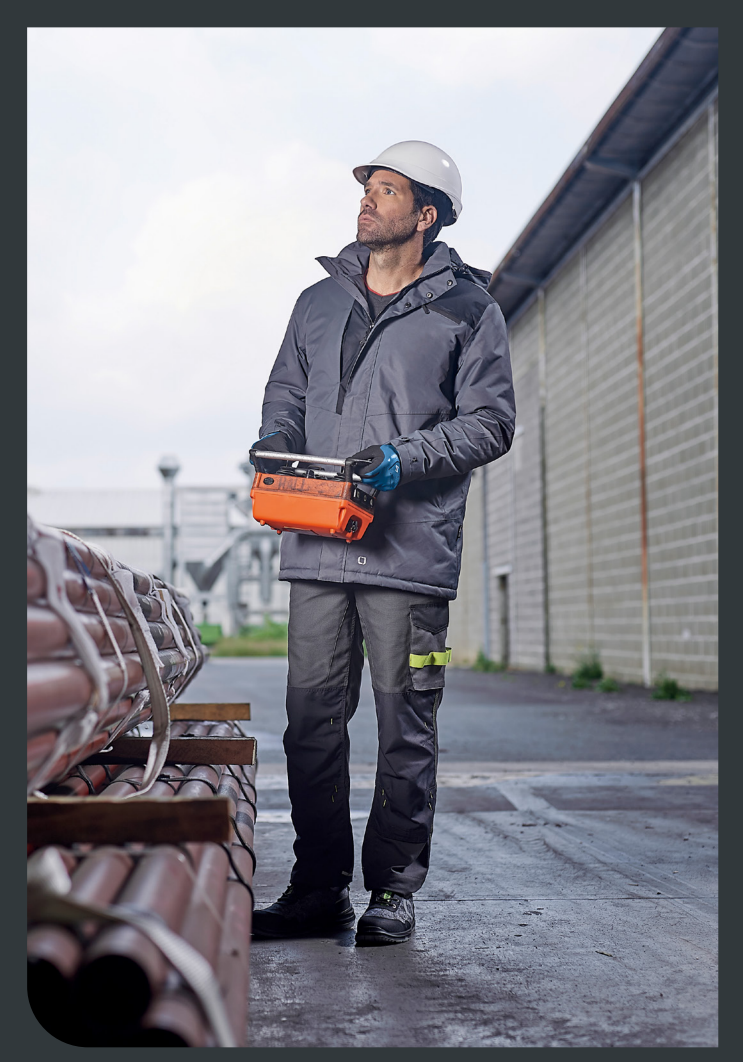
OPSIAL

Your specialized brand in **PERSONAL PROTECTIVE EQUIPMENT**

YOUR SAFETY, YOUR PERFORMANCE



OPSIAL YOUR SPECIALIZED BRAND IN PERSONAL PROTECTIVE EQUIPMENT

ARE YOU A PROFESSIONAL IN THE BUILDING AND INDUSTRIAL TRADES LOOKING FOR PERSONAL PROTECTIVE EQUIPMENT THAT COMBINES TECHNICAL FEATURES WITH COMFORT AND STYLE?

Working with you for over 20 years, **OPSIAL offers a complete range of Personal Protective Equipment (PPE) combining technical features with comfort and style.**

OPSIAL offers solutions adapted to all activities: Industry, Construction, Public works, Logistics, Services, Energy...



To protect you from head to toe

HIGH-PERFORMANCE PRODUCTS

To offer you functionality, comfort and style



To optimize your budget

A COMMITTED BRAND

To be at your side in the world of tomorrow



Visit www.opsial.com OPSIAL IS THE BEST CHOICE FOR YOUR PERSONAL PROTECTIVE EQUIPMENT

Protect yourself FROM HEAD TO TOE

CONCEPTS AND TECHNOLOGIES



HEAD, FACE, RESPIRATORY

- Eye protection
- Hearing & head
- Respiratory
- Welding helmet



AIR'PRO



BODY

- Outdoor work
- Rain and cold
- High visibility
- Disposable
- Accessories

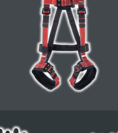






FALL PROTECTION

- Complete kits
- Harness
- Lanyards
- Accessories







HANDS

- Handling
- Cut-resistantSpecific
- Specific







HYGIENE

• Workshop hand cleaner







FEET

- Logistics, Services,
- Second-work construction
- Industries
- Outdoor works, public works







FL zo



OPSIAL

PROTECTION FOR PERFORMANCE

We believe that your protective equipment can and should be experienced on everyday a daily basis as a mean to **unleash your potential** and **excel as a professional.**



OPSIAL IS COMMITTED TO ITS CUSTOMERS

Designing quality products adapted to the needs of each profession: products that make a difference while remaining accessible.

Listening to customers to help them find the perfect product.

To go further with innovations and improvements in technologies and materials.



OPSIAL IS A REFERENCE BRAND IN PERSONAL PROTECTIVE EQUIPMENT



The OPSIAL brand was **created in 2000** by the DESCOURS & CABAUD Group, **leader of the PPE distribution** in France and number 2 in Europe. (Source: Xerfi - Fev. 21)

Our ambition is to **protect all professionals** in their activity and to improve their daily experience.

Recognised as one of the **PPE leaders in France**, OPSIAL designs and provides a complete range of equipment combining **functionality, comfort and style**.

STRONG VALUES DRIVE US ON A DAILY BASIS





EXCELLENCE

High functionality



Strict selection of raw materials



Producers who share our ethics and values

PASSION



Product development in France

NOUVELLA.

New products every year



Tailor-made customer solutions





16 quality inspectors



Greener together program



A quality and R&D service in France





OUR COMMITMENTS

TO THE PLANET

OPSIAL IS DEVELOPING ITS OPSIAL GREENER TOGETHER RANGE AND IS COMMITTED TO REDUCING THE ENVIRONMENTAL IMPACT OF ITS PRODUCTS.

Because we are aware of our impact on the planet, OPSIAL is committed to implement concrete and measurable actions to reduce the environmental impact of our products. This commitment involves a rigorous selection of our suppliers based on social and environmental criteria, as well as the design of products and packaging using more responsible materials.





RESPONSIBLE MATERIALS



Selection of more eco-friendly materials and fibers from more responsible production:

- **Recycled polyester:** reduces plastic waste, polyester production (from petroleum extraction), energy consumption, and water usage.
- **Organic cotton:** cultivated WITHOUT pesticides, insecticides, or chemical fertilizers, and is GMO-free; it better protects the soil, the health of producers, and consumers.

RESPONSIBLE PRODUCTION

OPSIAL is committed to supporting responsible leather manufacturing worldwide, and that is why we are proud to be members of <u>Leather Working Group/LWG</u>. (www.leatherworkinggroup.com).

By purchasing our leather gloves, you are supporting responsible leather manufacturing through LWG.

The Leather Working Group (LWG) is a global multi-stakeholder community committed to building a sustainable future with responsible leather. This non-profit organization promotes best practices and positive social and environmental changes for responsible leather production.

RESPONSIBLE PACKAGING

- Reduction of plastic packaging in favor of recyclable, recycled or from sustainably managed forests: by the end of 2023, OPSIAL will have reduced annual plastic usage by 45 tons through the development of new packaging.
- Use of recycled plastic for packaging our products when cardboard is not suitable.
- Printing with vegetable-based inks: these inks have lower toxicity as they use vegetable oils and natural resins, unlike mineral inks based on petroleum.





MEMBER OF

GROI

TABLE OF CONTENTS

HEAD PROTECTION

PROTECTIVE HELMETS	12
	14
HEARING PROTECTION	21
RESPIRATORY PROTECTION	22

HAND PROTECTION

LIGHT-MATERIAL HANDLING	36
MEDIUM AND HEAVY-MATERIAL HANDLING	42
CUT-RESISTANT GLOVES	46
SPECIFIC GLOVES	54
FIRST GLOVES	57
HYGIENE AND CLEANLINESS	58

BODY PROTECTION

WORKWEAR	62
RAIN AND COLD	69
HIGH-VISIBILITY CLOTHING	80
SHORT-TERM USE AND ACCESSORIES	86

FOOT PROTECTION

LOGISTICS, SERVICES, FINISHING WORK	90
VERSATILE	94
CONSTRUCTION-OUTDOOR	95
INDUSTRY	99
WELDING	101
AGRI-FOOD	101
FIRST RANGE	. 102

FALL ARREST EQUIPMENT

FALL ARREST KITS	ł
FALL ARREST HARNESS	•
EQUIPMENT SOLD INDIVIDUALLY	5







HEAD PROTECTION

PROTECTIVE HELMETS	12
EYE PROTECTION	14
HEARING PROTECTION	21
RESPIRATORY PROTECTION	22

PROTECTIVE HELMETS

SAFETY HELMET V-PRO





OPSIAL

V-PRO protective helmet

With the V-PRO helmet, opt for a **top-of-the-range protective helmet with unrivalled comfort.**

This helmet is made in France by MSA, world leader in head protection.



YOUR SAFETY, YOUR PERFORMANCE



SAFETY SPECTACLES OP LINE CLEAR WITH TEMPLES

Impact protection

SAFETY SPECTACLES OP LINE OGT CLEAR W/TEMPLES



EN 166 / EN 170

Safety glasses protect against impacts with temples. Monobloc clear polycarbonate panoramic lens, treated with UV and scratch-resistant coatings, with integrated side protections and brow coverage Blue nvlon frame.

Adjustable temple length (3 positions) and pivoting for optimised

adaptation to the user's face. Weight: 32g.

Frame colour	Lens tint
blue	colourless



EN 166 / EN 170

P702G6X

Safety glasses with temples for impact protection. Monobloc clear polycarbonate lens with a wide field of vision, treated with anti-UV and anti-scratch coatings, with integrated side protections and brow coverage. 100% recycled nylon temples, adjustable in length (3 positions)

and pivotable for optimised adaptation to the user's face. Recycled plastic packaging. Weight: 32g.

Frame colour	Lens tint
green	colourless

SAFETY SPECTACLES OP ONE CLEAR WITH TEMPLES

Impact protection



SAFETY GLASSES OP ONE OGT CLEAR WITH TEMPLES

Impact protection



EN 166 / EN 170

Safety glasses protect against impacts with side temples. Single-piece, clear polycarbonate panoramic lens, treated with anti-fogging, anti-UV, and anti-scratching treatment, with integrated side protections.

nylon and polycarbonate temples, 100% recycled, adjustable in length (3 positions) and pivotable. Packaging made from recycled plastic.

Weight: 24q.

Frame colour	Lens tint
green	colourless

EN 166 / EN 170

Safety glasses protect against impacts with temples. Monobloc clear polycarbonate panoramic lens, treated with antifogging, UV, and scratch-resistant coatings, with integrated side protections.

Blue PC temples adjustable in length (3 positions) and pivotable. Weight: 24g.

Frame colour	Lens tint
blue	colourless

Microfibre case and lanyard available on request for all models.

SPECTACLES OP VISO OGT CLEAR WITH TEMPLES







EN 166 / EN 170

Safety glasses protect against impacts with temples. Clear polycarbonate lens panoramic, treated with anti-fogging, anti-scratch, and anti-UV treatment. Clear PC temples with wide side protections. Weight: 26g.

Frame colour	Lens tint
colourless	colourless

EN 166 / EN 170

green

Safety glasses with temples for impact protection. Panoramic field of vision lens made of clear polycarbonate, treated with anti-UV coating. 100% recycled polycarbonate temples. Wide side protections. Recycled plastic packaging. Weight: 23g Frame colour Lens tint

colourless

SAFETY SPECTACLES OP SAFE CLEAR WITH TEMPLES

Impact protection

SAFETY SPECTACLES OP CLEAN CLEAR WITH TEMPLES P702G75

Impact protection



between -5°C and +55°C.

EN 166 / EN 170

Safety glasses protect against impacts with temples. Monobloc clear polycarbonate lens with a wide field of vision, treated with anti-fogging, anti-UV, and anti-scratch properties. Dual-material temples in black PC + anti-slip PVC. Non-slip and adjustable nose bridge. Weight: 30g.

Frame colour	Lens tint
grey/black	colourless



EN 1661 / EN 170

Safety glasses protect against impacts with temples. Monobloc clear polycarbonate lens, treated with anti-UV and anti-scratch coatings, with integrated side protections. Clear polycarbonate temples with orange anti-slip PVC insert. Flexible end tips. Weight: 25g.

Frame colour	Lens tint
colourless	colourless

P702G74

SAFETY SPECTACLES OP VIZ CLEAR WITH TEMPLES

P702G70

Impact protection

SAFETY SPECTACLES OP STYL CLEAR WITH TEMPLES

Protection against impact and solar radiation

P702G72

solar



EN 166 / EN 170

Safety glasses protect against impacts with temples. Clear polycarbonate lens, treated with anti-fogging, UV, and scratch-resistant coatings, with integrated side protections. Black polycarbonate temples. Non-slip nose pads. Panoramic field of vision. High-visibility trims. Weight: 34g.

Frame colour	Lens tint
black	colourless

SAFETY SPECTACLES OP RUN CLEAR W/ TEMPLES

Impact protection



SAFETY SPECTACLES OP FEEL CLEAR W/TEMPLES

Safety glasses protect against impacts and solar radiation.

Lens tint

colourless

solar

Clear or tinted polycarbonate lenses, treated with anti-fogging and anti-UV coatings, with integrated side protections. Non-slip nose bridge and temples for enhanced comfort during

Impact protection

P702G6V

use.

Weight: 28g

Frame colour

black

black

EN 166 / EN 170 / EN 172



EN 166 / EN 170 / EN 172

Safety glasses protect against impacts and solar radiation, with side temples.

polycarbonate lenses, treated with anti-fogging (for clear and smoke versions), anti-UV, and anti-scratch coatings. Bronze-coloured PC temples with anti-slip rubber inserts. Available in 3 lens finishes: mirror, clear, and tinted (depending on the model). Weight: 28g.

Lens tint
colourless
solar
mirror

EN 166 / EN 170 / EN 172

Safety glasses protect against impacts and solar radiation. Polycarbonate temples. Extremely lightweight. Clear or tinted polycarbonate lens treated with anti-fogging, antiscratch, and anti-UV properties. Anti-slip nylon inserts. Poids: 20g.

Frame colour	Lens tint
colourless	colourless
green	solar
j. + + · ·	

P702118

colourless

SAFETY SPECTACLES OPTIMAL CLEAR WITH STRAP

Protection against impact, dust and liquid aerosols P702I9Q SAFETY SPECTACLES OP GUEST CLEAR Impact protection

P702G6W



EN 166 / EN 170

Safety glasses protect against impacts, dust, liquid aerosols, and flame welding.

Supplied with temples and headband.

Monobloc polycarbonate lens, clear, treated with anti-UV, anti-

fog, and anti-scratch coatings. Adjustable polycarbonate temples covered with non-slip PVC. Flexible nose bridge.

Lens tint: clear.

Weight: 41g.

Frame colour	Lens tint
black	colourless



Ideal for occasional

EN 166 / EN 170

Safety over-glasses protect against impacts with side temples. Single piece clear polycarbonate panoramic lens, treated with anti-UV coating.

Clear polycarbonate temples with integrated side protections. Ideal for occasional use. Suitable for all eyeglass wearers.

Weight: 44g.

Frame colour	Lens tint
colourless	colourless



OPSIAL

OP'TIMAL goggles

Protective foam inside to prevent dust from penetrating.

Pivoting temples for a perfect fit for all body shapes.







ANTI-IMPACT 120 m/s

Can be used with temples or headband (included)

YOUR SAFETY, YOUR PERFORMANCE

WFIGHT

SAFETY GOOGLES OP MASK CLEAR WITH STRAPS

Protection against impact, dust and liquid aerosols



xcellent field of vision and entilated frame. Ideal for veryday use.

EN 166 / EN 170

Safety glasses-mask protects against impacts, dust, and liquid aerosols. Clear polycarbonate lens, treated with anti-UV coating. Ventilated frame in clear PVC. Adjustable elastic headband for optimal comfort. Integrated bridge piece. Weight: 92g.

Lens tint

colourless

SAFETY GOOGLES OP GUARD WITH VISOR

Protection against impact, dust and liquid aerosols

P702I90

P702G6T



SAFETY GOOGLES OP FACE CLEAR WITH STRAPS

Protection against impact, dust and liquid aerosols

P702G6Z



Optimised protection at the best price for occasional use.

EN 166 / EN 170

Protective goggles-mask protects against impacts, dust, and liquid aerosols. Clear polycarbonate screen. Ventilated PVC frame. Adjustable elastic strap. Integrated side protections and nose bridge. Weight: 77g.

Lens tint colourless

EYE PROTECTION - WELDING

SAFETY SPECTACLES OPTIMAL SMOKE IR5 WITH STRAP

P702JUW Protection against impact, dust, liquid aerosols and flame welding



these goggles protect against shocks, dust and

EN 166 / EN 169

Safety glasses protect against impacts, dust, liquid aerosols, and flame welding.

Delivered with temples and headband.

Monobloc IR5 tinted polycarbonate lens treated with anti-UV, antiscratch, and anti-fogging properties.

Adjustable polycarbonate temples with PVC anti-slip coating. Flexible nose bridge.

Weight: 41g.

Welding tint

5

WELDING HELMET AUTOMATIC CLEAR VIEW - O'PANTHER

Welding hood - electric arc

P702KX6



OPTICAL CLASS: 1/1/1/1 EN 379 / EN 166 / EN 175

Welding helmet with LCD (Liquid Crystal Display) for automatic darkening.

Enhanced comfort and safety with liquid crystal technology and clear vision. 4 sensors - clear vision.

Wide field of view: 100 x 60 mm (6000 mm²).

Adjustable headgear with adjustment knob and sweatband.

Adjustable sensitivity level for improved arc detection. Powered by solar cells and batteries. Weight: 535 g.

Screen dimensions (L x W)

100 x 60 mm

WELDING SAFETY SPECTACLES OP WELD W/TEMPLES

Protection against impact, dust, liquid aerosols and P702G73 flame welding



welding for common use.

EN 166 / EN 169

Safety glasses protect against impacts, dust, liquid aerosols, and

fame welding. Monobloc IR 5 tinted polycarbonate lens, treated with anti-UV and anti-scratch coatings, with integrated side protections. Adjustable polycarbonate temples with non-slip PVC. Weight: 28g.

Welding tint

5

WELDING HELMET AUTOMATIC CLEAR VIEW - O'RACING

Welding hood - electric arc

P702KTK

HEAD PROTECTION



MMA, TIG, MIG welding: plasma cutting, and grinding.Wide field

OPTICAL CLASS: 1/1/1/1 EN 379 / EN 166 / EN 175

Liquid Crystal Display (LCD) welding hood with automatic darkening Enhanced comfort and safety with liquid crystal technology and clear vision. 4 sensors - clear vision.

Wide field of view: 100 x 60 mm (6000 mm²).

Adjustable headgear with adjustment dial and sweatband. Adjustable sensitivity level for better arc detection. Powered by solar sensors and batteries. Weight: 535 g.

Screen dimensions (L x W)

100 x 60 mm

EYE PROTECTION - WELDING

FRONT COVER LENS (X3) FOR WELDING HELMET

Accessories

rotection extérieur

EN 166

Outdoor protective screen for automatic darkening welding hood, sold in packs of 3. Compatible with O'PANTHER and O'RACING welding hood.

SWEAT ROLL FOR WELDING HELMET Accessories



Pack of 2 sweatbands. For O'PANTHER and O'RACING Welding Hoods.

OPSIAL HEADBAND FOR WELDING HELMET

Accessories

P702KTN

P702KTL



Headband for O'PANTHER and O'RACING welding hoods.

SAFETY

O Welder's equipment

The welder's personal protective equipment must include a welding helmet or goggles with lenses adapted to the welding process.

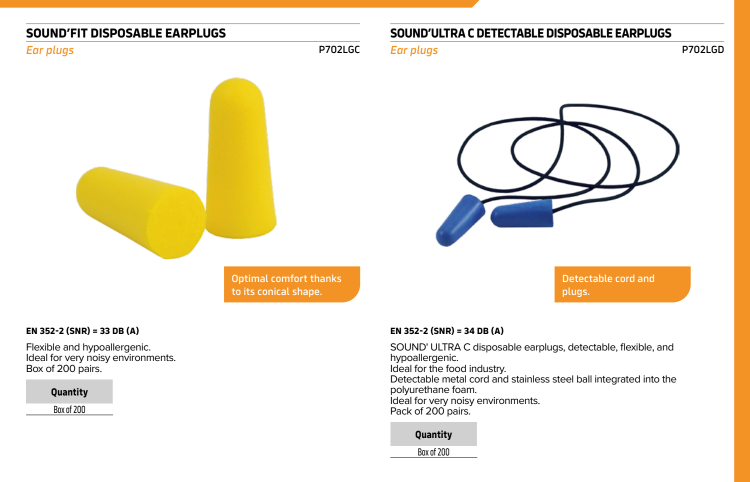
For flame cutting, welding and brazing with a torch, welders may wear goggles with side shields fitted with a coloured filter. They must also be worn by anyone working within a 30m radius.

Welding goggles are also suitable for slag pitting and weld sanding operations. In the event of electric arc welding, IR and UV rays are so intense that goggles are no longer sufficient, so a welding helmet with an appropriate filter must be worn.

EXPLANATION OF THE DIFFERENT OPTICAL CLASSES	
N. EN379 Optical Class (1/1/1/1)	
Grade level : 1 = Best 2 = Moderate 3 = Poor	
1 st index	Welding shade uniformity over the entire field of vision.
2 nd index	Light diffraction through the cell.
3 rd index	Light transmission.
4 th index	Angle of dependence on the edge of the 4 sides of the field of vision.

P702KTM

HEARING PROTECTION



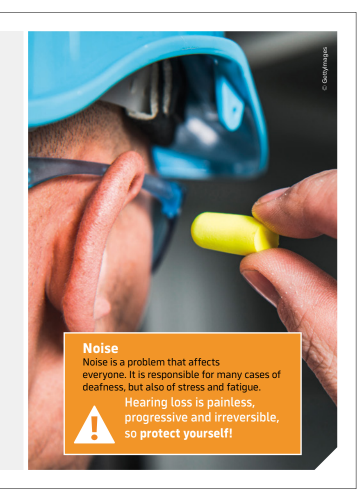
Hearing protection

Since 2016, hearing protection equipment has moved from category II to **category III** in the new PPE Regulation (EU) 2016/425. The irreversible nature of the health risks involved explains this new consideration.

Protection is essential!

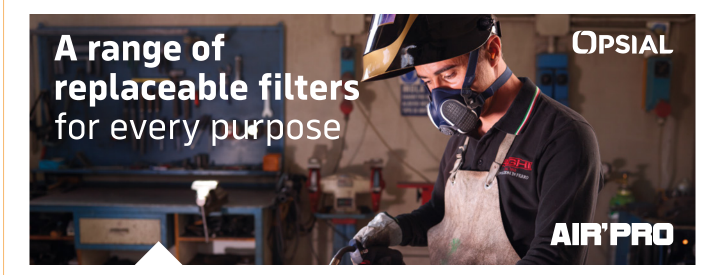
♦ Ear plugs

The frequency and nature of checks are also important to consider. The interval between two checks can be reduced if the equipment is subjected to severe stress or depending on the conditions of use.



RESPIRATORY PROTECTION

CHOOSE CAREFULLY



		P3	A2P3	ABE1P3	ABEK1P3	P3 WELDING FUMES
			A			
Agriculture	Fine dust	•				•
	Pesticides		•			
Automotive	Fumes from paints		•			
	Silica dust	•				
Construction	Fumes from paints		•			
construction	Asbestos	•				
	Concrete dust	•		•	•	•
	Stone dust	•				•
Building equipment	High dust concentration	٠				•
building equipment	Wood dust	•				•
	Cement dust	•				•
Food industry	Poultry	•				•
roou muustry	Milk powders	•				•
	Glass fibres	•				•
	Cyclohexane			•	•	
	Composite fibres	•				•
	Solvents (excluding ammonia)		•	•	•	
Manufacturing plant	Flue pipes	•				•
	Chlorine			•	•	
	Formaldehyde			•	•	
	Sulphuric acids (gases and powders)			•	•	
	Chemical Ammonia				•	
Mining	Coal dust	•				•
Mining	Silica dust	•				•
	Metals (all)	•				•
Welding & Metalworking	Metal painting (repair)			•	•	
rictationting	Welding fumes					•

AIR'PRO unique breathing comfort



AIR'PRO OPSIAL

DISPOSABLE MASK FOLDABLE WITH HIGH FILTRATION TYPE II

Single-use respirator masks



EN 14683 - TYPE II

Non-reusable 3-ply mask made of non-woven polypropylene. Medical device - Type II according to NF EN14683:2019. 99% bacterial filtration efficiency. Nose clip. Quick and easy to put on. Box of 50 masks.



DISPOSABLE MASK FOLDABLE 3 PANEL MASK AIR'FOLD OGT FFP2 NR D

Foldable single-use respirator masks



ending and effective entral valve.

EN 149 + A1

Foldable FFP2 NR D Filtering Half-Mask for Single Use. Stops 94% of dust particles (average diameter of 0.6 microns). High-efficiency central valve for reduced CO2 buildup. Adjustable strap system to fit all face shapes. Elastic bands made of recycled plastic, durable and adjustable. Spacious interior and dense, high-quality nose foam for added comfort. Usage limit: 12 times the VME.

Individually packed in a compostable pouch made from plantbased materials.

Recycled kraft box containing 10 masks.

Available from the size S to M/L.

Valve

with Valve without Valve

DISPOSABLE MASK FOLDABLE 3 PANEL MASK AIR'FOLD OGT FFP3 D

Foldable single-use respirator masks



Practical 3-sided bending and effective central valve.

EN 149 + A1

Foldable FFP3 D Filtering Half-Mask for Single Use. Stops 99% of dust particles (average diameter of 0.6 microns). High-efficiency central valve for reduced CO2 buildup. Adjustable strap system to fit all face shapes. Elastic bands made of recycled plastic, durable and adjustable. Spacious interior and dense, high-quality nose foam for added comfort. Usage limit: 12 times the VME.

Individually packed in a compostable pouch made from plantbased materials. Recycled kraft box containing 10 masks

Recycled krait box containing to mask

Available from the size S to M/L.

Valve	
with Valve	

P70219H

P70C2ZB

P70YF4G

24

FOLDED MASK AIR POCKET FFP1D WITH/WITHOUT VALVE

Foldable single-use respirator masks



FOLDED MASK AIR POCKET FFP2 D WITH/ WITHOUT VALVE

Foldable single-use respirator masks



FOLDED MASK AIR POCKET FFP3 D WITH VALVE

Foldable single-use respirator masks



P702I9X

P702I9Y

P702J7V

CUP MASK AIR FIT FFP1D WITH/ WITHOUT VALVE

Single-use cup-shaped respirator masks



EN 149 + A1

Disposable FFP1 NR D cup-shaped mask. Lightweight and comfortable with or without a valve. Stops 80% of particles (average diameter of 0.6 microns). Pre-Shaped nose with nasal foam protection. Double elastic strap, adjustable and detachable. Usage limit: 4 x VME. Box of 10 masks.



P702I9U



EN 149 + A1

Disposable FFP3 NR D cup-shaped mask. Lightweight and comfortable with a valve. Stops 99% of particles (average diameter of 0.6 microns). Pre-Shaped nose with nasal foam protection. Double elastic strap, adjustable and detachable. Usage limit: 50 x VME. Box of 10 masks.

CUP MASK AIR FIT FFP3D WITH VALVE

Single-use cup-shaped respirator masks



P70219W

EN 149 + A1

Non-reusable thermoShaped FFP2 NR D cup-shaped mask. Lightweight and comfortable, with or without a valve. Filters out 94% of dust particles (average diameter of 0.6 microns). PreShaped nose clip. Double elastic, adjustable, and detachable band. Box of 10 masks.

Valve

with Valve
without Valve



CHOOSE CAREFULLY

OPSIAL dust-proof filtering half-face masks, available with and without an exhalation valve, provide users with the right protection for a variety of applications.

The colour identifies the level of protection (FFP1 = yellow, FFP2 = blue, FFP3 = red).



AIRPRO P3 HALF-MASK

Reusable half-face respirator masks



EN 140 / EN 143 + A1 P3 RD

Reusable, compact, lightweight, and comfortable half-mask. P3 protection against highly toxic particles and toxic solid and/ or liquid aerosols, stopping 99.95% of dust particles (with an average diameter of 0.3 microns).

Unique and patented filter technology: extremely easy to inhale. Compact design suitable for glasses wearers and a welding hood.

Supplied with integrated replaceable filters. Weight: 130g.

Available from the size S/M to M/L.



Reusable full-face respirator masks



Integrated goggles-mask.

EN 140 / EN 143 + A1 P3 RD / EN 166 : 2 F.K.N / EN 166 3.F

Reusable P3 half-mask, compact, lightweight, and comfortable. Stops 99.95% of dust particles (with an average diameter of 0.3 microns).

The integrated mask visor conforms to the shape of the face, protects the eyes, and prevents fogging. Unique and patented filter technology: extremely easy to inhale. Weight: 209g.

Available from the size S/M to M/L.

AIRPRO A2P3 HALF-MASK

Reusable half-face respirator masks

P702KCI

P702KCF

AIRPRO INTEGRA A2P3 FACEMASK

Reusable full-face respirator masks

P702LFT

Made in Europe



99.95% of particles stopped + Protection against pesticides, paints, and solvents.

EN 140 / EN 14387 + A1 A2P3 RD

Half-mask A2P3, compact, lightweight, and comfortable. A2 protection against pesticides, paints, and solvents. P3 protection against highly toxic particles and toxic solid and/or liquid aerosols.

Unique and patented filter technology: extremely easy to inhale. Compact design suitable for glasses wearers.

Hugs the face shape. Supplied with integrated replaceable filters. Weight: 374g.

Available from the size S/M to M/L.



Integrated goggles-mask.

EN 140 / EN 166 : 2 F.K.N / EN 166 3.F / EN 14387 + A1 A2P3 RD

Reusable half-mask A2P3, compact, lightweight, and comfortable. Integrated goggles: protects the eyes and prevents fogging. A2 protection against pesticides, paints, and solvents. P3 protection against highly toxic particles and toxic solid and/or liquid aerosols.

Unique and patented filter technology: extremely easy to inhale. Hugs the face shape.

Comes with integrated replaceable filters. Weight: 441g.

Available from the size S/M to M/L.

RESPIRATORY PROTECTION

AIRPRO ABE1P3 HALF-MASK



EN 140 / EN 14387 + A1 / EN 405 + A1

Reusable ABE1P3 half-mask, compact, lightweight, and comfortable. ABE1 protection against gases and vapors excluding ammonia (organic vapors, inorganic vapors, acidic gases).

P3 protection against highly toxic particles and toxic solid and/or liquid aerosols

Stops 99.95% of dust particles (with an average diameter of 0.3 microns). Unique and patented filter technology: extremely easy to inhale. Compact design suitable for glasses wearers.

Hugs the face shape.

Comes with integrated replaceable filters. Weight: 270g.

Available from the size S/M to M/L.

AIRPRO INTEGRA ABE1P3 FACEMASK

Reusable full-face respirator masks

P70HJ7W



EN 166 / EN 170 / EN 140

Reusable ABE1P3 half-mask, compact, lightweight, and comfortable.

Integrated goggles: protects the eyes and prevents fogging. ABE1 protection against gases and vapors excluding ammonia (organic vapors, inorganic vapors, acidic gases). P3 protection against highly toxic particles and toxic solid and/or

liquid aerosols.

Stops 99% of dust particles (with an average diameter of 0.3 microns).

AIRPRO INTEGRA ABEK1P3 FACEMASK

Unique and patented filter technology: extremely easy to inhale. Hugs the face shape. Comes with integrated replaceable filters.

Weight: 337g.

Available in size M/L.

AIRPRO ABEK1P3 HALF-MASK Reusable half-face respirator masks



/ acidic gases / vapors.

P702KCK

EN 140 / EN 14387 + A1 ABEK1P3 RD

Reusable half-mask ABEK1P3 compact, lightweight, and comfortable.

ABEK1 protection against gas and vapors (organic vapors, inorganic vapors, acidic gases, ammonia). P3 protection against highly toxic particles and toxic solid and/or liquid aerosols.

Unique and patented filter technology: extremely easy to inhale. Compact design suitable for glasses wearers.

Hugs the face shape.

Comes with integrated replaceable filters. Weight: 374g.

Available from the size S/M to M/L.



EN 140 / EN 166 : 2 F.K.N / EN 166 3.F / EN 14387 + A1 ABEK1P3 RD

Reusable half-mask ABEK1P3, compact, lightweight, and comfortable.

Integrated goggles: protects the eyes and prevents fogging. ABEK1 protection against gases and vapors (organic vapors, inorganic vapors, acidic gases, ammonia).

P3 protection against highly toxic particles and toxic solid and/or liquid aerosols.

Unique and patented filter technology: extremely easy to inhale. Hugs the face shape.

Comes with integrated replaceable filters. Weight: 441q.

Available from the size S/M to M/L.

RESPIRATORY PROTECTION - WELDING

AIRPRO P3 WELDING HALF-MASK



EN 140 / EN 143 + A1 P3 RD

Reusable welding half-mask, P3, compact, lightweight, and comfortable. P3 protection against highly toxic particles and toxic solid and/or

liquid aerosols: welding fumes. Unique and patented filter technology: extremely easy to inhale. Compact design suitable for glasses wearers and a welding

hood.

Comes with integrated replaceable filters. Weight: 133g.

AIR'PHL

you'll feel the difference

Available from the size S/M to M/L.



OPSIAL

Poor sealing

Fog

Not adjustable

Short-term use

No fog

Hypoallergenic

Adapts to all faces

Reusable and replaceable high-efficiency (>99.9%) HESPA™ filters



REDUCE COSTS BY 50% Try AIR'PRO and forget about disposable masks

.atex-free Silicone-free Odourless

Pleated P3 filter technology better efficiency



Large central valve to exhale efficiently. CO2 and heat can escape



AIRPRO P3 REPLACEMENT FILTER KIT

Reusable respirator masks, accessories

P702KCG

AIRPRO A2P3 REPLACEMENT FILTER KIT

Reusable respirator masks, accessories

P702KCJ

Made in Europe



EN 143 + A1 P3 RD

Replacement P3 filters for AIR'PRO P3 half-masks and AIR'PRO INTEGRA P3 masks.

Type of protection	Type of contaminant
P3 R D	dust

EN 14387 + A1 A2P3 RD

Replacement filters for AIR'PRO and AIR'PRO INTEGRA halfmasks A2P3 (also compatible with AIR'PRO ABEK1P3 and AIR'PRO INTEGRA ABEK1P3). Airflow diffusion system inside the filter for full use of the activate carbon.

Type of protection	Type of contaminant
A2P3 R D	gas/steam

AIRPRO ABE1P3 REPLACEMENT FILTER KIT

Reusable respirator masks, accessories

P70YVDY

AIRPRO ABEK1P3 REPLACEMENT FILTER KIT

Reusable respirator masks, accessories

P702KCL

Made in Europe

Ammonia and Derivatives / Acidic Gases / Vapors /



99.95 % of particles stopped. Protection against welding fumes.

EN 14387

Replacement filters for AIR'PRO and AIR'PRO INTEGRA halfmasks ABE1P3.

Type of protection	Type of contaminant				
ABE1P3 R D	gas/steam				

EN 14387 + A1 ABEK1P3 RD

Replacement filters for AIR'PRO and AIR'PRO INTEGRA halfmasks ABEK1P3 (also compatible with AIR'PRO A2P3).

Type of protection	Type of contaminant				
ABEK1P3 R	gas/steam				

RESPIRATORY PROTECTION - WELDING

P3 R WELDING REPLACEMENT FILTERS

Reusable breathing masks

P702LWF

AIRPRO INTEGRA PEEL OFF LENS COVERS (BAG10)

Reusable respirator masks, accessories

P702KW1





EN 143 + A1 P3 RD

Replacement filters for AIR'PRO P3 welding fume masks.

Type of protection	Type of contaminant				
P3 R	dust				

EN 13463-1

Peelable protective films for the mask visor of AIRPRO INTEGRA halfmasks.

AIRPRO DUST MASK CARRY BAG

Reusable respirator masks, accessories

P702KCH



EN 13463-1 Storage pouch for AIR'PRO P3 half-mask.



AIRPRO INTEGRA HALF MASK CARRY BAG

EN 13463-1 Storage pouch for AIR'PRO INTEGRA half-mask. P702KW2



HAND PROTECTION

)
5
ŀ
,
8

6

NIN N

TVISOLS IN HEARS

Sal

ET

Ranges of gloves

	ENVIRONMENT	REFERENCE	CODE P	MATERIAL	COATING / TREATMENT	GAUGE	EN 388	EN 407	EN 511
		HANDSKIN OREGON	P702158				2121X		
		HANDSKIN IDAHO	P701479	LEATHER			2122X		
N N		HANDLITE 195G	P70ANKT	POLYESTER		13	3121X		
DLI		HANDLITE 195NR	P70H0H6			13	3121X		
Z	DRY ENVIRONMENT	HANDLITE 195B	P70R9RH			13	3121X		
DRY ENVIRONMENT DAMP ENVIRONMENT DAMP ENVIRONMENT DAMP AND/OR OILY ENVIRONMENT	HANDLITE 100B	P701112		PU	13	013XX			
		HANDLITE 200G	P702708			13	4131X		
CIS		HANDLITE 200B	P702707	NYLON		13	4131X		
ШШ		HANDLITE FIT	P702079			18	2121X		
6	DAMP ENVIRONMENT	HANDGRIP 500L	P7021K3	NYLON	LATEX	15	2132X		
AN		HANDLITE 300N	P702723	POLYAMIDE		13	4131X		
AL		HANDGRIP PLUS	P702LG4	NYLON		13	4121X		
IN I		HANDLITE OGT NIT	P70R89K	RECYCLED POLYESTER		15	4X21X		
T.		HANDLITE 410N	P702LK0	POLYAMIDE	NITRILE	15	4121X	X1XXXX	
Σ	DAMP AND/OR OILY ENVIRONMENT	KYOLITE 320N	P702K30	KYORENE®		15	4X21A	X1XXXX	
÷	ENVIRONMENT	HANDLITE 303N	P701594	POLYAMIDE		13	3121X		
Ë		HANDGRIP 404N	P702D0C	NYLON		13	4121X		
		HANDGRIP VIZ	P702080	POLYESTER	WATER-BASED PU	13	3131X		
		HANDLITE 444N	P70RPH3	POLYAMIDE	NITRILE	18	4122X		
_		HANDSKIN TEXAS	P702G6N				4133X		
MEDIUM AND HEAVY-MATERIAL HANDLING		HANDSKIN ARIZONA	P701219				2122X		
	DRY ENVIRONMENT	HANDSKIN ARIZONA GOLD	P701207	LEATHER			2122X		
		HANDSKIN KANSAS	P701218				2122X		
		HANDSKIN KANSAS GOLD	P701222				2122X		
I		HANDGRIP C150	P700816			10	2143X		
He		HANDGRIP PREMIUM	P702LG5	COTTON/POLYESTER	LATEX	10	3242X		
AN	DAMP ENVIRONMENT	HANDGRIP 505L	P702LG9	NYLON		13	3142X		
I AI		HANDSKIN MONTANA	P702009				2122X	X121XX	
2		HANDSKIN DAKOTA	P702008	LEATHER	WATER REPELLENT		2122X	X121XX	
B	DAMP AND/OR OILY	MANUMAX	P702790	COTTON			4111X		
Σ	ENVIRONMENT	SPIDER LITE	P702D0E	POLYESTER	NITRILE	15	4131XP		
		HANDSAFE 610B	P702JED		PU	13	4342B		
		HANDSAFE 610G	P702JEC	DYNEEMA DIAMOND®		13	4342B		
		HANDSAFE XP 631	P702LQM	HPPE - MINERAL FIBRES		18	4X42B		
		HANDSAFE 730G	P702LQI	HPPE - HPPE FIBRES		13	4X43C		
		HANDSAFE XP 731	P702LQN	HPPE - MINERAL FIBRES	PU	18	4X43C		
		HANDSAFE 605J PLUS	P702NQU	HPPE		13	4X42C		
		CUT-RESISTANT SLEEVE	P702KIA	HPPE - SPANDEX		13	3X4XC		
	DRY ENVIRONMENT	HANDSAFE 705G	P702202	CIRSIUM®	PU	13	4X43D		
		HANDSAFE 830G	P702LQJ	HPPE - HT FIBRES		13	4X43D		
		HANDSAFE XP 831	P702LQ0	HPPE - MINERAL FIBRES		18	4X42D		
CUT RESISTANCE		HANDSAFE 930G	P702LQK	HPPE - HT FIBRES		13	4X43E		
A		HANDSAFE XP 931	P702LQ9	HPPE - MINERAL FIBRES	PU	18	4X43E		
SIS		HANDSAFE 960G	P702LQL			13	4X43F		
SES		HANDSAFE 960G/ML/RP	P70IELS	HPPE - HT FIBRES		13	4X43F		
Ę		HANDSAFE XP 961	P702LQQ	HPPE - MINERAL FIBRES		18	4X43F		
ರ	DAMP ENVIRONMENT	HANDGRIP KEV	P702LG6	KEVLAR®	Latex	10	3X44C	X2XXXX	
	DAMP ENVIRONMENT	KYOSAFE 620 N	P702K2Z			15	4X42B	X1XXXX	
		KYOSAFE 720N	P702K2Y			13	4X42C	X1XXXX	
		KYOSAFE XP 721 N	P702LZX	KYORENE®		18	43310		
		KYOSAFE XP 821N	P702LZW			18	4342D	X1XXXX	
		HANDSAFE 707N	P702160	HPPE	NITRILE	13	4X43D		
		KYOSAFE XP 807N	P702100	KYORENE®		18	4442D	X1XXXX	
		HANDSAFE XP 907N	P70ZKWT			15	4442D 4X43F	XIXXXX	
		HANDSAFE XP 907N	P702KW1 P708KFA	HPPE		15	4X43F	XIXXXX	
		SPIDER CUT	P704T40	HPPE - MINERAL FIBRES		13	4X43DP		

ENVIRONMENT	REFERENCE	CODE P	MATERIAL	COATING TREATMENT	GAUGE	EN 388	EN 407	EN 511
	ARTIC	P702783	LEATHER			3233X		230
PROTECTION AGAINST THE COLD	HANDGRIP THERMO	P702LG7		LATEX	10	2241X		X1X
	HANDGRIP THERMO 3/4	P702LG8	ACRYLIC SCRATCH		10	2141X		X1X
	WINTERCUT	P702940	NYLON - ACRYLIC	NITRILE	15	4X42B		X2X
	WINTERLITE 100N OGT	P700APV	RECYCLED POLYESTER	NITRILE		4231B		X2X
	WINTERLITE 111N OGT	P70EJUJ				4231B		X2X
	HANDWELD 15 TC	P702KH9	LEATHER			4133X	413X4X	
WELDING HEAT PROTECTION	HANDWELD 15 PFDC	P702KHA				3143X	413X4X	
	HANDWELD 15 HT	P702KHB				4244X	41214X	
	HANDWELD 15 THT	P702KHC				4244X	41214X	
	HANDWELD 15 AGN TF	P702LFU				2111X	412142	
	BLUE WELDER	P702LYQ				4244X	413X4X	
	WELDING APRON	P702G7C						
	FIRST FULL-GRAIN SPLIT LEATHER	P702J80	LEATHER			2121X		
FIRST RANGE	FIRST FULL-GRAIN LEATHER	P702J78				2121X		
	FIRST CUT 3	P702 JEA	POLYESTER	PU	13	4342B		
	FIRST CUT 5	P702JEB			13	4543C		



LIGHT-MATERIAL HANDLING

HANDLING GLOVE HANDSKIN OREGON

Dry environment



Glove suitable for light handling in dry conditions. Palm, fingertips and thumb glove with return on index and little finger, in natural-coloured goat grain leather. 100% cotton jersey back, red. Flexible and comfortable. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/2XL.



P702158

HANDLING GLOVE HANDLITE 195G

Dry environment

P70ANKT



Glove suitable for light handling and precision assembly in dry environments.

Seamless, grey, 13-gauge polyester knitted glove. Grey polyurethane coating on palm and fingertips.

Excellent dexterity, good abrasion resistance, suitable for dirty environments. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/3XL.



HANDLING GLOVE HANDSKIN IDAHO

Dry environment



Glove suitable for light handling in dry conditions. Palm and back in natural-coloured goat grain leather. With artery protector. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



P70H0H6

P701479

HANDLING GLOVE HANDLITE 195NR

Dry environment



Glove suitable for light handling and precision assembly in dry conditions.

Black polyester knitted glove, 13 gauge, seamless. Black polyurethane coating on palm and fingertips. Excellent dexterity, good abrasion resistance, suitable for dirty environments. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/2XL.



0

HANDLING GLOVE HANDLITE 195B

Dry environment

P70R9RH



Glove suitable for light handling and precision assembly in dry environments.

White polyuseter knitted glove (visible dirt), 13 gauge, seamless. White polyurethane coating on palm and fingertips. Excellent dexterity, good abrasion resistance. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/2XL.



HANDLING GLOVE HANDLITE 200G

Dry environment

P702708



Glove suitable for light handling and precision assembly in dry conditions.

Grey polyamide knitted glove, 13 gauge, seamless. Grey polyurethane coating on palm and fingertips. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



HANDLING GLOVE HANDLITE 100B

Dry environment



Maximum dexterity.

Glove suitable for light handling and precision assembly in dry environments.

White polyamide knitted glove (visible dirt), 13 gauge, seamless. White polyurethane coating on the fingertips to preserve the handler's sensitivity. Maximum flexibility and comfortable use, with good tear

resistance.

Packaging: pack of 10 pairs.

Available from the size 6/XS to 10/XL.



P702707

HANDLING GLOVE HANDLITE 200B

Dry environment



Excellent abrasion resistance: superior

Glove suitable for light handling and precision assembly in dry environments.

White polyamide knitted glove (visible dirt), 13 gauge, seamless. White polyurethane coating on palm and fingertips. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



LIGHT-MATERIAL HANDLING



HANDLING GLOVE HANDLITE FIT

Dry environment



18 gauje: second-skin effect for incomparable sensitivity and precision.

P702079

Glove suitable for light handling and precision assembly in dry conditions.

Seamless 18-gauge blue nylon knitted glove. Black polyurethane coating on palm and fingertips. Ventilated back. Exceptional sensitivity.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



P7021K3

WER

HANDLING GLOVE HANDGRIP 500L

Damp environment



Glove suitable for light handling and precision assembly in damp environments.

Red nylon knitted glove, 15 gauge. Grey latex coating POWERFINISH® technology on palm and fingertips: exceptional grip in wet or dry conditions. Ultra-fine dexterity and comfort. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



HANDLING GLOVE HANDLITE 300N

Greasy or damp environment

P702723

Ideal for handling greasy

and oily parts.

HANDLING GLOVE HANDGRIP PLUS

Greasy or damp environment



technology: exceptional grip even in wet conditions. Double nitrile coating for excellent resistance to oils and

Glove suitable for light handling and precision assembly in greasy or damp environments. Grey polyamide knitted glove, 13 gauge, seamless. Black nitrile coating on palm and fingertips. Good tear resistance, high abrasion resistance. Packaging: single unit.

Available from the size 6/XS to 10/XL.



Glove suitable for light handling and precision handling in greasy or damp environments. Seamless 13-gauge nylon knitted glove. Double black nitrile coating on palm and fingertips. Exceptional grip thanks to POWERFINISH® Technology.

Optimum comfort and dexterity. High abrasion resistance. Packaging: single unit.*

Available from the size 6/XS to 11/2XL.



P702LG4

ÕWER INISH



HANDLING GLOVE HANDLITE OGT NIT

Greasy or damp environment



Glove suitable for light handling and precision handling in greasy or damp environments.

Green recycled polyester knitted glove, 15 gauge, seamless.

Highly flexible black nitrile coating on palm and fingers.

High flexibility and dexterity.

Excellent abrasion resistance for longer glove life. Packaging: single units.

Available from the size 7/S to 11/2XL.

HANDLING GLOVE KYOLITE 320N

Greasy or damp environment

EN 388

P702K30

P70R89K

HANDLING GLOVE HANDLITE 410N

Greasy or damp environment

P702LK0



Good grip in oily, damp conditions. Handling of hot parts. Optimum comfort, flexibility and dexterity.

Glove suitable for light handling and precision handling in greasy or damp environments.

Black nylon and spandex knitted glove, 15 gauge, seamless. Double coating of nitrile and black TPU on palm and fingertips. Optimum comfort, flexibility and dexterity. Handling of hot parts (up to 100°C). High abrasion resistance. Packaging: single units.

Available from the size 6/XS to 11/2XL.









4.1.2.1.X

P701594





HANDLING GLOVE HANDLITE 303N

Greasy or damp environment

Glove suitable for light handling and precision handling in greasy

Seamless, black, 15-gauge KYORÈNE® fibre knitted glove.

Nitrile thumb-index reinforcement for enhanced durability.

KYORÈNE® fibre, developed from graphene, is cut-resistant, antibacterial, UV-resistant, dissipates heat and reduces

Excellent grip in greasy environments. High abrasion resistance.

Highly flexible foam nitrile coating on palm and fingers.



KYORÈNE® fibre: cut-resistant, antibacterial, UV-resistant, reduces perspiration, resists contact heat. Excellent grip in oily conditions. Exceptional comfort.

Glove suitable for light handling and precision handling in greasy

or damp environments. Grey polyamide knitted glove, 13 gauge, seamless. Black nitrile coating on palm and partial back. Good abrasion resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



Available from the size 6/XS to 11/2XL.

perspiration, resists contact heat.

or damp environments.

Packaging: single unit.



Ideal for handling greasy and oily parts. Nitrile coating on palm and partial back for added protection.

HANDLING GLOVE HANDGRIP 404N

Greasy or damp environment







Glove suitable for light handling and precision assembly in greasy or damp environments. Black nylon and spandex knitted glove. Double black nitrile coating, smooth 2/3 back and grainy finish on

palm and fingers. Excellent grip. High abrasion resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



P702D0C

HANDLING GLOVE HANDLITE 444N

Greasy or damp environment

P70RPH3







Double nitrile coating: excellent resistance to water and oil. 18 gauge: second-skin effect for incomparable sensitivity and precision. SANITIZED
[®] treatment against the development of bacteria. Prevents bad odours.

Glove suitable for light handling and precision assembly in greasy and damp environments. Black nylon knitted glove, 18 gauge, seamless. Smooth nitrile coating 3/4, blue colour, second nitrile coating sandblasted finish on palm, black colour. SANITIZED® treatment against the development of bacteria. Prevents bad odours. Excellent abrasion resistance. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



HANDLING GLOVE HANDGRIP VIZ ENDUCTION 3/4

Greasy or damp environment

P702080



Glove suitable for light to medium-duty handling in greasy and damp environments.

Yellow polyester knitted glove, gauge 13, seamless.

Black water-based polyurethane coating without DMF solvent on palm, fingers and partial back. Comfort and dexterity. Good abrasion and tear resistance.

Packaging: single unit.

Available from the size 8/M to 11/2XL.



HAND PROTECTION



MEDIUM AND HEAVY-MATERIAL HANDLING

LEATHER ORKING GROUP

HANDLING GLOVE HANDSKIN TEXAS

Dry environment



By purchasing this product, you are supporting responsible tanneries certified by the « Leather Working Group ». www.leatherworkinggroup.com

P702G6N

Leather reinforcement on palm, thumb and index finger. Increased forearm protection with cuff.

Glove suitable for medium and heavy handling in dry conditions. Docker glove in natural red cowhide.

Green leather reinforcement on palm, thumb and index finger. Textile-lined palm. Red canvas back and cuff.

Excellent abrasion resistance and good tear and puncture

resistance.

Packaging: pack of 10 pairs.

Available in size 10/XL.



P701207

HANDLING GLOVE HANDSKIN ARIZONA GOLD

Dry environment



By purchasing this product, you are supporting responsible tanneries certified by the « Leather Working Group ». www.leatherworkinggroup.com

Glove suitable for medium and heavy handling in dry conditions. Cowhide grain leather palm and cowhide split back, natural colour.

Excellent leather quality. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



HANDLING GLOVE HANDSKIN ARIZONA

Dry environment



Glove suitable for medium and heavy handling in dry conditions. Cowhide grain leather palm and cowhide split back, natural colour.

Leather is naturally breathable. Packaging: pack of 10 pairs.

Available from the size 8/M to 11/2XL.

HANDLING GLOVE HANDSKIN KANSAS



P701219



Glove suitable for medium and heavy handling in dry conditions. Palm and back in cowhide grain leather, natural colour. Packaging: pack of 10 pairs.

Available from the size 8/M to 11/2XL.



HANDLING GLOVE HANDSKIN KANSAS GOLD

Dry environment P701222



Glove suitable for medium and heavy handling in dry conditions. Palm and back in cowhide grain leather, natural colour. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



RESPONSIBLE PRODUCTION

OPSIAL is committed to supporting responsible leather manufacturing worldwide, and that is why we are proud to be members of <u>Leather Working Group/LWG</u>. (www.leatherworkinggroup.com).

By purchasing our leather gloves, you are supporting responsible leather manufacturing through LWG.

The Leather Working Group (LWG) is a global multi-stakeholder community committed to building a sustainable future with responsible leather. This non-profit organization promotes best practices and positive social and environmental changes for responsible leather production.





43

MEDIUM AND HEAVY-MATERIAL HANDLING

HANDLING GLOVE HANDGRIP C150

Damp environment



Excellent grip in wet or dry conditions. Excellent tear resistance: superior service life.

Glove suitable for medium and heavy handling in dry and damp environments.

Seamless, grey-blue, 10 gauge cotton/polyester knitted glove. Orange latex coating with bonded finish on palm and fingertips for excellent grip in wet or dry conditions.

Excellent tear resistance.

Packaging: single unit.

Available from the size 7/S to 11/2XL.



P700816

HANDLING GLOVE HANDGRIP 505L LATEX PF

Damp environment





Complete waterproofing. **POWERFINISH®** technology: exceptional grip even in wet conditions.

Glove suitable for medium and heavy handling in dry and damp conditions.

Seamless grey nylon knitted glove, gauge 13.

Smooth double latex coating over the entire hand for excellent Exceptional grip in dry or damp conditions thanks to

POWERFINISH® Technology latex coating on palm and fingers. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



HANDLING GLOVE HANDGRIP PREMIUM



Glove suitable for medium and heavy handling in dry and damp conditions.

Brown polyester/cotton knitted glove, 10 gauge. Grey latex coating on palm and fingertips, fully coated thumb, POWERFINISH® technology: microscopic pocket technology for outstanding grip in wet conditions Excellent tear and abrasion resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.





HANDLING GLOVE HANDSKIN MONTANA

Damp environment



Glove suitable for medium and heavy handling in dry and damp environments. Water-repellent cowhide grain leather palm and back, natural colour. Latex wrist. Perforated artery guard. Flexible and resistant. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



HANDLING GLOVE MANUMAX

Greasy or damp environment



HANDLING GLOVE HANDSKIN DAKOTA

Damp environment

P702009



Glove suitable for medium and heavy handling in dry and damp environments.

Water-repellent cowhide grain leather palm and back in natural colour. Flexible and resistant.

Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.







P702008



Excellent barrier against oil and grease.

The glove is suitable for medium and heavy handling in wet and greasy environments. 100% cotton jersey knitted glove.

Blue nitrile coating on palm and 3/4 back. Elasticated knit wrist. Durability: excellent abrasion resistance. Packaging: pack of 10 pairs.

Available from the size 7/S to 11/2XL.



HANDLING GLOVE SPIDERLITE

P702D0E Shockproof, cut-resistant gloves for greasy or damp environments



Glove suitable for medium and heavy handling in wet and greasy environments. Green polyester and spandex knitted glove, 15 gauge. Black nitrile coating on palm and fingers. Anti-shock elastomer protection on back of hand, phalanges, entire thumb and padding on palm. Exceptional grip. Excellent dexterity (5/5). Packaging: single unit.

Available from the size 7/S to 11/2XL.



CUT-RESISTANT GLOVES

CUT RESISTANT GLOVE HANDSAFE 610G

Dry environment





P702JEC

Flexibility, unique comfort and high cut resistance of DYNEEMA® Diamond .

Cut-resistant glove suitable for sharp handling in dry environments.

Seamless, grey, 13-gauge Dyneema® Diamond / spandex / nylon knitted glove.

Grey polyurethane coating on palm and fingertips. Flexibility, unique comfort and high cut resistance of DYNEEMA®

Diamond. Cut resistance: TDM B. High abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



EN 388

CUT RESISTANT GLOVE HANDSAFE XP 631

Dry environment

P702LQM



18 gauge: second-skin effect for incomparable sensitivity and precision. Excellent abrasion and tear resistance: superior durability.

Anti-cutting glove suitable for sharp handling in dry environments. Knitted glove in high-performance polyethylene fibre (HPPE),

steel fibre, fibreglass, nylon and blue spandex, 18 gauge, seamless.

Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for enhanced durability. Incomparable comfort thanks to very fine knitting density.

Incomparable comfort thanks to very fine knitting density. Cut resistance: TDM B. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 7/S to 11/2XL.



EN 38



CUT RESISTANT GLOVE HANDSAFE 610B

Flexibility, unique comfort and high cut resistance of DYNEEMA® Diamond . Visible soiling.

P702 JFD

Cut-resistant glove suitable for sharp handling in dry environments.

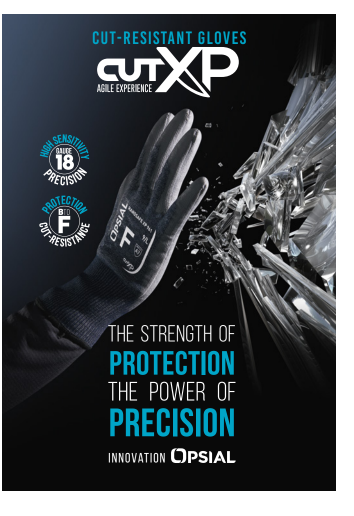
Knitted glove in DYNEEMA® Diamond / spandex / white nylon, 13 gauge, seamless.

White polyurethane coating (visible dirt) on palm and fingertips. Flexibility, unique comfort and high cut resistance of DYNEEMA® Diamond.

Cut resistance: TDM B. High abrasion and tear resistance. Packaging: single unit.

Available from the size 7/S to 11/2XL.





CUT RESISTANT GLOVE HANDSAFE 730G

Dry environment

Good cut resistance: TDM C. Excellent abrasion and tear resistance: longer life.

Cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE), fibreglass, nylon and gray spandex, 13 gauge, seamless.

Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for enhanced durability.

Good cut resistance: TDM C. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



P702NQU

P702LQI

CUT RESISTANT GLOVE HANDSAFE 605J

Dry environment

Exceptional comfort.

Cut-resistant glove suitable for sharp handling in dry environments. Knitted glove in high-density polyethylene fibre, yellow, 13-gauge. Grey polyurethane coating on palm and fingertips. Cut resistance: TDM C. Excellent abrasion and tear resistance. Exceptional comfort and durability. Packaging: single unit.

Available from the size 6/XS to 11/2XL.





Good cut resistance: TDM C. 18 gauge: second-skin effect for incomparable sensitivity and precision. Excellent abrasion and tear resistance: longer life.

Anti-cutting glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE), steel fibre, fibreglass, nylon and blue spandex, 18 gauge, seamless.

Polyurethane coating on palm and fingertips. Black nitrile thumb-

index reinforcement for enhanced durability. Incomparable comfort thanks to very fine knitting density. Good cut resistance: TDM C. Excellent abrasion and tear resistance. Packaging: single units.

Available from the size 6/XS to 11/2XL.

CUT-PROTECTION SLEEVE X2 7040G

Cut-resistant sleeve, dry environment



Good cut resistance: TDM C. Excellent tear resistance.

Two cuffs. Excellent cut resistance: TDM C. 13-gauge comfort knit, HPPE / mineral fibre / Spandex blue / mottled gray. Velcro closure and elastic cuff for perfect fit. Individual bag of one pair.

Single size.





P702LQN

P702KIA

EN 388

CUT-RESISTANT GLOVES

CUT RESISTANT GLOVE HANDSAFE 705G

Dry environment

P702202





High cut resistance: TDM D. CIRSIUM™ fibre: an OPSIAL® exclusive that combines an optimal level of cut protection with good comfort. Excellent abrasion and tear resistance: superior durability.

Cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in grey CIRSIUM[™] yarn, 13 gauge, seamless. Grey polyurethane coating on palm and finger faces. High cut resistance: TDM D. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 12/3XL.



P702LQ0

CUT RESISTANT GLOVE HANDSAFE XP 831

Dry environment



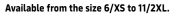
Cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE), steel fibre, fibreglass, nylon and blue spandex, 18 gauge, seamless.

Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for enhanced durability.

Incomparable comfort thanks to very fine knitting density.

Excellent cut resistance: TDM D. Excellent abrasion and tear resistance. Packaging: single unit.





CUT RESISTANT GLOVE HANDSAFE 830G
Dry environment



High cut protection: TDM D. Excellent abrasion and tear resistance: superior durability.

Cut-resistant glove suitable for sharp handling in dry environments. Knitted glove in high-performance polyethylene fibre (H

Knitted glove in high-performance polyethylene fibre (HPPE), fibreglass, nylon and gray spandex, 13 gauge, seamless. Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for enhanced durability. High cut resistance: TDM D. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



P702LQJ

CUT RESISTANT GLOVE HANDSAFE 930G

Dry environment



P702LQK



Cut-resistant glove suitable for sharp handling in dry environments. Knitted glove in high-performance polyethylene fibre (HPPE),

Fibreglass, nylon and gray spandex, 13 gauge, seamless. Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for extra durability. Very high cut resistance: TDM E. Excellent abrasion and tear

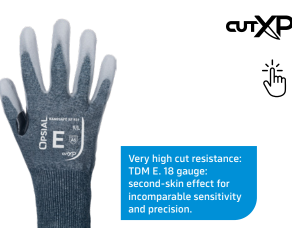
resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT RESISTANT GLOVE HANDSAFE XP 931

Dry environment



Cut-resistant glove suitable for sharp handling in dry environments.

Seamless knitted glove made of high-performance polyethylene fibre (HPPE), steel fibre, fibreglass, nylon and blue spandex, 18

gauge. Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for enhanced durability. Incomparable comfort thanks to very fine knitting density. Very high cut resistance: TDM E. Excellent abrasion and tear

resistance. EN 388

Packaging: single unit.

Available from the size 6/XS to 11/2XL.

CUT RESISTANT GLOVE HANDSAFE 960G/ML/RP

Dry environment

P70IELS

냳

4 X 4 3 F

P702LQP

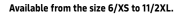


Long-sleeved cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE),

Steel fibre, nylon and gray spandex, 13 gauge. Polyurethane coating on palm and fingertips. Black nitrile thumb-index reinforcement for greater durability. Long cuff for enhanced forearm protection.

Maximum cut resistance: TDM F. Excellent abrasion and tear resistance. Very good puncture resistance. Packaging: single unit.





49

CUT RESISTANT GLOVE HANDSAFE 960G Dry environment



Cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE), fibreglass, nylon and gray spandex, 13 gauge, seamless. Polyurethane coating on palm and fingertips. Black nitrile thumbindex reinforcement for extra durability. Maximum cut resistance: TDM F. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



P702LQQ

CUT RESISTANT GLOVE HANDSAFE XP 961

Dry environment



Maximum cut protection: TDM F. 18 gauge: second-skin effect for incomparable sensitivity and precision. Excellent abrasion and tear resistance: superior durability.

Cut-resistant glove suitable for sharp handling in dry environments.

Knitted glove in high-performance polyethylene fibre (HPPE), steel fibre, fibreglass, nylon and blue spandex, 18 gauge, seamless

Grey polyurethane coating on palm and fingertips. Black nitrile thumb-index reinforcement for enhanced durability.

Incomparable comfort thanks to very fine knitting density. Maximum cut resistance: TDM F. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT-RESISTANT GLOVES

CUT RESISTANT GLOVE HANDGRIP KEV LATEX PF

Protection against heat, greasy or damp environments P702LG6



POWER

Very good cut resistance: TDM C. Handling of hot parts (up to 250°C). POWERFINISH® technology: excellent grip even in wet conditions.

Cut-resistant glove suitable for heavy, sharp handling in wet or dry conditions.

Yellow polyester/cotton knitted glove, 10 gauge, seamless. Grey latex coating on palm and fingertips, fully coated thumb for added protection.

Exceptional grip thanks to POWERFINISH® Technology. Good cut resistance: TDM C, excellent tear and puncture resistance. Good abrasion resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.







CUT RESISTANT GLOVE KYOSAFE 620N

Greasy or damp environment

CUT RESISTANT GLOVE KYOSAFE 720N

Greasy or damp environment





P702K2Z

KYORÈNE® fibre: cut-resistant, antibacterial, UV-resistant, reduces perspiration, resists contact heat. Excellent grip in oily conditions. Exceptional comfort

Cut-resistant glove suitable for sharp handling in greasy, damp environments.

Seamless, grey, 15-gauge KYORÈNE® fibre knitted glove. Highly flexible foam nitrile coating on palm and fingers.

Nitrile thumb-index reinforcement for enhanced durability. KYORÈNE® fibre, developed from graphene, is cut-resistant,

antibacterial, UV-resistant, reduces perspiration and odours, resists contact heat Excellent grip in oily environments.

Cut resistance: TDM B. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT RESISTANT GLOVE KYOSAFE XP 721N

Greasy or damp environment







Cut-resistant glove suitable for sharp handling in dry, oily or damp environments.

Seamless 18-gauge knitted glove in black KYORÈNE® fibre. Highly flexible foam nitrile coating on palm. Thumb-index nitrile reinforcement for enhanced durability.

KYORÈNE® fibre, developed from graphene, is cut-resistant, antibacterial, UV-resistant, reduces perspiration and odours, resists contact heat.

Incomparable comfort and precision thanks to ultra-fine knitting. Excellent grip in oily environments. Good cut resistance: TDM C. Nitrile reinforcement between

thumb and index finger.

Touchscreen compatible. Resistant to contact heat. Fibreglassand stainless steel-free glove.

Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.





Good cut resistance: TDM C. KYORÈNE® fibre: cut-resistant, antibacterial, UV-resistant, reduces perspiration, resists contact heat. Excellent grip in oily environments.

P702K2Y

ENE

THE GRAPHENE FIBER

Cut-resistant glove suitable for sharp handling in greasy, damp environments

Knitted glove in black KYORÈNE® fibre, 13 gauge, seamless. Highly flexible foam nitrile coating on palm and fingers. Nitrile thumb-index reinforcement for enhanced durability. KYORÈNE® fibre, developed from graphene, is cut-resistant, antibacterial, UV-resistant, reduces perspiration and odours, resists contact heat.

Excellent grip in slightly oily environments.

Excellent cut resistance: TDM C. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT RESISTANT GLOVE KYOSAFE XP 821N





High cut resistance: TDM D. 18 gauge: second-skin effect for incomparable sensitivity and precision. KYORÈNE® fibre: anti-cut, anti-bacterial, anti-UV, reduces perspiration, resists contact heat. Excellent grip in oily environments. Glass- and steel-free.

Cut-resistant glove suitable for sharp handling in dry, greasy or oily environments.

Seamless knitted glove in black 18-gauge KYORÈNE® fibre. Highly flexible foam nitrile coating on palm. Thumb-index nitrile reinforcement for enhanced durability.

KYORÈNE® fibre, developed from graphene, is cut-resistant, antibacterial, UV-resistant, reduces perspiration and odours, resists contact heat.

Incomparable comfort and precision thanks to ultra-fine knitting. Excellent grip in oily environments. High cut resistance: TDM D. Nitrile reinforcement between thumb

and index finger for greater durability.

Touchscreen compatible. Fibreglass- and stainless steel-free glove.

Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



HAND PROTECTIOI

P702LZW

Ì

KYORENE THE GRAPHENE FIBER

CUT-RESISTANT GLOVES

CUT RESISTANT GLOVE HANDSAFE 707N

P702160



High cut resistance: TDM D. Double nitrile coating for excellent resistance to oil and grease. Excellent grip even in oily environments.

Cut-resistant glove suitable for sharp handling in dry, oily or damp environments.

Grey knitted glove in HPPE and spandex, 13 gauge, seamless. Double nitrile coating: smooth blue nitrile on palm, fingers and partial back and grainy black nitrile on palm and finger faces. Excellent grip in oily environments.

High cut resistance: TDM D. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.





CUT RESISTANT GLOVE KYOSAFE XP 807N

Greasy or damp environment



KYORENE THE GRAPHENE FIBER



Double nitrile coating for excellent resistance to oils and greases. High cut resistance: TDM D. KYORÈNE® fibre: cut-resistant, antibacterial, UVresistant, reduces perspiration, resists contact heat, etc. Excellent grip in oily environments. Glass- and steel-free.

Cut-resistant glove suitable for sharp handling in dry, oily or damp environments.

Seamless, 18-gauge, blue KYORÈNE® fibre knitted glove. Double sandblasted nitrile coating on palm and fingers. KYORÈNE® fibre, developed from graphene, is cut-resistant, antibacterial, UV-resistant, dissipates heat and reduces perspiration, resists contact heat.

Excellent grip in oily environments. Touchscreen compatible. Fibreglass and stainless steel-free glove. Resistant to contact heat

High cut resistance: TDM D. Excellent abrasion and tear resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT RESISTANT GLOVE HANDSAFE XP 907N

Greasy or damp environment

P70ZKWT



Maximum cut resistance:

TDM F. Double nitrile coating for excellent resistance to oil and grease. 15 gauge: unique comfort. Glass- and steel-free.

Cut-resistant glove suitable for sharp handling in dry, oily or damp environments. 15 gauge.

Double 3/4 sandblasted nitrile coating for improved waterproofing.

Excellent grip in greasy and oily environments thanks to sandblasted finish on palm and fingers.

Fibreglass and stainless steel-free gloves. Resistant to contact heat.

Touchscreen compatible. Very high cut protection: TDM F. Excellent abrasion and tear resistance. Very good puncture resistance.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



X.1.X.X.X.X 4.X.4.3.I

CUT RESISTANT GLOVE HANDSAFE XP 971N

Greasy or damp environment





P708KFA

TDM F. 15 gauge: unique comfort. Resists contact heat. Glass- and steelfree.

Cut-resistant gloves for dry, oily or damp environments. Sandblasted nitrile coating, "second skin" effect, on palm and fingertips, 15 gauge, seamless. Nitrile thumb-index reinforcement. Fine knit for exceptional agility and comfort. Fibreglass- and stainless steel-free glove. Contact heat resistant. Touch screen compatible. Very high cut resistance: TDM F. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 6/XS to 11/2XL.



CUT RESISTANT GLOVE SPIDER CUT D

Shockproof, cut-resistant gloves for greasy or damp environments



Excellent protection against impacts and cuts. Double nitrile coating for excellent resistance to oil and grease.

P704T40

Anti-shock and cut-resistant glove for greasy and wet environments.

Double-coated in black granular nitrile.

Padding on palm. Elastomer impact protection on back of hand, phalanges and entire thumb. High cut resistance: TDM D. Elasticated wrist with Velcro

fastening. High abrasion and tear resistance. Very good puncture

resistance. Packaging: single unit.

Available from the size 7/S to 11/2XL.



P702LG7

POWER FINISH

SPECIFIC GLOVES

Gloves for protection against the cold

P702783



Cold protection glove.

Cattle grain leather glove, fully lined in yellow. Very good resistance to contact cold and good resistance to convection cold. Packaging: pack of 10 pairs.

Available from the size 8/M to 11/2XL.



COLD PROTECTION GLOVE HANDGRIP THERMO

Gloves for protection against the cold and damp



Very good thermal insulation against the cold. POWERFINISH® technology: excellent grip even in wet and cold conditions.

Protective glove for cold and wet environments. Seamless knitted glove in orange brushed acrylic, 10 gauge. Latex coating on palm and fingertips. Exceptional grip thanks to POWERFINISH® Technology, even in

wet conditions. Fully coated thumb for added protection. Packaging: single unit.





SPECIFIC GLOVES

COLD PROTECTION GLOVE HANDGRIP THERMO 3/4 LATEX PF

Gloves for protection against the cold and damp P702LG8



3/4 coating on back for better waterproofing. Excellent thermal insulation against the cold. POWERFINISH® technology: excellent grip even in wet and cold conditions.

Protective glove for cold and wet environments.

Knitted glove in yellow brushed acrylic, 10 gauge, seamless.

3/4 latex coating: palm, finger faces and partial back. Exceptional grip thanks to POWERFINISH® Technology, even in wet conditions.

Fully coated thumb for added protection.

Packaging: single unit.

Available from the size 6/XS to 11/2XL.



WER

COLD PROTECTION GLOVE WINTERLITE 100N OGT

Protection against the cold, greasy or damp environments





P700APV

100% recycled polyester. Excellent thermal insulation against the cold.Good cut protection: TDM B. Suitable for food contact. SANITIZED® treatment against the development of bacteria. Prevents bad odours.

Cold protection and cut-resistant glove suitable for sharp handling in cold, oily or damp environments. 100% recycled polyester knitted glove. Sandblasted nitrile coating on palm.

Acrylic lining for excellent thermal insulation.

This glove is suitable for food contact. Compatible with touch screens. SANITIZED® t treatment against the development of bacteria.

Prevents bad odours. Good cut protection: TDM B. Excellent abrasion resistance.

Packaging: single unit.

Available from the size 7/S to 11/2XL.



COLD PROTECTION GLOVE WINTERCUT

Cut-resistant gloves for protection against the cold



Very good thermal insulation against the cold. Good cut protection: TDM B. Excellent abrasion resistance: longer service life.

P702940

Glove suitable for sharp handling in cold, greasy or damp environments.

Black nylon and spandex knitted glove, 15 gauge, seamless. Mixed water-based polyurethane and black nitrile coating on palm, fingers and back with picots for improved grip. Good resistance to contact cold. TDM cut protection: B. Excellent abrasion and tear resistance. Packaging: single unit.

Available from the size 7/S to 10/XL.



COLD PROTECTION GLOVE WINTERLITE 111N OGT

Protection against the cold, greasy or damp environments P70EJUJ



3/4 smooth nitrile double coating. 100% recycled polyester. Excellent thermal insulation against cold. Good cut protection: TDM B. Suitable for food contact. SANITIZED® treatment against the development of bacteria. Prevents bad odours.

Cold protection and cut-resistant glove suitable for sharp handling in cold, oily or damp environments. Knitted in 100% recycled polyester. Double coating in 3/4 smooth nitrile and sandblasted nitrile palm.

Double coating in 3/4 smooth nitrile and sandblasted nitrile palm. Acrylic lining provides excellent thermal insulation. This glove is suitable for food contact. Compatible with touch

SCREENS. SANITIZED® treatment against the development of bacteria.

Prevents bad odours. Good cut protection: TDM B. Excellent abrasion resistance.

Packaging: single unit.

Available from the size 7/S to 11/2XL.



WELDING GLOVE HANDWELD 15 TC

Gloves for protection against heat, fire and welding



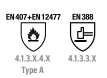
Glove suitable for welder's protection.

Full cowhide leather glove, natural colour, palm with index finger return, 15 cm crust cuff, natural colour.

Excellent abrasion resistance. Resistant to contact heat (up to 100°C). Excellent resistance to flammability and small splashes of liquid metal.

Packaging: pack of 10 pairs.

Available from the size 9/L to 11/2XL.



P702KH9

WELDING GLOVE HANDWELD 15 HT

Gloves for protection against heat, fire and welding



By purchasing this product, you are supporting responsible tanneries certified by the « Leather Working Group ». www.leatherworkinggroup.com

P702KHB

MIG WELDING. Heattreated leather: increased resistance to high temperatures. Forearm protection.

> Glove suitable for welder's protection. Cowhide split leather glove, Kevlar® stitching. 15 cm buffalo split leather cuff. Cotton fleece lining for added comfort. Resistant to contact heat (up to 100°C). Excellent resistance to flammability and small liquid splashes.

Excellent abrasion, tear and puncture resistance. Packaging: pack of 10 pairs.

Available from the size 9/L to 11/2XL.











By purchasing this product, you are supporting responsible tanneries certified by the « Leather Working Group ». www.leatherworkinggroup.com

P702KHA



WELDING GLOVE HANDWELD 15 PFDC

Gloves for protection against heat, fire and welding

Good dexterity (grain leather palm). Forearm protection. Good contact heat resistance (up to 100°C).

LEATHER WORKING GROUP

Glove suitable for welder's protection.

Full grain cowhide leather glove, 15 cm crust cuff, natural colour. Good dexterity. Excellent resistance to flammability and small liquid splashes.

Resistant to contact heat (up to 100°C). Good abrasion resistance. Excellent tear resistance.

Very good resistance to convective heat. Packaging: pack of 10 pairs.

Available from the size 9/L to 11/2XL.



WELDING GLOVE HANDWELD 15 THT

Gloves for protection against heat, fire and welding



MIG-MAG WELDING. Resistant to fire, convective heat and molten metal splashes. **Comfort: cotton** fleece lining. Forearm protection.

LEATHER WORKING GROUP

Glove suitable for welder's protection.

All-cattle split leather glove, heat-treated palm with return on index finger, orange, Kevlar® stitching. 15 cm natural-coloured buffalo split leather cuff.

Excellent resistance to flammability and small liquid splashes.

Excellent puncture and tear resistance. Resistant to contact heat (up to 100°C). Packaging: pack of 10 pairs.

Available from the size 9/L to 11/2XL.



55

P702KHC

By purchasing this product, you are

supporting responsible tanneries certified by the « Leather Working Group ».

www.leatherworkinggroup.com

WELDING GLOVE HANDWELD 15 AGN TF

Gloves for protection against heat, fire and welding



By purchasing this product, you are supporting responsible tanneries certified by the « Leather Working Group ». www.leatherworkinggroup.com

P702LFU

lambskin leather. Forearm protection.





WELDING GLOVE BLUE WELDER

Gloves for protection against heat, fire and welding P702LYQ



Glove suitable for welder's protection. Full grain lambskin glove, 15 cm natural split cuff. Glove suitable for TIG welding of small parts, gray, Kevlar® stitching.

All-grain lambskin palm and back for great flexibility. Contact heat resistant (up to 100°C). Excellent resistance to fire, convective heat and molten metal splashes, even large ones. Lenath: 35 to 38 cm

Packaging: pack of 10 pairs.

Available from the size 9/L to 11/2XL.



Glove suitable for welder's protection.

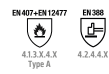
Blue split leather glove, lined with black fleece over the whole hand and black cotton canvas over the entire length of the cuff. Kevlar® stitching and leather reinforcement on palm.

Excellent abrasion, tear and puncture resistance.

Excellent flammability resistance. Excellent resistance to small splashes

of liquid metal. Length: 33 to 35 cm. Packaging: pack of 5 pairs.

Available from the size 9/L to 11/2XL.





LEATHER WELDING APRON

Accessories





Soft and resistant leather. Leather straps, adjustment easy.



Welder's apron with bovine split leather bib. With adjustable neck strap and belt. Metal buckles. Dimensions: 90 x 70 cm.

Single size.



FIRST GLOVES

COWHIDE SPLIT LEATHER GLOVE FIRST

P702J80

FULL GRAIN COWHIDE LEATHER GLOVE FIRST

P702J78



Handling glove suitable for heavy-duty handling in dry environments.

American-style 5-finger glove. Cowhide grain leather palm and split cowhide back.

Packaging pack of 10 pairs.

Available from the size 8/M to 11/2XL.



CUT RESISTANT GLOVE FIRST CUT 3 HPPE GREY

P702JEA





Cut-resistant glove suitable for sharp handling in dry environments. Polyester / HPTF / spandex knitted glove. Polyurethane coating. Cut resistance: TDM B. High abrasion and tear resistance. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/2XL.





Handling glove suitable for heavy-duty handling in dry environments. American-style 5-finger glove. Cowhide grain leather palm and

split cowhide back. Packaging: pack of 10 pairs.

Available from the size 8/M to 11/2XL.



CUT RESISTANT GLOVE FIRST CUT 5 HPPE BLUE

P702JEB



Good cut resistance: TDM C. Good dexterity.

Cut-resistant glove suitable for sharp handling in dry environments. Seamless, grey, 13-gauge polyester / HPTF / spandex knitted glove. Polyurethane coating. Cut resistance: TDM C. High abrasion and tear resistance. Packaging: pack of 10 pairs.

Available from the size 6/XS to 11/2XL.



HYGIENE AND CLEANLINESS

WOOD POWER HAND CLEANER

Soaps, cleansing creams and hand wipes



91% natural content. Dirt Heavy and very resistant soiling. Gentle on the skin.

P70EV06

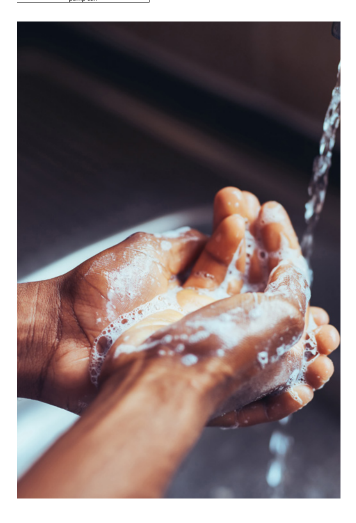
Solvent-free workshop hand cleaner for heavy and very stubborn soiling. Stubborn dirt.

Cleans thoroughly while respecting the skin.

Micronised, sanitised pinewood cellulose with high cleaning power.

Cleaning power. Clinically tested. Content of natural origin according to ISO 16128 STANDARD: 91%. Made in France. 5-litre pump can. Almond fragrance.

Type of packaging pump can



OPSIAL **WOOD POWER**

Solvent-free workshop hand sanitiser containing micronized and sterilised pine wood cellulose, with scraping and absorption capacity.



6

OPSIAL VOOD POWF

FRANCE 5L

OPSIAL GREENER TOGETHER:

tangible, measurable actions to reduce the environmental impact of our products. Visit opsial.com to find out more.

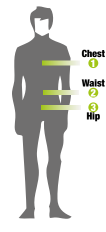
BODY PROTECTION

WORKWEAR	62
RAIN AND COLD	69
HIGH-VISIBILITY CLOTHING	80
SHORT-TERM USE AND ACCESSORIES	86

E

How can I be sure I'm ordering the right size? By taking the right measurements

♦ For men's clothing



1 Chest size - Must be measured at the strongest point.

2 Waist size - Must be measured

horizontally around the natural waistline. Hip size - Must be measured at the

strongest point.

To order clothing, check the following measurements:	To order	clothing,	check the	following	measurements:
--	----------	-----------	-----------	-----------	---------------

Trousers: order the size corresponding with the largest of your waist (2) or hip measurements (3).

Jacket: order the size corresponding with the largest of your chest (1) or waist measurements (2).

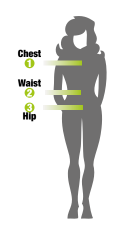
Coveralls:

order the size corresponding with the largest of your chest, waist or hip measurements (see table below).

Men's size (top)	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74
Chest in cm (1)	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144	148	152	156
Waist circumference in cm (2)	72	76	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144	148
Pelvis in cm (3)	91	94	97	100	103	106	109	112	115	118	121	124	127	130	133	136	139	142	145	148
Equivalence in letters	х	XS S M		1	L XL		2)	(L	3X	(L	4)	(L	5X	(L	6)	(L				
Number equivalence	1	0	1	I	1	2	:	3	4		ţ	5	6	5		7	8		Ģ	9
	4	12	44-	46	48	-50	52	54	56-	58	60	-62	64-	66	68	-70	72-	74	76	-78
International envirolante																				
International equivalents	36	-38	40	-42	44	-46	48	-50	52-	54	56-	-58	60-	62	64	-66	68-	70	72	-74
	3	13	34	-36	38-	-40	41-	42	44-	46	47-	48	50-	-52	54	-55	56-	57	58	-59

Men's size (trousers)	36	38	40	42	44	46	48	50	52	54	56	58	60
Waist circumference in cm (2)	68-72	72-76	76-80	80-84	84-88	88-92	92-96	96-100	100-104	104-108	108-112	112-116	116-120
		EU-D-BE-NL-IT-CZ-SK											
	42	44	46	48	50	52	54	56	58	60	62	64	66
	FR-SP-PT												
International equivalents	36	38	40	42	44	46	48	50	52	54	56	58	60
	26	28	30	32	34	36	38	40	42	44	46	48	50

Ser women's clothing



To order clothing, check the following measurements:

Trousers: order the size corresponding with the largest of your waist (2) or hip measurements (3). Jacket: order the size corresponding with the largest of your chest (1) or waist measurements (2). Coveralls:

order the size corresponding with the largest of your chest, waist or hip measurements (see table below).

Women's winter clothing size	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
Chest in cm (1)	72	76	80	84	88	92	96	100	104	108	112	116	120	124	128	132
Waist circumference in cm (2)	60	64	68	72	76	80	84	88	92	96	100	104	108	112	116	120
Pelvis in cm (3)	82	85	88	91	94	97	100	103	106	109	112	115	118	121	124	127
Equivalence in letters	х	XS		S		м		L		XL		2XL		3XL		(L
Number equivalence	0		1		2		3		4		5		6			
	EU-D-BE-NL-CZ-SK															
	28	-30	32-34		36-38		40-42 44-46		-46	48-50		52-54		56-58		
	FR-SP-PT															
Internetical control and	30	-32	34-36		38-40		42-44		46-48		50-52		54-56		58-60	
International equivalents								U	K							
	2.	-4	6	-8	10	-12	14-16		18-20		22-24		26-28		30-32	
							11									
	34	-36	38-	40	42-	44	46	-48	50	-52	54	-56	58	-60	62	-64

Chest size - Must be measured at the strongest point. Waist size - Must be measured

horizontally around the natural waistline.
 Hip size - Must be measured at the strongest point.

60

Women's workwear size (top)	30	32	34	36	38	40	42	44	46	48	50	52	
Chest in cm (1)	82	86	86 90		90	94	94	98	98	102	102	106	
Waist circumference in cm (2)	60	64	68 72		76	80	84	88	92	96	100	104	
Pelvis in cm (3)	82	82 85 88 91		94	97	100	103	106	109	112	115		
Equivalence in letters	XS S				1	M L				XL		2XL	
Number equivalence	nber equivalence 0		1		2		3		4		5		
						EU-D-BE-I	NL-CZ-SK						
	28-30 32-34		-34	36-38		40-42		44-46		48	-50		
	FR-SP-PT												
	30	30-32 34-36		38-40		42-44		46-48		50-52			
International equivalents	UK												
	2	-4	6	-8	10	-12	14	-16	18	-20	22-	-24	
						11							
	34	-36	38	-40	42-44		46-48		50-52		54	-56	

Women's workwear size (trousers)	34	36	38	40	42	44	46	48	50	52			
Waist circumference in cm (2)	66-70	70-74	74-78	78-82	82-86	86-90	90-94	94-98	98-102	102-106			
	1	EU-D-BE-NL-CZ-SK											
	32	34	36	38	40	42	44	46	48	50			
	FR-SP-PT												
International equivalents	34	36	38	40	42	44	46	48	50	52			
	ик												
	2	4	6	8	10	12	14	16	18	20			
	38	40	42	44	46	48	50	52	54	56			

Caundry symbols

CHLORINATION	IRONING	TUMBLE DRYING	WAS	SHING ,	DRY CLEANING
$ $ \triangle		\Box		\simeq	O
Bleach treatment, diluted and cold chlorination.	Maximum temperature 200°C.	There are no temperature restrictions for tumble drying after washing.	MAXIMUM TEM	Reduced mechanical action (1), rinsing at decreasing temperature, reduced	All usual solvents according to the normal process.
			MAXIMUM TEM	spin-drying.	
No chlorination.	Maximum temperature 150 °C.	Tumble dry at a moderate temperature after washing (60°C maximum).	Normal mechanical action, normal rinsing and spin-drying.	Reduced mechanical action (1), rinsing at decreasing temperature, reduced spin-drying.	All solvents such as perchloroethylene except trichloroethylene using the normal process (self-service cleaning possible).
			MAXIMUM TEM	IPERATURE 40°C	
	Maximum temperature 110 °C.	No tumble drying.	Normal mechanical action, normal rinsing and spin-drying.	Reduced mechanical action (1), rinsing at decreasing temperature, reduced spin-drying.	F Petroleum solvents only (such as White Spirit) using the normal process.
			MAXIMUM TEM	IPERATURE 30°C	Ð
	No ironing, no steam.		mechanical action, Tempe	vash only. Prature at naximum.	The bar below the circle specifies certain cleaning restrictions with regard to mechanical stress and/ or temperature and/or adding water to the solvent (self-service cleaning not possible).
					No dry cleaning. Beware of stain removal.

(1) Corresponds to a lower than normal laundry load and a maximum bath volume, reduced mechanical action, rinsing at decreasing temperature, reduced spin-drying.

WORKWEAR

LEGEND 1782 TEE-SHIRT GREY



EN 13463-1:2001

Short sleeves, round neck, made of cotton/elastane. Neckline with ribbed edging and clean-finish tape. Double stitching on the collar, sleeves, and bottom of the T-shirt. High-quality transfer print. Composition: 82 % cotton, 13 % polyester, 5 % elastane. Weight: 220 g/m².

Available from the size S to 3XL.

LEAGUE 57 TEE-SHIRT STRETCH

P702KBR



EN 13463-1:2001

Short sleeves, round neck, made of cotton/elastane. Neckline with ribbed edging and clean-finish tape. Double stitching on the collar, sleeves, and bottom of the T-shirt. High-quality transfer print. Composition: 95 % cotton, 5 % elastane. Weight: 220 g/m².

Available from the size S to 3XL.

ACTIV LINE JACKET GREY/BLACK



P702643

ACTIV LINE JACKET BEIGE/BLACK



P702644

reinforced with CORDURA® fabric. Quilted, lined with

Highly resistant guilted vest with a 100% cotton lining and kidney protector. Straight collar. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom. Multiple pockets.

Reinforcements in black 100% CORDURA® fabric on lower pockets and shoulders.

Screen printing possible.

Composition:

Main fabric : 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220g/m². Padding: 100% polyester.

Lining: 100% cotton.

Available from the size XS to 4XL.

Highly resistant guilted vest with a 100% cotton lining and kidney protector. Straight collar. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom. Multiple pockets

Reinforcements in black 100% CORDURA® fabric on lower pockets and shoulders

Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 320g/m². Secondary fabric: 100% nylon CORDURA® - 220g/m². Padding: 100% polyester. Lining: 100% cotton.

Available from the size XS to 4XL.

ACTIV LINE JACKET GREY/BLACK

P702637

CORDURA[®] fabric. Black and in the back for better **ACTIV LINE JACKET BEIGE/BLACK**

P702638



and in the back for better

Highly resistant jacket, with a straight collar and set-in sleeves. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets.

Black elastane on the shoulders and back for better mobility. Reinforced protections in black 100% CORDURA® fabric on high-stress areas. Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size XS to 4XL.

ACTIV LINE SUMMER JACKET GREY/BLACK

Highly resistant jacket, with a straight collar and set-in sleeves.

Black elastane on the shoulders and back for better mobility.

Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Central YKK® nylon zipper closure under a top Velcro flap and snap button

Reinforced protections in black 100% CORDURA® fabric on high-stress

P702J07

CORDURA® fabric. Black elastane on the

ACTIV LINE SUMMER JACKET BEIGE/BLACK

P702LUP

Reinforcements in

Black elastane on the for better mobility.



Highly resistant jacket, with a straight collar and set-in sleeves. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets.

at the bottom.

Composition:

Multiple pockets.

areas. Screen printing possible.

Available from the size XS to 4XL.

Black fabric with elastane on the shoulders and back for better mobility. Reinforced protections in black 100% CORDURA® fabric on high-stress areas. Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 250g/m². Secondary fabric: 100% nylon CORDURA® - 220g/m².

Available from the size XS to 4XL.

Highly resistant jacket, with a straight collar and set-in sleeves. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets.

Black fabric with elastane on the shoulders and back for better mobility. Reinforced protections in black 100% CORDURA® fabric on high-stress areas. Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 250 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size XS to 4XL.

OPSIAL

WORKWEAR

ACTIV LINE SUMMER JACKET GREEN/BLACK

P702KJD





EN14404 when worn with

P702639

Highly resistant jacket, with a straight collar and set-in sleeves.

Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets

Black fabric with elastane on the shoulders and back for better mobility. Reinforced protections in black 100% CORDURA® fabric on high-stress areas. Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 255 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size XS to 4XL.

EN 14404 + A1: 2010 TYPE 2 - NIVEAU 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button +1 interior hook. YKK[®] zipper fly. Multiple pockets.

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs. Interior hem system with Velcro.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size 26 to 50.

ACTIV LINE TROUSERS BEIGE/BLACK

P702640



ACTIV LINE SUMMER TROUSERS GREY/BLACK

P702J08



EN 14404 + A1 : 2010 TYPE 2 - LEVEL 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button +1 interior hook. YKK[®] zipper fly.

Multiple pockets.

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs.

Interior hem system with Velcro.

Composition: Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size 26 to 50.



Summer version (255 g/m²). appropriate knee pads.

EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button +1 interior hook. YKK[®] zipper fly.

Multiple pockets Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs.

Interior hem system with Velcro.

Composition: Main fabric: 65% cotton, 35% polyester CANVAS - 255g/m². Secondary fabric: 100% nylon CORDURA® - 225 g/m².

Available from the size 26 to 50.

ACTIV LINE TROUSERS GREY/BLACK

ACTIV LINE SUMMER TROUSERS BEIGE/BLACK

P702LSZ

OGT ACTIV LINE JACKET GREY/BLACK



Black elastane on the

P70PSNV

EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button + 1 interior hook. YKK® zipper fly. Multiple pockets

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam.

Black CORDURA® fabric reinforcements at the bottom of the legs. Interior hem system with Velcro.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 255g/m². Secondary fabric: 100% nylon CORDURA® - 225g/m².

Available from the size 26 to 50.

Recycled jacket, 34% recycled content, very resistant, with a straight collar and set-in sleeves.

Recycled YKK[®] zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets.

Black fabric with elastane in the back under the shoulders for better mobility.

Reinforced protections in black 100% CORDURA® fabric on high-stress areas. Screen printing possible.

Composition:

Main fabric: 65% organic cotton, 35% recycled polyester - 250g/m². Secondary fabric: 100% nylon CORDURA® - 225g/m².

Available from the size XS to 4XL.

ACTIV LINE SUMMER TROUSERS GREEN/BLACK

P702KJA

Summer version (255 g/m²). appropriate knee pads.

OGT ACTIV LINE TROUSERS GREY/BLACK



P700SJH

EN14404 when worn

EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button +1 interior hook. YKK[®] zipper fly.

Multiple pockets.

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs.

Interior hem system with Velcro.

Composition: Main fabric: 65% cotton, 35% polyester CANVAS - 255g/m². Secondary fabric: 100% nylon CORDURA® - 225 g/m².

Available from the size 26 to 50.

EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Recycled pants, 34% recycled content, comfortable, very resistant with kidney cover.

Elasticated waist on the sides for better mobility.

Closure with snap button + 1 interior hook. Recycled YKK® zipper fly. Multiple pockets

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs.

Interior hem system with Velcro.

Composition:

Main fabric: 65% organic cotton, 35% recycled polyester - 250 g/m². Secondary fabric: 100% nylon CORDURA® - 225 g/m².

Available from the size 26 to 50.

WORKWEAR

ACTIV LINE JACKET BLUE/BLACK

P702LU0

and in the back for better

Highly resistant jacket, with a straight collar and set-in sleeves. Central YKK® nylon zipper closure under a top Velcro flap and snap button at the bottom.

Multiple pockets.

Black elastane on the shoulders and back for better mobility. Reinforced protections in black 100% CORDURA® fabric on high-stress

areas. Screen printing possible.

Composition:

Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size XS to 4XL.



Stretch jacket for women. Reinforcements in CORDURA® fabric. Stretch

Very resistant stretch jacket for women, with a straight collar and set-in sleeves.

Central YKK® nylon zipper closure under a top Velcro flap. Reinforced protections in black 100% CORDURA® fabric on high-stress areas.

Screen printing possible.

Composition:

Main fabric: 66% cotton, 31% polyester, 3% elastane - 260 g/m². Secondary fabric: 100% nylon CORDURA® - 225 g/m².

Available from the size XS to 3XL.

ACTIV LINE TROUSERS BLUE/BLACK

P702LFK

Pants compliant with

TROUSERS ACTIV LINE WOMEN GREY/ BLACK



P702LWC

EN14404 when worn with

EN 14404 + A1 : 2010 TYPE 2 - LEVEL 0

Comfortable and highly resistant pants with a kidney cover. Elasticated waist on the sides. Closure with snap button +1 interior hook. YKK[®] zipper fly.

Multiple pockets.

Knee pockets in black 100% CORDURA® fabric with an adjustable system. Reinforced crotch (triple stitching), 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs.

Interior hem system with Velcro.

Composition: Main fabric: 65% cotton, 35% polyester CANVAS - 320 g/m². Secondary fabric: 100% nylon CORDURA® - 220 g/m².

Available from the size 26 to 50.

EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Comfortable and highly resistant women's stretch pants with a kidney cover.

Elasticated waist on the sides for better mobility. Closure with snap button + 1 interior hook. YKK® zipper fly.

Multiple pockets Knee pockets in black 100% CORDURA® fabric.

Reinforced crotch, 80 cm inseam.

Black CORDURA® fabric reinforcements at the bottom of the legs. Interior hem system with Velcro.

Composition:

Main fabric: 66% cotton, 31% polyester, 3% elastane - 260 g/m². Secondary fabric: 100% nylon CORDURA® - 225 g/m².

Available from the size 4 to 20.

P702LWA

ORIGINAL BLACK DENIM JACKET

STRETCH DENIM JEANS BLUE

P702JP5



Quilted DENIM CORDURA® jacket, comfortable and highly resistant. Central YKK® nylon zipper closure. Multiple functional interior and exterior pockets. Semi-elasticated waist and cuffs with gusset for better mobility and snap button tightening tabs. Reinforced protections in black 100% Cordura® fabric on the shoulders and cuffs. Screen printing possible.

Composition:

Main fabric : 85% cotton, 15% Cordura® - 310 g/m². Secondary fabric : 100% nylon Cordura® - 245 g/m². Padding: 100% polyester. Lining: 100% polyester.

Available from the size S to 2XL.



Raw and stylish denim.

Stretch jeans. Excellent comfort thanks to the stretch fabric and elasticated

waist. YKK® zipper fly. Multiple pockets. Stretch and breathable fabric reinforcement at the crotch. Reflective piping at the bottom of the legs Interior hem system with Velcro. Inseam: 84 cm. Composition: Main fabric: 98% cotton, 2% elastane. Secondary fabric: 65% polyester, 24% Coolmax® 11% elastane.

Available from the size 36 to 60.

ORIGINAL BLACK DENIM TROUSERS

P702645

P70211D

Mainly made of CORDURA® Denim fabric.

ACTIV LINE SUMMER BERMUDA SHORTS GREY/BLACK

P702LTM



BODY PROTECTION

Comfortable and extremely durable pants in CORDURA® Denim. 2 tool pockets in black 100% CORDURA® + 9 functional pockets. Knee pockets in black 100% CORDURA® fabric with an adjustable system.

Reinforced crotch, 84 cm inseam. Black CORDURA® fabric reinforcements at the bottom of the legs. Interior hem system with Velcro.

Composition: Main fabric: 85% cotton - 15% CORDURA® - 310 g/m². Secondary fabric: 100% nylon CORDURA® - 245 g/m².

Available from the size 26 to 50.

Comfortable and highly resistant Bermuda shorts with a kidney cover and elastic waistband for more ease. YKK[®] nylon zip fly. Multiple pockets. Reinforced crotch. Flat retro-reflective strip under the thigh pockets. Composition: 65% cotton, 35% polyester CANVAS - 255 g/m².

Available from the size 26 to 50.

WORKWEAR

ACTIV LINE SUMMER BERMUDA SHORTS BEIGE/BLACK

Comfortable and highly resistant Bermuda shorts with a kidney cover and

P702LTL



elastic waistband for more ease.

Available from the size 26 to 50.

YKK[®] nylon zip fly. Multiple pockets. Reinforced crotch.

Accessories

Summer version (255g/m²). Comfortable and durable. Kidney cover and reinforced crotch. STRETCH DENIM BERMUDA BLUE

P702MZ0

Bermuda in raw and stylish denim. Excellent comfort.

Stretch jean bermuda with multiple pockets. Elasticated waist. YKK® zipper fly. Stretch and breathable fabric reinforcement at the crotch. Composition: Main fabric: 98% cotton, 2% elastane.

Secondary fabric: 65% polyester, 24% Coolmax®, 11% elastane.

Available from the size 26 to 50.

ACTIV BELT BLACK METAL BUCKLE

Flat retro-reflective strip under the thigh pockets.

Composition: 65% cotton, 35% polyester CANVAS - 255 g/m².

P702G7E



EN 13463-1:2001

Belt with metal buckle. Black 100% cotton braid cord. Length: 128 cm. Width: 4 cm.

Single size.



EN 14404 + A1 : 2010 TYPE 2 - NIVEAU 0

Protective knee pads to slip into the knee pockets provided for this purpose.

EVA foam, a real shock absorber, flexible, and comfortable. Height-adjustable and perfectly suitable for OPSIAL ACTIV'LINE pants. Dimensions: H24.5 x W15 x L2 cm. Weight: 80 g (per pair).

Single size.

0

RAIN AND COLD

FRIESK THERMAL UNDER SHIRT BLACK

Thermal underwear



Good value for money.

P702MZ3

Long-sleeved thermal t-shirt, made of stretchy material with a fitted cut, providing a "second skin" effect. Thermolactyl® label: ensures excellent thermal insulation and optimal

Thermolactyl® label: ensures excellent thermal insulation and optimal moisture management.

Anti-friction design: Flat seams prevent any irritation. Ventilation zones (underarms and back) for better airflow.

Anti-bacterial treatment.

Composition:

61% recycled polyester, 36% polyamide, 3% elastane.

Available from the size S/M to 2XL/3XL.



Good value for

P702M72

Thermal long johns, made of stretchy material. Fitted cut, providing a "second skin" effect. Thermolactyl[®] label: ensures excellent thermal insulation and optimal moisture management. Anti-friction design: Flat seams prevent any irritation. Ventilation zones for better airflow. Anti-bacterial treatment. Composition: 61% recycled polyester, 36% polyamide, 3% elastane.

Available from the size S/M to 2XL/3XL.

HELMER OGT THERMAL UNDER SHIRT GREY

Thermal underwear



R TOCKT	
PSIAL	

P702LFH



51% recycled polyester. Fhermolactyl label: Fhermal insulation guaranteed.

EN 13463-1:2001

Long-sleeved thermal t-shirt, made of stretchy material with a fitted cut, providing a "second skin" effect. Thermolactyl® label: ensures excellent thermal insulation and optimal

Thermolactyl® label: ensures excellent thermal insulation and optimal moisture management.

Anti-friction design: Flat seams prevent any irritation. Ventilation zones (underarms and back) for better airflow. Anti-bacterial treatment.

Composition:

61% recycled polyester, 36% polyamide, 3% elastane.

Available from the size S/M to 2XL/3XL.

BALTSAR OGT THERMAL UNDER PANTS GREY

Thermal underwear



OPSIAL

61% recycled polyester. Thermolactyl label: Thermal insulation guaranteed.

EN 13463-1:2001

Thermal long johns, made of stretchy material with a fitted cut, providing a "second skin" effect.

Thermolactyl® label: ensures excellent thermal insulation and optimal moisture management.

Anti-friction design: Flat seams prevent any irritation. Ventilation zones for better airflow. Anti-bacterial treatment.

Composition:

61% recycled polyester, 36% polyamide, 3% elastane.

Available from the size S/M to 2XL/3XL.

P702LFI

FRIESK THERMAL UNDER PANTS BLACK

RAIN AND COLD

POL'R POLAR FLEECE SWEATER GREY

Waistcoats and fleeces



Fleece pullover in polyester knit - 180 g/m².

Straight zip collar with recycled zipper.

Raglan sleeves for added comfort.

Available from the size S to 3XL.

P702593

POL'R OGT POLAR FLEECE SWEATER DARK GREY

Waistcoats and fleeces



100% recycled materials. Warmth and lightness.

EN 13463-1:2001

Fleece pullover in recycled polyester knit. Straight zip collar with recycled zipper. Raglan sleeves for added comfort. Composition: 100% recycled polyester - 180 g/m².

Available from the size S to 3XL.

UGO SWEATER GREY

EN 13463-1:2001

Composition:

100% polyester knit.

Waistcoats and fleeces



P702KV2

EN 13463-1:2001

Fleece pullover made of brushed polyester/elastane on the inside. MicroGrid technology: the grid pattern on the inner face maximizes warmth and breathability while reducing the weight of the fabric. Straight zip collar.

Raglan sleeves for added comfort.

Zippered pocket on the left arm, ideal for a mobile phone. Elasticated cuffs and bottom of the jacket for better insulation. Also available as a long zip sweater : ENZO sweater (P702KV1) Composition:

Main fabric: 93% polyester, 7% elastane. Secondary fabric: 100% polyester.

Available from the size S to 4XL.



EN 13463-1:2001

Fixed hooded sweatshirt, zippered, made of recycled cotton/polyester fleece.

2 lower pockets, 1 pocket on the left arm.

Recycled zippers. Elbow reinforcements for a prolonged durability.

Urban look with leather-like pullers.

Composition:

Main fabric: 50% recycled cotton, 50% recycled polyester. Secondary fabric: 100% recycled polyester.

Available from the size S to 4XL.

P70CW5B

JACKET SOLA II BLUE

Waistcoats and fleeces

EN 13463-1:2001

Straight collar.

Composition:

P702FD0

Warm and comfortable. customisable with



Fleece jacket, 100% polyester - 350 g/m².

Main fabric: 93% polyester, 7% elastane. Secondary fabric: 100% polyester.

Available from the size S to 2XL.

Zipper closure, 2 lower zippered pockets. Elasticated cuffs, drawstring at the bottom of the jacket.



JACKET SOLA II BLACK

Waistcoats and fleeces

Warm and comfortable. customisable with

P702FD1

EN 13463-1:2001

Fleece jacket, 100% polyester - 350 g/m². Straight collar. Zipper closure, 2 lower zippered pockets. Elasticated cuffs, drawstring at the bottom of the jacket. Composition: Main fabric: 93% polyester, 7% elastane. Secondary fabric: 100% polyester.

SOLA OGT POLAR FLEECE JACKET BLACK

Available from the size XS to 2XL.



Waistcoats and fleeces P70SUY0 customisable with

EN 13463-1:2001

Fleece jacket made 100 % of recycled polyester, lined and with a straight collar. 2 lower zippered pockets. Recycled zipper closure. Drawstring at the bottom of the jacket.

Composition:

Shell: 100% recycled polyester - 330 g/m². Lining: 100% recycled polyester.

Available from the size XS to 3XL.

EN 13463-1:2001

Fleece jacket made 100% of recycled polyester, lined with a straight collar. 2 lower zippered pockets. Recycled zipper closure. Drawstring at the bottom of the jacket. Composition:

Shell: 100% recycled polyester - 330 g/m². Lining: 100% recycled polyester.

Available from the size XS to 3XL.

71

RAIN AND COLD

ENZO LONG ZIP SWEATER GREY

Waistcoats and fleeces



P702KV1

Warm and breathable be combined with the

ARDEN LONG PADDED VEST NAVY BLUE



1 phone pocket, 1 pen pocket and 2 patch pockets at the waist.

Outer fabric: 65% polyester, 35% cotton. Padding: 100% polyester.

Fleece jacket made of brushed polyester/elastane on the inside. MicroGrid technology: the grid pattern on the inner face maximizes warmth and breathability while reducing the weight of the fabric. Straight collar. 3 zippered pockets. Zipper closure. Raglan sleeves for added comfort. Elasticated cuffs and bottom of the

jacket for better insulation.

Also available as a sweater: Ugo sweater (P702KV2).

Composition: Main fabric: 93% polyester, 7% elastane. Secondary fabric: 100% polyester.

Available from the size S to 4XL.

MOKAULTIPOCKET VEST NAVY BLUE

Waistcoats and fleeces

P701206

NORPOOL EVO VEST DARK BLUE

Quilted vest with collar.

Lining: 100% polyester.

Available from the size S to 3XL.

Zipper closure.

Composition:

Waistcoats and fleeces





P70CTFJ

Quilted vest, water-repellent, made of polyester Oxford / PVC-coated Taslan®

Straight collar lined with fleece. Reflective piping. Insulating quilted lining to protect from the cold. 4 zippered pockets, including 1 interior pocket. Fitted cut. Screen printing flap.

Composition:

Main fabric: 100% PVC-coated polyester. Lining: 100% polyester. Padding: 100% polyester.

Available from the size S to 3XL.

Quilted vest made of polyester/cotton. Mandarin collar. Zipper closure under snap buttons flap. 6 pockets, including 1 phone pocket.

Composition: Outer fabric: 65% polyester, 35% cotton. Padding: 100% polyester. Lining: 100% polyester.

Available from the size S to 3XL.

P701205

MOKA SLEEVES JACKET NAVY REMOV. SLEEVES

P702592



Blouson with removable sleeves made of polyester/cotton. Mandarin collar. Zipper closure under snap buttons flap. 6 pockets, including 1 phone pocket. Elasticated cuffs.

Composition: Outer fabric: 65% polyester, 35% cotton. Padding: 100% polyester. Lining: 100% polyester.

Available from the size S to 3XL.

KANYON OGT PADDED VEST GREY DARK BLUE

Waistcoats and fleeces



Quilted water-repellent vest made of recycled nylon/polyester. Thermo-reflective WARM-UP technical lining, made from recycled materials, maximizes warmth on the back. Insulating recycled padding. Reverse anti-dirt zipper. 2 lower pockets + 1 interior chest pocket, all zippered. Comes with a storage bag. Composition: Main fabric: 100% recycled nylon. Lining: 100% recycled polyester. Padding: 90% recycled polyester, 10% polyester.

KANYON WOMAN OGT PADDED VEST BLACK

Available from the size XS to 4XL.



Quilted water-repellent vest made of recycled nylon/polyester. Thermo-reflective WARM-UP technical lining, made from recycled materials, maximizes warmth on the back.

Insulating recycled padding.

Reverse anti-dirt zipper.

2 lower pockets + 1 interior chest pocket, all zippered. Comes with a storage bag.

Composition:

Main fabric: 100% recycled nylon. Lining: 100% recycled polyester. Padding: 90% recycled polyester, 10% polyester.

Available from the size XS to 6XL.



P70Y8N5



Quilted water-repellent vest, women's cut, made of recycled nylon/ polyester.

Thermo-reflective WARM-UP technical lining, made from recycled materials, maximizes warmth on the back.

Insulating recycled padding.

2 lower pockets + 1 interior chest pocket, all zippered.

Comes with a storage bag.

Composition:

Main fabric: 100% recycled nylon. Lining: 100% recycled polyester. Padding: 90% recycled polyester, 10% polyester.

Available from the size XS to 4XL.

RAIN AND COLD

TRAVIS QUILTED JACKET BLACK

Jackets and parkas



Quilted body ensuring good thermal insulation. 2 lower zip pockets. Zipper closure. Raglan sleeves in stretch fabric for added comfort.

Composition: Main fabric: 64% polyester, 28% rayon, 8% spandex - 380 g/m². Secondary fabric: 100% nylon.

Available from the size S to 3XL.

itted cut, warmth, and rendy look.

P702KUY

GRANIT HOODIE GREY/HEATHER GREY Jackets and parkas

Warm and comfortable.

P70211Q

Zip-up sweatshirt with fixed hood made of polyester/elastane, with breathable softshell inserts. Multiple pockets. Zipper closure. Ribbed cuffs. Composition: Main fabric : 80% polyester, 20% elastane - 370 g/m². Secondary fabric : 94 % polyester, 6 % elastane.

Available from the size S to 3XL.

SAVIO II SOFTSHELL JACKET BLACK

Jackets and parkas



Excellent comfort. Waterproof and breathable fabric.

Waterproof and breathable softshell jacket made of polyester. Fleece interior and breathable PU intermediate membrane. Straight collar.

Waterproof zippers. Adjustable bottom of the jacket with drawstring. 3 pockets.

Composition: Main fabric: 94% polyester, 6% elastane.

Available from the size S to 3XL.

BORAH SOFTSHELL JACKET GREY

Jackets and parkas



P702JTS

Excellent comfort Waterproof and breathable fabric

3-layer softshell jacket, windproof, water-resistant, and breathable. Adjustable hood in height and depth. Very comfortable stretch fabric with fleece interior. Ergonomic short cut, raglan sleeves. Multiple pockets. Special audio cable eyelet in the chest pocket. Velcro cuffs for better adjustment. Composition: 100% polyester - 370 g/m².

Available from the size S to 3XL.

LOMA SOFTSHELL JACKET BLACK/GREY

Jackets and parkas

P70211B

Stylish, waterproof, breathable, and stretchy jacket with a comfortable design. Fleece-lined interior 1 chest pocket, and 2 large functional zippered pockets with double slider

(ventilation opening at the top and large functional pocket at the bottom). Reinforced shoulders, sides, and cuffs.

Drawstring at the bottom of the jacket. Elastic cuffs.

Composition: Main fabric: 94% polyester, 6% elastane - 250 g/m². Secondary fabric: 80 % polyester, 20% elastane.

Available from the size S to 3XL.

Windproof softshell jacket, women's cut, ultra-light.

Integrated hood with a 3-points adjustment system. Stretch material for greater freedom of movement. 3 zippered pockets. Zipper closure. Elasticated cuffs and hem for better insulation.

Composition: Main fabric: 94% polyester, 6% elastane. Lining: 100% polyester.

Available from the size S to 3XL.

CLIDE STRECH SOFTSHELL JACKET DARK BLUE

Jackets and parkas

P702KV0



breathable fabric. Ideal

Windproof softshell jacket, ultra-light. Integrated hood. Stretchy fabric for greater freedom of movement. Water-repellent and breathable material. 3 zippered pockets. Zipper closure. Elastic cuffs and hem for better insulation. Composition:

Main fabric : 94% polyester, 6% elastane. Lining: 100% polyester.

Available from the size S to 3XL.

UDSON TECHNICAL RAIN JACKET PETROL BLUE

Jackets and parkas



P702KUX

BONY STRETCH SOFTSHELL JACKET WOMAN BLUE Jackets and parkas

Windproof softshell jacket, ultra-light. Integrated hood. Stretchy fabric for greater freedom of movement. Water-repellent and breathable material. 3 zippered pockets. Zipper closure. Elastic cuffs and hem for better insulation. Composition: Main fabric : 94% polyester, 6% elastane. Lining: 100% polyester.

Available from the size S to 4XL.

parka when combined

RAIN AND COLD

JACKET GLENN OGT NAVY



Bomber-style jacket, warm, waterproof, and breathable, made from recycled materials[®]. Excellent insulation thanks to quilting and faux fur lining. Durable outer fabric with a waterproof and breathable membrane on the back. Sealed seams. 4 exterior pockets, 1 zippered interior pocket. Silkscreen printing hatch.

Composition: Outer fabric: 100% recycled polyester. Padding: 90% recycled polyester, 10% polyester. Navy lining: 100% recycled polyester. Sherpa-style faux fur lining: 80% recycled polyester, 20% polyester.

Available from the size S to 4XL.

RIPSTOP PARKA NAVY POLAR FLEECE LINED

Jackets and parkas

P702590



Ultra-resistant Ripstop fabric, tear-resistant. Fleece interior.



Waterproof jacket in PVC-coated RIPSTOP® polyester with removable sleeves. Hood in the collar. Fleece-lined stand-up collar. Fixed quilted lining. Reflective piping. Semi-elastic adjustable cuffs. Sealed seams. Elastic drawstring at the waist. 10 pockets. Silkscreen printing hatch.

Composition:

Outer fabric: 100% PVC-coated polyester. Removable lining: 100% polyester. Padding: 100% polyester.

Available from the size S to 3XL.

4 IN 1 RIPSTOP PARKA GREY

Jackets and parkas

P702601



Hood in the collar.
 4-in-1 Parka + Windbreaker + Fleece Jacket + Fleece Vest. Waterproof parka in PVC-coated RIPSTOP® polyester. Hood in the collar. Stand-up collar. Reinforced structure for better tear resistance. Removable fleece lining and removable sleeves. Reflective piping. Semi-elastic adjustable cuffs. Sealed seams. Drawstring at the bottom of the jacket. 8 pockets.

Composition:

Outer fabric: 100% PVC-coated polyester. Lining: 100% polyester. Padding: 100% polyester.

Available from the size S to 3XL.

Waterproof parka in PVC-coated RIPSTOP® polyester. Hood in the collar. Fleece-lined stand-up collar. Fixed quilted lining. Reflective piping. Semielastic adjustable cuffs. Sealed seams. Elastic drawstring at the waist. 12 pockets. Silkscreen printing hatch.

Composition:

Outer fabric: 100% PVC-coated polyester. Lining: 100% polyester. Padding: 100% polyester.

Available from the size S to 3XL.

TASMAN PARKA BLACK/BLUE

Jackets and parkas



Warm, waterproof, and breathable quilted parka. Removable quilted hood lined with fleece. Fleece-lined stand-up collar. Long cut. Highly resistant micro-RIPSTOP outer fabric. Drawstrings at the waist and bottom of the parka. Sealed seams. Multiple pockets. Silkscreen printing hatch.

Composition:

Outer fabric: 100% PVC-coated polyester. Lining: 100% polyester. Padding: 100% polyester.

Available from the size S to 3XL.

ISAK OGT PARKA GREY

Jackets and parkas



EN 343

Lightweight, warm, waterproof, and breathable parka made from recycled materials. Removable quilted hood. Slim fit. Lightweight and insulating technical quilting. Highly resistant nylon outer fabric with a waterproof and breathable membrane on the back. Sealed seams. 4 exterior pockets and 2 interior pockets, including one with a zipper. Silkscreen printing hatch. Built-in badge holder in the chest pocket.

Composition:

Outer fabric: 100% recycled nylon. Padding: 90% recycled polyester, 10% polyester. Lining: 100% recycled polyester.

Available from the size S to 4XL.

4 IN 1 ACTIV LINE PARKA GREY/BLACK

Jackets and parkas



4-in-1 Parka. Durable, flexible, and lightweight. Breathable (800 mvp),

P702119



CONVERTIBLE NECK WARMER BLACK

Accessories

P702IIC

P702G6M

2-in-1 convertible neck warmer that can convert into a hat. Premium quality (250 g/m² antipill fleece) for a perfect fit and extended service life. Soft and pleasant to the touch. Secure drawstring.

Single size.



Parka + Windbreaker + Softshell Jacket + Quilted Vest. Windproof and breathable Windbreaker made of PU-coated polyamide RIPSTOP® TASLAN®. Stand-up collar. Adjustable hood. Semi-elastic

adjustable cuffs. 6 pockets. Detachable quilted inner jacket made of PU-coated polyamide and windproof Softshell. Removable sleeves. Adjustable bottom of the jacket with a drawstring.

Composition Outer layer: Outer fabric: 100% PU-coated polyamide. Lining: 100% polyester. Composition Inner layer:

Main fabric : 96% polyester, 4% elastane.

Available from the size S to 3XL.

Highly resistant micro RIPSTOP outer fabric.

P702JTR

RAIN AND COLD

AUTAN PVC RAINSUIT YELLOW

rain clothing



Rain set in PVC / polyester. Jacket: Fixed hood with a drawstring. Zipper closure under snap flap. Cuffs with windproof elastic. Drawstring at the bottom of the jacket. Pants: Drawstring at the waist. Adjustable bottom of the pants with snap buttons. Composition : 65% PVC, 35% polyester.

Available from the size M to 2XL.



P701209



P701210

P701212

Rain set in PVC / polyester. Jacket: Fixed hood with a drawstring. Zipper closure under snap flap. Cuffs with windproof elastic. Drawstring at the bottom of the jacket. Pants: Drawstring at the waist. Adjustable bottom of the pants with snap buttons. Composition:

65% PVC, 35% polyester.

Available from the size M to 2XL.

MARIN PVC RAINSUIT BLUE

P701213



EN 13463-1:2001

Rain set in PVC-coated polyester. Integrated hood in the collar. Zipper closure under snap flap. Drawstring at the bottom of the jacket.

Pants: Elastic drawstring at the waist. Closure with snap buttons. Adjustable bottom of the pants with snap buttons.

Composition:

65% polyester, 35% PVC.

Available from the size M to 2XL.

Rain set in PVC-coated polyester. Integrated hood in the collar. Zipper closure under snap flap. Drawstring at the bottom of the jacket. Pants: Elastic drawstring at the waist. Closure with snap buttons. Adjustable bottom of the pants with snap buttons.

Composition: 65% polyester, 35% PVC.

Available from the size M to 2XL.

MARIN PVC RAINSUIT GREEN

rain clothing

LEVAN PU RAINSUIT BLUE

rain clothing

P701217

P701216

Suitable for

Comfortable. Suitable for

LEVAN PU RAINSUIT YELLOW

rain clothing

P701215

Comfortable. Suitable for

Polyester PU-coated rain set. Rain jacket with integrated hood in the collar. Zipper closure under snap button flap. Cuffs with windproof elastic. Drawstring at the bottom of the jacket. Rain pants with elastic waistband. Closure with snap buttons.

Adjustable bottom of the pants with snap buttons. Composition: 65% PVC-PU, 35% polyester.

Available from the size M to 2XL.

Polyester PU-coated rain set. Rain jacket with integrated hood in the collar. Zipper closure under snap button flap. Cuffs with windproof elastic. Drawstring at the bottom of the jacket.

Rain pants with elastic waistband. Closure with snap buttons. Adjustable bottom of the pants with snap buttons.

Composition: 65% PVC-PU, 35% polyester.

Available from the size M to 2XL.

LEVAN PU RAINSUIT GREEN rain clothing



Polyester PU-coated rain set. Rain jacket with integrated hood in the collar. Zipper closure under snap button flap. Cuffs with windproof elastic. Drawstring at the bottom of the jacket.

Rain pants with elastic waistband. Closure with snap buttons.

Adjustable bottom of the pants with snap buttons.

Composition: 65% PVC-PU, 35% polyester.

Available from the size M to 2XL.



BODY PROTECTION

HIGH-VISIBILITY CLOTHING

HI-VIS YELLOW 2-BAND WAISTCOAT



EN ISO 20471

2 retro-reflective microbead bands of 5 cm. Central closure with self-gripping fastener. 25 wash cycles at 40°C.

Available from the size S to 2XL.

HI-VIS ORANGE 2-BAND WAISTCOAT





P702IAQ

P702IAS

EN ISO 20471

P702IAP

2 retro-reflective microbead bands of 5 cm. Central closure with self-gripping fastener. 25 wash cycles at 40°C.

Available from the size S to 2XL.

EN ISO 20471

3 retro-reflective microbead bands of 5 cm. Central closure with self-gripping fastener. 25 wash cycles at 40°C.

Available from the size L to 2XL.







EN ISO 20471

3 retro-reflective microbead bands of 5 cm. Central closure with self-gripping fastener. 25 wash cycles at 40°C.

Available from the size L to 2XL.



HIGH-VIS ACTIV LINE JACKET YELLOW/NAVY

P70TC04

HIGH-VIS ACTIV LINE JACKET ORANGE/NAVY

P70S0F1

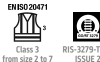


EN ISO 20471 certified after 25 wash cycles at 60°C





wash cycles at 60°C



RIS-3279-TOM:

EN 13463-1:2001

Class 3* jacket, highly resistant, stand-up collar, multi-pocket and set-in sleeves

50 mm retroreflective piping.

Central YKK[®] nylon zip under flap.

CORDURA® fabric reinforcements on the most exposed areas. Can be screen printed.

Composition :

Main fabric: 61% cotton, 39% polyester - 250 g/m², Secondary fabric: 100% nylon CORDURA® - 225 g/m². * Certified EN ISO 20471 class 2 for sizes 0 to 1.

Available from the size XS to 4XL.

EN 13463-1:2001

Class 3* jacket, highly resistant, stand-up collar, multi-pocket and set-in sleeves

50 mm retroreflective piping.

Central YKK[®] nylon zip under flap. CORDURA® fabric reinforcements on the most exposed areas.

Can be screen printed.

Composition :

Main fabric: 61% cotton, 39% polyester - 250 g/m², Secondary fabric: 100% nylon CORDURA® - 225 g/m². * Certified EN ISO 20471 class 2 for sizes 0 to 1.

Available from the size XS to 4XL.

HIGH-VIS ACTIV LINE TROUSERS YELLOW/NAVY

Certified to EN ISO 20471

P70GEU7



60°C.

EN 13463-1:2001

Comfortable, heavy-duty class 2 trousers with liner cover. 70 mm retroreflective piping, elasticated waistband at sides.

YKK® zip fly. Multiple functional pockets. Knee pockets in 100% CORDURA® fabric. Reinforced crotch. Velcro inner hem system.

EN 14404 standard trousers that become PPE when worn with the appropriate knee pads.

Certified EN ISO 20471 after 25 wash cycles at 60°C. Composition :

Main fabric: 61% cotton, 39% polyester - 250 g/m².

Available from the size 26 to 50.

HIGH-VIS ACTIV LINE TROUSERS ORANGE/NAVY



Certified to EN ISO 20471 60°C.

EN ISO 20471 + A1 411 ∈∋ Class 2 RIS-3279-TOM: ISSUE 2

EN 13463-1:2001

Comfortable, heavy-duty class 2 trousers with liner covers 70 mm retroreflective piping, elasticated waistband at sides. YKK[®] zip fly. Multiple functional pockets. Knee pockets in 100% CORDURA® fabric. Reinforced crotch. Velcro inner hem system. EN 14404 standard trousers that become PPE when worn with the appropriate knee pads. Certified EN ISO 20471 after 25 wash cycles at 60°C. Composition : Main fabric: 61% cotton, 39% polyester - 250 g/m². Secondary fabric: 100% nylon CORDURA ® - 225 g/m².

Available from the size 26 to 50.

P70B0N8

HIGH-VISIBILITY CLOTHING

HI-VIS VEGA SOFTSHELL JACKET YELLOW/NAVY



EN ISO 20471 / EN 14058

Stretch softshell jacket, waterproof and breathable, with fleece interior, certified EN 14058 for moderately cold environments (-5°C). Detachable hood.

Waterproof zipper closures.

Multiple pockets: 4 inner pockets.

Windproof cuffs with thumbholes.

Segmented microbead retro-reflective band 3M[™] ref 5510.

Composition:

Main fabric: 100% polyester elastane lined with micro-fleece. Micro-fleece lining: 100% polyester.

Available from the size S to 3XL.



EN ISO 20471 / EN 14058

Stretch softshell jacket, waterproof and breathable, with fleece interior, certified EN 14058 for moderately cold environments (-5 $^{\circ}$ C). Detachable hood. Waterproof zipper closures. Multiple pockets: 4 inner pockets. Windproof cuffs with thumbholes. Segmented microbead retro-reflective band 3M[™] ref 5510. Composition: Main fabric: 100% polyester elastane lined with micro-fleece. Micro-fleece lining: 100% polyester.

Available from the size S to 3XL.

HI-VIS 2 IN 1 SIRIUS JACKET YELLOW/NAVY



EN ISO 20471 EN ISO 20471 EN 14058 **\$** Sleeveless



With sleeves



P702LZU



HI-VIS 2 IN 1 SIRIUS JACKET ORANGE/NAVY

P702LZV





EN ISO 20471 / EN 14058

Jacket with removable guilted sleeves. Straight collar. Multiple pockets. Fixed fleece lining. Microbead retro-reflective bands. 25 wash cycles at 40°C. Composition: Main fabric: 100% polyester with PU coating. Fleece lining: 100% polyester.

Available from the size S to 6XL.

EN ISO 20471 / EN 14058

Jacket with removable quilted sleeves. Straight collar. Multiple pockets. Fixed fleece lining. Microbead retro-reflective bands. 25 wash cycles at 40°C. Composition: Main fabric: 100% polyester with PU coating. Fleece lining: 100% polyester.

Available from the size S to 6XL.

HI-VIS 4 IN 1 SIRIUS PARKA YELLOW/NAVY

P702171







With lining

EN ISO 20471 / EN 14058 / EN 343

Parka with hood and visor in the collar. Dual-slider central zipper closure. Multiple pockets: 5 pockets. Windproof ribbed cuffs. Possibility of screen printing. Composition: 100% polyester with PU coating.

Available from the size M to 6XL.



HI-VIS 4 IN 1 SIRIUS PARKA ORANGE/NAVY



EN 14058 ΰ

With lining

EN ISO 20471 / EN 14058 / EN 343

Parka with hood and visor in the collar. Dual-slider central zipper closure. Multiple pockets: 5 pockets. Windproof ribbed cuffs. Possibility of screen printing. Composition: $100 \stackrel{.}{\scriptscriptstyle \%}$ polyester with PU coating.

Available from the size S to 6XL.



EN 343 / EN ISO 20471

Parka with fluorescent hood and visor in the same colour as the parka, retractable into the collar.

Fixed grey fleece lining for the body and quilted lining for the sleeves. Dual-slider central zipper closure with snap buttons flap.

Multiple pockets: 4 pockets, including 1 interior pocket closed with Velcro. Sealed seams.

Interior windproof ribbed cuffs.

Possibility of screen printing.

Microbead retro-reflective bands conforming to EN ISO standard. Compliant with EN 20471 after 25 wash cycles at 40°C.

Composition:

100% polyester with PU coating.

Available from the size S to 6XL.

40°C.



EN 343 / EN ISO 20471

Parka with fluorescent hood and visor in the same colour as the parka, retractable into the collar.

Fixed grey fleece lining for the body and quilted lining for the sleeves. Dual-slider central zipper closure with snap buttons flap.

Multiple pockets: 4 pockets, including 1 interior pocket closed with Velcro. Sealed seams.

Interior windproof ribbed cuffs.

Possibility of screen printing. Microbead retro-reflective bands conforming to EN ISO standard. Compliant with EN 20471 after 25 wash cycles at 40°C.

Composition:

100% polyester with PU coating.

Available from the size S to 6XL.

P702LZP

P702171

EN ISO 20471

HIGH-VISIBILITY CLOTHING

HI-VIS POLARIS TROUSERS YELLOW/NAVY



EN ISO 20471 / EN 343

High-Visibility Multi-pocket Pants with 2 adjustable and removable crossed black elastic braces at the back.

Elasticated waist. Fly closed with a snap button. Sealed seams. Navy blue gusset at the crotch for ease of movement. Gusset at the ankle closed with 2 snap buttons.

Microbead retro-reflective material sewn in accordance with EN ISO 20471 standard.

Composition: Fabric 100% polyester with PU coating.

Available from the size S to 3XL.

EN ISO 20471 / EN 343

High-Visibility Multi-pocket Pants with 2 adjustable and removable crossed black elastic braces at the back. Elasticated waist. Fly closed with a snap button. Sealed seams. Navy blue gusset at the crotch for ease of movement. Gusset at the ankle closed with 2 snap buttons. Microbead retro-reflective material sewn in accordance with EN ISO 20471 standard. Composition:

EN 343

EN ISO 20471

Fabric 100% polyester with PU coating.

Available from the size S to 3XL.



HI-VIS POLARIS TROUSERS ORANGE/NAVY P702727

HI-VIS DARIUS RAIN JACKET YELLOW/NAVY HI-VIS DARIUS RAIN JACKET ORANGE/NAVY Rain clothing P702KUA Rain clothing P702KUB Soft, stretch PU-coated Soft, stretch PU-coated N M EN 343 EN ISO 20471 EN 343 ENIS020471

EN ISO 20471 / EN 343

HV Class 3 Rain Jacket (Class 2 in size S) with fixed hood and adjustable tightening system tucked into the collar. Certified EN 343 Class 3 for waterproofing. Multiple pockets: 2 lower pockets with Velcro closure.

Central zipper closure under a flap closed with a snap button. Soft-touch fabric. Raglan sleeves. Sealed seams.

Elasticated cuffs with tightening strap.

4 segmented retro-reflective bands, width 50 mm.

Composition:

Fabric 100% polyester with PU coating.

Available from the size S to 5XL.

EN ISO 20471 / EN 343

HV Class 3 Rain Jacket (Class 2 in size S) with fixed hood and adjustable tightening system tucked into the collar. Certified EN 343 Class 3 for waterproofing. Multiple pockets: 2 lower pockets with Velcro closure. Central zipper closure under a flap closed with a snap button. Soft-touch fabric. Raglan sleeves. Sealed seams. Elasticated cuffs with tightening strap. 4 segmented retro-reflective bands, width 50 mm. Composition: Fabric 100% polyester with PU coating.

Available from the size S to 5XL.



Certified EN 343 Class 3 for waterproofing.

Elasticated waist. 2 adjustable and removable black elastic braces.

Multiple pockets. Sealed seams. Soft-touch knit fabric.

Gusset at the bottom of the pants closed with a zipper and an adjustable strap with snap buttons. 2 segmented retro-reflective bands, width 50 mm.

Composition:

100% polyester with PU coating.

Available from the size S to 5XL.

HV Rain Jacket). Certified EN 343 Class 3 for waterproofing. Elasticated waist. 2 adjustable and removable black elastic braces. Multiple pockets. Sealed seams. Soft-touch knit fabric. Gusset at the bottom of the pants closed with a zipper and an adjustable strap with snap buttons. 2 segmented retro-reflective bands, width 50 mm. Composition: 100% polyester with PU coating.

Available from the size S to 5XL.

SHORT-TERM USE AND ACCESSORIES

PP WHITE UNISAFE PLUS COVERALL WITH HOOD

Finisona Finisona Function Function

Breathable and antistatic protective suit in non-woven SMS.

Taped seams and adhesive flap on zipper to prevent penetration of liquids and particles.

Comfortable cut, knitted cuffs, 3-piece hood and elastic tightening at the waist, wrists and ankles.

Composition:

100% polypropylene.

Available from the size M to 2XL.



Breathable and antistatic protective coverall in non-woven SMS. Adhesive flap on zipper. Elastic tightening at the waist, wrists and ankles.

Composition: 100% polypropylene.

Available from the size M to 2XL.

PP WHITE OPTISAFE FIT COVERALL WITH HOOD P702FJE Stitched and covered 13034 13982 EN 14126 EN 1149-5 EN 1073-2 Ø L 4 \boldsymbol{x} Chemical Type 5B Type 6B Protection Antistatic Protection against against radioactive particles rotectio agents

Water-repellent and anti-static protective suit in non-woven $\ensuremath{\mathsf{SMS}}$ laminated with a micro-porous film.

Stitched and covered seams on the inside and adhesive flap on zipper to prevent the penetration of liquids and particles. Comfortable cut, knitted cuffs and elastic tightening at the waist, wrists

and ankles.

Available from the size M to 2XL.



Water-repellent and anti-static protective suit in non-woven $\ensuremath{\mathsf{SMS}}$ laminated with a micro-porous film.

Stitched and covered seams on the inside and adhesive flap on zipper to prevent the penetration of liquids and particles. Comfortable cut and elastic tightening at the waist, wrists and ankles.

Available from the size M to 2XL.

0



FOOT PROTECTION

LOGISTICS, SERVICES, FINISHING WORK	90
VERSATILE	94
CONSTRUCTION-OUTDOOR	95
INDUSTRY	99
WELDING	101
AGRI-FOOD	101
FIRST RANGE	102

Areas of application

	MODEL		CODE P	EN 20345: 2011	ESD	LIGHT	BREATHABLE	WATER- REPELLENT	WATERPROOF	HRO	0% METAL
	6000	STEP LEGEND low-cut, green, burgundy, blue	P702JP1 P702LK1 P70JMXC	S1P SRC	~	~					~
		STEP LEGEND high-cut, blue	P70166W	S1P SRC	~	~					~
WORK		STEP LEGEND low-cut, black	P702K1F	S3 SRC	~	~		~			~
DNIHSINI		STEP TRAIL low-cut, blue and pink	P702LWZ P702LZH	S1P HRO SRC	~	~	~			~	~
LOGISTICS/SERVICES/FINISHING WORK		STEP TRAIL high-cut, red	P70FKZN	S1P HRO SRC	~	~	~			~	~
TICS/SER		STEP AIR low-cut	P702606	S3 SRA		~		~			~
LOGIS'		STEP'ACT OGT low-cut	P70ZZNK	S3 SRC	~	~		~			~
		STEP TWIN II high-cut and low-cut, blue	P70V3RG P703FSQ	S1P SRC		~	~				
		STEP TWIN II high-cut and low-cut, black	P70KUMT P7090VC	S3 SRC		~		~			
ATILE		STEP DOCK high-cut and STEP LOG low-cut	P702797 P702798	S1P SRC		~	~				~
VERSAT		STEP WORK high-cut and STEP ONE low-cut	P702713 P702712	S3 SRC		~		~			~
OOR		STEP MASTER high-cut	P702625	S3 SRC				~			
CONSTRUCTION-OUTDOOR	۵.	STEP ROC EVOL high-cut and STEP MAT EVOL low-cut	P702688 P702687	S3 SRC		~		~			~
		STEP DARK high-cut and STEP FORCE low-cut	P702K2N P702K2M	S3 SRC		~		~			~
		STEP CLIFF brown, high-cut and STEP HILL low-cut	P702K2P P702K20	S3 SRC CI HI		~		~			~

	MODEL		CODE P	EN 20345: 2011	ESD	LIGHT	BREATHABLE	WATER- REPELLENT	WATERPROOF	HRO	0% METAL
	s	TEP RIDGE RANGER	P702K2Q	S3 SRC CI HI		~		~			~
DOOR		STEP SEASON	P702MES	S3 SRC CI HI		~		~			~
CONSTRUCTION-OUTDOOR		STEP SILVER EVOL	P702686	S3 CI SRC		~		~			~
STRUCTI		STEP INK	P702MZ4	S5 CI SRC		~			~		~
CON	L	STEP INK LINED	Р70НК1К	S5 CI SRC					v		~
		STEP BASALT	P704HHN	S5 SRA					~		
		STEP LITE II high-cut and STEP RUN II low-cut	P702690 P702689	S1P SRC		~					~
INDUSTRY		STEP MOON high-cut and STEP WALK low-cut	P702K2J P702K2I	S1P SRC		~	~				~
NDNI		STEP STARK high-cut and STEP COAL low-cut	P702K2H P702K2G	S3 SRC		~		~			~
		STEP PILOT high-cut and STEP ROAD low-cut	P702K2L P702K2K	S3 HI CI HRO SRC		~		~		~	~
MELDING		STEP MAGMA high-cut	P704WIK	S3 HI CI WR Hro Src		~		~		~	
AGRI- FOOD		STEP WHITE low-cut	P702MZ5	S2 SRC	~	~		~			
AG FO	1	STEP CLOUD	P70810S	S4 CI SRC		~			~		
FIRST		VASA II high-cut and SCALA II low-cut	P702IW5 P702IW4	S1P FO SR							
FIR		ARGO high-cut and CALYPSO low-cut	P702J09 P702J08	S3 SRC				~			

OPSIAL

LOGISTICS, SERVICES, FINISHING WORK

STEP LEGEND GREEN LOW SAFETY SHOE S1P

P702JP1

STEP LEGEND BURGUNDY SAFETY SHOE S1P

P702LK1





Comfort and excellent shock absorption.

EN ISO 20345:2011 S1P SRC BS EN IEC 61430-4-3:2018 ESD

Velvet leather/nylon soft and resistant upper. Recycled laces. Very enveloping padding and fit designed for maximum comfort. Antibacterial memory foam insole with Acticare technology. EVA midsole for excellent shock absorption. Composite toe cap resistant to a 200J impact. Non-metallic anti-penetration sole. Rubber outsole. Weight (size 42): 520 g.

Available from the size 2.5 to 13.





shock absorption.

EN ISO 20345:2011 S1P SRC BS EN IEC 61430-4-3:2018 ESD

Velvet leather/nylon soft and resistant upper. Recycled laces.

Very enveloping padding and fit designed for maximum comfort. Antibacterial memory foam insole with Acticare technology. EVA midsole for excellent shock absorption.

Composite toe cap resistant to a 200J impact. Non-metallic anti-penetration sole. Rubber outsole. Weight (size 42): 520 g.

Available from the size 2.5 to 13.

STEP LEGEND BLUE LOW SAFETY SHOE S1P P70JMXC 0% MÉTA shock absorption.

EN ISO 20345:2011 S1P SRC BS EN IEC 61430-4-3:2018 ESD

Velvet leather/nylon soft and resistant upper. Recycled laces. Very enveloping padding and fit designed for maximum comfort. Antibacterial memory foam insole with Acticare technology. EVA midsole for excellent shock absorption. Composite toe cap resistant to a 200J impact. Non-metallic anti-penetration sole. Rubber outsole. Weight (size 42): 520 g.

Available from the size 2.5 to 13.



STEP LEGEND BLUE HIGH SAFETY SHOE S1P STEP LEGEND BLACK LOW SAFETY SHOE S3 P70166W P702K1F 0% 0% ΜÉΤΔ MÉTA Comfort and excellent Comfort and excellent shock absorption. shock absorption. EN ISO 20345:2011 S1P SRC EN ISO 20345:2011 S3 SRC BS EN IEC 61430-4-3:2018 ESD BS EN IEC 61430-4-3:2018 ESD Full-grain leather upper. Recycled laces. Breathable open-cell lining. Enveloping padding and fit designed for maximum comfort. Antibacterial memory foam insole with Acticare technology. Soft and durable velour/nylon upper. Recycled laces. Very enveloping padding and fit designed for maximum comfort. Antibacterial memory foam insole with Acticare technology. EVA midsole for excellent shock absorption. EVA midsole for excellent shock absorption. Composite toe cap resistant to a 200J impact. Composite toe cap resistant to a 200J impact. Non-metallic anti-penetration sole. Non-metallic anti-penetration sole. Rubber outsole, SRC Rubber outsole. Weight (size 42): 560 g. Weight (size 42): 605 g. Available from the size 2.5 to 13. Available from the size 2.5 to 13.

P702LWZ

STEP TRAIL BLUE LOW SAFETY SHOE S1P



Lightweight and highly breathable sneakers.

EN ISO 20345 : 2011 S1P SRC BS EN IEC 61430-4-3 : 2018 ESDS

Outer fabric and lining in highly breathable 3D mesh thanks to the Clima-Grid System.

Perforated PU microinjection on the upper part of the upper with reinforcements on the front, external side, and heel.

Ventilated comfit® AIR insole.

200J fibreglass toecap. IMPULSE.FOAM® midsole providing up to 55% energy return. Metal-free puncture-resistant midsole.

Heat-resistant rubber outsole. Weight for size 42: 540 g.

Available from the size 3.5 to 13.



Metal-free puncture-resistant midsole. Heat-resistant rubber outsole. Weight for size 42: 540 g.

Available from the size 3.5 to 8.

LOGISTICS, SERVICES, FINISHING WORK



STEP AIR LOW SAFETY SHOE S3

P702606



Inspired by innovative sports shoe technologies.

EN ISO 20345:2011 S3 SRA

Synthetic upper and meshes with inserts, black colour. Recycled laces. Breathable mesh lining. 200J composite safety toecap. Metal-free puncture-resistant midsole. Removable and breathable, anti-bacterial. Nitrile rubber outsole, antistatic. Weight (size 42): 594 g.

Available from the size 3.5 to 13.

STEP TRAIL RED HIGH SAFETY SHOE S1P



EN ISO 20345:2011 S1P SRC BS EN IEC 61430-4-3:2018 ESDS

Outer fabric and lining in ultra-breathable 3D mesh thanks to the Clima-Grid System.

Micro-injected perforated PU on the upper of the upper with reinforcements at the front, on the external side, and the heel. Ventilated comfit® AIR insole.

200J fibreglass toe cap.

Non-metallic anti-penetration sole. IMPULSE.FOAM[®] midsole providing up to 55% energy return. Heat-resistant rubber outsole. Weight for size 42: 590 g.

Available from the size 3.5 to 13.

OGT STEP ACT GREY SAFETY SHOE S3



Lower-back protector, multiple pockets,

EN ISO 20345:2011 S3 SRC BS EN IEC 61430-4-3 : 2018 ESD

Low amagnetic safety shoe. 63%* recycled upper material (100% recycled PET). Breathable lining in 3D mesh made of 100% recycled PET. Reinforcements resistant to abrasion at the front and back made of 100% recycled PET. Removable insole made of 70% recycled PU foam. 200J impact-resistant fiberglass toe cap. Non-metallic puncture-resistant sole made of 50% recycled material. Antistatic dual-density PU outsole - SRC slip resistance. Complies with ESD requirements according to EN IEC 61340-4-5:2018 standard. Weight (size 42): 530 g. *excluding toe cap and puncture-resistant sole.

Available from the size 3.5 to 12.

STEP TWIN II BLUE LOW SAFETY SHOE S1P

P703FSQ



Breathable and lightweight.

EN ISO 20345:2011 S1P SRC

Upper made of velour leather. Breathable 3D mesh lining with open cells. Aluminum toe cap. Non-metallic puncture-resistant sole. PU/PU outsole, anti-abrasion, antistatic, lightweight, and flexible. Weight for size 42: 540 g.

Available from the size 2.5 to 12.



Open-cell 3D mesh lining. Aluminum toecap. Non-metallic anti-puncture midsole. PU/PU outsole, anti-abrasion, antistatic, lightweight, and flexible. Weight for size 42: 597 g.

Available from the size 2.5 to 12.

STEP TWIN II BLACK LOW SAFETY SHOE S3

P7090VC





EN ISO 20345:2011 S3 SRC

Upper made of pull-up leather, water-repellent. Breathable 3D mesh lining with open cells. Aluminum toe cap. Non-metallic puncture-resistant sole. PU/PU outsole, anti-abrasion, antistatic, lightweight, and flexible. Weight for size 42: 505 g.

Available from the size 2.5 to 12.



Breathable and lightweight.

EN ISO 20345:2011 S3 SRC

Upper made of velour leather. Open-cell 3D mesh lining. Aluminum toecap. Non-metallic anti-puncture midsole. PU/PU outsole, anti-abrasion, antistatic, lightweight, and flexible. Weight for size 42: 590 g.

Available from the size 2.5 to 12.

P70KUMT

VERSATILE

STEP LOG LOW SAFETY SHOE S1P

P702798



Breathable perforated

upper.

Breathable perforated upper.

P702797

0%

MÉTA

P702713

EN ISO 20345:2011 S1P SRC

Upper made of perforated gray velour leather. 200J composite safety toe cap. Zero-millimeter non-metallic perforation-resistant midsole. PU2D outsole with undercut heel. Weight for size 42: 713 g.

Available from the size 2.5 to 13.

STEP WORK HIGH SAFETY SHOE S3

PU2D outsole with undercut heel. Weight for size 42: 645 g.

EN ISO 20345:2011 S1P SRC

Available from the size 2.5 to 13.

200J composite safety toe cap.

Upper made of perforated gray velour leather.

Non-metallic puncture-resistant midsole.

STEP ONE LOW SAFETY SHOE S3

P702712



Versatile, lightweight, and comfortable.

EN ISO 20345:2011 S3 SRC

Full-grain water-resistant leather upper with a grained finish. Recycled laces. Composite toe cap, lightweight, and non-magnetic, resistant to 200J impact. Anti-penetration composite midsole. PU2D outsole with a lowered heel. Weight (size 42): 620 g.

Available from the size 2.5 to 13.



EN ISO 20345:2011 S3 SRC

Full-grain water-resistant leather upper with a grained finish. Recycled laces. Composite toe cap, lightweight, and non-magnetic, resistant to 200J impact. Anti-penetration composite midsole. PU2D outsole with a lowered heel. Weight (size 42): 640 g.

Available from the size 2.5 to 13.

STEP DOCK HIGH SAFETY SHOE S1P

STEP MASTER BLACK HIGH SAFETY SHOE S3

P702625



Excellent grip coefficient.

EN ISO 20345:2011 S3 SRC

Smooth black water-repellent full-grain leather upper. Perforated composite AIR TOE 200J toecap. Stainless steel anti-puncture midsole. POLYSOFT puncture resistant insole. PU2D outsole, antistatic, anti-twist, and anti-abrasion, with a defined heel. Weight for size 42: 665 g.

Available from the size 5.5 to 14.



STEP MAT EVOL LOW SAFETY SHOE EVOL S3

Reinforced, non-magnetic, antistatic.

P702687

0% Métai

EN ISO 20345:2011 S3 SRC

Full-grain water-resistant leather upper. Pull-up brown finish.

STEP FORCE LOW SAFETY SHOE S3

Anti-abrasion reinforcements on the toe cap and heel. Safety toe cap resistant to 200J impact and lightweight, flexible, non-magnetic, and thermally insulating composite midsole. Removable POLYSOFT insole, anatomical, and anti-perspirant. Dual-density PU outsole, anti-torsion, anti-abrasion, and antistatic. Weight (size 42): 580g.

Available from the size 4 to 13.

STEP ROC EVOL HIGH SAFETY SHOE S3 P702688

EN ISO 20345:2011 S3 SRC

Full-grain water-resistant leather upper.

Pull-up brown finish.

Anti-abrasion reinforcements on the toe cap and heel. Safety toe cap resistant to 200J impact and lightweight, flexible, non-magnetic, and thermally insulating composite midsole. Removable POLYSOFT insole, anatomical, and anti-perspirant. Dual-density PU outsole, anti-torsion, anti-abrasion, and antistatic. Weight (size 42): 615 g.

Available from the size 4 to 13.



Comfortable, flexible, and lightweight.

EN ISO 20345:2011 S3 SRC

Smooth full-grain Buffalo leather upper. Recycled laces. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Metal-free puncture-resistant midsole. Injected PU/PU outsole, treaded and structured for easy walking. Weight for size 42: 670 g.

Available from the size 4 to 13.

OPSIAL

CONSTRUCTION-OUTDOOR

STEP DARK HIGH SAFETY SHOE S3

P702K2N

STEP HILL LOW SAFETY SHOE S3

P702K20

0%

ΜÉΤΔ

Comfortable, flexible, and

lightweight.



Comfortable, flexible, and lightweight.

EN ISO 20345:2011 S3 SRC

Water-repellent full-grain buffalo leather with smooth finish. Recycled laces. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Non-metallic anti-puncture midsole. PU/PU injected, grooved, and structured outsole for walking comfort. Weight for size 42: 750 g. Available from the size 4 to 13.

EN ISO 20345:2011 S3 SRC HI CI

Buffalo full-grain leather upper with pull-up finish. Recycled laces. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. metal-free puncture-resistant midsole. Injected PU/PU outsole, treaded and structured for easy walking. Weight for size 42: 670 g.

Available from the size 2.5 to 13.

STEP CLIFF HIGH SAFETY SHOE S3

P702K2P



Comfortable, flexible, and lightweight.

EN ISO 20345:2011 S3 SRC HI CI

Water-repellent full-grain buffalo leather with pull-up finish. Recycled laces. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Non-metallic anti-puncture midsole. PU/PU injected, grooved, and structured outsole for walking comfort. Weight for size 42: 700 g.

Available from the size 2.5 to 13.

STEP RIDGE SAFETY RANGERS SHOE S3



0%

MÉTA

P702K2Q



Comfortable and lightweight.

EN ISO 20345:2011 S3 SRC HI CI

Full-grain Buffalo leather upper with pull-up finish. Recycled laces. Triple reinforced front and back. 200J composite toe cap. Non-metallic anti-perforation sole. PU / PU injected outsole, notched and structured to make walking easier. Weight (size 42): 780 g.

Available from the size 2.5 to 13.

STEP SILVER SAFETY LINED RIGGER BOOT S3

P702MES



EN ISO 20345:2011 S3 SRC HI CI

Water-repellent pull-up Buffalo leather boots. Warm and breathable Thinsulate® lining that absorbs perspiration and keeps the foot dry.

200J composite toecap. Lightweight, flexible, non-metallic, non-magnetic, and thermic anti-penetration sole.

PU outsole with tread pattern and structure to enhance walking comfort.

Weight for size 42: 830 g.

Available from the size 4 to 13.

EN ISO 20345:2011 S3 SRC CI

Full-grain water-respellent leather boots. Brown pull-up finish. Polyester insulated thermal lining. AIR-TOE protective toecap. Lightweight, flexible, non-metallic, non-magnetic, and thermic anti-penetration midsole. Dual-density anti-twist, abrasion-resistant, antistatic PU outsole with a defined heel. Weight for size 42: 830 g.

Available from the size 4 to 13.



OPSIAL

STEP SILVER EVOL SAFETY RIGGER BOOT S3



0% MÉTAL

Thermal polyester-lined

inner lining.

CONSTRUCTION-OUTDOOR



STEP INK LOW BOOT FUR-LINED S5



blend.

EN ISO 20345:2011 S5 SRC CI

Waterproof polyurethane safety half-boot. Excellent thermal insulation with wool-based faux fur lining. Soft, flexible, and lightweight material. Resistant to sudden temperature changes. PU foam insole. Antistatic and non-magnetic. 200J toe cap and non-metallic puncture-resistant sole. Self-cleaning PU/TPU outsole resistant to abrasion, oils, and hydrocarbons. Weight (size 42): 1.15 kg.

Available from the size 3.5 to 14.

STEP INK PU SAFETY RIGGER BOOT S5



Waterproof safety rigger boot made of lightweight and flexible BASF polyurethane. Resistant to sudden changes in temperature. Antibacterial textile lining. Orthopedic, antibacterial, removable, and washable footbeds. 200J protective toecap. Non-metallic anti-puncture midsole. Self-cleaning PU/TPU outsole resistant to abrasion, oils, and fuel, with a defined heel. Weight for size 42: 950 g.

Available from the size 3.5 to 13.

STEP BASALT SAFETY BOOT S5



P702MZ6

EN ISO 20345:2011 S5 SRA

Waterproof PVC safety boots S5 SRA. Antistatic. Polyester lining. Steel toe cap resistant to 200J impact. Steel anti-penetration sole complying with EN ISO 20345 standard. PVC outsole - slip resistance coefficient SRA complying with EN ISO 20345 standard. Heel tab at the back for easy removal. Weight (size 42): 110 Kg.

Available from the size 3.5 to 13.

INDUSTRY

STEP RUN II LOW SAFETY SHOE S1P

P702689



Sporty look.

EN ISO 20345:2011 S1P SRC

Water-repellent full-grain leather upper, black pull-up finish with breathable textile. Perforated composite 200J AIR TOE safety toecap. Removable, anatomically shaped POLYSOFT insole, breathable.

Metal-free puncture-resistant midsole. PU2D outsole, anti-twist, anti-abrasion, and antistatic.

Weight for size 42: 575 g.

Available from the size 5 to 12.

STEP LITE II HIGH SAFETY SHOE S1P



Sporty look.

EN ISO 20345:2011 S1P SRC

Water-repellent full-grain leather upper with black breathable textile finish. Perforated composite AIR TOE 200J toecap. Removable, anatomically shaped POLYSOFT insole, breathable. Non-metallic anti-puncture midsole. PU2D outsole, anti-twist, anti-abrasion, and antistatic. Weight for size 42: 585 g.

Available from the size 5 to 12

STEP WALK LOW SAFETY SHOE S1P





EN ISO 20345:2011 S1P SRC

Breathable suede and nylon leather upper. Recycled laces. Breathable 3D mesh lining with open cells. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Non-metallic anti-puncture midsole. PU/PU injected and structured outsole for walking comfort. Weight for size 42: 600 g.

Available from the size 2.5 to 13.





Comfortable, flexible, and lightweight.

EN ISO 20345:2011 S1P SRC

Breathable suede and nylon leather upper. Recycled laces. Breathable 3D mesh lining with open cells. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Non-metallic anti-puncture midsole. PU/PU injected and structured outsole for walking comfort. Weight for size 42: 650 g.

Available from the size 2.5 to 13.



P702K2J

INDUSTRY

STEP COAL LOW SAFETY SHOE S3





EN ISO 20345:2011 S3 SRC

Water-repellent buffalo nubuck leather upper. Recycled laces. Breathable 3D mesh lining with open cells. 200J composite toecap.

Removable, preformed shape memory insole, anatomical, breathable.

Non-metallic anti-puncture midsole. PU/PU injected and structured outsole for walking comfort. Weight for size 42: 600 g.

Available from the size 2.5 to 13.

STEP STARK HIGH SAFETY SHOE S3



Comfortable, flexible, and lightweight.

EN ISO 20345:2011 S3 SRC

Water-repellent buffalo nubuck leather upper. Recycled laces. Breathable 3D mesh lining with open cells.

200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable.

Non-metallic anti-puncture midsole. PU/PU injected and structured outsole for walking comfort. Weight for size 42: 630 g.

STEP PILOT HIGH SAFETY SHOES S3

Available from the size 2.5 to 13.

STEP ROAD LOW SAFETY SHOE S3

P702K2K

P702K2G





Comfortable, flexible, and lightweight. HRO.

EN ISO 20345:2011 S3 SRC CI HI HRO

Smooth full-grain leather upper. Recycled laces. Side bumper and triple front reinforcement. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Metal-free puncture-resistant midsole. Heat and hydrocarbon-resistant rubber/PU injected outsole. Weight for size 42: 600 g.

Available from the size 2.5 to 13.



Comfortable, flexible, and lightweight. HRO. High-top version.

EN ISO 20345:2011 S3 SRC CI HI HRO

Smooth full-grain leather upper. Recycled laces. Side bumper and triple front reinforcement. 200J composite toecap. Removable, preformed shape memory insole, anatomical, breathable. Metal-free puncture-resistant midsole. Heat and hydrocarbon-resistant rubber/PU injected outsole. Weight for size 42: 650 g.

Available from the size 2.5 to 13.



P702K2L





P702K2H

0%

STEP MAGMA SAFETY SHOE S3



EN ISO 20345:2011 S3 HI CI WR HRO SRC

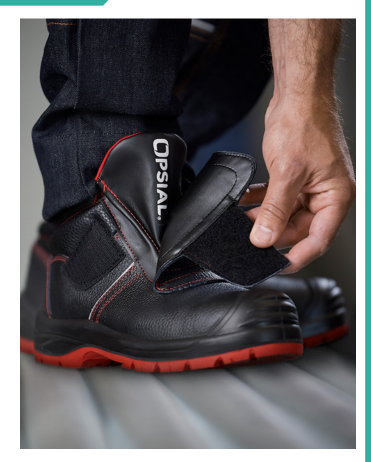
Water-resistant suede leather upper with reflective insert for enhanced visibility.

Flame and heat-resistant Kevlar stitching. Quick opening with a wide velcro strap and anti-projection flap. Steel toe cap resistant to a 200J impact. Removable PU foam insole.

Removable PU foam insole. Non-metallic anti-penetration midsole, HRO heat-resistant

outsole (up to 300°C), antistatic PU/rubber sole resistant to oils and hydrocarbons. Weight (size 42): 670g.

Available from the size 4 to 13.



AGRI-FOOD



FIRST RANGE

SCALA II LOW SAFETY SHOE S1P

P702IW4

VASA II LOW SAFETY SHOE S1P

P702IW5



EN ISO 20345:2011 S1P SRC

High safety shoe, brogue type. Pigmented leather upper. Synthetic fabric lining. Non-woven vamp lining. 200J steel toecap. Steel puncture-resistant midsole. Bi-density PU outsole with defined heel. Weight (size 42): 546g.

Available from the size 2.5 to 13.

EN ISO 20345:2011 S1P SRC

High safety shoe, brogue type. Pigmented leather upper. Synthetic fabric lining. Non-woven vamp lining. 200J steel toecap. Steel puncture-resistant midsole. Bi-density PU outsole with defined heel. Weight (size 42): 558g.

Available from the size 2.5 to 13.

CALYPSO LOW SAFETY SHOE S3

P702J08



EN ISO 20345:2011 S3 SRC

Water-resistant pigmented leather upper. Synthetic fabric lining. 200J steel toecap. Steel puncture-resistant midsole. PU Bi-density outsole with a defined heel.

Available from the size 2.5 to 13.

ARGO HIGH SAFETY SHOE S3

P702J09



EN ISO 20345:2011 S3 SRC

Water-resistant pigmented leather upper. Synthetic fabric lining. 200J steel toecap. Steel puncture-resistant midsole. PU Bi-density outsole with a defined heel.

Available from the size 2.5 to 13.



FALL PROTECTION EQUIPMENT

FALL ARREST KITS	104
FALL ARREST HARNESS	105
EQUIPMENT SOLD INDIVIDUALLY	106

E.

FALL ARREST KITS

LX COMFORT ROOFING KIT



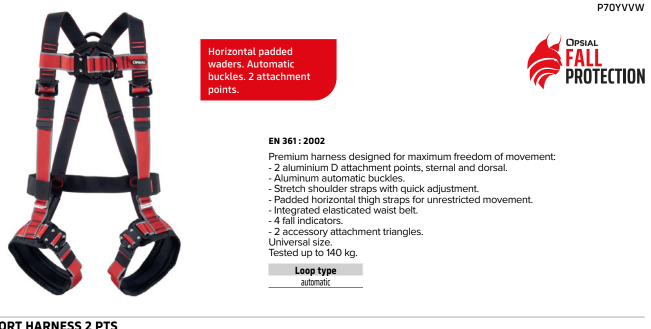
LX COMFORT SCAF KIT



LX COMFORT PLATFORM KIT



LX PREMIUM HARNESS 2PTS



LX COMFORT HARNESS 2 PTS



Automatic buckles. 2 attachment points.

EN 361: 2002

Comfortable harness that follows body movements and can be quickly put on:

- 2 attachment points (aluminium dorsal D/ textile sternal).

- Aluminum automatic buckles.

- Stretch shoulder straps. Universal size.

Tested up to 140 kg.

Loop type

automatic















SAFETY

OPSIAL

P70VHSE

OPSIAL

PROTECTION

EQUIPMENT SOLD INDIVIDUALLY

LYNX RETRACTABLE FALL ARRESTER 2M QT+GO





P70EQLG

Compact and lightweight.

EN 360 : 2002 / EN 362 : 2004B

Self-retracting, winding fall arrester; 2 m, compact, and lightweight. 1 QT automatic quarter-turn carabiner (16 mm / 25 kN) + 1 large opening hook 60 mm / 22 kN (GO). Suitable for factor of 2 situations. Can be used in both directions. Strap length: 2 m. Resistance > 15 kN. Weight: 1 kg. Certified for a maximum user weight of 140 kg in vertical use and 100 kg in horizontal use. Length

2 m

DOUBLE LANYARD ABSORDER 1,5M QT+2GO





P705UXY

EN 355 : 2002

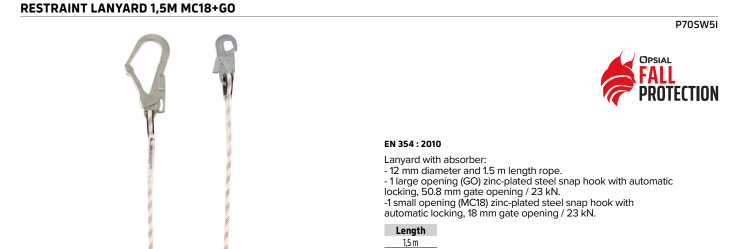
Double lanyard with shock absorber:

- Cord length 1.5 m, diameter 11 mm.

- 2 GO: wide opening hooks 50.8 mm / 23 kN.
- QT: 1 automatic quarter-turn carabiner 16 mm / 25 kN. Tested up to 140 kg.



1,5 m



106

SUSPENSION TRAUMA RELIEF STRAPS (PAIR)

P70H30S



Pair of straps designed to alleviate negative effects caused by prolonged suspension in a harness: - Allows the user to stand, relieving pressure on the tops of the legs and maintain good blood circulation.

- Lightweight, compact, and easy to use.

Type of accessory

harness accessories



EN 362 : 2004 CLASSE B

Steel automatic quarter-turn carabiner:

- 16 mm opening.

- Weight: 160 g. Automatic screw-lock closure and locking system. - Easy one-handed operation.
- Material

Steel

OPSIAL

LYNX BACKPACK



Lightweight Backpack:

- Čan hold harness and lanyard.
- 1 small exterior pocket with zipper.
- Padded back, shoulder straps, and base.
- Adjustable shoulder straps.
- Carrying handle.
 A5 transparent window on the front for document storage.
- Material: Polyester Oxford 600 x 600D.
- Dimensions: 26 x 12 x 40 cm.
- Maximum load: 5 kg.

Volume	
12 L	

LYNX BACKPACK WITH SOLID BOTTOM



Sports Bag Format Storage Bag:

- Very sturdy polyethylene rigid bottom.

- Double zipper.
- 2 carrying handles joined by an ergonomic velcro sleeve.
- A5 transparent window on the front for document storage. Material: Polyester Oxford 600 x 600D bag, polyethylene
- bottom. - Dimensions: 41 x 23 x 26 cm.
- Maximum load: 20 kg.

Volume 24 L

LX16 STEEL TURN LOCKING CARABINER

P70040X

OPSIAL FALI

PROTECTION

OPSIAL

OPSIAL

