



 **PROOF**  
comfort & safety

**PRODUCT CATALOG**  
2025





Welcome to the Proof catalog, where we invite you to explore our collection of shoes and gloves.

As a Polish brand under the KPS group with 30 years of experience in the protective clothing market, Proof stands as a testament to quality and innovation.

Our products are crafted with a commitment to delivering superior quality, leveraging innovative technologies to meet the highest standards. We take pride in ensuring that our offerings are made from premium materials, particularly leather, to not only provide comfort but also exceptional durability.

At Proof, we prioritize both functionality and style, aiming to offer products that not only protect but also elevate your experience. Dive into our catalog and discover the difference that quality craftsmanship and attention to detail can make.

01-982



### HALF SHOES KAPS9 S1PS ESD

- Insole: anti-puncture Kevlar
- Toe cap: FIBERGLASS ultralight
- Outsole material: PU/PU
- Footwear material: black – grey material knit
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S1 PS SR FO ESD



01-470



### HALF SHOES KAPS4 S1

- Insole: 3D perforated textile
- Weight: ultralight
- Toe cap: steel
- Outsole material: PU/PU
- Footwear material: textile
- Size range: 35-48
- Safety standard: EN ISO 20345:2022 S1 SR FO



01-975



### HALF SHOES KAPS7 S3

- Insole: anti-puncture Kevlar
- Lining: breathable and sweatabsorbing
- Toe cap: FIBERGLASS ultralight
- Outsole material: PU/TPU
- Footwear material: microfiber
- Size range: 36-48
- Safety standard: EN ISO 20345:2011 S3 SRC



01-983



### HALF SHOES KAPS7 AIR S1PS

- Insole: anti-puncture Kevlar, EVA insole
- Toe cap: FIBERGLASS ultralight
- Outsole material: PU/TPU
- Shoe material: suede microfiber
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S1 PS SR FO



01-962

### SANDALS STAR-X 30 S1P ESD

- Insole: anti-puncture Kevlar
- Toe cap: composite ultralight
- Outsole material: PU/PU
- Footwear material: natural velour leather
- Size range: 35-50
- Safety standard: EN ISO 20345:2022 S1 PL SR FO



01-965

### SANDALS STAR-X 60 S1P

- Toe cap: composite ultralight
- Soles material: PU/PU
- Footwear material: full grain leather
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S1 PL SR FO



01-893

### HALF SHOES KAPS3 S1P

- Insole: 3D textile – perforated sweat absorbent
- Toe cap: Steel
- Outsole material: PU/PU
- Footwear material: velour leather
- Size range: 35-50
- Safety standard: EN ISO 20345:2011 S1P SRC



01-985

### HALF SHOES COMBO S3S ESD

- Insole: anti-puncture Kevlar
- Toe cap: composite ultralight
- Sole material: PU/PU
- Footwear material: nubuck
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S3S SR HRO FO ESD



01-964



### HALF SHOES KAPS5 S1 ESD

- Insole: 3D perforated textile
- Weight: ultralight
- Toe cap: steel
- Outsole material: PU/PU
- Footwear material: textile
- Size range: 35-48
- Safety standard:  
EN ISO 20345:2011 S1 SRC



01-974



### HALF SHOES LUX S1P ESD

- Insole: anti-puncture Kevlar,  
3D perforated textile
- Toe cap: composite ultralight
- Sole material: EVA, rubber
- Shoe material: textile
- Size range: 36-48
- Safety standard:  
EN ISO 20345:2011  
S1P ESD



01-973



### HALF SHOES SPORTY S1P ESD

- Insole: anti-puncture  
steel 200J
- Toe cap: steel
- Sole material: PU/PU
- Footwear material: microfiber
- Size range: 35-48
- Safety standard:  
EN ISO 20345:2011  
S1P SRC ESD



01-972



### SANDALS SPORTY S1P ESD

- Insole: anti-puncture  
steel 200J
- Toe cap: steel
- Sole material: PU/PU
- Footwear material: microfiber
- Size range: 35-48
- Safety standard:  
EN ISO 20345:2011  
S1P SRC ESD



01-017

### HALF SHOES CRYSTAL S2

- Toe cap: composite ultralight
- Outsole material: PU/PU
- Footwear material: microfibre
- Size range: 36 – 48
- Safety standard:  
EN ISO 20345:2022  
S2 SR FO



01-009

### HALF SHOES FROST S1

- Toe cap: composite ultralight
- Outsole material: PU/PU
- Footwear material: microfibre
- Size range: 36 - 48
- Safety standard:  
EN ISO 20345:2022  
S1 SR FO



01-956

### HALF SHOES STARK S1P

- Insole: anti-puncture steel 200J
- Toe cap: steel
- Sole material: PU/PU
- Footwear material: grain leather
- Size range: 35-48
- Safety standard:  
EN ISO 20345:2011 S1P SRC



01-961

### ANKLE BOOTS STARK SHOE S1P

- Insole: 3D textile - perforated, sweat-absorbing
- Toe cap: steel
- Sole material: PU/PU
- Footwear material: grain leather
- Size range: 36-48
- Safety standard:  
EN ISO 20345:2011  
S1P SRC



01-976



### ANKLE BOOTS KAPS8 S3

- Insole: anti-puncture Kevlar
- Toe cap: FIBERGLASS ultralight
- Sole material: PU/TPU
- Footwear material: microfiber
- Size range: 36-48
- Safety standard: EN ISO 20345: 2011 S3 SRC



01-979



### ANKLE BOOTS BRICO S3S

- Insole: anti-puncture Kevlar, MESH & PU
- Toe cap: FIBERGLASS ultralight
- Sole material: PU/rubber
- Footwear material: DINTEX WP MEMBRANE, natural buffalo leather
- Size range: 36-49
- Safety standard: EN ISO 20345:2022 S3S WR SR HRO FO



01-233



### ANKLE BOOTS GLACIER S3

- Toe cap: steel
- Sole material: PU/PU
- Footwear material: smooth natural grain leather, insulated lining
- Size range: 36-47
- Safety standard: EN ISO 20345:2011 S3 CI SRC



01-232



### ANKLE BOOTS BLIZZARD S3

- Toe cap: steel
- Sole material: PU/PU
- Footwear material: natural grain leather, insulated lining
- Size range: 36-50
- Safety standard: EN ISO 20345:2011 S3 CI SRC





01-984



### ANKLE BOOTS COMBO S3S ESD

- Insole: anti-puncture Kevlar
- Toe cap: composite ultralight
- Sole material: PU/PU
- Footwear material: nubuk, COOLMAX TECHNOLOGY
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S3S SR HRO FO ESD



01-978



### ANKLE BOOTS SQUALL S3

- Insole: EVA&MESH
- Toe cap: steel
- Sole material: PU/PU
- Footwear material: split leather
- Size range: 36-48
- Safety standard: EN ISO 20345:2022 S3 CI SR FO



01-980



### ANKLE BOOTS TREK S3S

- Insole: anti-puncture Kevlar, MESH & PU
- Toe cap: FIBERGLASS ultralight
- Sole material: PU/rubber
- Footwear material: suede leather + microfiber, DINTEX WP MEMBRANE
- Size range: 36-49
- Safety standard: EN ISO 20345:2022 S3S WR SR HRO FO



01-055



### PROOF Gel Insole

- Antistatic inserts – they have an antistatic thread
- Gel shock absorber
- Latex pads to relieve foot pressure during movement
- The design of the insoles reduces foot fatigue and increases comfort while walking
- Perforated surface ensures air circulation inside the footwear
- Three-layer construction of EVA tkanin and latex
- Size range: 35-48



## PU GLOVES BLACK

- very good abrasion resistance
  - coated on the outside with a water-based polymer surface
  - seamless tricot insert on the inside
  - designed for precision work that requires grip and handling of small parts
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - Cat. II
  - 4131X
- Glove size: 6, 7, 8, 9, 10, 11, 12

04-301



## PU GLOVES GREY

- comfortable, flexible, fitted
  - precision in the fingertips
  - for jobs that require grip and manipulation of small parts
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - Cat. II
  - 4131X
- Glove size: 6, 7, 8, 9, 10, 11, 12

04-304



## PU GLOVES WHITE

- seamless tricot liner for ventilation
  - very high abrasion resistance
  - designed for precision work
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - Cat. II
  - 4131X
- Glove size: 6, 7, 8, 9, 10, 11, 12

04-300



## GLOVES CARBON F COATED FINGERTIPS ESD

- ESD-coated fingertips, for precision work that requires grip and manipulation of small parts
  - seamless tricot liner for ventilation
  - very good abrasion resistance
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - EN 16350: 2014
  - 113XX
- Glove size: 6, 7, 8, 9, 10

04-316



## GLOVES CARBON ESD

- antistatic gloves
  - very good abrasion resistance
  - seamless tricot insert on the inside
  - provide good grip and slip resistance in dry environments
  - designed for precision work that requires grip and handling of small parts
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - EN 16350: 2014
  - 4141X
- Glove size: 6, 7, 8, 9, 10, 11

04-305



## GLOVES REDWORK

- classic polyester gloves coated with rough latex
  - finished with a non-compressive welt
  - designed for precision work that requires grip and manipulation of small parts, e.g. assembly work
- Safety standard:
- EN 388:2016+ A1:2018
  - EN ISO 21420:2020
  - 2131X
- Glove size: 7, 8, 9, 10, 11

04-307



## GLOVES BLUEWORK

- classic polyester gloves coated with rough latex
  - finished with a non-compressive welt
  - designed for precision work that requires grip and manipulation of small parts, e.g. assembly work
- Safety standard:
- EN 388:2016+ A1:2018
  - EN ISO 21420:2020
  - 2131X
- Glove size: 8, 9, 10

04-308



## GLOVES HOTCOLD

- seamless, crinkled latex coated
  - yellow colour increases visibility when working outdoors
  - designed for work at low temperatures
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - EN 511:2006 X1X
  - 1242X
- Glove size: 8, 9, 10

04-318



## GLOVES CITRA

- entilated back
  - resistance to oils and fats
  - abrasion resistance
  - non-compressive welt
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - 3111X
- Glove size: 7, 8, 9, 10, 11

04-314





## GLOVES DRAKON

- made of high-quality knitted fabric
  - coated with durable rubber with a porous structure
  - high resistance to abrasion and wear
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420: 2020
  - 2121X
- Glove size: 8, 9, 10

04-309



## GLOVES FINGERS

- very good abrasion resistance
  - seamless tricot insole for ventilation
  - for precision work that requires grip and handling of small parts
  - protection category: 2
- Safety standard:
- EN 388:2016 + A1:2018
  - EN 420: 2003 + A1:2009
  - Produkt Kat. II
  - X131X
- Glove size: 7, 8, 9, 10, 11

04-317



## GLOVES FLEXY

- exterior covered with nitrile coating
  - nylon spandex lining
  - ensure precise handling in dry conditions
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420: 2020
  - 4131X
- Glove size: 6,7, 8, 9, 10, 11,12

04-312



## SPIKE E ANTI CUT GLOVES

- comfortable, flexible, fitted
  - precision in the fingertips
  - surge protectors
  - for jobs that require grip and manipulation of small parts
  - protection category: 2
  - cut resistance: E
- Safety standard:
- EN 388:2016 + A1:2018
  - EN 420: 2003 + A1:2009
  - EN ISO 21429:2020
  - Produkt Kat. II
  - 4342 E
- Glove size: 7, 8, 9, 10, 11

04-310



## SPIKE D ANTI CUT GLOVES

- comfortable, flexible, fitted
  - precision in the fingertips
  - surge protectors
  - for jobs that require grip and manipulation of small parts
  - protection category: 2
  - cut resistance: D
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - Produkt Kat. II
  - 4X43 D
- Glove size: 7, 8, 9, 10, 11

04-067



### GLOVES NITRO

- waterproof and oil-resistant
  - finished with a cuff
  - equipped with a sweat-absorbing insert
  - fully encased in durable nitrile
- Safety standard:
- EN 388:2016 + A1:2018
  - EN ISO 21420:2020
  - 3111X
- Glove size: universal

04-315



### POWDER-FREE BLUE NITRILE GLOVES

- disposable
  - strong and durable
  - they do not contain powdering agent or latex, thus minimizing the risk of skin irritation
  - approved for contact with food
  - protection category: 3
- Safety standard:
- EN ISO 21420
  - EN ISO 374:1:2016 + A1:2018/ TYP B KPT
  - EN ISO 374-5:2016
  - Categoria III
- Glove size: S, M, L, XL

100 pcs. 04-302

200 pcs. 04-303



### WARNING WAISTCOAT VESTING

- has two reflective stripes
  - the material retains its protective properties for up to 25 washing cycles
  - fastened with velcro, very light and airy
  - smooth material structure
- Safety standard:
- EN ISO 20471:2013/A1:2016 CLASS II

yellow 02-442-Z

orange 02-442-P





## Shoes



Category S1



Category S1P



Category S2



Category S3



ESD protection, anti-static protection



CL - cold protection



FO - resistance to oils, petrol and other organic solvents (hydrocarbons)



Toe cap



Ultralight shoes



Anti-puncture insole



SR - anti-slip sole



WR - wood-resistant footwear



NON-METALIC



Genuine leather



Modern materials

## Gloves



Cat. II



Approved for food contact



Heat and cold Protection



Cut-resistant



ul. Koronkarska 19  
61-005 Poznań  
tel. +48 61 651 44 70  
kontakt@proofsafety.eu

[proofsafety.eu](http://proofsafety.eu)