVC\ coating\ -\ effective\ protection\ against\ chemicals,\ oils,\ moisture$
- ${\boldsymbol{\cdot}}$ smooth finish for easy cleaning, dirt does not stick to the material
- interlock cotton insert soft and breathable material, protects hands from abrasion
- knitted cuff for a comfortable fit, prevents the glove slipping off

EN 388, EN ISO 21420 Standards

XL (10) Size

















SHIELD + HYDRO

Material / coating polyester / latex foam with double coating

- resistance to moisture and liquids
- versatility
- breathability and comfort
- durability and long lifespan

EN ISO 21420, EN 388 (3,1,3,1,X) Standards

L-XXL (9-11)















Material



12 240 Cat. II

12/240 Cat.



SHIELD + HYDRO SANDY



Material / coating

PES / nitrile

- \bullet the hydrophobic nitrile coating is resistant to water, oil and grease
- the base PES material is flexible and has excellent ventilation
- · abrasion and damage resistance

EN 388, EN ISO 21420 Standards

XI (10)



















12240 CE



ALIZE

polyester Material / coating

- uncoated gloves
- well-fitting to the shape of the hand
- · lightweight and comfortable to use
- · finished with a welt

EN ISO 21420, EN 388 (1,1,3,1,X) Standards

S-XL (7-10) Size













SHIELD + ESD

Material / coating nylon, carbon fiber / polyurethane

- gloves provide protection against electrostatic surges
- layer of polyurethane only on fingertips
- · durable and flexible
- · extremely lightweight and comfortable to wear

EN ISO 21420, EN 388 (1,1,3,1,X), EN 16350 Standards

XS-XXL (6-11)









• high abrasion resistance

full coating

Material / coating

BISE

• no areas exposed to potential leakage in the gripping part

• the cuff prevents the glove from pulling of the hand

EN ISO 21420, EN 388 (4,1,1,1,X) Standards L-XL (9-10) Size





WILLY

Material / coating polyester / PVC dots

- inside of palm coated with PVC dots to improve grip and control
- ${\boldsymbol{\cdot}}$ very good feeling of the object being held
- · stretchable and flexible
- finished with a welt

EN ISO 21420 Standards S-XXL (7-11) Size







SHIELD + ESD PRO

Material / coating nylon, carbon fiber / polyurethane

- gloves provide protection against electrostatic surges
- layer of polyurethane over the entire grip area provides a precise grip
- · durable and flexible
- · extremely lightweight and comfortable to wear

EN ISO 21420, EN 388 (3,1,3,1,X), EN 16350 Standards XS-XXL (6-11)











BORA WINTER

Material / coating polyester-cotton / latex

- ideal for work in low temperatures
- · layer of latex provides very good grip and adhesion
- durable, abrasion and tear resistant
- finished with a welt

EN ISO 21420, EN 388 (2,2,3,1,X), EN 511 (X2X) Standards

L-XXL (9-11) Size









BURAN WINTER

Material / coating polyester-cotton / porous latex

- ideal for low temperature work
- porous latex coating for even better grip and adhesion
- · durable, abrasion and tear resistant
- · finished with a welt

EN ISO 21420, EN 388 (2,2,4,2,X), EN 511 (X2X) Standards L-XXL (9-11) Size













TABOR WINTER

Material / coating cowhide / denim leather

- the leather retains its properties even after it has been wet and dry
- sewing from a single sheet of leather increases durability
- · hardened cuff is an additional reinforcement for the wrist
- abrasion and tear resistance

EN ISO 21420, EN 388 (2,1,3,2,X), EN 511 (X3X) Standards

XL/XXL (10,5) Size

















PURGA WINTER

Material / coating polyester-cotton / porous latex

- ideal for low temperature work
- porous latex coating on both sides of the hand
- · increased resistance to grease and oils
- provide very good grip and adhesion
- · durable, abrasion and tear resistant, finished with a welt

EN ISO 21420, EN 388 (2,2,4,2), EN 511 (X2X) Standards

L-XL (9-10) Size













4DRIVER WINTER *

Material / coating goatskin

- ideal for work in low temperatures
- grip part made of one piece of leather
- warming lining inside
- · provides very good grip and dexterity
- · durable, abrasion resistant
- · creases on the wrist

EN ISO 21420, EN 388 (1,2,2,1,X), EN 511 (X1X) Standards

L-XXL (9-11) Size









HALNY WINTER

Material / coating polyester / latex, additional foamed latex at the fingertips

- latex coating for better grip
- tear and tear resistant
- great for cold and freezer rooms
- elastic welt keeps gloves from slipping from the hand during intensive use

EN ISO 21420, EN 388 (1,2,3,1,X), EN 511 (X1X) Standards

Size



















LEVANTER

Material / coating polyester / latex foam

- ideal for work in low temperatures
- · durable, abrasion and tear resistant
- · palm fully latex-coated
- second layer of latex foam on grip area and fingertips

EN ISO 21420, EN 388, (2,2,4,2,X), EN 511 (X2X) Standards

Size



















MISTRAL ***

Material / coating acrylic yarn / latex

- double latex coating guarantees waterproofness
- · designed for outdoor and cold storage work
- · high quality acrylic yarn
- · elastic welt

EN ISO 21420, EN 388 (2,2,3,1,X), EN 511 (X3X) Standards

XL (10) Size



















4 DRIVER PRO

Material / coating goatskin / cowhide leather

- the design of the glove has spot leather reinforcements
- the wrist is creased, which provides a better fit and prevents dirt from getting in
- particularly well suited for welding

EN ISO 21420, EN 388 (2,1,3,1,X) Standards

L-XXL (9-11)



















VARDAR

Material / coating polyester / winter latex

- tear and puncture resistant
- · welt keeps the gloves well on the hand
- effective protection against cold and low temperatures
- inner part of the palm completely covered with foamed latex

EN ISO 21420, EN (2,1,3,2), EN 511 (X1X) Standards

XL (10) Size









4 DRIVER

Material / coating grain leather

- white high quality gloves with an elegant
- appearancefine grain leather provides a very good grip and dexterity
- · high resistance to abrasion and tearing
- · thanks to the creases in the wrists, it fits the hand perfectly

EN ISO 21420, EN 388 (2,1,4,2,X) M-XXL (8-11) Size

















Material / coating polyester / white goatskin

- resistant to abrasion and cuts
- · reinforced grip part
- ideal for work in harsh conditions, in contact with oil and slippery substances

EN 388, EN ISO 21420 Standards











DENALI



Material / coating

cow split leather

- anatomical shape of the thumb
- bizy protecting seams, very good grip

Standards

EN ISO 21420, EN 388 (3,1,4,2,X)

















GRANITE

Material / coating elastic fabric / goatskin leather

- high quality gloves with elegant design
- · fine goatskin provides very good grip and dexterity
- · abrasion and tear resistant closure

EN 21420, EN 388 (2,1,4,2,X) Standards

S-XXL (7-11)





















LAVA

one piece sheepskin / split leather Material / coating

- protective gloves for welders with a length of 35 cm
- index finger fully covered with sheepskin
- provide protection against burns
- long cuff and welt at wrist level
- tough and durable, at the same time soft and flexible

EN 21420, EN 388 (2,1,2,2,X), EN 407 (4,1,2,X,4,X), EN 12477 Typ A Standards Size









ARARAT

cotton / goatskin leather Material / coating

- provide a very good grip and traction
- abrasion and tear resistant
- flexible, well adapted to the shape of the hand
- finished with a rubber welt with velcro closure

EN 21420, EN 388 (2,1,4,2,X)

M-XXL (8-11) Size









FUJI

100% denim / cowhide split leather Material / coating

- \bullet gloves reinforced with leather, and the thumb and index finger made entirely of leather
- very durable, resistant to tearing, abrasion and puncturing
- cuff finished with piping

EN 21420, EN 388 (3,2,4,3,X) Standards

XL/XXL (10,5)











VOLCANO

one piece sheepskin / split leather Material / coating

- protective gloves for welders
- provide protection against burns
- · long cuff, upper part reinforced with split leather

• tough and durable, at the same time soft and flexible

EN 21420, EN 388 (2,1,2,1,X), EN 12477 Typ A, EN 407 (4,1,2,X,4,X) Standards Size











MAGMA

one piece sheepskin / split leather Material / coating

- protective gloves for welders
- provide protection against burns
- long cuff, upper part reinforced with split leather
- tough and durable, at the same time soft and flexible

EN 21420, EN 388 (2,1,3,1,X), EN 12477 Typ A, EN 407 (4,1,2,X,4,X) Standards

XL-XXL (10-11) Size













TAI

Material / coating amara leather / grippy, forway nylon, preen

- velcro closer
- for work in the workshop, construction site, industry

EN ISO 388 (2,1,1,1,X) Standards

















ASO

amara leather / grippy, forway nylon, elastin Material / coating

- velcro closer
- for work in the workshop, construction site, industry

Standards EN ISO 388 (2,1,4,1,X)

XL (10) Size















E CE



· for welding

Material / coating

· protection of hands against heat, sparks and sharp edges

EN ISO 388 (3,2,4,3,X), EN 407 (4,1,2,X,4,X) Standards Size











OYU

Material / coating amara leather / grippy, forway nylon, preen

- velcro closer
- for work in the workshop, construction site, industry

EN ISO 388 (2,1,2,1,X) Standards Size XL (10)















SHIELD + IMPACT PE / foamed nitrile

- gloves are anti-scratch and anti-impact
- finished with a Velcro welt

Material / coating

upper part made with TPR technology, protecting knuckles and fingers against impact additional stitching and reinforcing material between thumb and index finger

EN 388, EN ISO 21420 Standards L-XL (9-10) Size







TABOR

leather / stretch canvas fabric Material / coating

- grip part made of one piece of leather
- excellent insulation against the cold
 stiffened cuff and soft leather

EN ISO 21420, EN 388 (2,1,2,2,X)

XL/XXL (10,5)















LOGAN

Material / coating goat leather

- soft leather provides a good grip
- rubber welt with Velcro closure allows for a precise fit on the wrist
- · anatomical thumb layout
- bizy protective seams

EN ISO 21420, EN 388 (2,1,4,2,X) Standards

Size

















KAMET

Material / coating fabric / leather

- the glove leather is soft, providing dexterity, comfort, and safety during work
- an elastic band over the cuff prevents the glove from slipping during use
- \bullet the stiff and thicker cuff protects against the ingress of contaminants
- · high tear resistance factor

EN ISO 21420, EN 388 (2,1,4,2,X) Standards

XL/XXL (10,5) Size













ELGON

cow sued leather / fabric Material / coating

- the upper side of the cuff has a sewn-in ribbon, which prevents the glove from slipping from the hand
- index finger and thumb have additional leather reinforcement
- cuff stiffened with rubber
- high resistance to abrasion, tearing and puncturing

EN ISO 21420, EN 388 (3,2,3,3,X)

XL/XXL (10,5)











HELICON

Material / coating split cowhide / striped canvas fabric

- \bullet canvas fabric is mechanically durable and abrasion-resistant
- the sewn-in tape on the cuff ensures that the glove fits snugly on the hand and does not slip during work
- the gripping part equipped with lining has better thermal insulation
- · high tensile strength

EN ISO 21420, EN 388 (3,2,4,3,X) Standards

XL/XXL (10,5) Size

















JASPER

100% cotton / PVC Material / coating

- spotted PVC tabs increase grip and provide even better grip
- elastic welt prevents the glove from slipping from the hand
- effective protection of the epidermis against abrasion and dirt
- · elastic welt at the wrist

EN ISO 21420, EN 388 (1,1,2,1,X), EN 407 (X,1,X,X,X) Standards

Size









CERIUM

Material / coating 100% cotton

- the fabric is breathable, allowing the skin to breath
- the gloves do not electrify
- high manuality at work
- prove suitable as an insert under heavier latex glove

EN ISO 21420, EN 388 (0,1,1,1,X) Standards S-XL (7-10) Size







BERYL

100% cotton Material / coating

- medium thickness fabric provides a very good feel
- · does not irritate the hand and allows the skin to breathe
- sewn-in thumb for maximum precision at work
- use as an insert under other protective gloves

EN ISO 21420, EN 388 (0,1,1,1,X)











TRONA

cotton / polyester / PVC / elastane Material / coating

- seamless construction
- strong uiglination
- PVC overlay is non-slip and provides better grip
- · breathable seamless backing

EN ISO 21420, EN 388 (1,1,3,1,X), EN 407 (X,1,X,X,X)

XL (10)

















GALENA

100% cotton jersey Material / coating

- the tailored fit ensures proper sensitivity and precision in work
- the elastic cuff prevents the glove from slipping off the hand designed for light warehouse tasks, sorting, packaging and stocking

EN ISO 21420, EN 388 (0,1,1,1,X), EN 407 (X,1,X,X,X) Standards L-XL (9-10) Size









PERITE

100% cotton / PVC Material / coating

- the flexible fabric fits the hand very well
- PVC micro-spotting on the grip area provides excellent grip
- wrist crease ensures that the glove does not slip from the hand
- the fabric allows the skin to breathe

EN ISO 21420, EN 388 (0,1,2,1,X), EN 407 (X,1,X,X,X) Standards S-XL (7-10)









LAZURITE

Material / coating polyester and cotton, polycotton tress / PVC dots

- · high level of tear protection
- ergonomic and comfortable
- fits the hand well
- · wide application

EN 388 (1,1,3,1,X), EN 407 (X,1,X,X,X,X) Standards XL-XXL (10-11)











KERRIA

Material / coating latex

- protection against mechanical hazards
- compliance with EU requirements
- · durability and longevity
- excellent dexterity and tactile sensitivity

EN ISO 21420, EN 388 (1,0,2,0,X) Standards

S-XL (7-10) Size









MAPLE

Material / coating nitrile

- protection against mechanical hazards
- protection against chemical hazards
- protection against microbiological agents
- durability and resistance to abrasion

EN ISO 21420, EN ISO 388 (3,1,0,1,X), EN 374-5, Standards

EN 374-1 (A,J,K,L,P,O,T)

S-XXL (7-11) Size







FLAX

Material / coating neoprene / cotton

- high quality long protective, chemical, acid-resistant gloves
- grip surface with anatomical shape
- provide freedom of movement and comfort of the work performed

EN ISO 21420, EN ISO 374-1, EN ISO 374-2, EN ISO 374-5, EN 388 (2,1,2,1,X) Standards

S-XL (7-10) Size





























nitrile Material / coating

- powder-free disposable gloves in black or orange color
- extremely durable and comfortable
- textured diamond structure of the grip part
- provide protection against chemicals and microorganisms

EN ISO 21420, EN ISO 374-1, EN ISO 374-4, EN ISO 374-5 455-1, 455-2 Standards

M-XXL (8-11)







ALOE

Material / coating nitrile

- · disposable diagnostic gloves in blue color
- textured fingertips for better grip
- powder free

EN ISO 14971, EN ISO 15233-1, EN 1041, EN 455-(1-3), Standards

EN ISO 10993-(1/5/10)

S-XL (7-10) Size









IRIS

Material / coating nitrile

- · disposable diagnostic gloves in black colour
- textured fingertips for better grip
- powder free

EN ISO 14971, EN ISO 15233-1, EN ISO 10993-(1/5/10), EN 455-(1-3), EN 1041 Standards

S-XL (7-10)





WORKING GLOVES





DAISY

Material / coating

54% polyvinyl chloride / 44% dioctyl terephthalate

/ 2% calcium-zinc stabilizer

- transparent disposable diagnostic gloves
- latex-free and powder-free
- · vinyl material facilitates free
- medical product class I

EN ISO 14971, EN ISO 15233-1, EN ISO 10993-(1/5/10), EN 455-(1-3),EN 1041

S-XL (7-10) Size











LUPINE



Material

synthetic nitrile

- resistant, flexible, durable
- hypoallergenic
- universal use

Standards

EN ISO 374-1+A1, EN ISO 374-5, EN ISO 374-4

S-XL (7-10)











KINGFA

Material / coating

nitrile

Colors



- disposable diagnostic gloves
- · not contain latex, natural rubber and powder
- · medical product class I
- personal protection product category III

EN ISO 21420, EN ISO 374-1, EN ISO 374-4, EN ISO 374-5, EN 455 Standards

XS-XL (6-10) Size









TULIP

Material / coating

54% polyvinyl chloride / 44% dioctyl terephthalate

/ 2% calcium-zinc stabilizer

- transparent disposable diagnostic gloves
- · latex-free and powder-free
- · vinyl material facilitates free glove changing even with wet hands
- medical product class I

EN ISO 14971, EN ISO 15233-1, EN ISO 10993-(1/5/10), EN 455-(1-3), EN 1041 Standards

S-XL (7-10)

Size





CROCUS

Material / coating

- powdered
- medical product
- for use in the cosmetics industry, logistics, and household work

· universal shape fits right and left hand

S-XL (7-10)















HYGIENE







BIZET 500 GSM

50x100 cm / 70x140 cm Dimension 100% cotton Material

- the towel provides a soft and gentle touch
- · durable, absorbs water well and dries quickly

Standards EN ISO 13934-1:2013-07, OEKO-TEX

EN 14697:2007, EN 15598:2008, EN ISO 13938-1:2020-05,

Dimension 50x100 cm / 70x140 cm

100% cotton Material

- provides excellent comfort, functionality and effective drying
- soft and delicate to the touch
- · perfectly absorbs moisture and dries quickly

EN 14697:2007, EN 15598:2008, EN ISO 13938-1:2020-05, EN 12127:2000, EN 1773:2000, EN ISO 13934-1:2013-07, Standards EN ISO 5077:2011, EN ISO 3759:2011, EN ISO 6330:2022-06, EN ISO 13936-02:2005, OEKO-TEX





TEXEL 500 GSM

50x100 cm / 70x140 cm Dimension 100% cotton Material

- towel provides softness and delicate touch
- absorbs water well, dries quickly
- excellent durability

Standards

EN 14697:2007, EN 15598:2008, EN ISO 13938-1:2020-05, EN 12127:2000, EN 1773:2000, EN ISO 13934-1:2013-07, EN ISO 5077:2011, EN ISO 3759:2011, EN ISO 6330:2022-06, EN ISO 13936-02:2005, OEKO-TEX

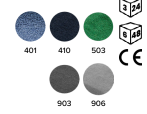
CORMO 400 GSM

50x100 cm / 70x140 cm Dimension 100% cotton Material

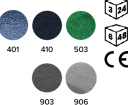
- provides excellent comfort, functionality and effective drying
- soft and delicate to the touch
- perfectly absorbs moisture and dries quickly

Standards OFKO-TEX









MERINO 500 GSM

50x100 cm / 70x140 cm Dimension 70% cotton / 30% polyester Material

- excellent quality and functionality
- · soft, dense and extremely absorbent

OEKO-TEX Standards

GALWAY 400 GSM

50x100 cm / 70x100 cm Dimension 70% cotton / 30% polyester Material

- · excellent quality and functionality
- gentle pleasure on the skin
- effective moisture absorption

OEKO-TEX Standards





HEAD PROTECTION











HDPE Material

- excellent impact resistance
- · adjustable size, convenient fit
- strength and wear resistance
- 4-point strap

Standards

EN 397:2012+A1

Size

53-62 cm

Colors









ABS shell with 100% polyester fabric Material

- · shock protection
- size adjustment
- $\bullet\ convenient\ and\ lightweight\ contruction\ for\ long\ use\ without\ discomfort$
- multifunctional

EN 812 Standards

Size

58-62 cm









GUNNAR

ABS Material

- excellent impact resistance
- adjustable size, convenient fit
- · strength and wear resistance
- 4-point strap

Standards

EN 397:2012+A1

Size

53-62 cm









ABS shell with 100% polyester fabric Material

- shock protection
- size adjustment
- convenient and lightweight contruction for long use without discomfort
- multifunctional

Standards EN 812 Size

58-62 cm



HDPE Material

- excellent impact resistance
- adjustable size, convenient fit
- strength and wear resistance
- 4-point strap

Standards Colors

EN 397:2012+A1

53-62 cm



EDGAR 2 IN 1

Material

ABS inner shell / cotton fabric / polyblister / foam spacer

- · shock protection
- size adjustment
- multifunctional
- lightweight and comfortable
- ABS inner liner can be removed
- ventilation holes

Standards Colors

EN 812

Size

55-66 cm

THOR

Material

ABS

- to work in industry
- comfortable clasp
- · soft mandibular band

Standards Colors

EN 397:2012+A1

Size

53-63 cm





HEARING PROTECTION











ECHO FM-1A

ABS+PC / SPONGE + PVC Material

- high level of noise protection
- $\bullet \ effectiveness \ against \ impulse \ noise$
- · adaptability to different noise frequencies
- protection against continuous noise SNR=33 dB H=34 dB M=31 dB L=23 dB

EN 352-1 Standards regulated Size





Material

- high level of noise protection
- effectiveness against impulse noise
- · adaptability to different noise frequencies
- protection against continuous noise SNR=33 dB H=34 dB M=31 dB L=23 dB

EN 352-1 Standards regulated Size







ECHO FM-3

ABS+PC / SPONGE + PVC Material

- high level of noise protection
- effectiveness against impulse noise
- adaptability to different noise frequencies
- protection against continuous noise SNR=34 dB H=35 dB M=31 dB L=25 dB

SILENCE

EN 352-1 Standards Size regulated



ECHO FM-1D

ABS / stainless steel Material

- high suppression efficiency
- bright color means better visibility in the workplace
- · wide and soft cushions reduce pressure around the ears

EN 352-3 Standards Size universal





ECHO EC-1001A

polyurethane foam Material

- high level of noise protection (85 dB)
- adaptability to different ear canal sizes
- hygienic and easy to clean
- · skin-safe materials

EN 352-1 Standards universal Size

ECHO EC-1001A-C

polyurethane foam / PVC Material

- high level of noise protection (85 dB)
- adaptability to different ear canal sizes
- · hygienic and easy to clean
- skin-safe materials
- protection in the form of a PVC

EN 352-1 Standards universal Size



SAFETY GLASSES

Advenced safety glasses

Effective protection against small

Splinters, dust and other workplaces dangers

Provide protection and comfort

Optical class I

AWRK® we care

EYE PROTECTION











ALVARO

polycarbonate Material

- · advanced safety glasses
- $\bullet \ \text{excellent protection against small splashes dust and other workplace dangers}\\$
- optical class I

Standards EN 166 universal Size







Material polycarbonate

- · advanced safety glasses
- excellent protection against small splashes dust and other workplace dangers
- optical class III

EN 166 Standards universal Size





BONO SHADES

polycarbonate Material

- advanced safety glasses
- excellent protection against small splashes, dust and other workplace dangers
- •• optical class III

EN 166 Standards Size universal





polycarbonate Material

- advanced safety glasses
- excellent protection against small splashes dust and other workplace dangers
- optical class I

EN 166 Standards Size universal





ELVIS

polycarbonate Material

- advanced safety glasses
- excellent protection against small splashes, dust and other workplace dangers
- provide protection and comfort
- optical class I

EN 166 Standards universal Size

FRANK

polycarbonate Material

- advanced safety glasses
- excellent protection against small splashes, dust and other workplace dangers
- provide protection and comfort
- optical class I

EN 166 Standards universal Size











MICK

Material polycarbonate

- advanced safety glasses
- excellent protection against small splashes, dust and other workplace dangers
- provide protection and comfort
- optical class II

EN 166 Standards Size universal







polycarbonate Material

- · advanced safety glasses
- excellent protection against small splashes, dust and other workplace dangers
- provide protection and comfort
- optical class I

EN 166 Standards Size universal





DUKE

PVC Material

- advanced safety goggles
- \bullet effective protection, comfort and clarity of vision in difficult conditions
- innovative design equipped with four ventilation valves prevents evaporation and moisture accumulation on the lens coating
- optical class II

EN 166 Standards Size universal



ELTON

Material

PVC

- advanced safety goggles
- effective protection, comfort and clarity of vision in difficult conditions
- innovative design equipped with four ventilation valves prevents evaporation and moisture accumulation on the lens coating
- optical class I

EN 166 Standards Size universal









GORDIE

polyurethane foam Material

- · foldable design
- · angle adjustment
- equipped with a forehead protector
- · padding in the forehead area
- especially good for sawing, trimming, mowing and cutting

EN 1731 Standards universal Size

WAYNE

polyurethane foam / PVC Material

- wide angle of face shield
- the front part is lined with sponge
- angle adjustment allows to set the shield in any position
- · for workers operating chainsaws or scythes
- effective protection against splinters and liquid splashes

EN 166 Standards universal Size

RESPIRATORY PROTECTION



FACE MASK FM FS 233V FFP3 NR D

Disposable protective mask with unique graphen technology

Ear mount

4 WRK®









FM FS 16V FFP1 NR D

Material nonwoven

- FFP1 shaped respirator with a valve without a nose clip
- attached with a head strap

Standards EN 149+A1
Size universal





FM FS 17V FFP1 NR D

Material nonwoven

- FFP1 shaped respirator with a valve with a nasal aspirator
- attached with a head strap

Standards EN 149+A1
Size universal





FM FS 20V FFP2 NR D

Material nonwoven

- \bullet FFP2 shaped respirator with a valve without a nasal aspirator
- attached with a head strap

Standards EN 149+A1
Size universal





FM FS 21V FFP2 NR D

Material nonwoven

- FFP2 shaped respirator with a valve with a nasal aspirator
- · attached with a head strap

Standards EN 149+A1
Size universal





FM FS 223V FFP2 NR D

Material eedle-punched PES / PP nonwoven and protective covering

- protection of the respiratory tract against moderately toxic solid particles
- $\bullet \ durability \ and \ wearing \ comfort$
- $\bullet \ \ \text{adjustable strap allows for precise mask fitting}\\$
- exhalation of air through a special breathing valve

Standards EN 149+A1
Size universal

FM FS 233V FFP3 NR D

Material PES / PP nonwoven and protective covering

- \bullet respiratory tract protection against air pollutants
- durability and safety
- adjustable strap allows for easy mask fitting
- $\bullet \ suitable \ for \ soldering \ or \ welding \ work \\$

Standards EN 149+A1
Size universal

RESPIRATORY PROTECTION











FM FS 30V FFP3 NR D

Material

nonwoven

- \bullet FFP3 shaped respirator with a valve with a nasal clip
- attached with a head strap

Standards EN 149+A1
Size universal

FM FS 630V FFP3 NR D

Material

nonwoven

- FFP3 shaped respirator with a valve with a nasal clip
- attached with a head strap

Standards EN 149+A1

Size universal





SHOES ACCESSORIES











TOE COVER

Material steel / embossed leather

- · injury protection
- durability and wear resistance
- resistance to various hazards
- · amortization and comfort

Size universal







INS-EVA

Material MESH + EVA

- free airflow
- absorb shock while walking
- prevent excessive foot perspiration and bacterial growth
- high durability and wear resistance

Size 36-47







Material felt

- excellent thermal insulation
- high softness and comfort when walking
- moisture resistance
- natural antibacterial properties

39-47

LACES 100 / 120

Material cotton

- · durability and endurance
- universal; they are suitable for many types of shoes, both sports and casual, making them versatile and practical

Size 100 / 120 cm





INS-EVA AS

MESH + EVA + latex Material

- free airflow
- absorb shock while walking
- adapts to the shape of the foot
- prevent excessive foot perspiration and bacterial growth
- high durability and wear resistance

Size







INS-FOAM

Material polyurethane + highly flexible latex

- · high flexibility and cushioning
- high durability and wear resistance
- $\boldsymbol{\cdot}$ anatomical adaptation to the shape of the foot
- · antibacterial and antifungal properties

39-47 Size









MESH+ EVA Material

- · high breathability
- absorb shock when walking
- reduction of excessive foot perspiration
- flexibility and fit to the shape of the foot

Size 39-47





- lightweight, providing comfort without additional weight on the feet
- reduction of excessive foot perspiration

MESH

• flexibility and fit to the shape of the foot

Size 39-47

high breathability

Material













INS-PULATEX

Material

polyurethane + latex

- excellent cushioning
- antibacterial and antifungal properties
- $\boldsymbol{\cdot}$ anatomical adaptation to the shape of the foot
- · flexibility and cushioning
- self-cutting lines

Size



Material

MESH + EVA + latex

- · free airflow
- · absorb shock when walking
- adapts to the shape of the foot
- prevent excessive foot perspiration and bacterial growth
- high durability and wear resistance
- self-cutting lines

Size











Material

memory foam with Hi-poly

- shock absorption and anti-slip
- breathable and sweat absorbent
- high quality and risk-free
- comfortable soft and highly elastic

uniwersal - one size printing line 22-46m Size





Material

fabric, memory foam

• memory foam insole

INS-MEMO

- foot-friendly, adapts to the shape of the foot
- provides adequate air circulation
- insoles have orthopaedic memory

35-36, 37-38, 39-40, 41-42, 43-44, 45-46 Size

SHOES ACCESSORIES













- relieve pressure on the foot
- suitable for all seasons
- stabilise the foot

Size 36-39, 40-46



Material felt fabric

- · skin-friendly
- · long-lasting
- fits all shoe sizes
- · soft cushioning comfort

uniwersal - one size fits all with size printing line 36-46 Size













fabric foam, latex

- ${\color{blue} \bullet}$ contoured insole prevents the foot from moving sideways
- excellent stability and walking comfort
- effective shock absorption
- non-structural structure has cushioning properties, air circulates better in the shoe

36-37, 38-39, 40-41, 42-43, 44-45, 46-47 Size



Material

fabric PU

- excellent cushioning
- support for the foot in all footwear
- resistance to deformation

S 34-37, M 38-41, L 42-45, XL 44-48







INS-THERMO



Material

non-woven felt, sponge, aluminium foil

- provide enhanced thermal insulation
- · absorb moisture
- $\boldsymbol{\cdot}$ relieves pressure of the foot on the ground
- particularly suitable for the winter-autumn season

uniwersal - one size printing line 36-46m





Material

fabric latex

- double-layered construction latex and cotton fabric
- \bullet effective protection of feet against bacteria, fungi, yeasts and mites
- perforated surface provides air circulation
- latex layer prevents the insole from moving around in the shoe
- suitable for all types of shoes

uniwersal - one size printing line 36-46m

1144











Material

net cloth, bottom: EVA, front sticker: coconut palm fiber, back sticker: silicone honeycomb, heel cup: TPU

- \bullet mesh material for breathability and good air circulation
- EVA foam is responsible for cushioning, the insole is flexible
- coconut fibre acts as a natural antibacterial and antifungal material
- silicone honeycomb absorbs shocks
- heel stabilising element

Size 35-40, 41-46







INS-KEV



Material

anti-static materials: polymer fibers, stainless steel wire

- $\boldsymbol{\cdot}$ anti-static properties: protects the wearer from static electricity buildup
- $\boldsymbol{\cdot}$ anti-puncture design protects the foot from the ground
- effective puncture protection, durable and resistant to damage

Size 36-47







Material

EVA

- the EVA material effectively absorbs shocks, so that joints, muscles and spine are not stressed
- they adjust to the shape of the feet
- ${\boldsymbol \cdot}$ the material is waterproof
- great thermal insulation
- $\bullet \ resistant \ to \ deformation, honeycomb \ structure \\$

Size

39-47







Material

fabric PU

- · shock absorption and non-slip
- · breathable and sweat absorbent
- high quality and risk-free

INS-ATHLET

• comfortable soft and highly elastic

Size uniwersal - one size printing line 22-46m







Material

PU

- polyurethane is a durable material that guarantees comfort and cushioning when walking
- the insole is characterized by durability and flexibility
- $\boldsymbol{\cdot}$ perfectly adapts to the shape of the foot
- reduces pressure on the instep and joints

Size 39-47









Material

cow leather, gel

- $\boldsymbol{\cdot}$ soft leather and gel cushioning provide comfort and pressure relief
- reduces chafing and prevents blisters
- \bullet improves the fit of the shoe and prevents heel slippage

Size

uniwersal

SHOES ACCESSORIES









Material cow leather, gel

- soft leather and gel cushioning provide comfort and pressure relief
- reduces chafing and prevents blisters
- \bullet improves the fit of the shoe and prevents heel slippage

Size uniwersal







SOCKS SNEAKER

Material 24% cotton / 68% polyester / 5% acrylic / 3% elastane

- short work socks
- $\bullet \ \text{large amount of cotton provides wearing comfort} \\$
- · socks are characterized by durability, flexibility and elasticity

Standards OEKO-TEX Size 41-45







SOCKS HIGH

Material 22% cotton / 72% polyester / 4% acrylic / 2% elastane

- high work socks
- large amount of cotton provides wearing comfort
- socks are characterized by durability, flexibility and elasticity

Standards OEKO-TEX Size 41-45





INSOCKS NY-500

Material 100% polyester

- soft and warm nonwoven fabric
- · corduroy finish
- effective protection against cold and moisture
- doesn't limit freedom of movement

Size 40-47







SOCKS QUARTER

Material 22% cotton / 73% polyester / 4% acrylic / 1% elastane

- middle work socks
- large amount of cotton provides wearing comfort
- · socks are characterized by durability, flexibility and elasticity

Standards OEKO-TEX Size 41-45





OTHER PROTECTIVE EQUIPMENT AND ACCESSORIES











CARETTA

EVA foam Material

- · effective knee protection
- · lightweight material
- knee shape adaptation
- durability

EN 14404+A1 Standards universal Size



BOA

100% polyester Material

- · belt for work pants
- black with black metal buckle

universal Size





MAMBA

100% polyester Material

- belt for work pants
- · black with black metal buckle

universal Size

MUSK

plastic coating / polyester fabric / PE foam Material

- excellent cushioning
- durability and abrasion resistance
- contoured design
- outer shell made of durable PVC

EN 14404+A1 Standards universal Size







COBRA

Material 100% polyester

- belt for work pants
- black with black metal buckle

Size universal





LOGGERHEAD

polymer blend / gel / PVC / polyester Material

- excellent shock absorption
- ergonomic shape · knee compatibility
- durability

Standards EN 14404+A1 universal





100% Poliester Material

- black elastic belt
- plastic buckle

universal Size











100% Poliester Material

- black elastic belt
- black metal buckle

universal Size



CTIVE HARNESS



Material

plastic

- worn on the chest improve the user's visibility,
- stretchable, fits well to the body, does not restrict movement
- vertical and horizontal adjustment







COVERALL

W19

100% polypropylene

Material

67% polypropylene / 28% polyethylene Material breathable / 5% adhesive layer

- surface weight: 50 g/m²
- disposable protective suit
- $\boldsymbol{\cdot}$ it has a zipper on the back
- · hood and sleeves have comfortable
- the product belongs to the individual protection equipment category I
- hydrophobic
- the waist, hood and sleeves use
- comfortable welts
 - and has a zipper on the front

PPE Category I: EN ISO 13688, OEKO-TEX Standards S-XXXL





LILY SMS

Material

100% PP

- disposable surgical medical kit
- · medical product

Color

S-XXL

35 a/m²

Color

40 g/m²

Color

43 g/m²





APRON F1

Material

100% polypropylene

- surface weight: 40 g/m²
- disposable protective apron
- it has comfortable welts on the sleeves and binding at the waist and collar • the product belongs to the individual protection equipment category I

Standards Size

PPE Category I: EN ISO 13688, OEKO-TEX S-XXXL

Color











BARRIER - LDPE APRONS



polyetylene LDPE Material $22.5 \pm 0.5 \text{ g/pc}$ Weight Thickness 20 μm

· tied at the waist

- hight resistance to rips and teats
- approved for contact with food
- intended for industries: chemical, cosmetic, agricultural, food, industral

OTHER PROTECTIVE EQUIPMENT AND ACCESSORIES









polyetylene HDPE

• protect against dirt: water, liquids, cosmetics and grease

 $13.5 \pm 0.5 \text{ g/pc}$

16 µm

• disposable, tied at the waist

• high resistance to rips and tears

approved for contact with food



SHIELD - HDPE APRONS



polyetylene HDPE Material Weight $8 \pm 0.5 \text{ g/pc}$ Thickness 10 μm

- disposable, tied at the waist
- high resistance to rips and tears
- approved for contact with food
- protect against dirt: water, liquids, cosmetics and grease

Colors







4CLIP

Material

Weight

Colors

Thickness

Material plastic

- glove holde
- quick fastening
- easy to use
- versatility

universal Size

ANTISPLASH PROTECTIVE FOIL



Dimension

55 cm x 20 m, 110 cm x 20 m, 140 cm x 20 m, 180 cm x 20 m, 220 cm x 20 m, 270 cm x 20 m

- protection of interior elements from damage
- protection against harmful effects of water and against paint splashes
- renovation and repair works
- damage-resistant

Colors













GAUKE

Composition:

- assortment of adhesive bandages, individual dressings, adhesive tape, emergency blanket, wound dressing, elastic bandage, compress, moist towelette, triangular bandage, scissor, vinyl glove, disposable medical mask
- versatility
- effective protection and first aid
- compact size and portability
- · high-quality materials

Bandage patch set - DIN 13019-E Individual dressing - DIN 13151-G/K/M Bandage tape - DIN 13019-A Triangular sling - DIN 13168-D

Scissors - DIN 58279-A Standars Vinyl gloves - DIN EN 455

Protective mask - EN 14683 Type Bandage sling - DIN 13152-A Elastic bandage - DIN 61634-FB 6

WARNING TAPE

Dimension

75 mm, lenght color RW 100 / 200 / 500 m / lenght color BY 100m

polyethylene Material

- visual warning
- · area protection
- · terrain marking
- high durability





WINTER JACKET 6IN1 A CONTROL OF THE PROPERTY OF THE PROPERTY

Reflective color increases visability and safety

6in1 jacket - can be worn in 6 variations

Windproof, waterproof, stand up well to low and high temperatures

Does not absorb moisture

Wide range of different pockets for storage

Hood tucked into the collar



CLOTHING





AURORA WINTER JACKET ******

PES, PU / weave 300D Oxford **Material**

- · reflective color increases visibility and safety
- 6-in-1 jacket can be worn in 6 variations
- windproof, waterproof, stands up well to low and high temperatures, does not absorb moisture
- wide range of different pockets for storage
- · hood tucked into the collar

Standards EN ISO 20471* *for yellow and orange HV colours Size Pink: XS-M Yellow / orange: M-2XL

Colors





VIRGA RAIN JACKET

PU/PES / tricot Material

- the 190 g/m2 tricot knit fabric gives the jacket a flexible and soft feel
- resistant to bending in low temperatures
- the jacket has an extended back that covers the back well
- the material doesn't absorb water
- · a drawstring hood combined with a high collar is a tigh covering for the head and neck
- $\bullet\ reflective\ strip\ for\ hood\ adjustment$

EN 13688, EN 343 **Standards**

M-XXXL Size

Colors





VIRGA APRON

120x120 cm / 120x90 cm Dimension PVC / polyester fabric Material

- the material is resistant to disinfectants, fats, digestive juices and enzymes
- the apron is waterproof
- there is an adjustable strap at the neck
- · belt tied at the back

Colors









FROST JACKET

flannel / taffeta Material

- · button-down closure
- neckline finished with a padded collar
- two capacious pockets
- extended cut
- insulated inside

Size S-XXXL





VIRGA RAIN TROUSERS

Material

PU/PES / tricot

- the tricot knit fabric makes the pants soft and flexible
- · material doesn't absorb water
- the cut does not restrict movement when walking
- · material resistant to bending at low temperature

Standards

EN 13688, EN 343

Size Colors







TEMPEST RAIN COAT

Material

- water does not soak into the material
- · ventilation system on the back
- zippered closure and additional wind protection napkin
- · hood with circumference adjustment
- basic protection against minimal risk factors

EN 343 Standards M-3XL Size







OLAF HAT

without reflective stripe

Material 100% acrylic

- comfortable and convenient
- protects against burring, light
- · abrasion and severe weather conditions
- well-fitted and durable

Colors

Size

Standards



universal

with reflective stripe

Material 100% acrylic

- · great protection from dirt, cold, wind and rain
- · fits well to the head
- sewn-in reflective element increases visibility in the workplace
- · great for road work or low visibility

Colors





BABE CAP 5001



Material

- 100% cotton twill
- 175 gsm,
- 5 panels cap
- lining on front, velcro at back

Size

universal







Material

neon polyester with reflective edge and combination

- velcro at back
- 6 panels cap

Size

universal





OLAF HAT LED

Material

100% acrylic

- effective protection against dirt, cold, wind and rain
- built-in flashlight provides better visibility after dark
- LED light source is energy efficient and has a longer life span
- LED can be charged via USB port
- light adjustment functions bright, medium or pulsating

Standards OEKO-TEX Size universal Colors







LOU CAP 6002



Material

100% cotton twill

- 270 gsm
- 6 panels cap
- 10x10 heavy brushed cotton
- metal buckle and hole

Size

universal





LUNA REFLECTIVE SAFETY VEST

Material

100% polyester

- work attire increases visibility after darkness falls
- the vest is year-round
- · weather resistant
- · velcro closure

EN ISO 20471*, EN 17353 Type 3**, EN 13688+A1*** HV Y, HV O: S-3XL Blue, red, green, navy: M-3XL

Colors

Size

Standards















METIS REFLECTIVE T-SHIRT

Material

100% polyester

- thanks to the bird-eye structure, the T-shirt is breathable, wicks away moisture well
- · collar and cuffs are made of welt
- reflective tape increases visibility while working

EN ISO 20471 Standards S-3XL Size Colors







PROTEUS JACKET

100% polyester

- bird-eye fabric texture has great air circulation
- · well-fitted cut
- · sewn-in tapes increase visibility at work
- cuffs and collar are made of durable ribbing

Standards EN ISO 20471 Size S-3XL







ALASKA THERMOACTIVE SET



- plain knitting (66% polyamide, 28% polyester, 6% elastane) Material
- 220 gsm
- thermoactive clothing set top and pants made of high-quality fabric that ensures thermal comfort and freedom of movement even during intense
- thermoactivity: efficiently wicks moisture away, keeping the skin dry
- · elasticity: perfect body fit due to the elastane content

S-XXXL Size





Material

100% polyester

- great air circulation thanks to bird-eve fabric
- reflective tape further increases visibility and safety at work · ribbing in the collar increases the durability of the shirt

EN ISO 20471 Standards

Size Colors







OBERON REFLECTIVE T-SHIRT

Material

100% polyester

- bird-eye fabric structure guarantees great circulation
- welt finish on cuffs and collar
- sewn-in reflective tape provides better visibility in the workplace
- · durable and resistant to abrasion

EN ISO 20471 Standards

S-3XL Size

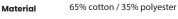
Colors







HORNET SWEATPANTS



- designed for minimal dangers
- elastic waistband, adjustable with a drawstring
- finish with a welt influences the comfort of use
- on the knees and thighs there is reinforcement
- in the form of additional fabric

EN 13688 Standards S-XXXL Size









100% cotton Material

85% cotton, 15% viscose - GREY MELANGE

- \bullet workwear that protects against dirt and minimal risk factors
- no side seams
- high comfort even on very hot days
- do not irritate the skin

OEKO-TEX Standards S-3XL Size

145 g Colors Colors

150 g



180 g





HERA SHIRT



Material

- 100% cotton
- buttoned
- open chest pocket
- buttoned cuffs

S-XXXL Size













·Weight/pc: 0,6 g

Material

- · disposable, fits both right and left hand
- high resistance to tearing and ripping
- approved for contact with food
- for home and professional use

Size universal







Material

PP 12 gsm

- elastic Band: Ensures a secure fit for different head sizes
- medical Field: Hospitals, laboratories infection prevention
- food Industry: Ensures hygiene in food processing and handling
- cosmetics and SPA: Maintains cleanliness in beauty and hair salons
- electronics: Protects from contamination in cleanroom environments

universal Size

Colors











Material

PP 10 gsm

- PP polypropylene lightweight and breathable,
- skin safe, elastic band for comfortable wearing and better fit
- prevents contamination, for food, pharmaceutical, medical and laboratory

Size universal

Colors







DOCTOR CAP WITH TIE



PP 25 gsm Material

- a lightweight and breathable non-woven polypropylene fabric, thin and disposable
- tie-off straps for a better fit
- hair protection in medical and laboratory settings

Size universal Colors





MOB CAP



PP 10 gsm Material

- protection against contamination in hospitals, laboratories, and during medical procedures,
- · prevents hair contamination in food processing and packaging,
- · maintains hygiene in beauty salons, hairdressing, and spa treatments,
- protects against dust and contamination in clean environments.
- ensures hygiene during drug manufacturing,
- · useful for cleaning, cooking, or other activities requiring hygiene.

universal Size

Colors







CPE SHOE COVER



Material

CPE 2.5 gsm

- CPE-chlorinated polyethylene, waterproof and durable
- protectors are ultralight and disposable
- universal, for any type of footwear
- protection in medicine, food industry, laboratories and during cleanup
- · prevents transmission of contaminants

Size universal

Colors



DISPOSABLE MEDICAL PRODUCTS











PP SHOE COVER WITH ANTI-SKID LAYER



Material PP 40 gsm

- made of PP polypropylene are durable and lightweight,
- · anti-slip layer increases adhesion to the ground,
- elastic band provides a better fit and prevents the protector from slipping off
- Food industry, pharmaceutical industry, hospitals, laboratories, areas requiring

universal Size

Colors













Material

PP 25, 35 gsm

- PP polypropylene is lightweight and breathable,
- sleeves finished with an elastic band or cuff
- provides an excellent barrier against liquids and dirt
- medical industry, laboratories, sterile areas

Size universal Colors













PATIENT GOWN 2



Material

PP 40 gsm

- tied with straps at the neck and waist, allows you to adjust the fit
- disposable, protects against contamination
- $\bullet \ designed \ for \ hospitals, \ clinics, \ diagnostic \ tests$

Size universal Colors



Colors

Size

Material

PE SLEEVE COVER PE 3 gsm



Material

- disposable
- fits both right and left hands
- finished with elastic on both sides
- · for use in health care, food and pharmaceutical industries

universal Size Colors





PATIENT GOWN 1



PP 40 gsm Material

- inserted through the head, it provides freedom of movement,
- disposable, protects against contamination
- designed for hospitals, clinics, diagnostic tests

Size universal

Colors









· airy, lightweight medical non-woven fabric

PP 40 gsm

· disposable, elastic waistband for a better fit, use for diagnostics and endoscopic procedures

universal

















Material

Non-woven PP/PE

with elastic band

without elastic band

- Made of non-woven PP/PE
- Hygienic, protect against dirt and bacterial
- Breathable, easy to use, lightweight, easy to put on and dispose of

Size

200 x 90 cm

Colors







160x210 cm Dimension metallic PET film Material

- application: Ideal for first aid, maintaining body warmth, and protecting against hypothermia or overheating
- silver side reflects body heat, helping to retain warmth in cold conditions
- gold side protects against overheating by reflecting sunlight

Colors



NOTEBOOK





NOTEBOOK



EXPLANATIONS OF STANDARDS AND SYMBOLS





The product meets the requirements of the so-called directives "New Approach" of the European Union



The labelfor textiles tested for harmful substances. It provides a benchmark for textile safety, from yarn to finished product.

Number of pieces in the foil pack



Number of pieces / pair per carton



• agriculture and livestock



· medical and cosmetic industry



bulding



· ecology and special waste disposal



· electronical industry



gardening



heavy industry



• hydraulic



light industry



· logistics industry



services & maintance



petrochemical industry



electrical



breathable



cold protection



cut resistance



SHOE SIZE

shoe size	36	37	38	39	40	41	42	43	44	45	46	47	48
insole lenght (cm)	23,99	24,66	25,33	25,99	26,66	27,33	28,00	28,66	29,33	30,00	30,66	31,33	32,00
INSOLE SIZE													
shoe size	36	37	38	39	40	41	42	43	44	45	46	47	48
insole lenght (cm)	23,80	24,47	25,13	25,80	26,47	27,13	27,80	28,47	29,13	29,80	30,47	31,14	31,80

REGULATION 2016 / 425

The Directive on Personal Protective Equipment (PPE) was enacted in April 2016, replacing. Directive 89/686, which had been in effect since 1995. The main changes include:

- uniform application in all member states of the European Union,
- type examination certificate (AET) is valid for 5 years,
- easy access to EU declaration of conformity,
- standardization of requirements for notified laboratories.

EN 21420

The main criteria for protective gloves are:

- safety of use,
- dimensional stability,
- effectiveness in maintaining dexterity,
- material composition of gloves.
- packaging, storage, maintenance and cleaning methods

Provide information to users on operating instructions.

EN 388

Gloves designed for protection against mechanical hazards are adapted to the changing requirements of the technical glove market, which takes into account the EN 2016 standard. In situations where gloves subjected to intensive use cause significant wear of the test blade in accordance with EN 388, we recommend a test using the TDM method, in accordance with ISO 13997. This approach results in the introduction of a new marking system:

1 - Abrasion resistance

4 - Puncture resistance

2 - Cut resistance

5 - Cut resistance according to standard 13997

3 - Tear resistance

EN 12477

Protective gloves for welders are evaluated on the basis of the results of tests conducted in accordance with EN 407, and then classified into two categories:

Type A: Providing higher thermal protection

Type B: Characterized by greater agility

EXPLANATIONS OF **STANDARDS AND SYMBOLS**

EN ISO 20347

Personal protective equipment - occupational footwear (without protective toe cap).

EN 407

Gloves that provide protection against thermal risks.

- 1 Resistance to fire
- 2 Resistance to contact with high temperature
- 3 Resistance to convective heat
- 4 Resistance to radiant heat
- 5 Resistance to small splashes of liquid metal
- 6 Resistance to large splashes of liquid metal

Resistance to contact with high temperature:

- Level 1 Manipulation of a 1000C element for at least 15 seconds
- Level 2 Manipulation of a 2500C element for at least 15 seconds
- Level 3 Manipulation of a 3500C element for at least 15 seconds
- Level 4 Manipulation of a 5000C element for at least 15 seconds

EN ISO 20345

Personal protective equipment - the safety footwear with woe caps designed in order to provide protection angainst hit which is tested at the energy level of 200J.

EN ISO 20349-2: + A1

Personal protective equipment - footwear protecting against risks in foundries and welding.

EN ISO 613440-5-1:2016

Personal protective equipment - ESD footwear.

EN 397

pecifies requriements for safety helmets worn in industry and other workplaces where there is a risk of head injury. The main criteria include:

- impact resistance,
- penetration resistance,
- resistance to low and high temperatures,
- resistance to chemicals.

The standard aims to ensure that safety helmets used in workplaces meet appropriate safety standards and provide effective protection against head injuries.



EN 812

The main criteria for protective bump caps are:

- safety of use,
- dimensional stability,
- effetivness in maintainin agility,
- material composition of helmets
- packaging, storage, maintenance and cleaning methods.

The standards is intended to ensure that safety helmets used in workplaces where the risk of head injuty is mainly due to impacts with hard surfaces or objects meet certain safety standards and provide protection and comfort to wearers.

EN 352

The standard specifies general requirements for protective headphones to reduce noise and protect workers hearing in workplaces. The main criteria are:

- headphones classification,
- delivering information to users,
- fitness and comfort.

Labeling:

SNR - a value representing the overall noise attenuation level (dB)

- H noise attenuation level at high frequencies (dB)
- M noise attenuation level at mid frequencies (dB)
- L noise attenuation level at low frequencies (dB)

EN 166

It defines the requirements for eye and face protection and classifies different types of protective glasses and face shields. Below is a general description of this standard:

- classification of eye and face protection,
- construction requirements,
- material and optical coatings,
- labeling,
- fitness and comfort.

EN ISO 20347:2012

Personal protective equipment - occupational footwear (without protective toe cap).

EN ISO 613440-5-1:2016

Personal protective equipment - ESD footwear.

EXPLANATIONS OF **STANDARDS AND SYMBOLS**

EN 407

Gloves that provide protection against thermal risks.

- 1 Resistance to fire
- 2 Resistance to contact with high temperature
- 3 Resistance to convective heat
- 4 Resistance to radiant heat
- 5 Resistance to small splashes of liquid metal
- 6 Resistance to large splashes of liquid metal

Resistance to contact with high temperature:

- Level 1 Manipulation of a 1000C element for at least 15 seconds
- Level 2 Manipulation of a 2500C element for at least 15 seconds
- Level 3 Manipulation of a 3500C element for at least 15 seconds
- Level 4 Manipulation of a 500OC element for at least 15 seconds

EN ISO 20345

Personal protective equipment - the safety footwear with woe caps designed in order to provide protection angainst hit which is tested at the energy level of 200J.

EN ISO 20349-2: + A1

Personal protective equipment - footwear protecting against risks in foundries and welding.

EN 397

pecifies requriements for safety helmets worn in industry and other workplaces where there is a risk of head injury. The main criteria include:

- impact resistance,
- penetration resistance,
- resistance to low and high temperatures,
- resistance to chemicals.

The standard aims to ensure that safety helmets used in workplaces meet appropriate safety standards and provide effective protection against head injuries.

EN 166

It defines the requirements for eye and face protection and classifies different types of protective glasses and face shields. Below is a general description of this standard:

- classification of eye and face protection,
- construction requirements,
- material and optical coatings,
- labeling,
- fitness and comfort.



EN 812

The main criteria for protective bump caps are:

- safety of use,
- dimensional stability,
- effetivness in maintainin agility,
- material composition of helmets
- packaging, storage, maintenance and cleaning methods.

The standards is intended to ensure that safety helmets used in workplaces where the risk of head injuty is mainly due to impacts with hard surfaces or objects meet certain safety standards and provide protection and comfort to wearers.

EN 352

The standard specifies general requirements for protective headphones to reduce noise and protect workers hearing in workplaces. The main criteria are:

- headphones classification,
- delivering information to users,
- fitness and comfort.

Labeling:

SNR - a value representing the overall noise attenuation level (dB)

- H noise attenuation level at high frequencies (dB)
- M noise attenuation level at mid frequencies (dB)
- L noise attenuation level at low frequencies (dB)

Michał Jeżewski

SALES MANAGER

e-mail: michal@polishtextilegroup.com

Mariusz Warda

PRODUCT MANAGER

e-mail: mariusz@polishtextilegroup.com

SALES DEPARTMENT

Michał Wójcik

REGIONAL SALES MANAGER

tel.: +48 606 988 965

e-mail: michal.w@polishtextilegroup.com

Provinces:

Świętokrzyskie Pomorskie

Lubuskie Łódzkie

tel.: +48 534 431 323

e-mail: justyna@polishtextilegroup.com

Śląskie

Wielkopolskie

Podlaskie

Warmińsko - Mazurskie

tel.: +48 531 551 295

e-mail: marcin@polishtextilegroup.com

e-mail: mateusz@polishtextilegroup.com

e-mail: monika.l@polishtextilegroup.com

Podkarpackie Małopolskie

Lubelskie

Mazowieckie

Dolnoślaskie

Zachodniopomorskie

tel.: +48 531 235 954

Kujawsko - Pomorskie

Opolskie

tel.: +48 530 947 354

CROATIA SLOVENIA

phone: +385 99 377 2572

e-mail: vlado@polishtextilegroup.com

THE CZECH REPUBLIC **SLOVAKIA**

phone: +48 534 483 428

e-mail: gabriel@polishtextilegroup.com

HUNGARY

phone: +36 304 662 116

e-mail: attila.sz@polishtextilegroup.com

ROMANIA

phone: +40 711 956 978

e-mail: cristian@polishtextilegroup.com

ITALY

phone: +39 351 851 7057

e-mail: office.it@polishtextilegroup.com

LITHUANIA LATVIA ESTONIA

phone: +37 068 553 811

e-mail: andrius@polishtextilegroup.com

SPAIN

phone: +34 722 691 485

e-mail: office.es@polishtextilegroup.com

PORTUGAL

phone: +351 252 147 972 phone: +351 914 760 433

e-mail: office.pt@polishtextilegroup.com

GREECE

phone: +306 987 240 898

e-mail: george@polishtextilegroup.com

OTHER COUNTRIES

Regional Sales Manager:

Danyal Aziz phone: +48 537 728 208

e-mail: danyal@polishtextilegroup.com

SALES NETWORK



PEGETE D.O.O.



40 Dalmatinska st., 11000 Beograd, Palilula **SERBIA**

phone: +38 162 293 766 milos@polishtextilegroup.com

PGT SOUTH AMERICA TEXTIL LTDA



Av. Paulista 2202, Cj. 66 - Sao Paulo - SP 01310-932

BRAZIL



contato@pgtbrasil.com guilherme@polishtextilegroup.com phone: +55 (31) 99599-0305

PTG IBERICA LDA



Rua Comendador Brandão, 484 4495-375 Póvoa de Varzim **PORTUGAL**

guilherme@polishtextilegroup.com phone: +351 252 147 972

EGETE ORIENT PVT LTD.



90B, Delhi - Jaipur Expy, Udyog Vihar, Sector 18, Gurugram, Haryana 12200

sandeep@polishtextilegroup.com phone: +91-96509 65835

POLSKA GRUPA TEKSTYLNA Sp. z o. o.

ul. Zeusa 27, 01-497 Warsaw **POLAND**

Trade Office:



Warszawska 21, 16 - 070 Choroszcz

POLAND

www.polishtextilegroup.com office@polishtextilegroup.com http://b2b.polishtextilegroup.com/en/

PGT TURKEY TEKSTIL TICARET LTD. STI.



Otello Kamil Sokak Erler Apt. 14/10, Sisli / Istanbul 34-360 oguzhan@polishtextilegroup.com +90 507 334 32 52 +48 602 697 039

PGT UKRAINE LTD



Chernivtsi city Golovna str. build. 59 **UKRAINE**

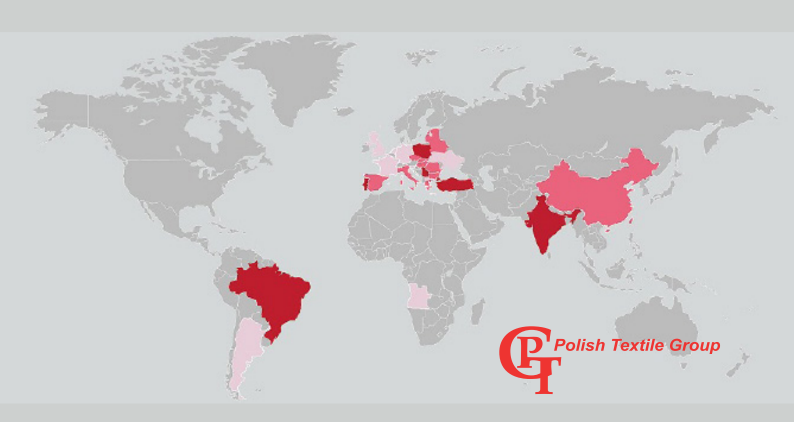
phone: +38 067 399 67 39

PGT VIETNAM COMPANY LIMITED



Tho Quang Hamlet, Tho Vinh Communce, Kim Dong District, Hung Yen Province **VIETNAM** thu@polishtextilegroup.com

phone: (+84) 913059888





ALWAYS STAY UP TO DATE!



Instagram



Android Android



B2B platform













