

SAFETOP®

26

EN



Safety gear saves
lives; a fall shouldn't
rewrite your story



*Your Safety
Our Priority*





Protection Without Borders



We are present in major international markets, offering innovative safety solutions for work at height.

Global Safety Local Commitment



With a presence in multiple countries, we provide protective equipment that complies with market-specific regulations and requirements.

Raising Safety Standards



From Europe to the Americas and Asia, our international network enhances occupational protection across diverse industries and projects.



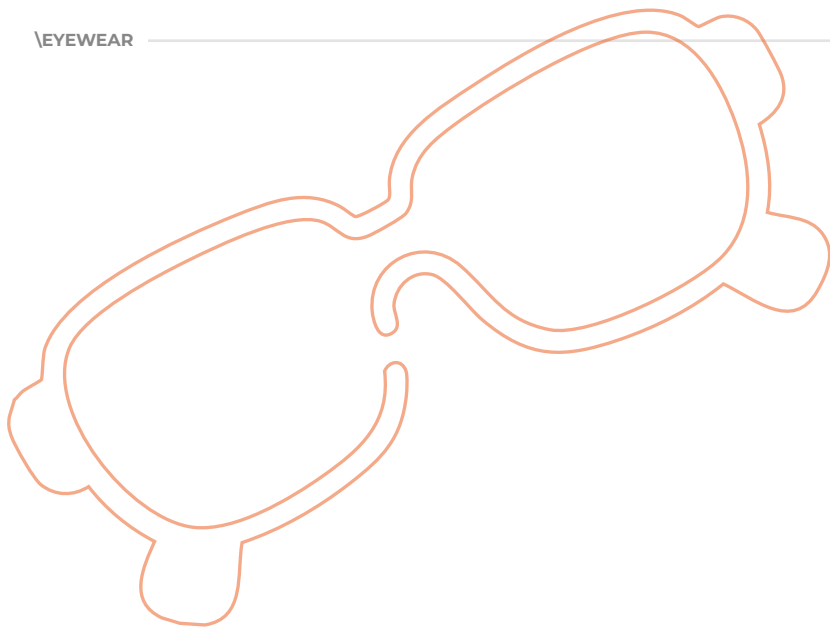
SAFETOP
Alba 82108 9
CE
CAT II
8132X X3XXXX



**STAY PROTECTED
TRUST OUR EYEWEAR
LINE FOR
UNCOMPROMISING
PROTECTION**

Clear Vision Maximum Protection

Discover our range of spectacles designed to deliver the perfect balance of protection, comfort, and style. Featuring high-quality materials, advanced lens technology, and an ergonomic fit, our eyewear guarantees superior performance in any professional environment. Because your vision and safety deserve the best.



NEW

EN ISO 16321

Replaces EN 166

*still current
in the market*

Specific applications

- Welding (EN ISO 16321-2)
- Use of mesh protectors (EN ISO 16321-3)
- Protection against biological risks (EN ISO 16321-4)



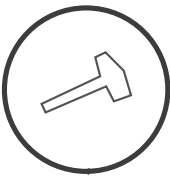
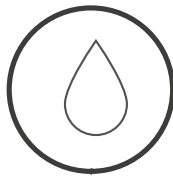
CE LOGO
MANUFACTURER CODE
EN ISO 16321

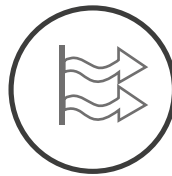
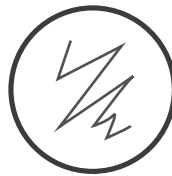
Updated requirements

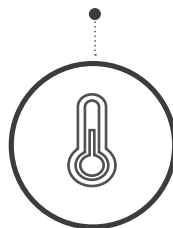
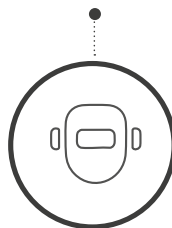
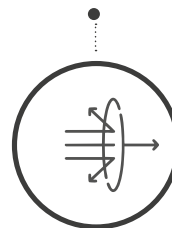
- Includes UV radiation
- Infrared

Specific marking system

- 1** Enhanced optical performance (OPC)
- 3** Droplets
- 4** Large dust particles
- 5** Gases and fine dust particles
- 6** Liquid splashes
- 7** Radiant heat
- 9** Molten metals and hot solids
- CH** Chemical resistance
- K** Resistance to surface damage by fine particles
- N** Resistance to fogging
- C** Impact level C (45m/s)
- D** Impact level D (80m/s)
- E** Impact level E (120m/s)
- HM** High-mass impact level (heavy objects at low speed)
- CT** Impact level C (45m/s) High temperatures
- DT** Impact level D (80m/s) High temperatures
- ET** Impact level E (120m/s) High temperatures
- HMT** Impact level HM High temperatures
- R** Infrared
- G** Glare
- W** Welding


 EUROPEAN
CERTIFICATE

 IMPACT
PROTECTION

 SPLASH
PROTECTION

 FINE PARTICLE
PROTECTION

 ANTI-FOG
COATING

 SCRATCH-
RESISTANT COATING

 UV
PROTECTION

 HIGH
TEMPERATURES

 SUITABLE
FOR WELDING

 POLARIZED
LENS

10500. PEXTREM



SPLASHES



Protection against splashes



Premium safety.
Panoramic vision.
**Unmatched
comfort.**

ANTI-FOG



Marking N



For the most
demanding conditions

UVA/UVB

99%

UV filtration efficiency








10500. Pextrem

ADVANCED EYE PROTECTION
WITH FULL SEAL

- ✓ **Panoramic vision:** Wide 180° field of view.
- ✓ **Splash protection:** Reliable protection against liquid droplets.
- ✓ **Dust protection:** Effective against large airborne particles and fine dust.
- ✓ **Anti-fog treatment.**
- ✓ **Scratch-resistant coating:** Scratch-resistant surface UV protection: UV filter with 2C-1.2 rating, good color recognition.
- ✓ **High temperature resistance:** Suitable for environments with heat exposure.
- ✓ **Flexible and adjustable fit.**
- ✓ **Prescription glasses compatibility:** Designed to fit comfortably over most prescription eyewear and other PPE.
- ✓ **Optical quality 1:** Prolonged use without eye fatigue.

Picture	Ref.	Marking	Material	
	10500. Pextrem clear	EN166 EN170 1BT34KN 2C-1,2	PC & TPR	4 / 100 pcs
	10508. Pextrem smoke	EN166 1BT34KN 5-3,1 EN172	PC & TPR	5 / 100 pcs





**TRUE COLOR
RECOGNITION**



10445. Scion

COMPACT EYE PROTECTION
FOR DEMANDING TASKS

- ✓ **Panoramic vision:** Wide 180° angle.
- ✓ **Anti-splash protection.**
- ✓ **Anti-dust protection.**
- ✓ **Anti-fog treatment.**
- ✓ **UV protection:** 2C-1.2 filter rating for effective blocking of UV rays and color recognition.
- ✓ **High impact resistance.**
- ✓ **Flexible and adjustable fit:** Soft TPE face seal and 188 mm adjustable elastic band for a comfortable secure fit.
- ✓ **Prescription glasses compatibility:** Can be worn over most prescription eyewear.
- ✓ **Class 1 optical quality:** Prolonged use without eye fatigue.

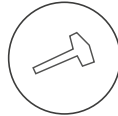
Picture	Ref.	Marking	Material	
	10445	EN166 EN170 1B 3 4 2C-1,2	PC , PP & TPR	1 pc / 120 pcs



10410. Novel

Perforated PVC full frame spectacles.
Polycarbonate visor.

- ✓ Anti-impact.
- ✓ Made of PC, PP & PVC



EN166 1B

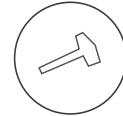
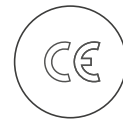
6 PCS
 150 PCS



10420. Jolly

PVC integral safety goggles with 4 ventilation valves.
Polycarbonate visor.

- ✓ Anti-impact.
- ✓ Ventilated.
- ✓ Made of PC, PP & PVC



EN166 1B

6 PCS
 150 PCS



10445. SCION



INDIRECT VENTILATION



10 / 100 pcs

PVC frame, PC lens

10510. Panavista

TOTAL PROTECTION
CLARITY AND COMFORT

✓ **Class 1 optical quality:** Prolonged use



EN ISO 16321 1 CT UL



ANTI-IMPACT



ANTI-FOG



UV PROTECTION

With signal light recognition



INDIRECT VENTILATION



12 / 120 pcs

Vinyl face seal.
PVC frame, PC lens

10455. Gengis

WRAPAROUND GOGGLES
VENTILATED PANORAMIC

✓ **Class 1 optical quality:** Prolonged use



EN166 1B 3 4



ANTI-IMPACT



ANTI-FOG



SPLASH PROTECTION



DUST PARTICLE PROTECTION

10510
PANAVISTA

**ANTI-FOG, IMPACT-
RESISTANT, AND WITH
UV PROTECTION
FULL-SEAL SAFETY
GOGGLES**



Certified protection



Indirect ventilation



10632. ARGO

Accessories



10010

Polyamide neck cord
With silicone fasteners



12 PCS
120 PCS



10016

Sport neck cord
With wide foam band



12 PCS
120 PCS



10031

Polyester pouch. Flexible
with drawstring closure



1 PC



10037

Semi-rigid case
For curved
and sport models



1 PC



10022

FLIP-UP DIN5
Adaptable to
prescription glasses



1 PC
12 PCS



MARKING 4

Protects against dust with a particle size of less than 5 microns



6 / 150 pcs

PP frame and PC lens

10490. Phoenix

LIGHTNESS WITHOUT LIMITS

✔ **Class 1 optical quality:** Prolonged use



EN166 1B 3 4 5 2C-1,2
EN170



ANTI-IMPACT



ANTI-FOG



UV PROTECTION

True color recognition



SPLASH PROTECTION



DUST PARTICLE PROTECTION



MARKING 9

Protects against molten metal splashes and hot solid penetration



1 / 6 pcs

11290. Cryo

PROTECTION AGAINST
MOLTEN METALS

✔ **Class 1 optical quality:** Prolonged use



EN166 1 B 9 K N 2C-1,2
EN170



ANTI-IMPACT



ANTI-FOG



UV PROTECTION

True color recognition



SPLASH PROTECTION







SCRATCH-RESISTANT



Full compatibility with other PPE

10490.
PHOENIX



Picture	Ref.	Marking	Material	
	10490. Clear	EN166 1B 3 4 5 2C-1,2 EN170	PC & PP	6 /150 pcs
	10498. Smoke	EN166 1B 3 4 5 5-3,1 EN172	PC & PP	6 /150 pcs
	10492. Yellow	EN166 1B 3 4 5 2C-1,2 EN170	PC & PP	6 /150 pcs



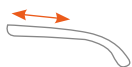
Cord holes

Extendable temple



10115. Spacer-One DIN5

WELDING GLASSES
WITH SIDE SHIELDS



ADJUSTABLE LENGTH

✓ **Class 1 optical quality:** Prolonged use



EN 166 5 F
EN169



ANTI-IMPACT



WELDING
(IR5)



12 / 300 pcs

PC & nylon (temple)



10115. SPACER-ONE DIN-5




10810. Soplek

Welding goggles with elastic band. DIN 5. Interchangeable 50 mm lenses.

- ✓ Anti-impact.
- ✓ PC, PP & PVC.

EN166 1F EN175

 20 / 200 pcs	PC, PP & PVC
--	--------------



10910I. Flippa

Flip-up goggles with elastic band. W-11 lenses.

- ✓ Anti-impact.
- ✓ PVC/ABS.

EN ISO 16321 W11 C 1-M

 12 / 120 pcs	PVC/ABS
--	---------



Spare parts welding lenses

Picture	Ref.	Marking	Material	
	7145(0)	EN ISO 16321	Actinic glass	10 pcs / 50 pcs
	71400	EN ISO 16321	Mineral glass	10 pcs / 50 pcs



10300. Visitor

Basic spectacles with integral polycarbonate lens



- ✓ Impact resistant.
- ✓ UV Protection.
- ✓ Optical 1 (Prolonged use)
- ✓ Polycarbonate

EN166 1F
EN170 2C-1,2



10100. Spacer

Polycarbonate spectacles with side shields



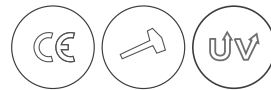
- ✓ Impact resistant.
- ✓ UV Protection.
- ✓ Optical 1 (Prolonged use)
- ✓ Anti-fog.

EN166 1F
2C-1,2



10110. Spacer One

Polycarbonate spectacles with side shields



- ✓ Impact resistant.
- ✓ UV Protection.
- ✓ Optical 1 (Prolonged use)
- ✓ Adjustable

EN166 1F
EN170 2C-1,2



Lenses		Lenses		Lenses	
	10300. Clear		10100. Clear		10110. Clear
	10320. Yellow		10120. Yellow		10122. Smoke



10300. VISITOR



Picture	Ref.	Marking	
	10630	EN166 1F EN170 2C-1,2	PC 12 pcs / 300 pcs
	10632	EN166 1F EN170 2C-1,2	PC 12 pcs / 300 pcs
	10635	EN166 1F EN172 5-3,1	PC 12 pcs / 300 pcs

10630. Argo

SPORT-STYLE SPECTACLES WITH LATERAL CURVED INTEGRAL LENS

✔ **Class 1 optical quality:** Prolonged use



EN166 1F EN170 2C-1,2



ANTI-IMPACT



UV PROTECTION

True color recognition



ANTI-FOG

- ✔ Impact resistant.
- ✔ UV Protection.
- ✔ Optical class 1 (Prolonged use)
- ✔ Anti-fog.



Inner EVA
foam band

10460-N. Cencom

AVIATOR-STYLE SPECTACLES MADE OF POLYCARBONATE AND NYLON

✔ **Class 1 optical quality:** Prolonged use



EN ISO 16321-1 UL 1,2



ANTI-IMPACT

- ✔ Adjustable
- ✔ Adaptive inner facial contour

6 PCS
150 PCS

10370. Perth

SPORT-STYLE SPECTACLES WITH LATERAL CURVED INTEGRAL LENS

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T EN170 2C-1,2



ANTI-IMPACT



UV PROTECTION

True color recognition



HIGH TEMPERATURE



ANTI-FOG

- ✔ Impact-resistant
- ✔ UV protection
- ✔ Optical class 1 (Prolonged use)
- ✔ Anti-fog
- ✔ High temperatures



Picture	Ref.	Marking	
	10370	EN166 1FT EN170 2C-1,2	PC 10 pcs / 200 pcs
	10375	EN166 1FT EN172 5-3,1	PC 10 pcs / 200 pcs

TESTED BY BAYER
MATERIAL SCIENCE
AND HARD COATING
TREATMENT

10370. PERTH





Picture	Ref.	Marking	
	11100	EN166 1FT EN170 2C-1,2	PC 12 pcs / 300 pcs
	11120	EN166 1FT EN170 2C-1,2	PC 12 pcs / 300 pcs
	11185	EN166 1FT EN172 5-3,1	PC 12 pcs / 300 pcs

11100. Arty

LIGHTWEIGHT, COMPACT AND HIGHLY WRAPAROUND SPECTACLES

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T EN170 2C-1,2



ANTI-IMPACT



UV PROTECTION
True color recognition



HIGH TEMPERATURE

- ✔ Impact resistant
- ✔ UV protection
- ✔ Optical class 1 (Prolonged use)
- ✔ High temperatures



Picture	Ref.	Marking	
	10220	EN166 1F EN170 2C-1,2	PC 12 pcs / 300 pcs
	10225	EN166 1F EN170 2C-1,2	PC 12 pcs / 300 pcs
	10228	EN166 1F EN172 5-3,1	PC 12 pcs / 300 pcs

10220. Phoebe

EXTREMELY LIGHTWEIGHT POLYCARBONATE SPECTACLES

✔ **Class 1 optical quality:** Prolonged use



EN166 1F EN170 2C-1,2



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
True color recognition

- ✔ Impact resistant
- ✔ UV protection
- ✔ Optical class 1 (Prolonged use)
- ✔ Anti-fog

11300. Phaeton

UNIVERSAL SPECTACLES
ADJUSTABLE IN HEIGHT AND LENGTH

✓ **Class 1 optical quality:** Prolonged use



EN166 1F T EN170 2C-1,2



ANTI-IMPACT



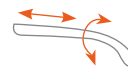
UV PROTECTION
True color recognition



HIGH TEMPERATURE



ANTI-FOG



ADJUSTABLE
IN HEIGHT
AND LENGTH



- ✓ Impact resistant
- ✓ UV protection
- ✓ Optical class 1 (Prolonged use)
- ✓ Anti-fog
- ✓ High temperatures

Picture	Ref.	Marking	Material	
	11300. Clear	EN166 1FT EN170 2C-1,2	PC and nylon	12 / 300 pcs
	11320. Yellow	EN166 1FT EN170 2C-1,2	PC and nylon	12 / 300 pcs
	11340. Mirror	EN166 1FT EN172 5-3,1	PC and nylon	12 / 300 pcs
	11385. Smoke	EN166 1FT EN172 5-3,1	PC and nylon	12 / 300 pcs



✓ **Class 1 optical quality:**
Prolonged use



Picture	Ref.	Marking		
	10240-N	16321 UL 1.2 CT K N	PC	12 pcs / 300 pcs
	10245-N	16321 UL 3 CT K N	PC	12 pcs / 300 pcs

SFP-Shield
Premium Treatment (NKT)



10240-N. Pristina-N

SPORT-STYLE SPECTACLES
WITH ATTACHABLE STRAP



EN ISO 16321-1 UL 1,2 CT K N



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
Signal light recognition



HIGH TEMPERATURE



SCRATCH-RESISTANT



SFP-Shield
Premium Treatment (NKT)



Picture	Ref.	Marking		
	10261	16321 UL 1.2 CT K N	PC	12 pcs / 200 pcs
	10266	16321 UL 3 CT K N	PC	12 pcs / 200 pcs

✓ **Class 1 optical quality:** Prolonged use

10261. Phibes-N

ULTRA-LIGHTWEIGHT & WRAPAROUND
FOR PROLONGED USE



EN ISO 16321 UL 1.2 CT K N



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
Signal light recognition



HIGH TEMPERATURE



SCRATCH-RESISTANT

10240-N . PRISTINA N





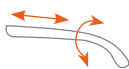
EVA
Inner Band



SFP-Shield
Premium Treatment (NKT)



Picture	Ref.	Marking		
	11200	EN1661 F T K N EN 170 2C-1,2	PC	12 pcs / 300 pcs
	11205	EN1661 F T N EN 172 25-3,1	PC	12 pcs / 300 pcs



ADJUSTABLE
IN HEIGHT
AND LENGTH

Picture	Ref.	Marking		
	11400	EN1661 F T EN 170 2C-1,2	PC	12 pcs / 300 pcs
	11485	EN1661 F T EN 172 5-3,1	PC	12 pcs / 300 pcs

11200. Phervey

LIGHTWEIGHT AND COMPACT
SPECTACLES WITH HIGH CURVATURE

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T K N EN170 2C-1,2



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
True color recognition



HIGH TEMPERATURE

11400. Patriot

UNIVERSAL SPECTACLES
ADJUSTABLE ANTI-FOG

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T EN170 2C-1,2



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
True color recognition



HIGH TEMPERATURE

11113. Party

INDOOR/OUTDOOR MIRRORED
SPECTACLES

✓ **Class 1 optical quality:** Prolonged use



EN166 1F T EN172 5-1,7



ANTI-IMPACT



UV PROTECTION
True color recognition



HIGH TEMPERATURE



ANTI-FOG



- ✓ Impact resistant
- ✓ UV Protection
- ✓ Optical class 1 (Prolonged use)
- ✓ Anti-fog
- ✓ High temperature

12 PCS
300 PCS

10355. Pambre

UNIVERSAL SPECTACLES
ANTI-FOG

✓ **Class 1 optical quality:** Prolonged use



EN166 1F EN172 5-3,1



ANTI-IMPACT



UV PROTECTION
True color recognition



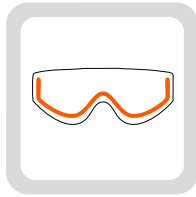
ANTI-FOG

TESTED BY BAYER
MATERIAL SCIENCE
AND HARD COATING
TREATMENT



- ✓ Impact resistant
- ✓ UV Protection
- ✓ Optical class 1 (Prolonged use)
- ✓ Anti-fog

10 PCS
200 PCS



Inner EVA
Foam Band



10171. Praetorius Plus

2-IN-1 VERSATILITY
FOR EXTREME
ENVIRONMENTS
**WITH DETACHABLE
NON-SLIP TEMPLE**

SFP-Shield 
Premium Treatment (NKT)



EN ISO 16321-1 UL1.2
CT HMT1 K N



ANTI-IMPACT



ANTI-FOG










UV PROTECTION
Signal light recognition



HIGH TEMPERATURE



SCRATCH-RESISTANT

Picture	Ref.	Marking	Material	
	10171. Praetorius Plus	ISO 16321-1 UL1.2 CT HMT1 K N 	PC , polyester, HTPR	12/300 pcs
	10172. Praetorius Plus Smoke	ISO 16321-1 UL3 CT HMT1 K N 	PC , polyester, HTPR	12/300 pcs
	10170. Praetorius	16321 STP CT HMT1-M UL1.2	PC , polyester, HTPR	12/300 pcs
	10175. Praetorius Smoke	16321 STP CT HMT1-M UL3	PC , polyester, HTPR	12/300 pcs



Detachable
Removable Strap
(included)



Non-slip
Temple



UV
Protection



EVA
Inner foam



10130. Pinthega

EXTRA THICK SPECTACLES WITH **DETACHABLE TEMPLE**

✔ **Class 1 optical quality:** Prolonged use



EN166 1 F
EN170 2C-1,2



ANTI-IMPACT

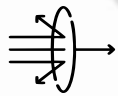


ANTI-FOG



UV PROTECTION
True color recognition

Picture	Ref.	Marking	Material	
	10130. Clear	EN166 1 F EN170 2C-1,2	PC , polyester, HTPR	8 pcs / 200 pcs
	10135. Smoke	EN166 1 F EN172 5-3,1	PC , polyester, HTPR	8 pcs / 200 pcs



10270. Pandora

SPORT-STYLE SPECTACLES
ANTI-DUST INNER BAND

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T 2C-1,2 EN170



ANTI-IMPACT



UV PROTECTION
True color recognition



HIGH
TEMPERATURES



ANTI-FOG

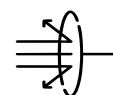
Picture	Ref.				
	10270. Clear	EN166 1 FT EN170 2C-1,2	PC/ TPR	10 pcs / 200 pcs	
	10275. Smoke	EN166 1 FT EN172	PC/ TPR	10 pcs / 200 pcs	
POLARIZED					
	10278. Polarized	EN166 1 FT EN172	PC/ TPR	1 pc / 10 pcs	



10388. Pacific Blue

DESIGN SPECTACLES
DETACHABLE SIDE SHIELDS

- ✓ **Class 1 optical quality:** Prolonged use
- ✓ Blue mirrored lens
- ✓ Detachable.
- ✓ Removable and foldable side shields
- ✓ Includes storage case and cleaning cloth



EN166 1F 5,3-1 EN172



ANTI-IMPACT



UV PROTECTION
True color recognition

Picture	Ref.	Marking	
	10388. Mirror	EN166 1F EN172 5-3,1	PC 10 pcs / 300 pcs
POLARIZED			
	10389. Polarized	EN166 1F EN172 5-3,1	PC 1 pcs / 300 pcs



	12/300 pcs	PC & TPE
--	------------	----------



10600. Perfekta *Revo Blue*

NASA TECHNOLOGY FOR LIMITLESS EYE PROTECTION

✓ **Class 1 optical quality:** Prolonged use



EN ISO 16321 G3 CT 1



ANTI-IMPACT



ANTI-FOG



UV PROTECTION

True color recognition
Anti-glare





HIGH TEMPERATURE

- ✓ **NASA Optical Technology:** Lenses with a special 3 to 6-layer coating based on aerospace technology for superior light filtration.
- ✓ **Zero-Reflection Vision:** Features a protective coating on the back surface that completely eliminates annoying and intrusive reflections.
- ✓ **Hydrophobic Treatment:** A surface that actively repels water and sweat, keeping the field of vision clean and clear.
- ✓ **Optical Class 1 Quality:** Maximum clarity without distortion, approved for prolonged use throughout the entire workday.
- ✓ **G3 Solar Filter:** High-intensity protection against solar glare with true color recognition.
- ✓ **Extreme Resistance:** Shielded against high-speed impacts even in extreme temperatures (hot and cold environments).
- ✓ **Anti-fog Performance:** Advanced properties that prevent lens fogging in humid conditions or during intense physical activity.
- ✓ **Sporty & Lightweight Design:** Ergonomic and panoramic fit that offers excellent peripheral protection with a modern look.



10600. PERFEKTA



Picture	Ref.	Marking	
	10606. Over-spec	EN ISO 16321 UL 1,2 CT 1 N	PC 10 pcs / 300 pcs
	10605. Flip up Din5	EN ISO 16321 W 5 CT 1	PC 1 pcs / 300 pcs

10606. Praktika

CLEAR SPECTACLES WITH WIDE LENS

SUITABLE FOR WEARING OVER PRESCRIPTION GLASSES

- ✓ **Class 1 optical quality:** Prolonged use



EN ISO 16321 UL 1.2 CT 1 N



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
True color recognition



SIGNAL LIGHT RECOGNITION

- ✓ Designed with an especially wide lens, this model is specifically intended to serve as **over-spec spectacles**, allowing for a comfortable and secure fit over the user's own prescription glasses.
- ✓ **Certified for continuous prolonged use.** Prevents eye fatigue and distortions, making it ideal for full workdays.
- ✓ **Over-Spec Design:** Fits perfectly over the vast majority of prescription glasses on the market, eliminating the need to purchase costly prescription safety lenses.
- ✓ **Anti-Impact & anti-fog Technology:** Maximum resistance against particle impacts and an effective treatment that prevents fogging in environments with sudden temperature changes or high humidity.
- ✓ **UV protection with True Color Recognition:** Efficiently blocks harmful ultraviolet radiation without altering the perception of colors in your surroundings.
- ✓ **Signal Light Recognition:** Perfectly suited for dynamic work environments where the correct visibility of pilot lights, traffic lights, and light signals is critical for safety.

10606. PRAKTIKA





EVA
Inner Foam



SFP-Shield
Premium Treatment (NKT)



10001-N. **Pompeia** *New*

INNER EVA FOAM BAND AND ELASTIC STRAP OVER THE TEMPLE

✔ **Class 1 optical quality:** Prolonged use



EN ISO 16321-1 (UL 1,2)
CT HTM 1 KN



ANTI-IMPACT



ANTI-FOG



UV PROTECTION
Signal light recognition






HIGH TEMPERATURE

- ✔ Next-generation protection that fuses the resistance of impact spectacles with the sealing of safety goggles.
- ✔ **Hybrid and versatile:** can be used with standard temples or reinforced with an elastic strap, which secures the position of the spectacles during movement.
- ✔ **Sealed zone:** inner EVA foam against fine dust.
- ✔ High-speed protection at extreme temperatures.
- ✔ UV protection filter with signal light recognition.
- ✔ **Smart Filters:** UV PROTECTION (UL) and solar (G) with signal light recognition. Protection against solar glare for professional use.
- ✔ **High durability:** with premium treatments against fogging (N) and scratches (K).
- ✔ **Bi-injected temples:** adapt to facial contours.
- ✔ **PC + TPR temples:** offer comfort and slip resistance.

Picture	Ref.	Material	
	10001-N. Clear	EN ISO 16321-1 (UL 1,2) CT HTM 1 KN PC, TPR, PVC	12 / 300 pcs
	10002-N. Smoke	EN ISO 16321-1 (G3) CT HTM 1 KN PC, TPR, PVC	12 / 300 pcs

10001-N. POMPEIA



Picture	Ref.	Material		
	10060. Clear	EN166 1 FT EN 170 2C-1,2	PC, TPR, PVC	12 / 300 pcs
	10065. Smoke	EN166 1 FT EN 172 5-3,1	PC, TPR, PVC	12 / 300 pcs

10060. Portobello

WRAP-AROUND PVC
SAFETY GOGGLES

✔ **Class 1 optical quality:** Prolonged use



EN166 1F T EN170 2C-1,2



ANTI-IMPACT



UV PROTECTION
True color recognition



HIGH TEMPERATURE

Eye & Hand
Hygiene
and
Safety





500 ML

11710. DUO 500 ML**STERILE SOLUTION**

500 ml PLUM-DUO bottle
for simultaneous
eye washing



200 ML

11019. 200 ML**STERILE SOLUTION**

200 ml bottle Sterile
sodium chloride
for eye washing



500 ML

11020. 500 ML**STERILE SOLUTION**

500 ml bottle
Sterile sodium chloride
for eye washing



200 ML

11712. PH NEUTRO

200 ML BOTTLE
Sterile phosphate solution
for acids and alkalis)



500 ML

11711. PH NEUTRO DUO

500 ml BOTTLE
Sterile phosphate solution
for acids and alkalis
for simultaneous eye washing

**11720. WALL CABINET**

Green wall cabinet
with 200ml 4.9% and
500ml 0.9% eye wash
bottles.

**11705. QUICKSAFE****WALL-MOUNTED FIRST
AID CABINET**

200 ml pH Neutral
2 x 500 ml Saline solution
Plasters, cooling gel,
bandages, wipes, ampoules, etc.

**11024. COMBI BOX****WALL CABINET
WITH TWO BOTTLES**

200 ml pH Neutral
500 ml Saline Solution

**11023. DOUBLE STATION****WALL CABINET
WITH TWO BOTTLES**

2 x 500 ml Saline Solution



23010. FIRS AID KIT

39x31 cm. Wall-Mounted. Bandages, cotton wool, scissors, alcohol, hydrogen peroxide, dressings, povidone-iodine, saline solution, adhesive tape, gloves, gauze, etc.



23020. TRANSPORT KIT

Transport first aid kit 30x19x6 cm Zipper closure Includes adhesive tape, strap, dressings, scissors, etc.



11715. TRANSPORT KIT

Transport kit with 200 ml saline solution bottle. Case with Velcro closure.



23015. FIRST AID KIT

Injected plastic vehicle first aid kit. Contains adhesive tape, bandages, burn dressings, gauze bandages, scissors, etc.



11701. QUICKFIX REFILL

PLASTER REFILL
Dispenser set of 45 water-resistant plasters divided into two refills.



11700. QUICKFIX

Plaster dispenser (90 plasters) with two packs of 45. Water-resistant.



11702. PLASTER CASE

Refill pack of 30 long detectable plasters. Can be wrapped around the finger several times.



11024-1. COMBI BOX

Wall cabinet with 500 ml saline solution and 200 ml pH Neutral.



23001. FIRST-AID bag

Portable first aid pouch attachable to belt or trousers. Includes eye wash, compresses, plasters, burn cream, etc.



Safety showers and eye washes



11012. WALL-MOUNTED SHOWER

Pull-handle activated.
76 l of water per minute.
EN15154-1 EN15154-2



11014. PEDESTAL EYE WASH

Pedestal eye wash bowl.
Twin spray heads.
EN15154-1 EN15154-2



11016. WALL-MOUNTED EYE WASH

ABS wall-mounted bowl.
Twin spray heads.
EN15154-1 EN15154-2



11010. PEDESTAL SAFETY SHOWER

Combination eye wash and safety shower. 2 water outlets.
EN15154-1 EN15154-2



**STAINLESS
STEEL**

11011. STAINLESS STEEL SHOWER

Combination eye wash and safety shower. 2 water outlets. 11.5 l per min.
EN15154-1 EN15154-2



11013. PORTABLE SHOWER

Portable emergency eye wash shower, made of ABS, with 1.5-meter hose.
EN15154-1 EN15154-2



11026. PVC SHOWER

Pedestal-mounted combination eye wash and safety shower. 2 water outlets.
EN15154-1 EN15154-2



11027. PVC EYE WASH

Standalone pedestal-mounted eye wash. Twin spray heads.
EN15154-1 EN15154-2



SPARE PARTS

Ref.	Description	
11050	SHOWER HEAD	1 pc
11051	PULL ROD	1 pc
11052	BOWL	1 pc
11053	PUSH PLATE	1 pc
11054	DUST CAPS, PAIR	1 pc
11055	SIGN	1 pc
11056	SPRAY HEADS, PAIR	1 pc
11057	1" BRASS VALVE	1 pc
11058	STAINLESS STEEL DRAIN	1 pc
11059	1/2" BRASS VALVE	1 pc





**RELIABLE DEFENSE
FOR HIGH-RISK
ENVIRONMENTS**

High- Performance Face Protection

Our Face protection line is designed to offer an effective barrier against chemical splashes, airborne particles, and biological agents. Thanks to high-transparency visors and impact-resistant materials, we guarantee clear visibility without compromising safety.

MULTIRISK PROTECTION

NEW ISO 16321



79006. Faceguard Icon

PANORAMIC CLARITY
WITHOUT DISTORTION



EN ISO 16321 UL 1,2 ET
HMT 1 9 K N



79020. Faceguard-N

WITH CHIN GUARD



EN ISO 16321 UL 1,2 ET
HMT 1 9



79015. Faceguard Green

WITH CHIN GUARD DIN5



EN ISO 16321 W5 ET
HMT 1 9

- ✓ **Wrap-around design:** Wide 180° field of vision.
- ✓ **Protection against high-speed particles** at extreme temperatures.
- ✓ **Optical Class 1:** Long periods of use.
- ✓ **Anti-fog.**
- ✓ **Resistance to fine particles.**

- ✓ **Extra-thick 2 mm polycarbonate visor.**
- ✓ **Side adjustment knobs:** Regulate, secure height, and allow harness replacement.
- ✓ **UV Protection:** UV filter with UL 1.2 classification, color detection in luminous signals.
- ✓ **Multi-risk Protection: Against molten metal splashes.**
- ✓ **Resistance to temperature extremes.**

SFP-Shield Premium treatment (NKT)



✓ ANTI-FOG

✓ ANTI-SCRATCHES

✓ **Advanced Toric Visor:** Unlike flat screens, the toric visor reduces optical distortion, offering a completely sharp and natural 180° field of vision.



Picture	Ref.	Description	Certificate
	79000. Faceguard	FACEGUARD CLASS 1B	Upon request
	79003. Faceguard Class A	FACEGUARD CLASS 1A	Upon request

SPARE PARTS

Picture	Ref.	Description	Certificate
	79001	FACEGUARD VISOR 1B FOR 79000	Upon request
	79005	FACEGUARD VISOR 1A FOR 79003	Upon request
	79007	TORIC VISOR FOR 79006	UL 1,2 ET HMT 1 9 K N CE
	79001-C	CURVED CLEAR ANTI-FOG VISOR WITH CHIN GUARD	EN ISO 16321 UL 1,2 ET HMT 1 9
	79009	CURVED DIN5 VISOR WITH CHIN GUARD	EN ISO 16321 W5 ET HMT 1 9
	79002	HEADGEAR	EN ISO 16321 ET HMT 1-M 3 9



HIGH ENERGY IMPACT

- Class A Face protection shield (79066+79068).
- Resistant to particles, high energy impact (A).
- Compatible with other PPE.
- Extra-thick polycarbonate visor (2mm thickness).
- Comfort for longer wear.
- Splash and molten metal resistant.
- High temperatures.
- Wide field of vision.
- Against splashes, UV rays, and particles.
- Enhanced protection, more coverage on the chin.



79060. Turboshield

EXTRA-THICK CLASS A
FACE PROTECTION SHIELD



EN166 1B T A 3 9 2C-1,2



ANTI-IMPACT



UV PROTECTION



HIGH TEMPERATURES



SPLASH AND MOLTEN
METAL PROTECTION



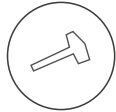
Picture	Reference	Description	Certificate	Packaging
	79066	HEADGEAR	T A 3 9	1 pc
	79068	CLEAR VISOR	EN166 1BT A 3 9 2C-1,2	1 pc
	79069	DIN 5 VISOR	EN166 1 BT A 9 5	1 pc
	79067	ADAPTER FOR HELMETS	BT A 3 9	1 pc

79050. **Bionic** PC VISOR

79057. **Bionic** ACETATE VISOR



EN166 1BT 3 9 2C-1,2



ANTI-IMPACT



UV PROTECTION



HIGH TEMPERATURES



SPLASH AND MOLTEN METAL PROTECTION



MOLTEN METAL

STRONG AND LIGHTWEIGHT FACE SHIELD

- Full face protection.
- Panoramic visor.
- UV protector (99.9%).
- Impact and splash resistant.
- Resists HIGH TEMPERATURES.
- Compatible with prescription glasses / safety eyewear. Locking mechanism for total protection.
- Designed for tough jobs due to its high durability and strength.
- Easy visor replacement, available in different materials.

Picture	Reference	Description	Certificate	Packaging
	79052	HEADGEAR WITHOUT VISOR	BT 3 9	1 pc
	79051	CLEAR PC VISOR	EN166 1BT 3 9 2C-1,2	1 pc
	79056	ACETATE CLEAR VISOR	EN166 1FT 3	1 pc
	79055	DIN 5 VISOR	EN166 1 BT 3 9 5	1 pc
	79053	DIN 3 VISOR	EN166 1 BT 3 9 5	1 pc



9 MOLTEN METAL

79045. CRYO CLEAR

CERTIFIED AGAINST SPLASHES OF MOLTEN METAL



EN166 1 A T 8 9 EN170



ANTI-IMPACT A



SPLASH AND MOLTEN METAL PROTECTION



HIGH TEMPERATURES



ELECTRICAL RISK



CHEMICAL PROTECTION

CLASS A & CHEMICAL PROTECTION

- Splash-resistant Face protection shield.
- UV protection, against molten metal and electrical risk.
- Class A. High energy impact.
- Top band to adjust visor height.
- Resists high temperatures.
- Does not cause eye strain or vision distortion.
- Suitable for long periods of use.
- 395x240x2 mm visor.
- With rear adjustment.

Picture	Reference	Description	Certificate
	79046	CLEAR VISOR	EN166 1 A T 8 9 EN170
	79047	SWEATBAND	
	79048	HEADGEAR	

79100. PERFORAMA AC

FULL COVERAGE AND ADVANCED CHEMICAL SHIELDING



EN166 1F N 2C-1,2



ANTI-IMPACT



UV PROTECTION



CHEMICAL PROTECTION



ANTI-FOG



ACETATE VISOR

- Advanced Chemical Resistance
- Anti-fog Certification
- UV Protection
- Thermal Stability

ANTI-IMPACT AND ANTI-FOG SHIELD

- Full face protection.
- Anti-fog.
- UV protector (99.9%).
- Impact and splash resistant.
- Resists high temperatures.
- High protection against chemicals.
- Designed for tough jobs due to its high durability and strength.
- Replaceable wide-coverage visor, suitable for all industrial applications.

Picture	Reference	Description	Certificate
	79115	CLEAR VISOR	EN166 1F N 2C-1,2
	79608	CHINGUARD	EN166 1F N 2C-1,2



79300. SUPERFACE



79300. CLEAR SUPERFACE

FACE PROTECTION SHIELD
WITH ALUMINUM FRAME



- ✓ Protection against particles at temperature extremes..
- ✓ Protection against liquid splashes.
- ✓ Protection against molten metal splashes.

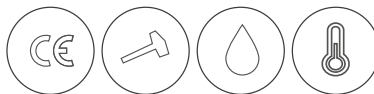
Picture	Reference	Description	Certificate
	79305	CLEAR VISOR (205x400 mm)	EN166 1 B T 3 9
	79306	HEADGEAR	
	79301	SCREW + NUT + RING KIT	



79350. SUPERFACE GREEN

FACE PROTECTION

2-5 VISOR WITH ALUMINUM FRAME



- ✓ Protection against particles at temperature extremes
- ✓ Protection against liquid splashes.
- ✓ UV protection.

Picture	Reference	Description	Certificate
	79355	2-5 VISOR (205x400 mm)	EN166 1 BT 3 EN170
	79306	HEADGEAR	
	79301	SCREW + NUT + RING KIT	



79207. FACYPLUS

EXTRA-PROTECTED FACE PROTECTION
SHIELD WITH SIDE FOLDS



- ✓ Protection against particles at temperature extremes
- ✓ Protection against liquid splashes.
- ✓ Protection against molten metal splashes.

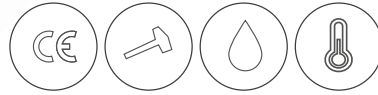
Picture	Reference	Description	Certificate
	79208	CLEAR VISOR (200x390 mm)	EN166 1 BT 3 9
	79306	HEADGEAR	



Chinguard

79200. FACEMASTER

KIT WITH LOWER PROTECTION
AND CHIN GUARD PIECE



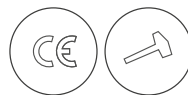
- ✓ Protection against particles at temperature extremes
- ✓ Protection against liquid splashes
- ✓ Fold-up

Picture	Reference	Description	Certificate
	79205	CLEAR VISOR (180x390 mm)	EN166 1 B T 3
	79206	CHINGUARD	EN166 1 B T 3
	79306	HEADGEAR	



79400. FACY

EXTRA-WIDE FACESHIELD
200X395 MM



- ✓ Adjustable assembly with wide protection.
- ✓ Protection against particles.
- ✓ Fold-up

Picture	Reference	Description	Certificate
	79405	CLEAR VISOR	EN166 1 B
	79406	HEADGEAR	



FACE PROTECTION

79400. FACY

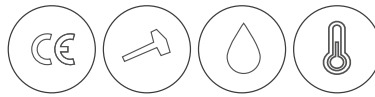


FACE KITS TO FIT HELMETS



79209. FACEMASTER COMBI

HELMET-MOUNTABLE KIT
WITH CHINGUARD PIECE



- ✓ Protection against particles at temperature extremes
- ✓ Protection against liquid splashes
- ✓ Fold-up

***79209-CL.** For Climber helmet 80660

+

COMPATIBLE WITH:







80610

80520

80620

80540

80530

Picture	Reference	Description	Certificate
	79745	CARRIER	
	79746	BRACKETS (NECESSARY 2)	
	79205	CLEAR VISOR	EN166 1B T 3
	79206	CHINGUARD	EN166 1B T 3

79710. SUPERFACE COMBI

HELMET-MOUNTABLE KIT
WITH ALUMINUM FRAME



79715. SUPERFACE COMBI GREEN

HELMET-MOUNTABLE KIT
WITH VISOR 2-5 AND ALUMINUM FRAME

*79710-CL. For Climber helmet 80660

*79715-CL. For Climber helmet 80660

+

COMPATIBLE WITH:



80610

80520

80620

80540

80530

Picture	Reference	Description	Certificate
	79745	CARRIER	
	79746	BRACKETS (NECESSARY 2)	
	79305	CLEAR VISOR	EN166 1BT39
	79355	VISOR 2-5	EN166 1BT39
	79301	SCREW + NUT + RING KIT	



ACETATE VISOR

- Advanced Chemical Resistance
- Anti-fog Certification
- UV Protection

79600. PERFO COMBI AC

HELMET-MOUNTABLE ACETATE KIT WITH CHINGUARD PIECE



EN166 1F N 2C-1,2



ANTI-IMPACT



ANTI-FOG



UV PROTECTION

True color perception



CHEMICAL PROTECTION



COMPATIBLE WITH:



80610

80520

80620

80540

CHEMICAL RESISTANCE AGAINST ACIDS, ALKALIS, SOLVENTS, SPRAYS, AND IMPACT RESISTANCE

Picture	Reference	Description	Certificate
	79607	CLEAR VISOR	EN166 1F N 2C-1,2
	79608	CHINGUARD	EN166 1F N 2C-1,2
	79606	CARRIER	

79712. FACY PLUS COMBI

HELMET-MOUNTABLE KIT
WITH SIDE GUARDS



***79712-CL.** For Climber helmet 80660

Picture	Reference	Description	Certificate
	79208	CLEAR VISOR	EN166 1BT 3 9 EN170
	79745	CARRIER	
	79746	BRACKET (NECESSARY 2)	

+

COMPATIBLE WITH:



80610

80520

80620

80540

80530

79713. FACY COMBI

HELMET-MOUNTABLE KIT
WITH EXTRA-WIDE VISOR



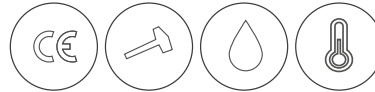
***79713-CL.** For Climber helmet 80660

Picture	Reference	Description	Certificate
	79405	CLEAR VISOR	EN166 1B
	79745	CHINGUARD	
	79746	BRACKET (NECESSARY 2)	



FACE KITS WITH HELMET

79705. Superface SR Kit
HELMET SR KIT 80520 + 82305N + 79710



79745	CARRIER
82305N	EARMUFF SNR 24,5
79305	CLEAR VISOR
80520	ORANGE HELMET SR

CE EN166 1 B T 3 9 EN397
EN352



81540. Dielectric Kit Ecap
AR 80540 KIT + 79046 CRYOCLEAR



79745	CARRIER
79046	CRYOCLEAR VISOR
79746	BRACKETS (NECESSARY 2)
80540	AR HELMET WHITE

CE EN166 1 B T 3 9 EN397
EN50365



81570. Climber Electricity Kit
CLIMBER 80660 KIT + 79046 CRYOCLEAR



79745	CARRIER
79046	CRYOCLEAR VISOR
79746-CL	BRACKETS (NECESSARY 2)
80660	CLIMBER HELMET WHITE

CE EN166 1 B T 8 9 EN397
EN352 EN50365





81540. DIELECTRIC KIT

81560. Kit Climber S.Combi
CLIMBER 80660 KIT + SUPERFACE COMBI



79710-CL	SUPERFACE COMBI CLIMBER	
79746-CL	BRACKETS (NECESSARY 2)	
80660	CLIMBER HELMET WHITE	

CE EN166 1 B T 3 9 EN397
EN50365

Forestry kits

79150

FORESTRY KIT SR, HELMET
WITH MESH VISOR AND HEARING
PROTECTOR SNR 24.5



 EN166 1F EN352 EN1731 EN397



SPARE PARTS



79505. MESH VISOR



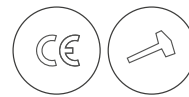
82305N. EARMUFF



80520. SR HELMET

79500. Facy metal

SHIELD WITH STEEL MESH VISOR



EN166 1F EN1731

SPARE PARTS



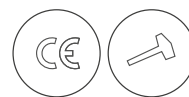
79505. MESH VISOR



79406. HEADGEAR

79510. Set forestal

SHIELD WITH STEEL MESH VISOR AND HEARING PROTECTOR SNR 27.5



EN166 1F EN1731

SPARE PARTS



79505. MESH VISOR

ADAPTERS AND BRACKETS

79174B	UNIVERSAL CARRIER FOR MOUNTING VISORS TO HELMETS
79745	VISOR CARRIER FOR MOUNTING TO HELMETS
79746	BRACKETS (NECESSARY 2)
79746-CL	HELMET BRACKETS FOR CLIMBER HELMET (2 REQUIRED)







**CUTTING-EDGE
PHOTOSENSITIVE
TECHNOLOGY**

Total Protection for Welding

Our welding protection line is designed to offer maximum safety against splashes, UV and infrared radiation, and sparks generated during work. With high-quality auto-darkening filters and heat- and impact-resistant materials, our products guarantee clear vision and long-lasting protection, allowing professionals to weld with precision, comfort, and total confidence.

WELDING HELMETS

**70430. Protashell**

Vulcanized fiber shield.
108x51 mm (without filters)

EN175 S

**70410. Protashell Baby**

Vulcanized fiber shield.
108x51 mm (without filters)

EN175 S

70060 REPLACEMENT HEAD HARNESS

70432 REPLACEMENT WINDOW 108X51

**HANDHELD****70920. Weldman**

Lightweight and compact
thermoplastic shield.
108X51 mm (with DIN11 filters)

EN166 EN169 EN175

**70405. Weldmaster**

Lightweight and compact
thermoplastic shield.
108X51 mm
(with DIN11 filters)

70406 HEADGEAR



EN166 EN175 EN169

BALACLAVAS AND HOODS



20550. Capyweld Plus

- ✓ Grain leather balaclava.
- ✓ 50 mm round eyepieces.
- ✓ Protected nasal opening.
- ✓ Flexible vinyl goggles.
- ✓ Goggle lenses not included.
- ✓ Supplied without filters.

EN166 EN175 EN169



20570. Monkshood

- ✓ Cotton flame-retardant hood
- ✓ For welding, **62 cm.**

EN ISO 11612 EN ISO 13688



20571. Noonshood

- ✓ Cotton flame-retardant hood
- ✓ For welding, **44 cm.**

EN ISO 11612 EN ISO 13688

ATTACHABLE WELDING SHIELDS



70740. Weldmaster Combi
 Flip-up welding shield
 With DIN11 filters (108x51 mm)

EN166 EN175 EN169

+ COMPATIBLE WITH:

80610 80520 80540 80530



81595. Welding kit Climber
 Welding kit for Climber helmet
 80660 + 70740 + 79746-CL (2)

EN166 EN170 EN397 EN50365

+ COMPATIBLE WITH:

80660 70740-CL 79746-CL



70691. Shock Shell
 Auto-darkening shield
 with helmet DIN 4-9/13

1/1/1/2

EN166 EN175 EN169 EN50365 EN397

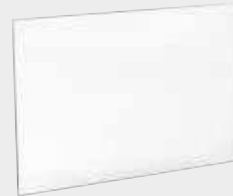
70691-S	HEADGEAR	
70695	PHOTOSENSITIVE AUTO-DARKENING	
70683	CLEAR PANORAMIC VISOR	
70699	DIN5 SIDE FILTER COVERS	
70681	CLEAR OUTER FILTER	
70682	CLEAR INNER FILTER	

Filters

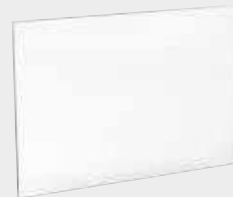
Filters	Size	Shade DIN From 9 to 14
716(00)	110x55	9/14
717(00)	108x51	9/14
718(00)	110x90	9/14



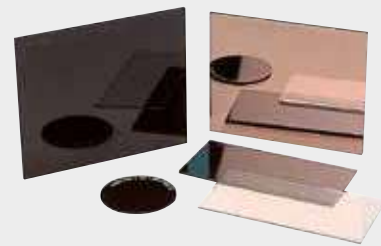
Crystals	Size	Shade
71300	110x55	Transparent
71320	110x90	Transparent
71310	108x51	Transparent



Polycarbonates	Size	Shade
71500	110x55	Transparent
71521	110x98	Transparent
71510	108x51	Transparent
71522	120x100	Transparent
71520-2 (2 mm)	110x90	Transparent
71520	110x90	Transparent
71523	136x120	Transparent



Mirrored	Size	Shade
71111	108x51	DIN10/ 11
71210	110x90	DIN 10
71211	110x90	DIN11



AUTO-DARKENING WELDING HELMETS

70560. PROFIMAX



Oscurecimiento
ENP 5

**MAXIMUM CLARITY
AND WIDE FIELD
OF VISION. FOR
PROFESSIONALS
WHO DEMAND
ZERO DISTORTION.**



LIMITLESS VISION: 1/1/1/1 TRUE COLOR OPTICS

70560. Profimax

AUTO-DARKENING WELDING HELMET WITH TOP OPTICAL RATING AND INSTANT REACTION TIME

- ✓ True Color vision: absolute clarity
- ✓ Infallible darkening, even in awkward positions or with obstructions.
- ✓ Wide range: DIN 5-8 up to 9-13.
- ✓ Welding and grinding in a single equipment.
- ✓ Switching time: 1/25000 s
- ✓ Extra-wide viewing area: 100x68 mm.
- ✓ UV/IR protection: Up to DIN16 at all times.



BATTERY



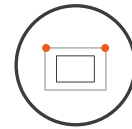
LIGHT



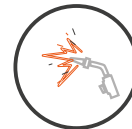
OPTICAL CLASS 1



AUTO POWER ON



4 SENSORS



GRIND MODE

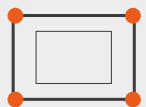
HD VISION

1/1/1/1

MAXIMUM POSSIBLE QUALITY

Clearer and more natural vision
Reduced eye fatigue
Greater welding precision
Professional quality (ideal for intensive use)

**TIG, MIG/MAG, MMA
WELDING AND PLASMA
CUTTING**



**4
SENSORS**

Greater reliability
Better detection in difficult positions
Ideal for low-amperage TIG
Less filter flickering



EN379 EN175 EN166

Picture	Reference	Description
	70560-I	PC INNER COVER LENS
	70560-E	CURVED OUTER VISOR
	70560-S	HEADGEAR
	70560-C	AUTO-DARKENING CARTRIDGE



COLOR CLARITY IN WELDING

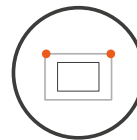
70561-N. Profi-One

RELIABILITY AND HIGH TECHNOLOGY



1/1/1/2

- ✓ True Color fidelity.
- ✓ Variable DIN 4/9-13.
- ✓ Welding and grinding in a single tool.
- ✓ Switching time: 1/25000 s
- ✓ Viewing area: 93x43 mm.
- ✓ UV/IR protection: Up to DIN16 at all times.



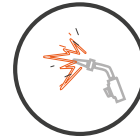
2 SENSORS



BATTERY



LIGHT



GRIND MODE



OPTICAL CLASS 1







AUTO POWER ON



EN379 EN175 EN166



Darkening
DIN 9-13

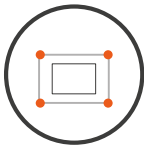
Picture	Reference	Description
	70561-NI	PC INNER COVER LENS
	70561-NE	PC OUTER COVER LENS
	70561-NS	HEADGEAR
	70561-NC	1/1/1/2 ADJUSTABLE CARTRIDGE



70561-N. PROFI-ONE



EXPANDED VISION: MORE CLARITY, MORE CONTROL

100x80mm
viewing areaExternal
adjustmentDarkening
DIN 9-13

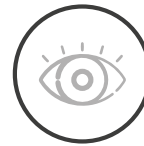
4 SENSORS



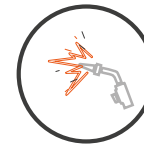
BATTERY



LIGHT



OPTICAL CLASS 1

AUTO POWER
ON

GRIND MODE

70563-N. Profilight

TOTAL PERSPECTIVE:

XL VISOR: 100X80 MM

1/2/1/2 ▶

- ✓ XL viewing area: Its 100x80 mm window increases the vertical viewing surface compared to the standard model, allowing better control of the environment and the workpiece.
- ✓ 1/2/1/2 Optical Quality: Certified to offer a clear, distortion-free image, essential for precision work.
- ✓ Infallible detection: Features 4 independent sensors that guarantee immediate darkening even in low visibility conditions or difficult angles.
- ✓ DIN 5-9 and 9-13.
- ✓ Dual Functionality: Includes GRIND MODE.
- ✓ Switching time: <math><1/25000\text{ s}</math>





**TIG, MMA, MIG/MAG,
TIG>5A DC/AC, SAW,
SMAW, PAC, PAW.**



EN379 EN175 EN166

70563-N. PROFILIGHT

SPARE PARTS

Picture	Reference	Description
	70563-NS	HEADGEAR
	70563-NI	PC INNER COVER LENS
	70563-NE	PC OUTER COVER LENS
	70563-NC	1/2/1/2 ADJUSTABLE CARTRIDGE



AUTOSHELL PLUS-E

1/1/1/2

1/1/1/2 Optical Class ensures minimal light diffusion and excellent clarity in the weld puddle.



4
SENSORS

High-sensitivity detection: Equipped with 4 arc sensors that offer an ultra-fast response and more precise shade variation.

**PROFESSIONAL WELDING
(TIG, MIG, STICK),
OXY-FUEL CUTTING
AND GRINDING**

**SUITABLE FOR
VERY LOW
AMPERAGE TIG
(>5 AMPS)**

SMART SAFETY WITH REAL-TIME SELF-DIAGNOSTIC

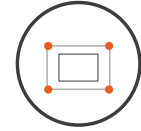


←

ALLOWS YOU TO VERIFY THAT THE FILTER RESPONDS CORRECTLY BEFORE STARTING TO WELD, PROVIDING EXTRA CONFIDENCE AND PREVENTIVE SAFETY



AUTOCHECK



4 SENSORS



BATTERY



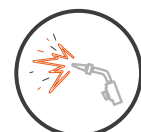
LIGHT



OPTICAL CLASS 1



AUTO POWER ON



GRIND MODE



Darkening
DIN 5-9/9-13

70567-N. Autoshell Plus

100X50MM VIEWING AREA

- ✓ Extended range: Allows working with variable shades DIN 5-9 and 9-13, making it suitable for autogenous welding, oxy-fuel cutting, and high-amperage processes like MIG or TIG.
- ✓ Clear vision: 100x50 mm viewing area.
- ✓ Full functionality: GRIND MODE allows the operator to switch between welding and grinding without removing the helmet, keeping face protection active at all times.
- ✓ Delay time: <math><1/25000\text{ s}</math>.

SPARE PARTS

Picture	Reference	Description
	70567-NI	PC INNER COVER LENS
	70567-NE	PC OUTER COVER LENS
	70567-NS	HEADGEAR
	70567-NC	1/1/2 AUTO-DARKENING FILTER





**PURE AIR IN ANY
ATMOSPHERE**

Respiratory Protection

Our respiratory protection line is designed to offer effective defense against solid and liquid particles, gases, vapors, and airborne biological agents. It includes a wide range of self-contained breathing apparatuses, half masks, full-face masks, and disposable masks, all manufactured with lightweight, ergonomic, and high-performance materials. Thanks to high-efficiency filters and secure-fit systems, we guarantee comfortable breathing and reliable protection even in the most demanding environments.



FFP1

NON-TOXIC DUSTS

FFP2

FINE AND TOXIC PARTICLES

FFP3

VERY FINE AND TOXIC PARTICLES

Masks

Greater durability, comfort, and protection

		FFP1	FFP2	FFP3
Painting, spray, varnishing, coatings	Solvent-based, roller-applied			●
	Water-based, any application			●
	Wood treatments			●
	Powder coatings			●
Sanding, deburring, grinding, drilling	Oxides, many metals, cement, agglomerates	●		
	Cement, wood, steel		●	
	Stainless steel, dirt-repellent coatings			●
	Resins, reinforced plastics, carbon, fiberglass		●	●
Construction, maintenance	Roughing, cement dust	●	●	●
	Demolition	●	●	
	Earthworks, shoring		●	●
	Insulation application		●	●
Metals, foundries	Welding		●	●
	Electroplating		●	●
	Finishing, drilling, riveting		●	●
	Oxy-acetylene cutting		●	●
	Molten metal, molten aluminum		●	●
Cleaning and waste collection	Cleaning, disinfection		●	●
	Waste collection		●	●
Allergens, biologicals	Pollen, animal dander, allergies			●
	Mold, fungi, bacteria, viruses			●
Agriculture	Animal handling, harvesters	●	●	●
	Forage, composting, harvesting		●	●
	Pesticides, insecticides, aerial spraying			●
Mining, quarries	Tunneling, drilling, excavations		●	●
	Pumping, dredging, washing		●	●
	Filter replacement		●	●
Other industrial applications	Inks, dyes, solvents			●
	Powder additives, chemicals, and pharmaceuticals			●
	Plastics and rubber processing		●	●
	Gas and oil extraction and processing			●
	Ceramics			●
	Paper industry		●	●



**TRIPLE-LAYER
DESIGN FOR
EFFECTIVE
AND RELIABLE
FILTRATION**



C ACTIVATED CARBON

D DOLOMITE DUST

FFP1	FFP2	FFP3
------	------	------

NON-TOXIC DUSTS
(silica, fiberglass, graphite, cement, sulfur, etc.)

FINE AND TOXIC PARTICLES
(sanding metal parts, resin, fungi, etc.) Against dust, fumes, or aerosols.

VERY FINE AND TOXIC PARTICLES
(lead, asbestos, ceramic fibers, concrete spraying, etc.) Against poisonous types of dust, smoke, or aerosols.

DIY CUTTING AND SANDING WOOD, IRON, STEEL, GLASS, TEXTILE

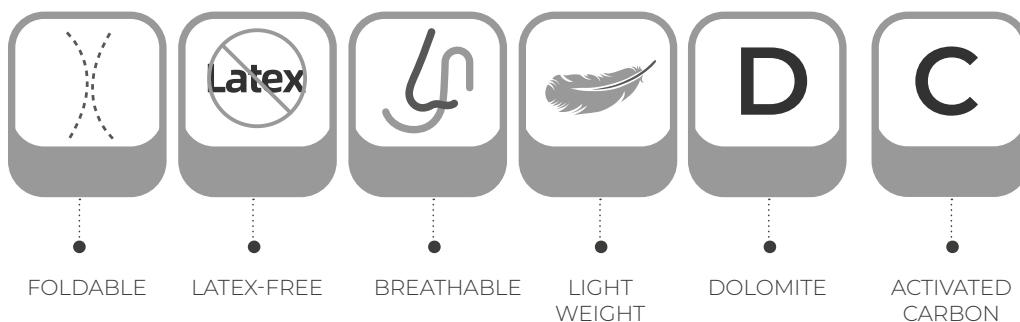
FLU VIRUSES, ASBESTOS FIBERS, SILICONES

ASBESTOS, ALLERGIES, VIRUSES, BACTERIA AND FUNGI, CHEMICAL INDUSTRY

Disposable Respiratory Protection

High-technology self-filtering solutions designed to offer a lightweight and reliable defense against particles, dusts, and mists in demanding professional environments.

	FFP1	FFP2	FFP3
Inward leakage (TIL)	<22%	<8%	<2%
Solid aerosols	S<20%	S<6%	S<1%
Liquid aerosols	L<20%	L>6%	L<1%
Inhalation carbon dioxide content %	<1%	<1%	<1%
Inhalation resistance 30 l/min (mbar)	<0,6% mb	<0,7% mb	<1% mb
Inhalation resistance 95 l/min (mbar)	<2,1% mb	<2,4% mb	<3% mb
Inhalation resistance 160 l/min (mbar)	<3 mb	<3 mb	<3 mb




P1

FFP1 NR MASKS

**30200. FFP1 NR D**

Pre-formed mask without valve, dolomite certified.

EN149+A1  20/400


**30201. FFP1 NR D**

Pre-formed mask without valve, dolomite certified.

EN149+A1  20/400

**30301. FFP1 NR D**

Pre-formed mask with valve, dolomite certified.

EN149+A1  12/240



30301. FFP1 NR D

P2

FFP2 NR MASKS



30300. FFP2 NR D

Pre-formed mask with valve, dolomite certified.

EN149+A1 12/240



30300M. FFP2 NR

Pre-formed mask with valve

EN149+A1 12/240



30380M. FFP2 NR

Pre-formed mask with valve. Activated carbon.

EN149+A1 12/240



31100. FFP2 NR

Pre-formed mask with 2 valves, activated carbon

EN149+A1 5/100



30220. FFP2 NR D

Pre-formed mask with foam nose-piece, dolomite

EN149+A1 20/400



30220M. FFP2 NR

Pre-formed mask without valve

EN149+A1 20/400



SAFETOP®
PROTEZIONE FACCIALE A DOPPIA VENTILAZIONE
31630 FFP2 NR D
EN149:2001+A1:2009
CE 2797

31630. FFP2 NR D



30315M. FFP2 NR D

Mask with mesh and valve, dolomite certified

EN149+A1 10/120

NON-DEFORMABLE MESH STRUCTURE



Shape memory
Moisture resistance
Hermetic fit
Increased durability

PLATED FILTER



30330. FFP2 NR D

Mask with pleated filter, dolomite certified

EN149+A1 12/240



31680M. FFP2 NR

Vertical foldable mask with valve, activated carbon.

EN149+A1 12/240



31600. FFP2 NR D

Vertical foldable mask with valve, dolomite.

EN149+A1 12/240



31053. FFP2 NR D

Vertical foldable mask. Dolomite & activated carbon

EN149+A1 12/240


31052. FFP2 NR D

Vertical foldable mask, dolomite certified.

EN149+A1 20/240


31600M. FFP2 NR

Vertical foldable mask, with valve.

EN149+A1 12/240

PLATED FILTER


ADJUSTABLE STRAPS IN HEIGHT AND LENGTH


31630. FFP2 NR D

Vertical foldable mask, dolomite certified.

EN149+A1 12/240


31830M. FFP2 NR D

Horizontal foldable mask with three panels, dolomite.

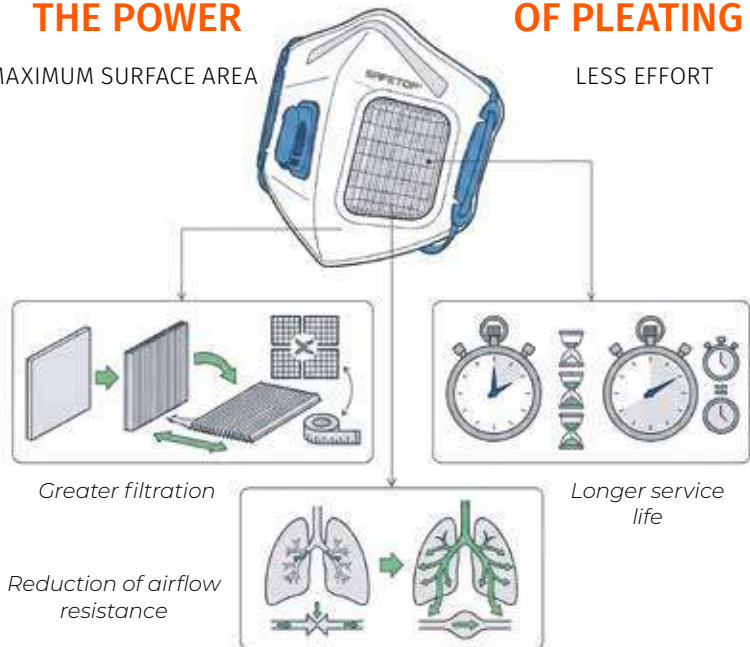
EN149+A1 10/240

PLATED FILTER
THE POWER

MAXIMUM SURFACE AREA

OF PLEATING

LESS EFFORT



P3

FFP3 NR MASKS

PLATED FILTER



30340. FFP3 NR D

Horizontal foldable mask with valve,

EN149+A1 12/240



30358. FFP3 NR D

Pre-formed mask with valve, dolomite and carbon.

EN149+A1 5/100



31330. FFP3 NR D

Horizontal foldable mask with valve

EN149+A1 12/240

REUSABLE



30350. FFP3 NR D

Pre-formed mask, dolomite certified.

EN149+A1 5/100



31048H. FFP3 NR D

Pre-formed mask, dolomite certified.

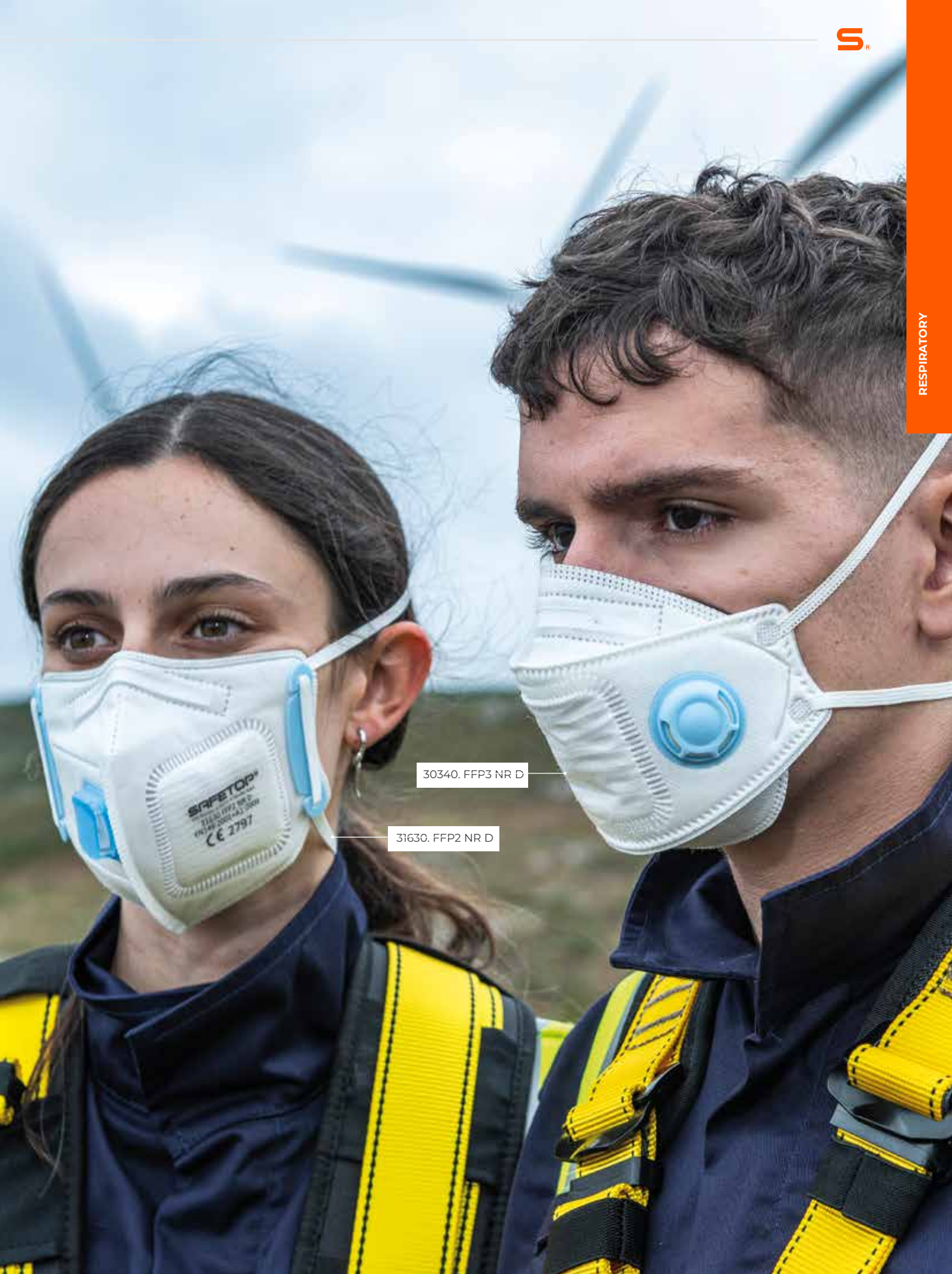
EN149+A1 20/400



30355. FFP3 R D

REUSABLE mask, dolomite certified.

EN149+A1 5/100



30340. FFP3 NR D

31630. FFP2 NR D



30350M. FFP3 NR D

Pre-formed mask with valve

EN149+A1 5/100



31700. FFP3 NR D

Vertical foldable mask with valve, dolomite.

EN149+A1 12/240



31700H. FFP3 NR D

Vertical foldable mask with valve, dolomite.

EN149+A1 12/240



31700M. FFP3 NR

Vertical foldable mask with valve

EN149+A1 12/240



ADJUSTABLE STRAPS IN HEIGHT AND LENGTH



31640. FFP3 NR D

Vertical foldable mask with valve, dolomite

EN149+A1 12/240



31850M. FFP3 NR

Horizontal foldable mask with valve, 3 panels

EN149+A1 10/240



30345M. FFP3 NR D

Pre-formed mask with valve, dolomite.

EN149+A1 5/60

NON-DEFORMABLE MESH STRUCTURE



- Shape memory
- Moisture resistance
- Hermetic fit
- Increased durability



30340. FFP3 NR



34600. SEMIMÁSCARA

Masks

Class 1



Recommended applications

- ✓ Cleaning & Maintenance
- ✓ Light Construction
- ✓ Handling of non-toxic materials
- ✓ Low Exposure Industrial Environments

EN141 Gas filters and combined filters

EN143 Particle filters

EN148 Standard thread connector

A	Organic gases and vapors with a boiling point above 65°C
B	Acid gases & vapors, such as chlorine, hydrogen sulfide, and hydrogen cyanide
E	Sulfur dioxide or hydrochloric acid
K	Ammonia and derivatives
AX	Certain organic vapors with a boiling point below 65°C
NO P3	Nitrogen oxide, dust, fumes, and mists
HG P3	Mercury vapor and particles with mercury composition
CO	Carbon monoxide
P3	Particles and dust



34620. Semimáscara 4620

SILICONE HALF FACE MASK
CLASS 1

- ✓ Soft silicone half mask.
- ✓ Threaded-type exhalation valve.
- ✓ Very lightweight.
- ✓ For 2 class 1 filters (see page 93).

SIZE S

SIZE M

SIZE L



EN 140



COMPATIBLE SPARE PARTS 4600 / 4620

Ref.	Description	Packaging
34600-4	Harness with head straps	1 pc / 10 pcs
34600-5	Inhalation valve (pack of 10 units)	10 pcs
34600-6	Exhalation valve (pack of 10 units)	12 pcs / 300 pcs
34600-1	Central valve cover	1 pc

KITS WITH FILTERS



A2 P3

34600-KIT.
MASK+A2P3 FILTERS +
activated carbon



A B E K P3

34601-KIT.
MASK+ABEK1P3 FILTERS +
activated carbon



34600. Semimáscara 4600

TPR HALF FACE MASK
CLASS 1

- ✓ TPR half mask, comfortable and lightweight.
- ✓ Central exhalation valve.
- ✓ Very lightweight.
- ✓ For 2 class 1 filters.

SIZE S

SIZE M

SIZE L



EN 140

FILTERS FOR 34620, 34600, AND 34700

34601 A1 FILTER (PACK OF 2)		EN14387	A	1 pk (2 pc) 10 pks
34603 ABEK1P3 FILTER + ACTIVATED CARBON (PACK OF 2)		EN14387	A B E K P3	1 pk (2 pc) 10 pks
34604 ABEK1 FILTER (PACK 2)		EN14387	A B E K	1 pk (2 pc) 10 pks
34605 P3 FILTER EXTRA THIN ACTIVE CARBON (PACK 2)		EN143	P3	1 pk (2 pc) 10 pks
34606 P3 FILTER + ACTIVE CARBON		EN143	P3	1 pk (2 pc) 10 pks
34607 A2P3 P3 GASES AND DUST + ACTIVE CARBON (PACK 2)		EN14387	A2 P3	1 pk (2 pc) 10 pks
34609 P2 PREFILTERS (PACK 10)		EN14387	P2	1 pk (2 pc) 10 pks
34610 CAPSULES FOR PRE-FILTERS			Pre-filter	1 pk (2 pc) 10 pks



37354. Eurmask Uno

HALF MASK FOR 1 FILTER
MADE OF TPE



- ✓ Very soft edge.
- ✓ Excellent tightness.
- ✓ Very lightweight.
- ✓ For 1 class 1 filter.



1/16 pcs

Filters class 1



37400. Eurmask Dos

HALF MASK FOR 2 FILTERS
MADE OF TPE



- ✓ Very soft edge.
- ✓ Excellent tightness.
- ✓ Very lightweight.
- ✓ For 1 class 2 filters.



1/16 pcs

Filters class 1

P3



37400-P3. Eurmask Dos

INCLUDES **2 FILTERS P3**
FOR DUST



FILTERS FOR 37354 AND 37400

37401 P3 FILTER		EN143	P3	1 pack (2 pcs)
37402 A1 FILTER		EN14387	A1	1 pack (2 pcs)
37403 A1P2 FILTER		EN143 EN14387	A1 P2	1 pack (2 pcs)
37404 A1B1E1K1 FILTER		EN14387	A B E K	1 pack (2 pcs)
37405 A2P3 FILTER		EN143 EN14387	A2 P3	1 pack (2 pcs)
37406 A1B1E1K1P3 R FILTER		EN143 EN14387	A B E K P3	1 pack (2 pcs)
37409 PREFILTER KIT + 2 TAPES				1 pack (2 pcs)

Premium safety.
For demanding
environments.
Unmatched comfort.

CHEMICAL INDUSTRY, HANDLING
OF HAZARDOUS SUBSTANCES,
LABORATORIES, MINING AND
ENVIRONMENTS WITH A HIGH
CONCENTRATION OF PARTICLES
OR TOXIC GASES



34700. Full Face Mask

PANORAMIC VISION



EN136

- ✓ **180° Panoramic Vision without Distortion:** Its high-impact polycarbonate visor offers a total peripheral field of vision. The high-quality optics eliminate any visual distortion, reducing eye fatigue.
- ✓ **Anti-fog and Anti-scratch Technology:** The visor is treated with a special coating that prevents fogging even in humid conditions or sudden temperature changes.
- ✓ **Double-Flange Hypoallergenic Silicone Seal:** The facepiece is manufactured with high-quality medical silicone that does not irritate the skin. Its double-flange design ensures a perfect hermetic and anatomical fit on a wide variety of faces, preventing contaminant leaks.
- ✓ **For two 4600/4700 Series filters:** See page 93.
- ✓ **5-Point Fastening Harness with Quick Release:** Designed for a perfect balance.

** See compatible filters on page 93.



SIZE S

SIZE M

SIZE L



ANTI-FOG




UV PROTECTION



1/4 pcs

COMPATIBLE SPARE PARTS 34700

Ref.	Marcaje	
37400-1	NOSE+MOUTH INNER PIECE FOR 34700	1 pc / 10 pcs
37400-3	RUBBER HARNESS FOR 34700	1 pc / 10 pcs
37400-4	POLYCARBONATE VISOR FOR 34700	1 pc / 10 pcs
37400-5	REPLACEMENT GASKET FOR 34700	1 pc / 10 pcs
37400-6	EXHALATION VALVE WITH CENTRAL PIECE	1 pc / 10 pcs
37400-7	PROTECTIVE VISOR COVERS (PACK OF 10)	1 pc / 10 pcs
37400-8	CENTRAL VALVE HOUSING	1 pc / 10 pcs



33523. Fullface ABEK1P3

ULTRA-FLAT MASK

WITH MULTI-RISK PROTECTION

- ✓ Protection against gases, vapors, and particles.
- ✓ Made of medical-grade TPE.
- ✓ Polycarbonate visor with silicone frame.
- ✓ Activated carbon.
- ✓ Ultra-flat.
- ✓ The filters are made of multi-layer HESPA synthetic media of a mechanical type.



EN 136 EM166 1K EN14387



33524. FILTER ABEK1P3

Minimum sales quantity: 2 pcs

FILTER WITH ACTIVATED CARBON





34500-KIT. Vulcano A2P3



34509. Head harness

P3 ←



34500-N. Vulcano

NON-ALLERGENIC ELASTOMER HALF MASK,
CLASS 1, TWO FILTERS

- ✓ Very lightweight
- ✓ Reinforced in its central part
- ✓ Great field of vision
- ✓ Perfect fit to the face



EN 140

34501 A1 FILTER
34502 A1 P3 FILTER
34503 ABEK1P3 FILTER
34504 A1B1E1K1 FILTER
34505 P3 FILTER
34514 P2
34507 A2P3
34515 HOLDER FOR P2 FILTERS
34516 HOUSING FOR P2 FILTERS



EN143	A1	1 pack (2 pcs) 64 packs
EN14387	A1 P3	1 pack (2 pcs) 2 packs 36 packs
EN143 EN14387	A B E K P3	1 pack (2 pcs) 2 packs 36 packs
EN14387	A B E K	1 pack (2 pcs) 3 packs 54 packs
EN143	P3	1 pack (2 pcs) 3 packs 54 packs
EN143 EN14387	P2	1 pack (2 pcs) 3 packs 54 packs
EN143 EN14387	A2 P3	1 pack (2 pcs) 2 packs 36 packs
		1 pc / 18 pcs
		1 pc / 5 pcs

MASKS AND HALF MASKS



Range of masks made with **medical-grade material**, available with built-in goggles or without them. Certified against irritation according to ISO 10993. *The entire range includes filters.*

- ✓ Maximum efficiency filters 99.97%
- ✓ Made of TPE
- ✓ Very comfortable, ultra-compact, and lightweight
- ✓ Hypoallergenic

P3	33316	P3 FILTER		Valid for 33510, 33501, 33337
P3 C CARBÓN ACTIVO	33336	P3 FILTER ACTIV CARBON		
A1 P3	33317	A1P3 FILTER		Valid for 33506, 33526, 33516
A2 P3	33313	A2P3 FILTER		
A B E P3	33314	ABEP3 FILTER		Valid for 33519, 33518, 33517, 33507, 33508, 33509
A2 P3	33307	A2P3 FILTER		
A B E K	33318	ABEK1 FILTER		
A B E K P3	33319	ABEKIP3 FILTER		

SPARE PARTS

Picture	Ref.	Description	
	33520	VISOR COVERS FOR THE ELIPSE RANGE	Pack 10 pcs

P3



33510. Integra P3

A1 P3



33516. Integra A1P3

A B E K P3



33519. Integra ABEK1P3

A B E K



33518. Integra ABEK1

A2 P3



33517. Integra A2P3

P3



33501. Ellipse P3

A1 P3



33506. Ellipse A1P3

P3



33337. Ellipse P3-Carbon

A2 P3



33507. Ellipse A2P3

A B E K



33508. Ellipse ABEK

A B E K P3



33509. Ellipse ABEK1P3

A B E P3



33526. Ellipse ABE1P3



Recommended applications

- ✓ Construction and heavy engineering
- ✓ Manufacturing industry
- ✓ Work with fine dust and aerosols
- ✓ Industrial environments with higher respiratory risk

















Masks

Class 2



FILTERS

Class 2

	<u>Plastic</u>	<u>Aluminum</u>	
A2	36001 Gases and vapors	-	 1 pc
B2	36002 Acid gases and vapors	-	 1 pc
K2	36004 Ammonia	-	 1 pc
A2 B2	-	-	 1 pc
B2 P3	-	36009A Gases and vapors	 1 pc
A B E K	36007 Combined gases	-	 1 pc
A2 P3	36008 Gases and dusts	36008A Gases and dusts	 1 pc
K2 P3		36011A Ammonia and dusts	 1 pc
HG P3		36012A Mercury. Max. 50 h	 1 pc
A B2 P3	36013 Combined and dust	-	 1 pc
A B E K2 P3	36014 Combined and dust	36014A Combined and dust	 1 pc
A B E K2 P3 HG	-	36015 - Mercurio Combined, dust	 1 pc
P3	36016 Dusts	-	 1 pc
AX P3	-	-	 1 pc
A B E K2 HG NOCO P3	36020 Combined	-	 Under request
A B E K2 NO P3	-	36020A Combined	 Under request



36601. Panarea

CLASS 3 SILICONE FULL FACE MASK FOR 1 CLASS 2 FILTER

- ✓ Anti-impact and anti-fog
- ✓ 180° vision and UV protection
- ✓ Hypoallergenic
- ✓ Phonic diaphragm

 EN 136 EN 166 1B

** See compatible filters on page 103.



35750. Panarea Twin









CLASS 3 FULL FACE MASK FOR 2 ETNA SERIES FILTERS

- ✓ Anti-impact and anti-fog
- ✓ 180° vision and UV protection
- ✓ Hypoallergenic
- ✓ Valid for Etna filters

 EN 136 EN 166

** See compatible filters on page 99.

SPARE PARTS COMPATIBLE WITH PANAREA 36601

Ref.	Marcaje	
36602	DISPOSABLE VISOR COVER	 Pack 10 pcs
36603	EXHALATION VALVE	 1 pc
36604	INHALATION VALVE	 1 pc
36605	RUBBER HARNESS WITH STRAPS	 1 pc
36608	HARNESS BUCKLES	 1 pc
36609	EXHALATION VALVE VENTRICLE COVER	 1 pc
36609-E	COVER FOR VENTRICLE / INHALATION VALVE	 1 pc

36500N. Eurmask Din

CLASS 2 SILICONE HALF MASK FOR
1 CLASS 2 FILTER

- ✓ Highly heat resistant
- ✓ Suitable for fires or smoke
- ✓ Splash resistant

CE EN 140

** See compatible filters on page 103.



37590. Mayday

EMERGENCY ESCAPE MASK

- ✓ Respirator duration: 10 min
- ✓ Single-use only
- ✓ Includes ABEK filter

CE DIN 58647-7



Filter Selection Guide

A

Acetaldehyde — AX
 Acetic acid — A
 Acetone — AX
 N-butyl acetate (corregido A-butilo) — A
 Ethyl/vinyl acetate — A
 Acetonitrile — A
 Acetylene — Air supply (Suministro aire)
 Banana oil — A
 Acetylsalicylic acid (aspirin) — P3
 Acids (concentrated fuming) — E-P3
 Hydrofluoric acid — E
 Butyric acid — A-P3
 Chlorosulfonic acid — B-P3
 Acrolein (2-propenal) — AX
 Acrylaldehyde — AX
 Butyl acrylate — A
 Acrylic acid esters — A
 Battery acid — E
 Boric acid — E-P3
 Carboric acid — A-P3
 Hydrochloric acid — E
 Formic acid — E-P3
 Nitric acid — NO
 Picric acid — P3
 Perchloric acid — B-P3
 Sulfuric acid — E-P3
 Acrylonitrile — A-P3
 Turpentine (Aguarrás) — A-P3
 Alcohol — A
 Propyl alcohol (propanol) — A
 Diacetone alcohol — A
 Isopropyl alcohol — A
 Aldehydes — AX
 Allyl alcohol — A
 Ethyl alcohol (ethanol) — A
 Furfuryl alcohol — A-P3
 Butyl alcohols (butanols) — A
 Methyl alcohol — AX
 Allylamine — BE
 Coal tar, pitch, benzene-soluble volatiles — A-P3
 Petroleum tar — A (A-P3 aerosols)
 Aluminum, metal, oxides — P3
 Maleic anhydride — A-P3
 Acetic anhydride — A
 Asbestos (Amianto) — P3
 Amines — B
 2-Aminoethanol — A
 Ammonia — K
 Ammonium acetate (Amoniaco acético) — A
 Aqueous ammonia — K
 Amosites — P3
 Amyl acetate — A
 Acetic anhydride — A
 Aniline — A-P3
 Arsenic and inorganic compounds — P3
 Arsine — B
 Asbestos — P3
 Petroleum asphalt, fumes — A-P3
 Sulfur compounds (roasting) — E-P3

B

Benzene — A
 Benzopyrene — A
 Benzyl bromide — A-P3
 Beryllium — P3
 Sodium bisulfite — E-P3
 Borax — P3
 Potassium bromate — P3
 Bromine — B

2-Bromo-2-chloro-1,1,1-trifluoroethane — AX
 Bromoform — A
 Bromomethane — AX
 Ethyl bromide — Air supply (Suministro aire)
 Hydrogen bromide — B-P3
 Vinyl bromide — A
 Methyl bromide — AX
 Butan-2-ol — A
 n-Butane — AX
 1-Butanol — A
 2-Butanone — A
 2-Butoxyethanol — A
 Butyl glycol — A
 Butylamine — K

C

Elemental cadmium and compounds — P3
 Calcium carbonate — P3
 Camphor (Camfor) — A-P3
 Kaolin, respirable fraction — P3
 Ketenes — Air supply (Suministro aire)
 Ketones — A
 Carbon black — P3
 Coal, anthracite — P3
 Cellulose — P3
 cetone cyanohydrin — A-P3
 Potassium cyanide — P3
 Sodium cyanide — P3
 Hydrogen cyanide — E
 Zirconium and compounds — P3
 Chlorobromomethane — AX
 Allyl chloride (3-chloropropene) — AX
 Chlorine — B
 Chlorobenzene — A
 Chloroethane — AX
 Chloromethane — Air supply (Suministro aire)
 Chloroform — AX
 Chloropicrin — A
 Chloroprene — AX
 Chlorotoluene — A-P3
 Ammonium chloride, fumes — K-P3
 Aluminum chloride — B-P3
 Hydrogen chloride — E
 Benzene chloride (Cloruro de benceno) — A-B-P3
 Benzyl chloride — A-P3
 Benzoyl chloride — A
 Zinc chloride, fumes — P3
 Sulfuryl chloride — B
 Ethylene chloride — A
 Methylene chloride — AX
 Vinyl chloride — AX
 Diesel fuel — A
 Chromium — P3
 Chromium, metal powder — A
 Lead chromate — P3
 Chrysotile — P3
 Elemental cobalt and inorganic compounds — P3
 Copper — P3
 Barium compounds — P3
 Aluminum compounds — P3
 Rhodium compounds — P3
 Mercury compounds — Hg-P3
 Creosote — A-P3
 Cresols — A
 Crocidolite — P3
 Crotonaldehyde — A
 Cyanogen chloride — B
 Zinc chloride — P3

Vinylidene chloride — AX
 Zinc chromates — P3
 Cyclohexane — A
 Cyclohexanol — A
 Cyclohexanone — A
 Quartz, crystalline silica respirable fraction — P3

D

DD Products (desmodur-desmophen) — A-P3
 DDT powder — P3
 Decahydrate — P3
 Diazinon — A-P3
 1,2-Dibromoethane — A
 1,2-Dichloroethane — A
 1,2-Dichloroethylene — AX
 Ethylene dichloride — A
 Propylene dichloride — A
 Dichloromethane (Diclorometano) — AX
 Glycol dinitrate — Air supply (Suministro aire)
 Solvents (Disolventes) — A
 Sulfur dioxide — B
 1,2-Dichloropropane — A
 Diethylamine — K
 Diethylaminoethanol — A
 Diethyl ether — A
 Biphenyl (Difenilo) — A-P3
 Sulfur dioxide — E
 Carbon dioxide — Air supply (Suministro aire)
 Diethylene dioxide — Air supply (Suministro aire)
 Chlorine dioxide — B
 Titanium dioxide — P3
 Dimethylformamide (DMF) — A
 Dimethylhydrazine — Air supply (Suministro aire)
 Dimethyl aldehyde — Air supply (Suministro aire)
 Dimethylamine — Air supply (Suministro aire)
 Dimethylpropane — AX
 Dimethyl sulfate — A
 1,4-Dioxane — A
 Carbon disulfide — A

E

Endrin — A-P3
 Epichlorohydrin — A-P3
 Epoxyethane — Air supply (Suministro aire)
 Epoxybutane — A
 Ethanol — A
 Ethanolamine — A
 Ethers — AX
 Diethylene ether — Air supply (Suministro aire)
 Ethylamine — K
 Ethyl acetate — A
 Ethyl acrylate — A
 Allyl glycidyl ether (AGE) — A
 Ethylbenzene — A
 Ethyl butyl ketone — A
 Ethyl ether — A
 Emery, dust (Esmiril, polvo) — P3
 White spirit (Espíritu blanco) — A
 Stibine — B-P3
 Styrene — A
 Tin, organic compounds — A-P3
 Ethyl ester of the acid — A
 Esters — AX
 Styrene (Repetido) — A

This selection guide includes a list of products for which appropriate protection is indicated for general use. However, it should be used as a supplement to the specific risk assessment for each case

- F
- Phenol — A
 - Phenylhydrazine — A
 - Fiberglass, dust — P3
 - Man-made or synthetic fibers — P3
 - Ceramic fibers — P3
 - Plant protection products — AP2
 - Fluorine — Air supply (Suministro aire)
 - Formaldehyde (formalin) — B-P3
 - Ethyl formate — AX
 - Phosgene — B
 - Phosphine — ABEK
 - Phosphorus (yellow) — P3
 - Fuel oil — A (or AP for aerosol risks)
 - Furfural — A
 - Furaldehyde — A
 - Sodium fluoroacetate — P3
 - Calcium fluoride — P3
 - Inorganic fluorides — P3
- G
- Liquefied petroleum gas (LPG) — Air supply
 - Gasoline — A
 - Diesel oil — A (A-P3 aerosols)
 - Acid gases — EB
 - Silica gel, amorphous silica — P3
 - Glycerin, mist — P3
 - Glycol — Air supply (
- H
- Halothane — Air supply
 - Hydrogen halides — B-P3
 - Sodium hydroxide — P3
 - Halogenated hydrocarbons — AX
 - Magnesium oxide fumes — P3
 - Lead fumes — P3
 - Iron oxide fumes — P3
 - Metal fumes — P3
 - Nitrous fumes — NO
 - Welding fume — P3
 - Halogens — B
 - Hexachlorocyclohexane — A-P3
 - Heptane — A
 - Herbicides (commonly used) — B, P3
 - Hexane — Air supply
 - Hexanone — A
 - Sulfur hexafluoride — Sulfur hexafluoride
 - 2-Hexanone — Air supply
 - Hexone — A
 - Aliphatic hydrocarbons — A-P3
 - Hydrazine — K-P3
 - Hydrocarbons — A
 - Calcium hydroxide — P3
 - Cesium hydroxide — P3
 - Lithium hydroxide — P3
 - Potassium hydroxide — P3
 - Sodium hydroxide (Repetido) — P3
 - Sodium hypochlorite — E-P3
 - Aluminum oxide fumes — P3
 - Welding fumes in general — P3
 - n-Heptane — A
- I
- Insecticides — A-P3
 - Yttrium — P3
 - Isocyanates (organic) — A-B
 - Isopropyl ether — A
- L
- Mineral wool — P3
 - Legionella pneumophila — P3
 - Household bleach — E-P3
- M
- Softwoods — P3
 - Hardwoods — P3
 - Wood dust — P3
 - Manganese, metal fume — P3
 - Marble — P3
 - Mercury, vapor — Hg-P3
 - Mercaptans — B
 - Sodium metabisulfite — E-P3
 - Methyl methacrylate — A
 - Methyl alcohol (methanol) — AX
 - Methyl chloroform — A
 - Methyl acetate — AX
 - Methyl ethyl ketone (MEK) — A
 - Methyl isobutyl ketone (MIBK) — A
 - Methylamine — K
 - Methylcyclohexane — Air supply
 - Methylcyclohexanol — Air supply
 - Methylcyclohexanone — Air supply
 - Methylpropane — AX
- N
- Naphthalene — A-P3
 - Nicotine — A-P3
 - Nickel (insoluble compounds) — P3
 - Nickel carbonyl — Air supply
 - Nickel tetracarbonyl — CO-P3
 - Nitrobenzene — A
 - Organic nitro compounds — A
 - Nitroglycerin — Air supply
 - Nitromethane — Air supply
 - Nitrotoluene — Air supply
 - Organic nitro compounds — A
- O
- Octane — A
 - 1-Octanol — A
 - Carbonyl sulfide — B
 - Diethyl oxide — A
 - Ethylene oxide (T-gas) — AX
 - Calcium oxide — P3
 - Chromium oxide — P3
 - Lithium oxide — P3
 - Zinc oxide, fumes — P3
 - Zinc oxide, dust — P3
 - Nitrogen oxides — NO
 - Propylene oxide — AX
 - Ozone — Reactor Hg P3
- P
- Paints, paint spray, vapors — A-P3
 - Pentachloroethane — A
 - Pentachlorophenol — A-P3
 - Iron pentacarbonyl — CO-P3
 - Phosphorus pentachloride — E-P3
 - Pentanol — A
 - Vanadium pentoxide — P3
 - Perchloroethylene — A
 - Perlite — P3
 - Pesticides — A-P3
 - Petroleum / Crude oil — A
 - Dust (Polvo general) — P3
 - Polychlorinated biphenyls (PCBs) — A-P3
 - Polyacrylate — A-P3
 - Pyridine — A-P3
 - Silver (soluble compounds) — P3
 - Lead, metal and inorganic compounds — P3
- Q
- Kerosene (Queroseno) — A-P3
- R
- Resins — B
 - Rhodium metal and fume — P3
- S
- Iron salts, soluble — P3
 - Muriatic acid (Hydrochloric acid) (Salfumán) — E
 - Amorphous silica — P3
 - Calcium silicate — P3
 - Caustic soda — P3
 - Hydrogen selenide — B-P3
 - Cadmium sulfide — P3
 - Hydrogen sulfide — B
- T
- 1,1,1-Tetrachloroethane — A
 - Tetrachloroethylene — A
 - Tetrachromethane — A
 - Carbon tetrachloride — A
 - Tetrahydrofuran — A
 - T-gas (ethylene oxide) — AX
 - Toluene — A
 - Tribromomethane (Corregido Tribomometano) — A
 - Trichloroethane (TCA) — A
 - Trichloroethylene (Tri) — A
 - Trichromethane — AX
 - Phosphorus trichloride — B-P3
 - Trimethylamine — K
 - Triphenyl phosphate — A-P3
 - Trimethylbenzene — A
 - Trimethyl phosphate — A-P3
 - Glycerol trinitrate — Air supply (Suministro aire)
 - Trinitrotoluene (TNT) — A-P3
 - Arsenic trioxide — P3
 - Sulfur trioxide — P3
 - Turpentine (Turpentina) — A
 - Tungsten — P3
- U
- Uranium, compounds — P3
 - Urethane (INN) (Corregido Ucretano) — A-P3
- V
- Mercury vapor — Hg-P3
 - Vapors, organic solvents — A, AX
 - Vinylbenzene (Corregido Venilbenceno) — A
 - Vinyltoluene (Corregido Vinituloeno) — A
 - Glass, fiber or dust — P3
- W
- Warfarin — P3
- X
- Xylene — A
- Y
- Gypsum (Yeso) — P3
 - Iodine — Air supply (Suministro aire)
 - Iodine (radioactive) — Reactor P3
 - Iodomethane — AX
 - Iodomethane (radioactive) — Reactor P3
- Z
- Zyklon (hydrogen cyanide with irritant) — B

Supplied Air Respirators (**positive pressure**)



70860. Nova 3

SANDBLASTING HEADPIECE

EN14594, EN12941 TH3 P R SL
EN397, EN166 1B, AS/NZS 1716:2012
AS/NZS 1337.1:2010

70861	INNER LENSES (1 pc)
70862	OUTER LENSES (50 pcs)
70863	LENS PROTECTOR (50 pcs)
70864	OUTER SCREEN WITH 5 PROTECTORS NOVA 3 (1 pack: 20 pcs)



70890. Radex filtration stage



For 6 operators

70891. C40 Temperature regulator



Temperature regulator and control

70892. CEJN 15 M HOSE



For Radex filtration stage

Full Face Mask for **Sandblasting** Activities



30050



Comander II

AIR-SUPPLIED HELMET FOR ABRASIVE BLASTING, WHICH PROVIDES COMFORT AND PROTECTION UNDER ALL INDICATED CONDITIONS. DESIGNED FOR SANDBLASTING WORK. IT OFFERS A HIGH LEVEL OF PROTECTION, SUITABLE FOR HARSH ENVIRONMENTS. IT PROTECTS THE SHOULDERS, BACK, AND CHEST AGAINST CHEMICAL RISKS.



EN 14594

Steel mesh visor (1 pc)	Ref. 30055
Glass 112x166x2,5 mm (1 pc)	Ref. 30056
Polyester visor (pack 50 pcs)	Ref. 30057
Window gasket (1 pc)	Ref. 30058
ABS window (1 pc)	Ref. 30059
Bisonyl cape (1 pc)	Ref. 30062
Air regulator valve (1 pc)	Ref. 30065
Headband (1 pc)	Ref. 30064
Cotton balaclava with snaps (1 pc)	Ref. 30063
Replacement glass visor (1 pc)	Ref. 30051

Self-Contained Breathing Apparatus



70640. AERIS CONFORT 2

SELF-CONTAINED BREATHING APPARATUS

- ✓ Open-circuit self-contained breathing apparatus
- ✓ Comfortable, durable, and high-performing, it will protect you in any situation or application.
- ✓ Washable harness.
- ✓ Adjustable and quick-tightening shoulder buckles.
- ✓ Flexible, ergonomic, and non-metallic backplate.
- ✓ Three carrying handles and an attachment point for a lifeline. Components:
 - A medium/high pressure regulator (HP/MP)
 - A comfortable harness with aramid fiber straps
 - A full face mask
 - A positive-pressure automatic demand valve and an integrated alarm in the high-pressure pressure gauge handle
- ✓ Weight: 3.50 kg
- ✓ High-pressure pneumatic pressure gauge: 0-400 bar photoluminescent pressure gauge, rubber protections, and an integrated warning whistle.



ACCESSORIES

Ref.	Description
70641	6-LITER CYLINDER FOR AERIS APPARATUS



70645. BIO-S-CAPE

ESCAPE MASK: SAFETY IN SECONDS


- ✓ Compressed air emergency breathing apparatus.
- ✓ Approved temperatures: -15°C / +60°C.
- ✓ Positive-pressure automatic demand valve.
- ✓ Overall dimensions: 500x160x180 mm.



EN 137 EN 136



ACCESORIOS

Ref.	Description	
70646	STORAGE CABINET DESIGNED FOR BIO-S-CAPE	

Self-Contained Breathing Apparatus



**TH3 INDICATES
THE HIGHEST
PROTECTION
CLASS WITHIN
POWERED
HOOD
DEVICES.**

THIS CLASS
GUARANTEES A VERY
HIGH LEVEL
OF PROTECTION:

FILTERS

99,98%

OF PARTICLES



Low battery warning



Clogged filter warning





70660-N. Aiflow Helmet

RESPIRATORY KIT WITH HELMET
AND CLEAR VISOR

- ✓ Maximum TH3 P R SL respiratory protection against harmful particles (dusts, solid and liquid aerosols).
- ✓ Clear visor offering a clear and wide vision for precision tasks.
- ✓ Three-speed adjustable airflow system.
- ✓ Integrated battery with warning indicator for continuous and safe use.
- ✓ Welding compatibility.
- ✓ ABS bayonet-type connection.
- ✓ High-efficiency filters with multi-layer technology for maximum filtration.
- ✓ Comfortable and lightweight hood.
- ✓ Easy maintenance.
- ✓ Prolonged use without fatigue.



7/9/11 H



1,7 KG






EN12941 TH3 PRSL
EN 166 EN175






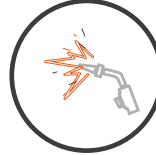


COMPATIBLE SPARE PARTS

70660-N1	PC VISOR FOR AIFLOW	70606-R	FAST BATTERY CHARGER
70660-N2	HEAD HARNESS	70651-C	PRE-FILTER FOR PARTICULATE FILTER
70660-N3	HELMET WITH FLIP-UP WINDOW	70653	PROTECTED SUPPLY TUBE
70606	RECHARGEABLE BATTERY	70654	PADDED BELT
70605	PSL PARTICULATE FILTER	70664	AIFLOW CYCLON MOTOR

4 SENSORS =
+ SAFETY
+ COMFORT
- FEWER FAILURES

-  Low battery warning
-  Clogged filter warning
-  Visual and audible indicators

					
BATTERY	LIGHT	OPTICAL CLASS 1	AUTOMATIC POWER ON	ACTIVE ALARMS	GRIND MODE

 EN12941 TH3 PRSL
 EN175 EN166 EN379

HIGH QUALITY SCREEN

FILTERS
99,98%
 OF PARTICLES

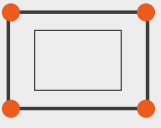
TH3



PRECISE ARC DETECTION

HD VISION
1/1/1/1
 MAXIMUM POSSIBLE QUALITY

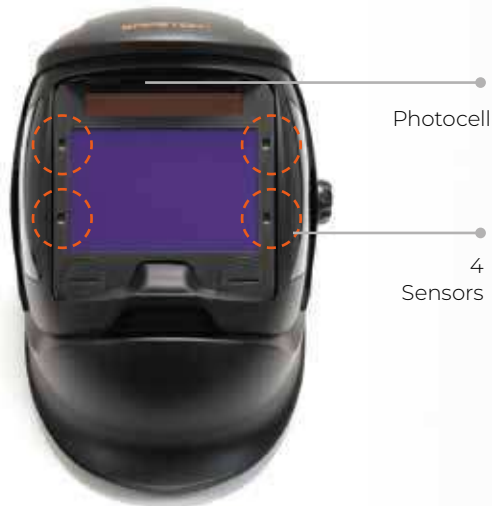
Clearer & more natural vision
 Less eye fatigue
 Better welding precision
 Professional quality (ideal for intensive use)

 **4 SENSORS**

Higher reliability
 Better detection in difficult positions
 Ideal for low-intensity TIG
 Less filter flickering

70600-N. AIFLOW WELD TH3 P R SL WELDING RESPIRATORY SYSTEM

- ✓ Welding screen with clear visor.
- ✓ TH3 integrated breathing unit.
- ✓ 3-level adjustable airflow.
- ✓ High-performance filters.
- ✓ Extended battery life: up to 11 hours at low flow and 6 hours at high flow.



COMPATIBLE SPARE PARTS

70606 RECHARGEABLE BATTERY FOR AIFLOW WELD

70605 PSL PARTICULATE FILTER FOR AIFLOW WELD SYSTEM

70606-R FAST BATTERY CHARGER FOR AIFLOW WELD

70651 -C PRE-FILTER FOR PARTICULATE FILTER 70605

70653 PROTECTED SUPPLY TUBE FOR AIFLOW WELD

70654 PADDED BELT FOR AIFLOW WELD

70568 PHOTOSENSITIVE FILTER + SHELL 5-8 9/13 FOR AIFLOW WELD

70661 REPLACEABLE VISOR FOR AIFLOW WELD SYSTEM HOOD

70662 COMPLETE HOOD: VISOR, AIR OUTLET HOOD + FACE SEAL

70664 AIFLOW CYCLON MOTOR, AIR BLOWER SYSTEM

70661-N AIFLOW WELD-NEW, SPHERICAL OUTER GOLD PROTECTIVE SCREEN

70604-N AIFLOW WELD-NEW, LEFT AND RIGHT GREEN SIDE VISORS

70603-N AIFLOW WELD-NEW, FACE SEAL INNER FABRIC

70602-N AIFLOW WELD-NEW, ADJUSTABLE FLIP-UP HEAD HARNESS

70601-N PHOTOSENSITIVE FILTER 5-8, 9/13

70662-N SPHERICAL OUTER CLEAR SCREEN

70601-K SCREWS, NUTS AND PLASTIC RETAINERS FOR SCREEN

For use with an air compressor



 Low battery warning

 Clogged filter warning

70692. Airshell Airkube

WELDING SCREEN, FACE SHIELD
AND AIR REGULATOR

- ✓ Airflow adjustment from 170 l/m up to 280 l/m.
- ✓ Reduced weight: 635 g.
- ✓ Suitable for MIG, MAG, TIG, stick welding, etc.
- ✓ Suitable for grinding.



EN14594 EN12021



 Low battery warning

 Clogged filter warning

70693. Airface Airkube

FACE SHIELD
AND AIR REGULATOR

- ✓ Airflow adjustment from 170 l/m up to 280 l/m.
- ✓ Reduced weight: 635 g.
- ✓ Suitable for grinding.



EN14594 EN12021

** SPARE PARTS: Contact our sales team

70680. Airshell **TH3**

RESPIRATORY SYSTEM
WITH WELDING SCREEN

- ✓ 1/1/2 Filter.
- ✓ 4 sensors.
- ✓ With auto-darkening filter, for stick, MIG/MAG, and TIG welding.
- ✓ Suitable for grinding.
- ✓ Airflow adjustment from 180 l/m up to 280 l/m.

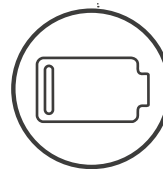


EN12941 TH3 PRSL EN379
EN166 EN175 1F



⚠ Low battery warning

⚠ Clogged filter warning



BATTERY LIFE: 9-10 H
(MORE THAN 16 H WITH
LONG-LIFE BATTERY)

70670. Airface **TH3**

RESPIRATORY SYSTEM
WITH CLEAR SCREEN

- ✓ Extra-wide complete clear screen.
- ✓ Anti-impact visor.
- ✓ Suitable for grinding.
- ✓ Airflow adjustment from 180 l/m up to 280 l/m.



EN166 1B EN12941
TH3 PRSL

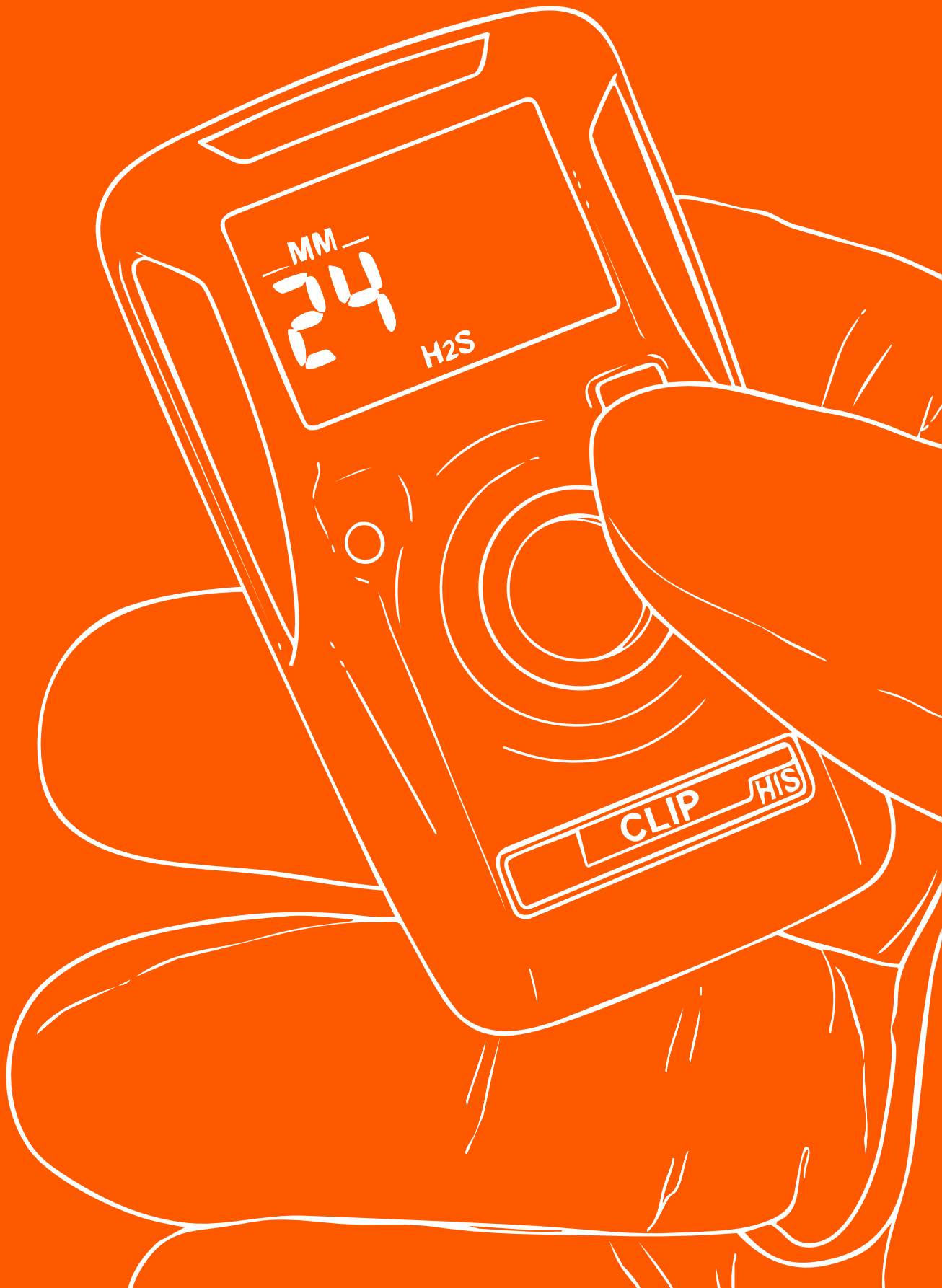


⚠ Low battery warning

⚠ Clogged filter warning

** SPARE PARTS: Contact our sales team

Gas Detectors



FOR O₂



BWC2-X. SINGLE-GAS

Disposable Single-Gas Oxygen Detector

FOR O₂
+REAL
TIME



BWC2R-X. SINGLE-GAS

Disposable Single-Gas Oxygen Detector + Real Time

FOR
H₂S



BWC2-H510. SINGLE-GAS

Disposable Single-Gas Hydrogen Sulfide (H₂S) Detector

FOR CO



BWC2-M20100. SINGLE-GAS

Disposable Single-Gas CO Detector

4 gases,
fixed
duration



BW-ICON. MULTI-GAS

4-Gas Detector (Fixed Duration) (% LEL (IR), O₂, SO₂, H₂S, CO)

Repairable
4-gas
detector



BW-ICON+. MULTI-GAS

Repairable 4-gas detector with 5 sensors to choose from (% LEL (IR), O₂, SO₂, H₂S, CO)



CONFIGURABLE

BW-FLEX4. MULTI-GAS

Configurable multi-gas detector for up to 4 gases, with 15 sensors to choose from.



BW-REG. REGULATOR

Regulator for equipment calibration.



BW-BOT34. BOTTLE 34L
BW-BOT58. BOTTLE 58L

34 or 58 l cylinder (CO, H₂S, CH₄ and O₂) for equipment calibration.





**PERFORMANCE
AND RELIABILITY
IN THE NOISIEST
ENVIRONMENTS**

Hearing Protection

Our hearing protection line is designed to offer effective defense against high noise levels in demanding industrial environments. Thanks to high-quality materials and ergonomic designs, we guarantee optimal sound attenuation without compromising comfort or communication.

**SNR
20**

82600. SONEER



Ultralight protection weighing only 117 g

- ✓ Optimized to offer high performance in light industries.
- ✓ **Maximum lightness:** ear cups made of ultralight ABS that reduce neck fatigue.
- ✓ Adjustable.
- ✓ Superior comfort: PVC cushions that guarantee a comfortable and effective seal.

CE EN352-1

**SNR
26**

83100. VERISHIELD



NECKBAND

Versatility with neckband

- ✓ **Neckband design:** an ideal solution for workers who need to combine their hearing protection with other equipment, such as helmets or visors, without losing stability.
- ✓ Superior comfort: PU cushions covered in PVC, providing a soft and comfortable feel against the skin. (Note: "PVP" in the image is a typo for PVC).
- ✓ Lightweight design. Ergonomic band that guarantees a secure and comfortable fit.

CE EN352-1

SNR
28,4

83000. WHISPER



A metal and injected PVC headband

- ✓ High Attenuation: Offers an excellent filtration capacity with an SNR of 28.45 dB, ideal for noise from heavy machinery or chainsaws.
- ✓ Impact and heat-resistant ABS cups, along with an injected PVC and metal headband.
- ✓ Weight: 205 g.



EN352-1



SNR
29

83229. GUNNER



DUAL POSITIONS

Dual position of use

- ✓ Effectively filters out the most annoying high-frequency sounds, such as heavy machinery and chainsaws.
- ✓ Its dual-position design facilitates integration with other PPE.
- ✓ Thermoregulated Comfort: Ventilated headband and 15 mm thick cushions that distribute pressure uniformly to prevent discomfort.
- ✓ Very light: weighs only 180 g.



EN352-1

SERIE EIVOR

Premium Hearing Protection

82150. EIVOR-1



SNR
30



The Perfect Balance between Lightness and Safety

- ✓ **100% Metal-Free Design:** guarantees safety in jobs with electrical risk and facilitates passing through detector arches.
- ✓ **Low Fatigue Ergonomics:** thanks to its padded cushions and adjustable straps, it minimizes pressure on the head and neck for total comfort throughout the day.
- ✓ **Hygiene and Durability:** high-resistance materials, easy to clean and maintain, ensuring a long service life.



EN 352-1

82250. EIVOR-2



SNR
34



Maximum Insulation for Critical Challenges

- ✓ **Superior acoustic shielding:** extremely high attenuation under extreme conditions.
- ✓ **100% Metal-Free Design:** guarantees safety in jobs with electrical risk and facilitates passing through detector arches.
- ✓ **High-performance comfort:** enhanced ergonomic design for proven industrial strength.



EN 352-1

SNR
29

83101. VERISHIELD

SUPERIOR HEARING
PROTECTION
FOR DEMANDING
ENVIRONMENTS

- ✓ Maximum Insulation: Offers high attenuation with an SNR of 29 dB, protecting against loud and harmful noises across a wide range of frequencies.
- ✓ Ergonomic Design: Lightweight structure that minimizes fatigue and an adjustable headband for a personalized and stable fit.
- ✓ PU Cushions Covered with PVC: Designed to withstand wear and tear and offer a long service life.



CE EN 352-1

FREQUENCY	125	250	500	1000	2000	4000	8000		
MEAN ATTENUATION (DB)	16.2	21.0	27.0	28.5	33.3	28.1	38.1	H	32
STANDARD DEVIATION (DB)	2.8	2.4	2.6	2.6	2.1	3.8	3.4	M	26
ASSUMED PROTECTION (DB)	13.4	18.5	24.4	25.8	31.2	34.3	34.8	L	20

82140. VARY SONI**SNR
29,7****FOLDABLE!****Multifunction electronic protection**

- ✓ Active Listening: Receives and amplifies voices in frequencies between 400–4000 Hz, allowing conversations to be heard with total clarity.
- ✓ Automatic Safety Cut-off: Instantly blocks any noise that exceeds 82 dB, protecting against harmful sound impacts.
- ✓ Dual Operation: Acts as a highly effective conventional protector (NRR: 33 dB) even when the electronic function is not activated.
- ✓ Foldable and Compact Design: Structure designed to facilitate quick storage and dynamic use in the workplace.

**EN352-1 EN352-4****83231. DRAKKAR****SNR
34****Double shell technology for superior acoustics**

- ✓ Anti-Echo Technology: Double shell that optimizes internal acoustics and improves communication in noisy environments.
- ✓ High-Resistance Construction: Headband made of stainless steel for a maximum service life under severe conditions.
- ✓ Weight: 290 g. Ideal for heavy industry, workshops, and environments where communication is key.

**EN352-1****83220. PROFY****SNR
30,4****FOLDABLE!****Compact, foldable, and high-protection design**

- ✓ Maximum Portability: Folding system that allows the hearing protector to be converted into a compact unit, ideal for facilitating transport and storage.
- ✓ High Sound Attenuation: Offers a powerful SNR of 30.4 dB, specialized in filtering high-frequency noises produced by heavy machinery and workshop equipment.
- ✓ Weight: 257 g. Extendable PC headband.

**EN352-1**



83231. DRAKKAR

HEARING


**SNR
35**

83103. VERISHIELD L3

Attenuation for critical environments

- ✓ High-Performance Insulation: being effective against practically all industrial noises.
- ✓ Air Flow Control Technology: Innovative system that optimizes general attenuation across all frequencies through airflow management.
- ✓ Ultra-Robust Structure: Stainless steel headband, specifically designed for demanding uses and harsh environments.
- ✓ Reduced size and weight.


EN352-1

**SNR
32**

83401. VERISHIELD AV

Visible safety

- ✓ Its high-visibility color ensures that the operator is seen in low-light conditions.
- ✓ Advanced Memory Foam: Cushions that combine dense and soft foam for unprecedented pressure reduction and superior comfort.
- ✓ Air Flow Control™ Technology: Guarantees optimal attenuation across all frequencies (SNR 32 dB) without needing to increase the weight or volume of the equipment.
- ✓ Dielectric. Weight: 303 g.


**HIGH
VISIBILITY**

EN352-1


**SNR
34**

82200N. BIG DRUMMER

Attenuation for critical environments

- ✓ High attenuation: Offers an SNR of 34 dB, providing exceptional filtration of high-frequency noises in environments of extreme acoustic stress.
- ✓ Dielectric Construction: Manufactured entirely without metal parts, making it ideal for a wide variety of safe industrial applications.
- ✓ Multi-weather Resistance: High-hardness ABS cups, capable of resisting impacts and maintaining their properties both in extremely low temperatures and under heat.


EN352-1

**SNR
28**

82000. SYNC STEREO

Safety and connectivity

- ✓ Stereo Audio Input: Allows connection to external devices to enjoy music or communication while working.
- ✓ Environmental Awareness: Designed to allow the hearing of external audio without compromising the ability to perceive important sounds.
- ✓ Adaptive Ergonomics: Adjustable headband and soft cushions that provide a comfortable, secure, and lightweight fit for prolonged periods.

** Does not include the iPod*


EN352-1 EN352-6

82100. SYNC WIRELESS



**SNR
31**

82100. SYNC WIRELESS

Wireless communication and active listening

- ✓ **Active Listening (Hear Through):** Directional microphones that capture and amplify voice commands and ambient sounds, preventing the total isolation of the user.
- ✓ **Bluetooth Connectivity:** Simple pairing with mobile devices to make phone calls and stream audio with total freedom of movement.
- ✓ **Clear Communication:** Includes a boom microphone with noise-canceling technology, specifically designed for speaking clearly in noisy environments.



With bluetooth



EN352-4 /A1 EN352-8

**SNR
34****82170. SNEKKAR-350**

High performance and visibility

- ✓ High attenuation: Offers an SNR of 34 dB, providing exceptional filtration of high-frequency noises in environments of extreme acoustic stress.
- ✓ Its high-visibility color ensures that the operator is seen in low-light conditions.
- ✓ Adaptive Ergonomics: Adjustable headband and soft cushions that provide a comfortable, secure, and lightweight fit for prolonged periods.
- ✓ Weight: 309 g.



EN352-1

**SNR
37****82270. SNEKKAR-500**

Maximum attenuation for critical environments

- ✓ Maximum Insulation: Offers high attenuation with an SNR of 37 dB, protecting against loud and harmful noises across a wide range of frequencies.
- ✓ Adaptive Ergonomics: Adjustable headband and soft cushions that provide a comfortable, secure, and lightweight fit for prolonged periods.
- ✓ Weight: 338 g.



EN352-1

HELMET-ATTACHABLE EARMUFFS

82805. VERISHIELD





CE EN352-3

82305N. Sonico Set

SNR 24,5

+ COMPATIBLE HELMETS



82305-AD Brackets para Verishield y Verishield VS



CE EN352-3

82804-VS. Verishield VS

SNR 30

+ COMPATIBLE HELMETS



CE EN352-3

82300. Sigiclip

SNR 33

+ COMPATIBLE HELMETS



CE EN352-3

82805. Verishield

SNR 28

+ COMPATIBLE HELMETS





82550. DISPENSER



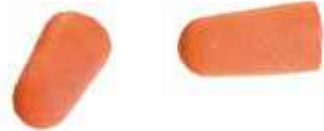
SNR
37



SNR
37

(In individual polybag)

SNR
37



82560. Displug-500


Includes 1000 earplugs ref. 82440.
Includes part for wall mounting

82550. Dispenser

Includes 1000 earplugs ref. 82440.
Includes part for wall mounting

82440. Pinkie without cord

PU foam earplug.

EN352-2  1 pc

EN352-2  1 pc


EN352-2  Boxes 200 prs

(In individual polybag)

SNR
37



82430. Pinkie with cord
PU foam earplug.

EN352-2  Boxes
200 prs


(In individual polybag)

SNR
21,3 R



REUSABLE

82750. Track Fit
Reusable triple-flange earplug 8-12 mm.

EN352-2  100/
400 prs


In little box

SNR
21,3 R



REUSABLE

82755. Track Fit
Reusable triple-flange earplug 8-12 mm.

EN352-2  50/100/
1000 prs


In little box

SNR
32 R



REUSABLE

82753. Mark Fit In little box
Reusable and **detachable** earplug.


EN352-2  1 box
(50 prs)

(In individual polybag)

SNR
32



82752. Bilsom with cord
Single-use PU earplug.


EN352-2  Boxes
100 prs

(In individual polybag)

SNR
32



82751. Bilsom without cord
Single-use PU earplug.

EN352-2  Boxes
200 prs



SNR 37

82555. Polybag Pinkie plugs

Includes 500 earplugs.


EN352-2  Bag
250 prs



SNR 32

82503. Bilson polybag

Includes 200 pairs (400 earplugs).

EN352-2  Bag
200 prs

(In individual polybag)

SNR 32 RD



REUSABLE

DETECTABLE

82745. Detect Fit

Detectable and reusable earplugs

EN352-2  1 box
(150 prs)



SNR 29

82700. Light Band

PU foam

EN352-2



SPARE PART 1 BAG

82701 10 PAIRS



SNR 30

82710. Percap

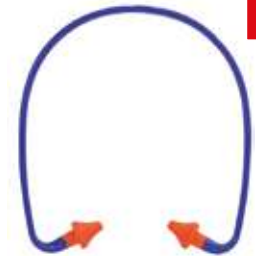
PU foam

EN352-2



SPARE PART 1 BAG

82711 10 PAIRS



SNR 27

82715. Smart Band

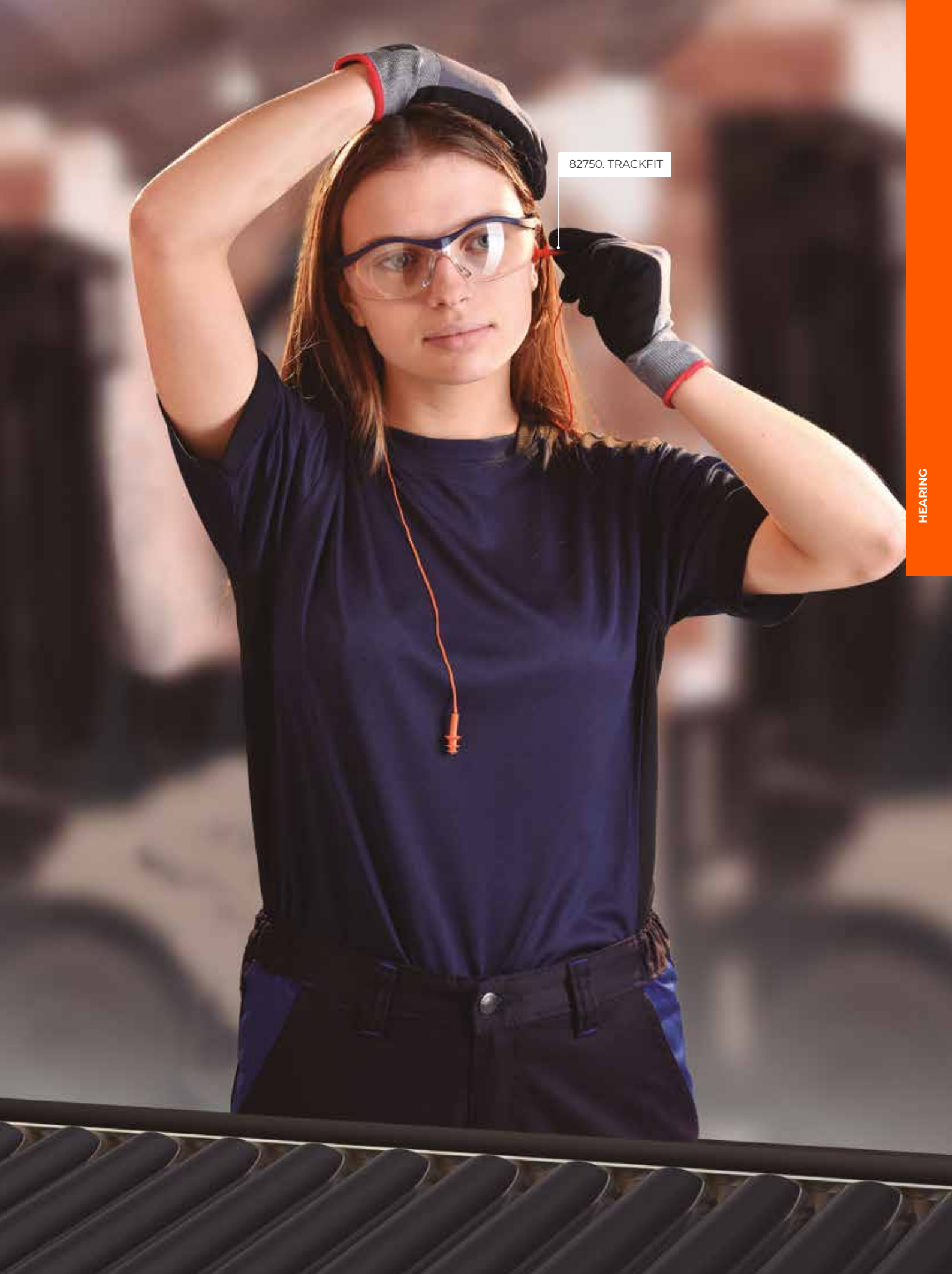
PU foam

EN352-2



SPARE PART 1 BAG

82716 10 PAIRS



82750. TRACKFIT

HEARING





**SAFETY, COMFORT,
AND RESISTANCE
IN THE MOST
DEMANDING
ENVIRONMENTS**

Head Protection

Our head protection line is designed to provide maximum safety against impacts, mechanical hazards, and demanding working conditions. Manufactured with high-resistance materials and ergonomic designs, it guarantees reliable protection without sacrificing comfort, fit, or durability, contributing to the worker's well-being and performance throughout the entire workday.



80560. Bumb Cap
Polyethylene lightweight bump cap

SPARE PART

80569-BUTTON 1 PC

80568-HEADGEAR 1 PC

EN812



80470I. Navy blue cap
Ventilated cotton bump cap

EN812



80471I. Black cap
Ventilated cotton bump cap

EN812



80473I. Short-brim blue cap
Ventilated cotton bump cap

EN812



80475I. High vis cap
Made of cotton, high visibility

EN812



-20°



80472. Testarosa Light
Cotton and polyester bump cap

EN812 EN ISO 20471



-20°



80476. Testarosa Light+
Polyester bump cap

EN812 EN ISO 20471



-20°



80477. Testarosa Light+
Made of polyester, high visibility.

EN812 EN ISO 20471



TESTAROSA SERIES



Comparison Chart	80472	80476	80477
Inner material	ABS	HDPE	HDPE
Outer material	50% cotton + 45% polyester	100% polyester	100% polyester
Sweatband	✗	✓	✓
Reflective tape	✓	✓	✓
High visibility	✗	✗	✓
Ventilation zone	Both sides	Top part	Top part
Head size	52-65 cm	54-64 cm	54-64 cm
Visor length	5 cm	5 cm	5 cm
Weight	195,8 g	138,5 g	138,5 g



80630. Airex

VENTILATED ABS HELMET
WITH 4-POINT CHIN STRAP



EN397

- ✓ High-resistance ABS helmet.
- ✓ 6-point suspension harness.
- ✓ Includes a 4-point chin strap.
- ✓ Sweatband.
- ✓ Ratchet adjustment mechanism.



1/20 pcs

ABS

SPARE PART

80630-S SPARE SUSPENSION PART FOR AIREX

80630-CA BRACKET FOR ATTACHING TO FACE SHIELDS

80052 CHIN STRAP COMPATIBLE WITH AIREX



80530. ER

HDPE HELMET
WITH CHIN STRAP



EN397

- ✓ High-resistance HDPE helmet.
- ✓ 6-point suspension harness.
- ✓ Includes 4-point chin strap.
- ✓ Integrated cradle.
- ✓ Sweatband.



1/20 pcs

HDPE

SPARE PART

80508 SWEATBAND FOR ER SAFETY SERIES

80586 HELMET SUSPENSION FOR ER SAFETY SERIES



SR, SP, SV SERIES



80610. Safetop SP

- Light ABS polyethylene helmet.
- ✓ Without ratchet adjustment
 - ✓ 4 points for chin strap
 - ✓ 4-point textile suspension
 - ✓ Weight: 397 g.

EN397

SPARE

80529-SP SUSPENSION

80513 SWEATBAND



80520. Safetop SR

- Light ABS polyethylene helmet.
- ✓ With ratchet adjustment.
 - ✓ 4 points for chin strap
 - ✓ 4-point textile suspension
 - ✓ Weight: 400 g.

EN397

SPARE

80529-SR SUSPENSION

80513 SWEATBAND



SHORT-PEAK



VENTILATED

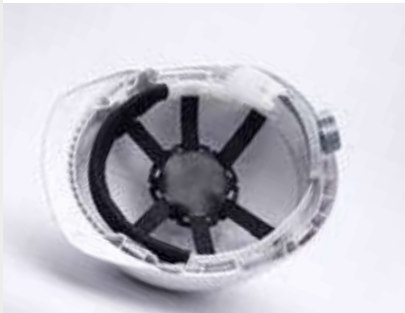
80620. Safetop SV

- Light ABS polyethylene helmet.
- ✓ With ratchet adjustment.
 - ✓ 4 points for chin strap
 - ✓ 4-point textile suspension
 - ✓ Weight: 388 g.

EN397

SPARE

80629 SUSPENSION





CHINSTRAPS

Picture	Ref.	Description	Compatible	
	80053	Elastic chin strap 2 points	80540, 80620, 80520, 80630, 80640, 80560, 80530, 80655	1 pc
	80054	Chinstrap 4 points	80530, 80520, 80540, 80620, 80630, 80640, 80530	1 pc
	80052	Elastic chin strap 4 points	80630, 80530, 80540, 80620	1 pc



- ✓ High-resistance ABS helmet.
- ✓ 6-point suspension harness.
- ✓ Chin strap points: 2 points.
- ✓ Sweatband.
- ✓ Ratchet adjustment mechanism.
- ✓ Weight: 406 g.
- ✓ Electrical resistance and LD marking.
- ✓ Tested for low temperatures -30°C.

	1/20 pcs	ABS
--	----------	-----



SPARE PARTS

80588 SUSPENSION

80507 SWEATBAND

80540. AR

ELECTRICAL RISKS
AND LD MARKING



EN397 EN50365



ELECTRICAL
RESISTANCE
1000 V



LOW
TEMPERATURE
-30°C



RESISTANCE
TO LATERAL
DEFORMATION (LD)



80640-E. MONTANA

ELECTRICAL RISKS
AND LOW TEMPERATURE



EN397 EN50365



ELECTRICAL
RESISTANCE
1000 V



LOW
TEMPERATURE
-30°C



FLIP-UP
GOGGLES

- ✓ Short-brim helmet for work at height.
- ✓ Flip-up impact-resistant safety glasses.
- ✓ Certified for electrical risks and -30°C.
- ✓ Includes a 4-point chin strap.
- ✓ Features 4 clips for attaching a headlamp.
- ✓ Ventilated.



SPARE PARTS

80638 CLEAR GOGGLE

80639 SMOKE GOGGLE

80649 SUSPENSION

80051 CHINSTRAP

Picture	Ref.	Marking	Material	
	WITH GOGGLE			
	80640-E	EN397 EN50365 EN166	Polycarbonate	1 pc / 120 pcs
	WITHOUT GOGGLE			
	80640-SG	EN397 EN50365	Polycarbonate	1 pc / 120 pcs



Available colors



80660. CLIMBER

SHORT VISOR HELMET
WITH CHINSTRAP



EN397 EN50365



ELECTRICAL
RESISTANCE
1000 V



LOW
TEMPERATURE
-30°C

SPARE PARTS

80660-B 4-POINTS CHINSTRAP

79746-CL BRACKET CLIMBER

82305-AD ADAPTERS FOR EARMUFFS VERISHIELDY CLIMBER

80509 SWEATBAND

80660-CL SUSPENSION WITH CHINSTRAP

- ✓ Short-brim helmet for work at height.
- ✓ Certified for electrical risks and -30°C.
- ✓ Includes a 4-point chin strap.
- ✓ Features 4 clips for attaching a headlamp.





Available colors



- ✓ Short-brim helmet for work at height.
- ✓ Certified for low temperatures and -30°C .
- ✓ Includes 4-point chin strap.
- ✓ Ventilated, made of ABS.
- ✓ Available in white.

SPARE PARTS

80655-B SWEATBAND

80655-S SUSPENSION



80655. CLIMBEX VENT

SHORT-BRIM HELMET
WITH CHIN STRAP



EN397



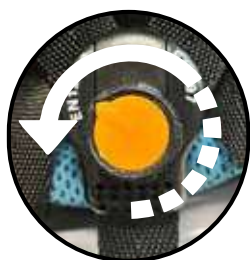
LOW
TEMPERATURE
 -30°C





INDUSTRIAL & MOUNTANEERING HELMET IN A SINGLE CLICK

CHIN STRAP WITH
DUAL SWITCH



ALLOWS
THE USER
TO SWITCH
BETWEEN
INDUSTRIAL
PROTECTION
MODE AND
MOUNTANEERING
MODE.



VENTILATED



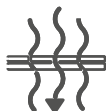
- Excellent resistance to high and low temperatures. Flame-retardant.
- Impact resistance.
- Excellent resistance to impacts and penetrations.
- Very lightweight.
- With internal ventilation holes.
- With a rotating ratchet mechanism that guarantees an individualized adjustment to the head size.



80670. AROS



EN397 EN12492



VENTILATION
HOLES



LOW TEMPERATURE
-30°C



SPARE PARTS

80670-B SWEATBAND

80670-S SUSPENSION





**HARD WORK
DEMANDS GEAR
THAT MEETS THE
CHALLENGE**

Workwear

In the professional world, first impressions are decisive. Our new workwear collection combines contemporary design and maximum comfort so that your team not only looks impeccable but also feels unstoppable. We have selected high-quality fabrics that withstand the daily pace, reinforcing your company's identity in every detail. Because a well-uniformed team reflects a solid and committed brand.



- ← EN ISO 13688
- ← EN ISO 11611
- ← EN ISO 11612
- ← EN 1149-5
- ← IEC 61482-2
- ← EN17353



- ← EN ISO 13688
- ← EN ISO 11611
- ← EN ISO 11612
- ← EN 1149-5
- ← IEC 61482-2
- ← EN20471 (AV)
- ← EN13034
- ← EN14404

134. ARAPRO

FIRE, ELECTRIC ARC AND ANTISTATIC



FLAME RETARDANT



ELECTRIC ARC RESISTANT



ANTISTATIC



ENHANCED VISIBILITY

137. ARAPRO PLUS

HIGH VISIBILITY AND TYPE 6 CHEMICAL BARRIER



FLAME RETARDANT



ELECTRIC ARC RESISTANT



ANTISTATIC
















HIGH VISIBILITY
CLASS 2



CHEMICAL PROTECTION
TYPE 6

Arapro Series

Picture	Ref.	Description	Standards	Size
	134	Arapro Coverall + Navy blue. Antistatic + Flame retardant + Electric arc + Enhanced visibility (EN17353) + Material: 99% cotton, 1% antistatic	EN ISO 13688 EN ISO 11611, EN ISO 11612, EN1149-5, IEC61482-2 EN17353	 S-3XL
	135	Chaqueta Arapro + Navy blue. Antistatic + Flame retardant + Electric arc + Enhanced visibility (EN17353) + Material: 99% cotton, 1% antistatic + Ideal for wind energy sector	EN ISO 13688 EN ISO 11611, EN ISO 11612, EN1149-5, IEC61482-2 EN17353	 S-3XL
	136	Pantalón Arapro + Navy blue. Antistatic + Flame retardant + Electric arc + Enhanced visibility (EN17353) + Material: 99% cotton, 1% antistatic + Ideal for wind energy sector	EN ISO 13688 EN ISO 11611, EN ISO 11612, EN1149-5, IEC61482-2 EN17353	 S-3XL
HIGH VISIBILITY, CHEMICAL PROTECTION, AND KNEE PADS				
	137	Arapro Plus Coverall With the features of the ARAPRO Series and: + High visibility (EN 20471) + Protection against liquid chemical splashes (Type 6). + Specific pockets for knee pads (EN14404) + Material: Cotton, polyester, and antistatic	EN ISO 13688 EN ISO 11612 EN ISO 11611 EN61482-1 EN1149-5 EN13034 EN20471 EN14404	 High visibility fabric  Navy Blue Fabric
	138	Arapro Plus Jacket With the features of the ARAPRO Series and: + High visibility (EN 20471) + Protection against liquid chemical splashes (Type 6). + Specific pockets for knee pads (EN14404) + Material: Cotton, polyester, and antistatic	EN ISO 13688 EN ISO 11612 EN ISO 11611 EN61482-1 EN1149-5 EN13034 EN20471 EN14404	 High visibility fabric  Navy Blue Fabric
	139	Arapro Plus Trousers With the features of the ARAPRO Series and: + High visibility (EN 20471) + Protection against liquid chemical splashes (Type 6). + Specific pockets for knee pads (EN14404) + Material: Cotton, polyester, and antistatic	EN ISO 13688 EN ISO 11612 EN ISO 11611 EN61482-1 EN1149-5 EN13034 EN20471 EN14404	 High visibility fabric  Navy Blue Fabric



**5-IN-1
INTEGRAL
PROTECTION**

**HIGH-TECH
TEXTILE
SHIELD
FOR CRITICAL
ENVIRONMENTS**

VISIBILITY CLASS 2

127. ARAPRO TECH

HYBRID MULTI-PROTECTION
WITH SUPERIOR VISIBILITY



EN ISO 11612 EN ISO 11611
EN1149-5
EN61482
EN20471 CL. 2



FLAME RETARDANT



HIGH VISIBILITY
CLASS 2





ELECTRIC
ARC RESISTANT



ANTISTATIC



Arapro Tech Series GSM 260

Picture	Ref.	Description	Standards	Size
	127	<p>Arapro Tech Coverall Navy blue Antistatic Flame retardant Electric arc High visibility class 2 Material: 99% CO (cotton), 1% antistatic</p>	<p>EN ISO 11612 EN ISO 11611 EN1149-5 EN61482 EN20471 Cl. 2</p>	S-3XL
	128	<p>Arapro Tech Jacket Navy blue Antistatic Flame retardant Electric arc High visibility class 2 Material: 99% CO (cotton), 1% antistatic</p>	<p>EN ISO 11612 EN ISO 11611 EN1149-5 EN61482 EN20471 Cl. 2</p>	S-3XL
	129	<p>Arapro Tech Trousers Navy blue Antistatic Flame retardant Electric arc High visibility class 2 Material: 99% CO (cotton), 1% antistatic</p>	<p>EN ISO 11612 EN ISO 11611 EN1149-5 EN61482 EN20471 Cl. 2</p>	S-3XL

130-PT. ARAPRO TECH POLO SHIRT

GSM
210

S-3XL

HIGH VISIBILITY CLASS 2
ANTISTATIC
ELECTRIC ARC
FLAME RETARDANT

- ✓ Designed for professionals facing electrical and thermal risks, the Arapro Tech combines four essential certifications in a single lightweight garment of 210 GSM.
- ✓ Multi-risk: Certified protection against electric arc, antistatic properties, and FLAME RETARDANT.
- ✓ Certified Visibility: Class 2 so you never go unnoticed, even in low-light conditions.
- ✓ High-level comfort: Technical fabric that allows movement and breathability without sacrificing resistance.



EN ISO 11612
EN1149-5
EN61482
EN20471 CL. 2



GSM
350

130-SW. ARAPRO TECH SWEATSHIRT

HIGH VISIBILITY CLASS 2
ANTISTATIC
ELECTRIC ARC
FLAME RETARDANT

- ✓ When the work environment becomes demanding and temperatures drop, the Arapro Tech Sweatshirt becomes your best ally. Now with an extra-thick fabric of 350 GSM, it offers a superior barrier against the cold without compromising multi-risk technical safety.
- ✓ Integral Safety: Certified against electric arc (EN61482), antistatic properties (EN1149-5), and FLAME RETARDANT (EN ISO 11612).
- ✓ Total Visibility: Class 2 classification (EN20471) to ensure you are seen in any lighting condition.

S-3XL



EN ISO 11612
EN1149-5
EN61482
EN20471 CL. 2

126-100. AVITECH**GSM
180**

S-2XL

FLAME RETARDANT
ANTISTATIC

EN ISO 11612 EN1149-5



FLAME RETARDANT



ANTISTATIC



- ✓ Long-sleeve T-shirt made of a knitted fabric blending 60% modacrylic, 38% cotton, and 2% antistatic.
- ✓ Thermal and antistatic risks.
- ✓ Irritation-free comfort: non-allergic, highly breathable, and soft-to-the-touch fabric, ideal for extended use as technical base layer / underwear.

126-200. LIMITECH**GSM
180**

S-2XL

FLAME RETARDANT
ANTISTATIC

EN ISO 11612 EN1149-5



FLAME RETARDANT



ANTISTATIC



- ✓ Technical base layer trousers made of a knitted fabric blending 60% modacrylic, 38% cotton, and 2% antistatic.
- ✓ Thermal and antistatic risks.
- ✓ Irritation-free comfort: non-allergic, highly breathable, and soft-to-the-touch fabric, ideal for extended use as technical underwear.

Weldpro Series **GSM 260**



Picture	Ref.	Description	Standards	Size
	131	Weldpro coverall Navy blue Antistatic Flame retardant Electric arc Material: 99% CO (cotton), 1% antistatic	EN ISO 11612 EN ISO 11611 EN1149-5 EN61482	S-3XL
	132	Weldpro jacket Navy blue Antistatic Flame retardant Electric arc Material: 99% CO (cotton), 1% antistatic	EN ISO 11612 EN ISO 11611 EN1149-5 EN61482	S-3XL
	133	Weldpro trousers Navy blue Antistatic Flame retardant Electric arc Material: 99% CO (cotton), 1% antistatic	EN ISO 11612 EN ISO 11611 EN1149-5 EN61482	S-3XL

IDEAL FOR WELDING



EN ISO 11612
 EN ISO 11611
 EN1149-5
 EN61482



FLAME RETARDANT








ELECTRIC
 ARC RESISTANT



ANTISTATIC

Cotton Series

Picture	Ref.	Description	Standards	Size
	141	Rodo coverall Navy blue 100% cotton Concealed zipper closure Ideal for welding	-	GSM 240 S-3XL
	142	Arbo jacket Navy blue 100% cotton Closure with concealed snap buttons and zipper Ideal for welding	-	GSM 240 S-2XL
	143	Orto trousers Navy blue with side and back pockets 100% cotton Ideal for welding	-	GSM 240 XS-3XL
	252	Lemos trousers Grey/black with pockets 100% cotton Cordura knee pads Reinforced seams	-	GSM 260 S-3XL
	149	Biville shirt Navy blue 100% cotton Ideal for welding	-	GSM 195 M-2XL

Blended fabric

STRETCH

GSM
260

S-3XL



168. Trives trousers

Stretch Trousers

65% polyester, 3% spandex,
32% cotton

Multi-pocket, stretchy

STRETCH

GSM
260

S-3XL



REINFORCED IN THE CROTCH

166. Grove trousers

Multi-pocket elastic

65% polyester, 32% cotton,
3% lycra

Reinforced

GSM
240

S-2XL



Grey-black
Royal-Navy Blue

158. Vigo trousers

Cargo trousers

65% polyester, 35% cotton

Double stitched

STRETCH

GSM
200

S-3XL



Grey-black
Royal-Navy Blue

165. Venlo trousers

Two-Tone Stretch Trousers

Multi-pocket, 65% polyester,
32% cotton, 3% lycra

STRETCH

GSM
350

XS-4XL



DENIM

164. Tharsis trousers

Urban-style stretch denim
jeans

98% cotton, 2% lycra

GSM
200

XS-4XL



Grey-black
Royal-Navy Blue

163. Torrox trousers

Shorts / Cargo shorts

65% polyester, 32% cotton, 3%
spandex

GSM
240 S-2XL



Grey-black
Royal-Navy Blue

154. Nendos

Two-tone jacket
65% polyester and 35% cotton
Reinforced seams

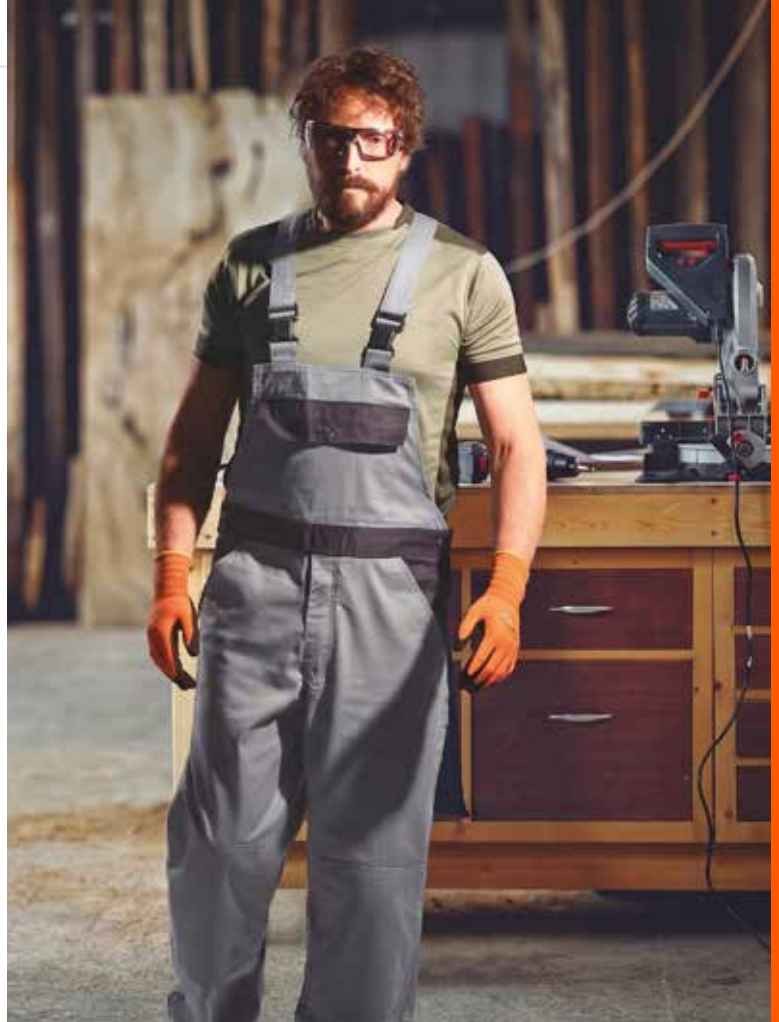


GSM
240 M-2XL

153. Samil

Two-tone trousers
65% polyester and 35% cotton
Reinforced seams

Grey-black
Royal-Navy Blue



GSM
240 S-2XL

150. Berulfe bib&brace

Two-tone bib and brace
65% polyester and 35% cotton
Reinforced seams

Grey-black



Grey-black
Royal-Navy Blue

S-2XL

GSM
190

170. SADIÁS

TECHNICAL WORK POLO SHIRT

- ✓ Available in Grey-black and blue-black.
- ✓ With piping on the collar and sleeves.
- ✓ Black zipper on the collar.
- ✓ Right pocket with zipper.
- ✓ Very comfortable, soft on the skin.
- ✓ Anti-sweat treatment during the manufacturing process.
- ✓ Very lightweight material; 50% polyester and 50% cotton.



Grey-black
Royal-Navy Blue

S-2XL

GSM
150

160. ALLARIZ

TECHNICAL WORK T-SHIRT

- ✓ Available in Grey-black and blue-black.
- ✓ Very soft and extra breathable fabric.
- ✓ Elastic, very comfortable.
- ✓ Absorbs sweat and reduces bad odors.
- ✓ Very lightweight material.
- ✓ Good moisture management.
- ✓ Very fast drying.
- ✓ 100% polyester mesh.



Grey-black
Royal-Navy Blue

S-2XL

GSM
280

161. SOBER

TECHNICAL WORK SWEATSHIRT

- ✓ Two large side pockets.
- ✓ Elastic waistband for a proper fit.
- ✓ Elastic cuffs.
- ✓ Zipper down to the height of the pockets.
- ✓ Ribbed collar and waist.
- ✓ Elastic fabric, soft on the skin.
- ✓ 40% polyester, 60% cotton..



Underwear



GSM
180

XS-3XL



26100. Avia thermal

- Thermal undershirt / base layer.
- Made of 100% Cooldry polyester.
- Antibacterial function.



GSM
180

S-3XL



26200. Limia thermal

- Thermal underwear trousers / base layer.
- Made of 100% Cooldry polyester.
- Antibacterial function.










**FIRE-RESISTANT
PROTECTION
DESIGNED
FOR HIGH
TEMPERATURES**

Workwear for Welding

Certified Industrial Quality
Extreme Performance in Every Weld
Reliable Protection for Heavy-Duty Work

Standard series







Picture	Ref.	Description	Standards	Size
	20100	<p>Welding jacket Grey leather 1.7 mm Protected snap buttons Kevlar thread stitching Velcro on the collar Raglan-style sleeves</p>	EN ISO 11611 Class 2 EN ISO 13688	S-3XL
	20200	<p>Welding apron 90X60 cm Grey leather 1.7 mm Kevlar thread stitching Quick-release fastening straps</p>	EN ISO 11611 Class 2 EN ISO 13688	One size fits all
	20400	<p>Welding sleeves Grey leather 1.7 mm Elastic cuffs Adjustable across the back Total length: 63 cm</p>	EN ISO 11611 Class 2 EN ISO 13688	One size fits all
	20450	<p>Elbow-length sleeves Grey leather 1.7 mm Elastic cuffs Total length: 42 cm</p>	EN ISO 11611 Class 2 EN ISO 13688	One size fits all
	20300	<p>Welding gaiters Grey leather 1.7 mm Total length: 30 cm Lateral Velcro closure Buckle adjustment on the sole of the foot</p>	EN ISO 11611 Class 2 EN ISO 13688	One size fits all






- ✓ Welding clothing made to meet the recommended protection requirements, tested by welders themselves over decades of experimentation and improvement.
- ✓ The Standard range is manufactured with selected bovine split leather of standard 1.7 quality, reinforced seams, and spark- and heat-resistant thread.
- ✓ The jackets feature "Denim" fabric on the collar and a velcro closure to enhance performance.

PREMIUM COWHIDE LEATHER AND REINFORCED HEAT RESISTANCE

Best series

Picture	Ref.	Description	Standards	Size
	20110	<p>Welding jacket</p> <p>"Best" leather 1.9 mm Protected snap buttons Kevlar thread stitching Velcro on the collar Raglan-style sleeves</p>	<p>EN ISO 11611 Class 2 EN ISO 13688</p>	M-3XL
	20210	<p>Welding apron</p> <p>"Best" leather 1.9 mm Length: 90x60 cm Adjustable straps Non-metallic, quick-release buckles Kevlar thread stitching</p>	<p>EN ISO 11611 Class 2 EN ISO 13688</p>	One size fits all
	20220	<p>Welding apron</p> <p>BELLY REINFORCEMENT 57x30</p> <p>"Best" leather 1.9 mm Reinforced area thickness: 2.3 mm Length: 90x60 cm Adjustable straps Non-metallic, quick-release buckles Kevlar thread stitching</p>	<p>EN ISO 11611 Class 2 EN ISO 13688</p>	One size fits all
	20290	<p>Welding apron</p> <p>"Best" leather 1.9 mm Length: 90x60 cm Adjustable straps Non-metallic, quick-release buckles Crossed back straps</p>	<p>EN ISO 11611 Class 2 EN ISO 13688</p>	One size fits all
	20230 LONG	<p>Welding apron</p> <p>"Best" leather 1.9 mm Extra-long: 90x150 cm Red neck straps Kevlar thread stitching Stitched in 4 pieces</p>	<p>EN ISO 11611 Class 2 EN ISO 13688</p>	One size fits all
	20001	<p>Leather blanket</p> <p>Best quality 1x1m</p>		One size fits all

Picture	Ref.	Description	Standards	Size
	20090	Welding trousers "Best" leather 1.9 mm Velcro closure Kevlar thread stitching Easy to put on and take off		M-3XL
	20490	Welding sleeves "Best" leather 1.9 mm Kevlar thread stitching Quick-release fasteners Length: 65 cm	EN ISO 11611 Class 2 EN ISO 13688	One size fits all
	20390	Welding gaiters "Best" leather 1.9 mm With shin guard Kevlar thread stitching Double velcro closure Adjustable in two positions Length: 40 cm	EN ISO 11611 Class 2 EN ISO 13688	One size fits all

- ✓ Best 1.9 range welding clothing, using the finest layers of selected bovine split leather to offer the best protection and comfort performance.
- ✓ Proven, ergonomic, and effective designs to improve user workflow.

**MAXIMUM
PROTECTION
AND ADVANCED
ERGONOMICS FOR
THE
PROFESSIONAL
WELDER**



SAFETOP®
34.604
ABE1

SAFETOP®
B-107 2016
CE024 BIOGRO-ULTIMATE
Reg. 2290
WWW.SAFETOP.NET

22260.

TIPO 3 **TIPO 4** **TIPO 5** **TIPO 6B**

SKINGUARD ULTIMATE


GSM
82
CAT III. **TYPE 3, 4, 5 & 6**

- ✓ Category III disposable coverall.
- ✓ Made of polypropylene and polyethylene.
- ✓ Antistatic, tight against dust particles.
- ✓ Elastic cuffs, ankles, and hood.
- ✓ Zipper with storm flap.
- ✓ **Type 3 and 4:** resists splashes from liquid chemical products in spray form.
- ✓ **Type 6:** designed to be used in exposure to light spray, liquid aerosols, or low-pressure, low-volume splashes.
- ✓ **Type 5:** intended for risks of exposure to products resistant to airborne solid particles.
- ✓ **EN14126:** protection against exposure to infectious agents.
- ✓ **EN1073-2:** protection against exposure to radioactive particle contamination.



EN ISO13688
 EN14325
 EN ISO 13982-1
 EN13034
 EN14605
 EN14126
 EN1149-5
 EN1073-2



**CHEMICAL
 RESISTANT**



**PROTECTION AGAINST
 INFECTIOUS AGENTS
 OR OTHER BODY FLUIDS**



**RADIOACTIVE
 CONTAMINATION**



1/25 pcs

Sizes M-3XL



**GSM
40**

21010. PROT-O-SKIN

- ✓ Disposable coverall for minimal risks.
- ✓ Elasticated hood, sleeves, and ankles.
- ✓ Made of 40 g polypropylene.
- ✓ With zipper.
- ✓ Minimal risks.
- ✓ Breathable.



1/25 pcs

Sizes M-3XL




**GSM
63**

22220. SKINGUARD SAFE

 CAT III. **TYPE 5 AND 6**
**TIPO
5** **TIPO
6B**

- ✓ Category III disposable coverall.
- ✓ Type 5 and 6.
- ✓ Elasticated hood, sleeves, and ankles.
- ✓ Made of 63 g polypropylene.
- ✓ With two-way zipper.
- ✓ Antistatic, particle-tight.
- ✓ Against chemicals and splashes.
- ✓ **Type 6:** designed to be used in exposure to light spray, liquid aerosols, or low-pressure, low-volume splashes.
- ✓ **Type 5:** intended for risks of exposure to products resistant to the penetration of airborne solid particles.
- ✓ **EN14126:** protection against exposure to infectious agents.
- ✓ **EN1073-2:** protection against exposure to radioactive particle contamination.



EN ISO 13688
EN ISO 13982-1
EN 13034
EN1073-2
EN14126
EN1149-5
EN14325



CHEMICAL
RESISTANT



PROTECTION AGAINST
INFECTIOUS AGENTS
OR OTHER BODY FLUIDS



RADIOACTIVE
CONTAMINATION



1/50 pcs

Size S-3XL





**GSM
65**

22230. SKINGUARD PLUS

CAT III. **TYPE 4, 5 & 6**

TIPO 4 **TIPO 5** **TIPO 6B**

- ✓ Type 4, 5, and 6 type B disposable coverall.
- ✓ Elasticated hood, sleeves, and ankles.
- ✓ Made of 65 g polypropylene.
- ✓ With zipper.
- ✓ Against chemicals and splashes.
- ✓ **Type 6:** designed to be used in exposure to light spray, liquid aerosols, or low-pressure, low-volume splashes.
- ✓ **Type 5:** intended for risks of exposure to chemical products resistant to the penetration of airborne solid particles.
- ✓ **Type 4 (EN14605):** protection against liquid chemicals in spray form.
- ✓ Against radioactive contamination (**EN1073**).



EN ISO 13688
EN14605
EN13982-1
EN13034
EN14126
EN1073-2
EN1149-5
EN14325



**CHEMICAL
RESISTANT**



**PROTECTION AGAINST
INFECTIOUS AGENTS
OR OTHER BODY FLUIDS**



**RADIOACTIVE
CONTAMINATION**



1/50 pcs

Size S-2XL



**GSM
55**

22250. SKINGUARD^{WELD}

CAT III. **TYPE 5 AND 6
FLAME RETARDANT**

**TIPO
5** **TIPO
6B**

- ✓ Type 5 and 6 type B disposable coverall.
- ✓ Antistatic coverall.
- ✓ Made of 55 g polypropylene.
- ✓ With zipper and storm flap.
- ✓ Resistant to chemical penetration.
- ✓ Against chemicals and splashes (type 5 and 6).
- ✓ Abrasion and tear resistant.
- ✓ Against radioactive contamination (EN1073).



EN ISO 13688
EN13034
EN13982-1
EN1073-2
EN1149-5
EN ISO 14116



**CHEMICAL
RESISTANT**



**PROTECTION AGAINST
INFECTIOUS AGENTS
OR OTHER BODY FLUIDS**



FLAME RETARDANT







1/50 pcs

Size S-3XL

Chemmaster series

GSM
380

Chemical risks

Picture	Ref.	Description	Standards	Size
	24110	<p>Chemical-resistant green PVC coverall</p> <ul style="list-style-type: none"> + Reusable full suit + With hood + Closes with snap fasteners + Elastic cuffs and ankles + Waterproof + Elasticated hood + Weight: 380 g/m² + Double storm flap with button + Nylon and PVC 	<p>EN ISO 14605 A1 TYPE 4 REUSABLE</p>	S-2XL
	24120	<p>Chemical-resistant green PVC hood / protective hood</p> <ul style="list-style-type: none"> + Reusable + Covers the shoulders, part of the back, and the chest, featuring a fixed polycarbonate front visor with a large viewing area. + Waterproof + Weight: 380 g/m² + Nylon and PVC 	<p>EN ISO 14605 A1 TYPE 4 REUSABLE</p>	One size fits all
	24105	<p>Chemical-resistant green PVC apron</p> <ul style="list-style-type: none"> + Reusable + Measurements: 107x92 cm + Waterproof + Protects the chest and belly area from chemical splashes and sprays. + Weight: 380 g/m² + Nylon and PVC 	<p>EN ISO 14605 A1 TYPE 4 REUSABLE</p>	One size fits all
	24100	<p>Chemical-resistant green PVC elbow-length sleeves</p> <ul style="list-style-type: none"> + Reusable + Elbow-length sleeves, green color, with elastic on both ends and all seams welded. + Waterproof + Weight: 380 g/m² + Nylon and PVC 	<p>EN ISO 14605 A1 TYPE 4 REUSABLE</p>	<p>One size fits all 1 pair /5 pairs</p>

Liquid Nitrogen

Supplied in a reinforced carrying case



20800. CRYOKIT

SPECIAL KIT FOR WORKING WITH LIQUID NITROGEN

- ✓ Includes face shield, apron, gloves, and spats.
- ✓ The face shield is CLASS A high-energy impact.
- ✓ 395x240 mm visor. Dielectric.
- ✓ Protection against liquid gas splashes.
- ✓ UV protection, against molten metal and electrical hazard.
- ✓ Resistant to high temperatures.
- ✓ Suitable for long periods of use.
- ✓ Supplied in an easy-to-store carrying case.
- ✓ Parts can be purchased separately.



**CHEMICAL
RESISTANT**



**FACE SHIELD
ELECTRICAL ARC**

SPARE PARTS

Picture	Reference	Description	Standard
	79045	FULL FACESHIELD	EN1661 A T 8 9 2C-1,2 EN170 High impact
	79046	VISOR (SPARE PART)	EN1661 A T 8 9 2C-1,2 EN170 High impact
	20801	APRON 70X90 CM	Tested for liquid nitrogen
	20802	GAITERS	Tested for liquid nitrogen
	G645	CRYOGENIC GLOVES	EN420 EN388 EN511



ACCESSORIES



21035. Apron

Microporous polypropylene apron.

115x75 cm.

DISPOSABLE



1 pack (10 pcs)
20 packs



21035B. Apron

Disposable PE apron.

69x107 cm. **EN745 EN425 Class 1**

DISPOSABLE



1 bag (100 pcs)



21033. Lab coat

Polypropylene laboratory lab coat.

67x104 cm.

DISPOSABLE



1/50 pcs



21034. Sleeve

Microporous polypropylene sleeve.

20x40 cm.

DISPOSABLE



1 bag (50 pcs)



21034B. Oversleeves

Polyethylene oversleeves 20x40

cm. **EN745 EN425 Class 1**

DISPOSABLE



1 bag (100 pcs)



21032. Hood

Polypropylene hood.

72x54 cm.

DISPOSABLE



1 bag (50 pcs)



21015. Disposable caps

Polypropylene caps.

Disposable. One size fits all.

DISPOSABLE



1 pack (100 pcs)
20 packs



21030. Shoe covers

Non-slip shoe covers.

Disposable. One size fits all.

DISPOSABLE



1 bag (100 pcs)

Sizes:
39/42
43/45
46/48
49/51



21971. Cubrezapatos

Washable reusable shoe covers.

Non-Slip PVC sole.

REUSABLE



1 pair



20250. PVC apron

PVC apron.
110x70 cm.



1/50 pcs



20578. Balaclava

Balaclava in acrylic Thinsulate® fabric.
Length: 40 cm



1/12 pcs



20602. Protective neck flap

Nape protector, to be attached to helmets.
Breathable fabric. 120GSM, polyester.



1/12 pcs

S-2XL



80420. Elastic back support

Elastic belt with velcro and suspenders.
Elastic suspenders.



1 pc/10 pcs

S-2XL



80421. Elastic b-support PLUS

Crossed elastic belt on the back.
Reinforcement in the lumbar area.



1 pc/10 pcs

SHAPE MEMORY



**EXCLUSIVE TPVR
REINFORCEMENT
DESIGNED TO PREVENT
THE BELT FROM BENDING
OR DEFORMING**

Active posture correction





80516. Pro 8 Knee Pads

EVA foam knee pads.
One size fits all.



1/12 prs



80501. Rody Knee Pads

EVA and polyester knee pads.
One size fits all.



1/8 prs



80511. ProfiPlus Knee Pads

Knee pads with elastic and reinforcement. Made of polyester, PE, EVA, nylon, and rubber.
lightweight, one size fits all.



1/12 prs



80514. LigierPro Knee Pads

Elastic knee pads with reinforcement.
Made of polyester, PE, EVA, nylon, and rubber.
Super lightweight, one size fits all.



1/12 prs

WITH INNER GEL PADDING



80515. Profigrip Knee Pads

Knee pads with gel interior.
Made of polyester, SEBS, EVA, nylon, and rubber.
Adjustable in height, one size fits all.



1/12 prs





**ERGONOMIC
INNOVATION
IN EVERY STEP**



Safety Footwear

Our line of protective footwear is designed to offer effective defense against impacts, compression, punctures, and hazards derived from the work environment. Thanks to high-resistance materials, slip-resistant soles, and reinforced toecaps, we guarantee optimal protection without sacrificing comfort and performance during the workday.



SAFETOP SAFETY FOOTWEAR



VERY
LIGHTWEIGHT
FOOTWEAR



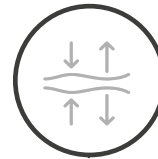
GREASE-
RESISTANT / OIL-
RESISTANT



THREE-LAYER
FABRIC



BREATHABLE



THERMAL
INSULATION



HEAT
RESISTANT



WATERPROOF



METAL-FREE



ESD
ANTISTATIC



SLIP-RESISTANT
SOLE



PUNCTURE-
RESISTANT
TOECAP



HEEL
REINFORCEMENT



DUAL-DENSITY
SOLE



PUNCTURE-
RESISTANT
MIDSOLE



FOOTWEAR

EN ISO 20345

S1 Upper made of material other than rubber or polymer + Closed heel area + SB + A + E

S2 same as S1 + WPA

S3 (metal insert type P) same as S2 + P + cleated soles

S3L (non-metal insert type PL) same as S2 + PL + cleated sole

S3S (non-metal insert type PS) same as S2 + PS + cleated sole

S4 Upper material entirely made of rubber or polymer same as SB + closed heel area + A + E

S5 (metal insert type P) same as S4 + P + cleated soles

S5L (non-metal insert type PL) same as S4 + PL + cleated sole

S5S (non-metal insert type PS) same as S4 + PS + cleated sole

S6 same as S2 + WR

S7 (non-metal insert type P) same as S3 + WR

S7L (non-metal insert type PL) same as S3 + WR

S7S (non-metal insert type PS) same as S3 + WR

Optional categories

HRO	Outsole component resistant to hot contact: will withstand 300°C for 60 seconds.
FO	Resistance to fuel oil / hydrocarbons.
LG	Ladder grip.
SC	Scuff cap abrasion resistance (Protection against scuffs on the toecap).
P	Puncture-resistant sole: metal insert type P.
PL	Puncture-resistant sole: non-metal insert type PL.
PS	Puncture-resistant sole: non-metal insert type PS.
A	Antistatic
C	Partially conductive footwear
CI	Cold insulation: 30 minutes at -17°C, the temperature decrease must not be greater than 10°C.

Optional categories

HI	Heat insulation: 30 minutes at 150°C, the temperature increase must not be greater than 22°C.
E	Energy absorption of the heel region: the absorbed energy must not be less than 20 J.
WPA	Water penetration and absorption.
AN	Ankle protection.
WR	Water resistant.
CR	Cut-resistant upper: cut resistance index greater than 2.5 mm.
M	Metatarsal protection: 100 J of impact energy.
A	Antistatic

S1

S1 FOOTWEAR

AS LIGHT AS AIR
AS SAFE AS EVER



AIR CUSHION

Cushioning & fatigue reduction

S1 PL SR FO

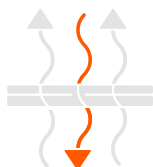
SIZES 35-47

CE EN ISO 20345 S1 PL SR FO



Sock-like fit

Tongue-free sock-like design for a snug fit.



Built to Breathe

Extremely breathable 3D polyester upper that keeps the foot cool and absorbs sweat.



Metal-Free

Latest generation protection with non-metallic fibers. Less weight and greater elasticity..

243. Combio

INNOVATION IN COMFORT & SAFETY WITH A SNUG AND COMFORTABLE FIT

- ✓ Low-cut work shoe for indoor environments.
- ✓ Durable and breathable 3D polyester fabric upper.
- ✓ Dual-density PU sole for greater comfort.
- ✓ Cushioning air chamber insert in the heel area for fatigue reduction.
- ✓ High-density comfort insole.
- ✓ Puncture-resistant insole and sole.
- ✓ Composite toecap.
- ✓ Slip-resistant and hydrocarbon-resistant sole.
- ✓ Cushioned sole with air chamber for impact absorption and cushioning.
- ✓ Antistatic and slip-resistant.
- ✓ Metal-free.
- ✓ Hydrocarbon-resistant.



AirSport Comfort™

SLIP-RESISTANT
HYDROCARBON-RESISTANT
COMPOSITE TOECAP
ANTISTATIC
PUNCTURE-RESISTANT

SPORT LINE



ESD SHOE
ANTISTATIC

AirSport
Comfort™



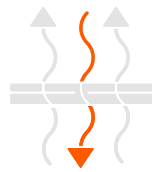
AIR CUSHION

Cushioning
& fatigue reduction



Flexibility & Safety

Made of flexible microfiber.



Built to Breathe

Extremely breathable 3D polyester upper that keeps the foot cool and absorbs sweat.



SIZES 35-48

CE EN ISO 20345 S1 PL SR FO



Metal-Free

Latest generation protection with non-metallic fibers. Less weight and greater elasticity.

225. Duttio

FLEXIBILITY AND SAFETY
WITH EVERY STEP

- ✓ Low-cut work shoe for indoor/outdoor environments.
- ✓ Durable and breathable 3D polyester fabric upper.
- ✓ Dual-density PU sole for greater comfort.
- ✓ Cushioning air chamber insert in the heel area for fatigue reduction.
- ✓ High-density comfort insole.
- ✓ Puncture-resistant insole.
- ✓ Composite toecap.
- ✓ Slip-resistant and hydrocarbon-resistant sole.
- ✓ Cushioned sole with air chamber for impact absorption and cushioning.
- ✓ Antistatic and slip-resistant.
- ✓ Metal-free.
- ✓ Puncture-resistant sole.
- ✓ Hydrocarbon-resistant.

**MAXIMUM
COMFORT ON
AIR AND TOTAL
FLEXIBILITY**

SLIP-RESISTANT
HYDROCARBON-RESISTANT
COMPOSITE TOECAP
ANTISTATIC
PUNCTURE-RESISTANT





AirSport
Comfort™

S1 PL SR FO



SIZES 36-47

CE EN ISO 20345 S1 PL SR FO



236. Silicio

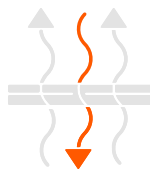
BREATHABLE SAFETY
FOR WORK

- ✓ Low-cut work shoe for indoor/outdoor environments.
- ✓ Durable and breathable 3D polyester fabric upper.
- ✓ Dual-density PU sole for greater comfort.
- ✓ Cushioning air chamber insert in the heel area for fatigue reduction.
- ✓ High-density comfort insole.
- ✓ Puncture-resistant insole.
- ✓ Composite toecap.
- ✓ Slip-resistant and hydrocarbon-resistant sole.
- ✓ Cushioned sole.
- ✓ Antistatic and slip-resistant.
- ✓ Metal-free.
- ✓ Puncture-resistant sole.
- ✓ Hydrocarbon-resistant.



Flexibility & Safety

Increased comfort for long periods of use.



Built to breathe

Extremely breathable 3D polyester upper that keeps the foot cool and absorbs sweat.



Metal-Free

Latest generation protection with non-metallic fibers. Less weight and greater elasticity.





240. BAIO

S1 PL SR FO

- ✓ Sport sneaker in nubuck leather.
- ✓ Metal-free.
- ✓ Antistatic.
- ✓ Composite toecap.
- ✓ Kevlar midsole.
- ✓ Antibacterial.
- ✓ EVA sole.
- ✓ Slip-resistant.



SIZES 36-47

CE EN ISO 20345 S1 PL SR FO



246. MARIO

S1 PL SR FO

- ✓ Ventilated sports sneaker.
- ✓ Metal-free.
- ✓ Polyurethane and polyester.
- ✓ Antistatic.
- ✓ Composite toecap.
- ✓ Kevlar midsole.
- ✓ Antibacterial.
- ✓ Oil-resistant sole.
- ✓ Slip-resistant.
- ✓ Dual-density PU sole.



SIZES 36-48

CE EN ISO 20345 S1 PL SR FO

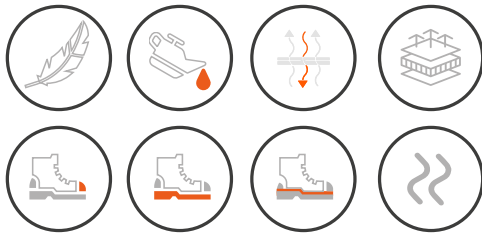




S1 PL SR

SLIP-ON AGILITY.

NO LACES,
NO WAITING,
PURE FLYKNIT
TECHNOLOGY



SLIP-ON



253. Fangio

SPORT SNEAKER,
LACELESS SLIP-ON

- ✓ **Quick Footwear System:** Its elastic design allows putting them on and taking them off in seconds.
- ✓ **Sport sneaker, laceless slip-on.**
- ✓ **Breathable Flyknit Technology:** Made with lightweight technical fabric that allows constant ventilation.
- ✓ **Metal-free:** Incorporates a composite toecap and a puncture-resistant textile midsole (Kevlar), making it extremely lightweight and suitable for passing through metal detector gates.
- ✓ **Superior Cushioning:** Dual-component EVA sole designed to absorb impacts in the heel, reducing joint fatigue during long work shifts.

SIZES 35-47

CE EN ISO 20345 S1 PL SR

SUPER COMFORTABLE

ESD SHOE
ANTISTATIC

**235. AXIO**

S1	PL	SR	FO
----	----	----	----



- ✓ Sport ESD shoe.
- ✓ Metal-free.
- ✓ Antistatic.
- ✓ Composite toecap.
- ✓ Kevlar midsole.
- ✓ Antibacterial.
- ✓ Oil-resistant EVA sole.
- ✓ Slip-resistant.

SIZES 35-47

CE EN ISO 20345 S1 PL SR FO

EVA sole!

Extreme lightness
Superior cushioning
Very high flexibility
Thermal insulation
Antistatic





Reflective!



Reflective tape on the back/heel area, improving visibility and safety in low-light conditions



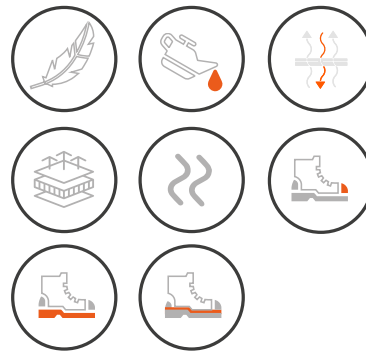
Ventilation holes

227. Tormio

S1P SR

SPLIT LEATHER SHOE,
SUPERIOR COMFORT

- ✓ Antistatic.
- ✓ Energy absorption in the heel area.
- ✓ Penetration-resistant sole.
- ✓ PU upper and outsole.
- ✓ Polished suede heel support.
- ✓ Heel counter with reflective tapes.
- ✓ 6-ply grey and black thread.
- ✓ Metallic safety lace eyelets.
- ✓ Reinforced steel toecap.
- ✓ High-resistance steel midsole.
- ✓ 3 mm EVA inner insole.
- ✓ Slip resistance on various surfaces.



SIZES 35-48

CE EN ISO 20345 S1 P SR







S1 P SR FO



Ventilation holes



229. Incio

IN BLUE NOBUCK SPLIT LEATHER WITH VENTILATION

- ✓ Laced shoe in nubuck leather.
- ✓ Reinforced steel toecap.
- ✓ Antistatic.
- ✓ Oil- and hydrocarbon-resistant sole.
- ✓ With ventilation holes.
- ✓ Steel midsole.
- ✓ Cushioned and absorbent fabric insole.
- ✓ Polyurethane tongue.
- ✓ Insole thickness: 2.1-2.2 mm.
- ✓ Antibacterial.
- ✓ Dual-density PU sole.

SIZES 35-48

CE EN ISO 20345 S1 P SR FO



THE STRENGTH OF STEEL

WRAPPED IN THE FRESHNESS OF NOBUCK



Dual-Density **PU** Sole

Maximum comfort that stands the test of time

S3

S3 FOOTWEAR



PUROTECH
Increased Durability



Latest generation high-resistance threads

MAXIMUM CUSHIONING

224. Amantio

S3S SR

DURABILITY AND ADVANCED PROTECTION

- ✓ Slip-resistant.
- ✓ Hydrocarbon-resistant.
- ✓ Composite toecap.
- ✓ Antistatic.
- ✓ Puncture-resistant.
- ✓ Water-repellent.
- ✓ Dual-density sole with enhanced support and absorption.
- ✓ Metal-free.



SAS Arch Support

SAS Arch Support. The arch support improves the hold and comfort of the foot inside the footwear, providing greater safety by preventing the shoe from slipping off the foot in the event of impact or friction..

SIZES 36-48

CE EN ISO 20345 S3S SR



**ESD
SHOE**

ANTISTATIC

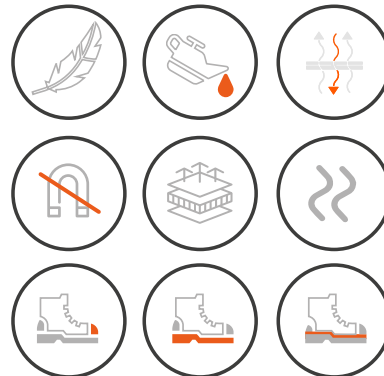


238. Sinio

S3 **ESD** PROTECTION
WITH URBAN STYLE

- ✓ High-quality grey suede leather and black Nubuck with technical synthetic mesh reinforcements.
- ✓ Breathable inner lining with anti-chafing padding on the ankle collar.
- ✓ ESD Environments: Guaranteed safety for working with sensitive electronic components.
- ✓ EVA and Rubber Hybrid Sole: Features an EVA midsole to ensure sneaker-like cushioned absorption, combined with a highly wear-resistant rubber outsole.
- ✓ Certified Maximum Grip (SR + FO): Offers the highest slip-resistance rating on tiles wet with water and detergent (SR), in addition to being completely immune to degradation by oils and hydrocarbons (FO).
- ✓ Active Breathable Climate Control: The orange sandwich-mesh inserts combined with the suede and nubuck leather ensure a constant airflow, preventing excessive sweat buildup.
- ✓ Its 100% metal-free manufacturing is ideal for professionals who pass through security gates or scanners daily (airports, automated logistics centers), eliminating false alarms.

S3 S SR FO



SIZES 35-48

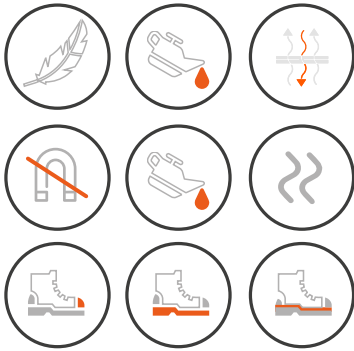
CE EN ISO 20345 S3S SR FO



286. CLODIO

S3S HRO SR FO

- ✓ S3 softshell shoe, black without metallic parts.
- ✓ Sport type, made of microfiber and TPU.
- ✓ Dual-component EVA sole.
- ✓ Heat-resistant up to 300°C.
- ✓ Breathable.
- ✓ Non-metallic Kevlar® midsole.
- ✓ Antistatic and slip-resistant.
- ✓ Water-repellent.



SIZES 35-48

CE EN ISO 20345 S3S HRO SR FO

OUTER SOFTSHELL



Shoe and Boot with Reflective Back/Heel Area

S3 SR

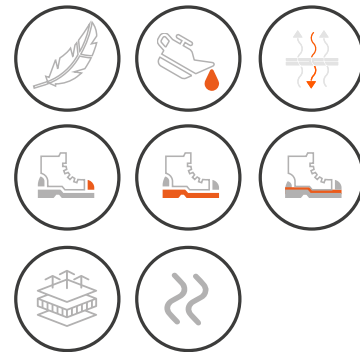


Reflective!



Reflective tape on the back/heel area, improving visibility and safety in low-light conditions

- ✓ Black S3 SR leather.
- ✓ Antistatic.
- ✓ Puncture-resistant sole.
- ✓ Metallic toecap.
- ✓ Steel midsole.
- ✓ Polished suede heel support.
- ✓ Water-repellent.
- ✓ Reflective back/heel area.



Picture	Ref.	Description	Standards	Size
	232. Oratio	Black leather shoe With laces Metallic toecap	EN ISO 20345 S3 SR	35-48
	226. Eurio	Black leather boot With laces Metallic toecap	EN ISO 20345 S3 SR	35-48



The originals!

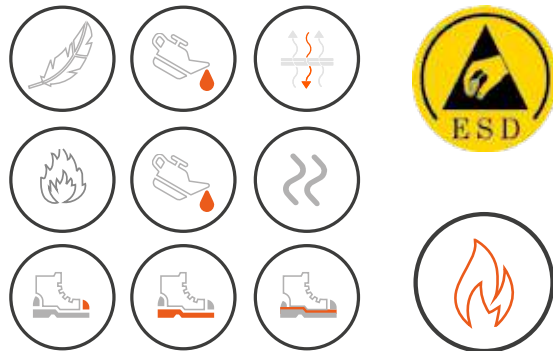


ESD Shoe and Boot

S3S HRO SR

ESD HEAT-RESISTANT IN FULL-GRAIN LEATHER



- ✓ Black full-grain leather boot with reflective strips.
- ✓ ESD antistatic.
- ✓ Dual-component PU and nitrile rubber sole.
- ✓ Features a comfortable antibacterial insole and a cushioned, absorbent fabric inner lining.
- ✓ High-resistance composite toecap—super lightweight and ultra-flexible—providing toe protection equivalent to a metallic toecap.
- ✓ Slip resistance (SR).
- ✓ Heat-resistant sole up to 300°C (HRO).



SIZES 37-48

CE EN ISO 20345 S3S HRO SR



Picture	Ref.	Description	Standards	Size
	248. Erendio	Full-grain leather boot With laces ESD	EN ISO 20345 S3S HRO SR	35-48
	250. Bakio	Full-grain leather shoe With laces ESD	EN ISO 20345 S3S HRO SR	37-48

4.5 mm Nail Puncture Test:

The letter "L" certifies that the midsole has been tested against puncture using a 4.5 mm diameter nail.



S3L FO HRO SR

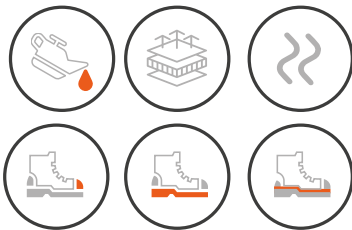
242. CANCIO

- ✓ S3 boot in action nubuck.
- ✓ Micro-perforated EVA foam heel counter.
- ✓ Antistatic and slip-resistant.
- ✓ Heat-resistant sole up to 300°C.
- ✓ Composite toecap.
- ✓ Kevlar midsole.
- ✓ Oil-resistant sole.
- ✓ Water-repellent.

SIZES 37-47

CE EN ISO 20345 S3L FO HRO SR





220. NERIO

S3 **FO** **SR**

- ✓ Leather work boot with a buckle tongue.
- ✓ Ideal for welding work.
- ✓ Dual-density PU sole.
- ✓ Antistatic and slip-resistant.
- ✓ Metallic toecap and midsole.
- ✓ Oil-resistant sole.
- ✓ Water-repellent.

SIZES 36-48

CE EN ISO 20345 S3 FO SR

Velcro, laces, and tongue!

Includes velcro and inner laces



Full-grain
leather

219. AMIO

S3S **FO** **SR**

- ✓ Leather boot with velcro and inner laces.
- ✓ Ideal for welding work.
- ✓ Dual-density PU sole.
- ✓ Antistatic and slip-resistant.
- ✓ Metallic toecap and midsole.
- ✓ Oil-resistant sole.
- ✓ Water-repellent.

SIZES 37-48

CE EN ISO 20345 S3S FO SR



Heat-Resistant Sole up to 300°C



Godry-Tex®

Water-Repellent

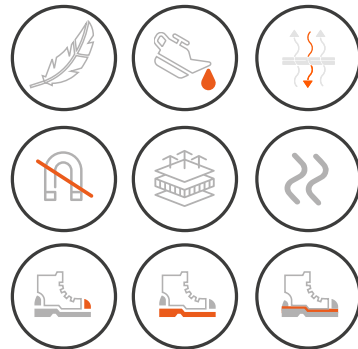
S3S HRO SR



244. Llodio

S3 HRO 300°C BOOT WITH GODRYTEX® MEMBRANE

- ✓ Mountain boot in nubuck without metallic parts.
- ✓ Dual-component sole: PU and injected nitrile rubber.
- ✓ Interior lined with Godry-Tex® membrane.
- ✓ Water and moisture do not penetrate. Breathable.
- ✓ Internal lining for cold protection. Antibacterial insole.
- ✓ Keeps the foot dry and comfortable.
- ✓ Non-metallic Kevlar® puncture-resistant midsole.
- ✓ Antistatic and slip-resistant.
- ✓ Oil-resistant.
- ✓ Heat-resistant sole up to 300°C (HRO).



SIZES 36-47

CE EN ISO 20345 S3S HRO SR

WATERPROOF MEMBRANE

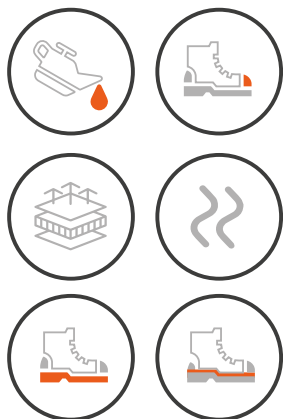
Godry-Tex[®]

FOOTWEAR



Godry-Tex®

Water-Repellent



THE **S7L CERTIFICATION** GUARANTEES WATERPROOF AND BREATHABLE SAFETY FOOTWEAR, GREATER LIGHTNESS, AND FLEXIBILITY. IT FEATURES A SLIP-RESISTANT SOLE FOR RELIABLE PROTECTION IN DEMANDING AND WET WORKING CONDITIONS.

SIZES 37-47

CE EN ISO 20345 S7L SR FO

245. Ludrio

S7L SR FO

MOUNTAIN BOOT IN NUBUCK, WATER-REPELLENT

- ✓ S3 mountain boot with laces secured by loops, mostly made of brown full-grain cow suede leather.
- ✓ Upper in water-repellent cow nubuck split leather.
- ✓ Dual-component comfort EVA and nitrile rubber sole.
- ✓ Interior lined with water- and moisture-repellent Godry-Tex® membrane.
- ✓ Breathable.
- ✓ Abrasion-resistant protection/reinforcement on the outer toe area.
- ✓ Breathable membrane and gusseted padded tongue to prevent liquid entry.
- ✓ Extra-soft inner lining, increasing the feeling of comfort during long periods of use.
- ✓ Antibacterial insole.
- ✓ Features a comfort insole and a cushioned, absorbent fabric inner lining.
- ✓ Resistant to hydrocarbons, oils, and alkalis.
- ✓ Water-repellent.



MOUNTAINEERING BOOT

WITHOUT MIDSOLE
OR TOECAP



Godry-Tex[®]

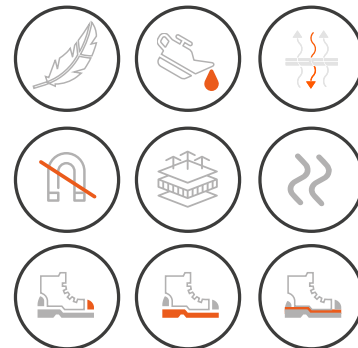
Water-Repellent

247. Klamath

TREKKING BOOT,
WATER-REPELLENT

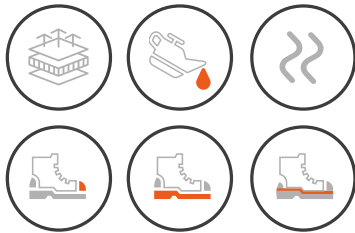


- ✓ Mountain boot with laces secured by loops, mostly made of brown full-grain cow suede leather.
- ✓ Upper in water-repellent cow nubuck split leather.
- ✓ Dual-component comfort EVA and nitrile rubber sole.
- ✓ Interior lined with water- and moisture-repellent Godry-Tex[®] membrane.
- ✓ Breathable.
- ✓ Breathable membrane and gusseted padded tongue to prevent liquid entry.
- ✓ Extra-soft inner lining, increasing the feeling of comfort during long periods of use.
- ✓ Antibacterial insole.
- ✓ Features a comfort insole and a cushioned, absorbent fabric inner lining.
- ✓ Resistant to hydrocarbons, oils, and alkalis.
- ✓ Water-repellent.



SIZES 36-47





239. OHIO

S3 FO SR

BUFFALO LEATHER
WITH STEEL PROTECTION

- ✓ S3 mid-calf boot made of water-repellent buffalo leather with a mesh lining and a very comfortable interior heel counter.
- ✓ Injected dual-density PU sole.
- ✓ 100% polyester interior: absorbs moisture and keeps the foot dry.
- ✓ Its internal fabric provides insulation against both cold and heat.
- ✓ High resistance to tearing, flexing, and corrosion. All of its metallic parts are corrosion-resistant.
- ✓ Featuring a reinforced steel toecap with high resistance to impact and compression.
- ✓ Sanitized, antibacterial comfort insole.
- ✓ Steel midsole resistant to punctures.
- ✓ Antistatic and slip-resistant.
- ✓ Water-repellent. Resistant to hydrocarbons and oils.

SIZES 37-46

CE EN ISO 20345 S3 FO SR



234. ARSENIO

NUBUCK LEATHER
AND S3L PROTECTION



S3L SR

- ✓ Premium "Nubuck" Full-Grain Leather: This material offers exceptional durability and a natural resistance to wear that improves over time.
- ✓ Metal-free: composite toecap and anti-puncture Kevlar textile midsole; ensuring lighter and more flexible footwear that does not conduct heat or cold.
- ✓ Moisture control: Water-repellent treatment and breathable lining for optimal thermal comfort.
- ✓ High-grip sole: Dual-density PU design that guarantees stability on slippery surfaces.
- ✓ Antistatic sole.
- ✓ Resistant to oils and hydrocarbons.

PULL-UP EFFECT: THIS LEATHER IS TREATED WITH SPECIAL OILS AND WAXES THAT CHANGE TONE WHEN FLEXED OR SCRATCHED, CREATING A UNIQUE PATINA OVER TIME. IT IS A LEATHER THAT AGES BEAUTIFULLY.



SIZES 36-48

CE EN ISO 20345 S3L SR

4.5 mm Nail Puncture Test:

The letter "L" certifies that the midsole has been tested against puncture using a 4.5 mm diameter nail.

The protection covers 100% of the surface of the sole of the foot, eliminating unprotected areas at the edges





WORK SOCKS



21405. IMPROVED

Cushioned and reinforced long socks made of cotton and recycled polyamide



SIZES 37-42 / 43-48

PACKAGING 1 PK (3 PR) / 10 PKs



21406. ABREEGO

Long socks made of natural acrylic wool and recycled polyamide. Cushioned and reinforced



NATURAL WOOL

SIZES 37-42 / 43-48

PACKAGING 1 PR / 10 PRS



21407. BAMBOOK

Long cushioned and reinforced socks made of bamboo yarn



COMPRESSION

SIZES 37-42 / 43-48

PACKAGING 1 PR / 10 PRS



21408. TREKK-X

Cushioned and reinforced ankle socks made of recycled polyamide



SIZES 37-42 / 43-48

PACKAGING 1 PR / 10 PRS



21403-N. COLD-SOXX

Long socks made of recycled polyamide and reinforced, for the food industry



SIZES 37-42 / 43-48

PACKAGING 1 PR / 10 PRS



Certified by **OEKO-TEX®** for skin safety and environmental responsibility



Pack of 3

21402. ULTIMATE

Pack of high socks
in black

SIZES 37-42 / 43-48

PACKAGING 1 PK (3 PR) / 10 PKS



Pack of 3

21400. THREEKK ONE

Pack of ankle socks
in black/grey

SIZES 37-42 / 43-46

PACKAGING 1 PK (3 PR) / 10 PKS



ECOFRIENDLY RANGE

- REINFORCED
- CUSHIONED
- COMFORTABLE
- BREATHABLE



WORK INSOLES



229A. ECOFRIENDLY INSOLE

- ✓ Smart comfort, ESD protection in every step.
- ✓ Prevents the accumulation of static charges.
- ✓ Antibacterial protection.
- ✓ Protection to prevent bad odors.
- ✓ Breathable.
- ✓ Cushioned system, arch support, shock absorption.
- ✓ GRS PU insole.
- ✓ Comfort for the foot even during long periods.



SIZES 35-48

CE EN ISO 20347 ASTM G21-2015



229B. COMFORT INSOLE

- ✓ Smart comfort that protects and performs.
- ✓ Mesh with ESD electrostatic protection.
- ✓ Prevents the accumulation of static charges.
- ✓ Protection to prevent bad odors.
- ✓ Cushioned system, arch support, shock absorption.
- ✓ GRS PU insole.
- ✓ Comfort for the foot even during long periods.



SIZES 35-48

CE EN ISO 20347 ASTM G21-2015

ECOFRIENDLY SUSTAINABILITY AND ADVANCED ERGONOMICS







**RELIABLE DEFENSE
FOR HIGH-RISK
ENVIRONMENTS**

Protective Gloves

Our line of protective gloves is designed to offer effective protection against mechanical, thermal, chemical, and biological risks present in different work environments. It includes a wide variety of models made from high-performance materials, such as leather, technical fibers, latex, nitrile, or neoprene, selected to provide resistance, durability, and comfort.



SAFETOP GLOVES



EN388:2016+A1:2018 Mechanical risks

		LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4		
<p>EN388</p> <p>ABCDEF</p>	A. Abrasion resistance (cycles)	100	500	2000	8000		
	B. Cut resistance (coupe test)	1,2	2,5	5	10		
	C. Tear resistance (N)	10	25	50	75		
	D. Puncture resistance (N)	20	60	100	150		
	E. Cut resistance TDM	LEVEL A	LEVEL B	LEVEL C	LEVEL D	LEVEL E	LEVEL F
	F. Impact protection <i>Optional test</i>	2N	5N	10N	15N	22N	30N

EN407:2020 Thermal risks (heat and/or fire)

		A. Limited flame spread	D. Radiant heat
<p>EN407</p> <p>ABCDEF</p>	B. Contact heat	E. Small splashes of molten metal	
	C. Convective heat	F. Large quantities of molten metal	
	X: if the value is X, it means the glove has not been tested for this risk		

EN511:2006 Protection against cold temperatures

		LEVEL 1	LEVEL 2	LEVEL 3	NIVEL 4
<p>EN511</p> <p>ABC</p>	A. Convective cold resistance	0,10	0,15	0,22	0,30
	B. Contact cold resistance	0,025	0,050	0,100	0,150
	C. Water impermeability	Nivel 1: WATERPROOF por lo menos 30 min			

EN ISO 374-5:2016 Protective gloves against microorganisms

EN ISO 374-5 Protection against viruses



EN ISO 374-1:2016 Chemical risk. A single pictogram and 3 types of gloves

EN ISO 374



A: Methanol (Primary alcohol)	J: n-Heptane (Saturated aliphatic hydrocarbon)
B: Acetone (Ketone)	K: Sodium hydroxide 40% (Inorganic base)
C: Acetonitrile (Nitrile compound)	L: Sulfuric acid 96% (Inorganic acid)
D: Dichloromethane (Chlorinated hydrocarbon)	M: Nitric acid 65% (Inorganic acid)
E: Carbon disulfide (Organic solvent)	N: Acetic acid 99% (Organic acid)
F: Toluene (Aromatic hydrocarbon)	O: Ammonia 25% (Inorganic base)
G: Diethylamine (Amine)	P: Hydrogen peroxide 30% (Peroxide)
H: Tetrahydrofuran (Heterocyclic ether)	S: Hydrofluoric acid 40% (Inorganic acid)
I: Ethyl acetate (Ester)	T: Formaldehyde 37% (Aldehyde)

SELECTION GUIDE


















Leather gloves

Welding gloves

Chemical gloves

Disposable

Synthetics

Reference	Description	EN388	EN407	EN ISO 374	Food contact	Sanitized
G114BS	Brion Suprem	2133X	41211X			
G115	Sada	3142X				
G115B	Soesto	2132X				
G214B	Aba	3132X				
G114B/G114	Brion	2133X	41211X			
G114LB	Xalo	4144X				
G110ES	Camelle	2122X				
G110CV	Entrimo	2122X				
G117B	Nos	3132X	42224X			
G111	Curtis	3021X				
G125	Michigan Flex	3022X				
G110B	Ares	3021X				
G120RF	Brick Fit	4144X				
G120A	Canada Tone	3143X				
G120	Canada Fit	4143X				
G120RB	Columbia Task	4144X				
G120RV	Niagara Task	4144X				
G124B	Eire Fit	3143X				
G130	Ontario	3142X	412X4X			
G132	Dover	3142X	41XX4X			
G132K	Fene	3122X	41XX4X			
G130RY	Alborg	4244X	412X4X			
G130YF	Bangor	3143X	413X4X			
G131	Essen	3143X	413X4X			
G131-40	Essen Plus	3144X	413X4X			
G131RY	Columbus	4244X	413X4X			
G131KY	Maine	3233X	413X4X			
G131CF	Camden	4143X	412X4X			
G131RP	Acadia	4221X	413X4X			
G139	Chem Plus	4131X		AKL		
G350	Heavy Tex	2121X		AJKLNPT		
G953-20	Finedex Nitrasoft	2001X		JKLOT		
G144	Power Coat	2001X		JKL		
G950-20	NeoFit	2110X		AKLMNOPT		
G950-10	Power Bicolor	2111X		KLP		
G944-32	Fisherman	3142X		AKLMNO		
G733	Camatril	3001X		AJKLMO		
G323	Fllexitril Flocked	3101X		AJKLMNOPT		
G144F	Chemical Green	3001X	X1XXXX	JKLMOPT		
G333	Flexitril Cut C	4X32C	X1XXXX	JKMOPT		
G315	Flextril	4X21A		JKMOPT		
G2006330	Redgrip	3121X		KLOT		
049A	Nitri Safe			JKT		
049N	Nitri Safe Black			JKT		
GP743	Camatril			JKLOPT		
050A	Nitrilast Blue			KJP		
061FA	Orange Diamond			JKPT		
061FB	Black Diamond			JKPT		
G046HR	High Risk LATEX			K		
G105	SandyTact	4121X				
G193	Bon Contact	4131X				
G103	Biatex	4121X				
155B	Nitrisol	3121X				
G156B	NitriFit	3121X	X1XXXX			
G156B-12	NitrFit packs 12	3121X				
G101	Fit-o-lite	4121X				
G102	Fit-o-lite Strings	4121X				
G109	4-D 4-Way Glove	4X31A				
G104B	Findtex	3X4XF				
G100	Fit-o-Right	4121A	X1XXXXX			
G106	Latitex	2121X				
G106B	Polylax	2121X				

Description	EN388	EN407	EN ISO 374	EN511	Food/Satin.
G171	Ecopro	4121X			
G104	Foodtask	4121X			
G170	Faether Task	3131X			
G170B	Faether Task grey	3131X			
G170N	Faether Task black	3131X			
G170B-12	Faether Task grey packs 12 prs	3131X			
G147	ErgoSafe	4111X			
G148	ErgoSafe Plus	4111X			
G157	Maxinite	4111X			
G146	Ergonit	3111X			
G107	FlexiLatex	2121X			
G150GB	Tough Wire	2142X			
G301	HydroFoam	2131X			
60-10	DuraLux	4131X			
60-11	DuraLux 3/4	4131X			
60-12	DuraLux Coated	4131X			
60-80	OxyLux	4131X	X1XXXX		
60-90	OxyLux Dots	4131X			
60-20	DigiLux Palm	4121X			
61-15	TactyLux	4111X			
60-60	HandyLux Palm	4121X			
60-42	Drylux Coated	4131X	X1XXXX		
62-10	ArmoLux Palm	4131A	X1XXXX		
62-12	ArmoLux Coated	4131A	X1XXXX		
64-61	FortiLux	4X31B	X1XXXX		
64-72	TornoLux-F	4X42F	X1XXXX		
64-51	PicCut-N	4543C			
64-24	DryCut-N	4131C	X1XXXX		
64-25	DryCut-D	4X42D			
64-30	Fitolux-D	4X42D			
64-10	BladeLux	4X43D			
63-10	NaturLux	4121X			
64-31	RobustoLux	4X42D	X1XXXX		
64-40	GripCut	4X42D	X1XXXX		
63-70	Purolux-F	4x42F			
64-52	Purolux-D	4x42D			
64-80	Nitqrolux-F	42X42F	X1XXXX		
63-80	Nitqrolux-D	4X42D	X1XXXX		
61-70	Omnilux	3X31D			
GLFK-5	Rubber 5	3X43B			
G152	Polysafed	3X43D	X1XXXX		
CNFD16	Light Task	4X42B			
G150KV	Task 5	4X42C			
G151KV	Bladex 5	4X42C			
G150GD	MetalGrip	3341B			
G253	NK-Cote	EN1082			
G253L	NK-Cote Largo	EN1082			
GSLKW14/-45	Para-aramid sleeves	1X2XC	X1XXXX		
G239	PicGuard	4X43E			
G223	TerryTop glove	1231X	X2XXXX		
G406	TerryTop mitten	2X32C	X2XXXX		
G625-N	Hot Grip-N	134XX	O2XXXX		
G525	Nitimpact	4X42EP	X1XXXX		
G515	Sandimpact	4X42BP			
G602-40	TerrySam-NX	134XX	4342XX		
GZAVG	Glovezilla	4X42B			
G114FB	Dorneda Black	2122X		X20	
G114F	Dorneda	2122X		X20	
G691	IceGrip	2121X		120	
G308	ThermoFoam	3231X		X21	
G319	Rainsoft	3131X			
G184	CryoLite	3122X	X2XXXX	131	
G645	CryoPlus	1342X		221	
G0583	Electro CL-00	2121X			
G0584	Electro CL-0	2121X			

Synthetics

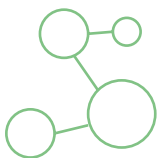
40-65%

RECYCLED MATERIALS

3 We combine with RPET glove lining



2



We mix with new nitrile

1

We collect used nitrile



ECO PRO

Green Safetop

For a Sustainable Future

BIO-BASED

RECYCLED NYLON

CO2 REDUCTION



CO2 REDUCTION

Solar panels help reduce CO₂ in the atmosphere by generating clean energy and replacing fossil fuels, promoting a sustainable future.



2,79 tons

Standard coal savings



3,31 tons

CO₂ avoided



5,00

Equivalent to trees planted



Annual capacity

5 MILLIONS OF UNITS



Energy consumption



Safety

0%

Serious accidents



CO₂ avoided

3 tons



Water savings



Half of our workforce is female

50%

RECYCLED NITRILE

Triple DURABILITY



64-30. FITOLUX-D

- + **18G cut-resistant glove**
- + Made of recycled polyester, spandex, and nitrile palm
- + **Touchscreen compatible**
- + Thumb reinforcement



MECHANICAL RISKS



BREATHABLE

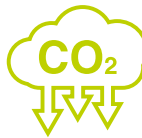


CUT RESISTANT



TOUCHSCREEN

SIZES	6-11
MATERIAL	NITRILE RECYCLED
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS



EN388:2016 +A1:2018



4X42D

EN388:2016 +A1:2018



4I21X



63-10. NATURLUX

- + **Highly resistant 15G glove**
- + Made of recycled polyester/spandex/nylon and a recycled nitrile palm
- + Highly durable: up to 25,000 cycles
- + OEKOTEX®



MECHANICAL RISKS



BREATHABLE



OEKOTEX®



ONLY 17 G

SIZES	6-10
MATERIAL	NITRILE RECYCLED
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

RECYCLED RPET



G171. ECOPRO

- + **Highly flexible 15G glove**
- + Made of bio-based polyester/spandex/nylon/RPET
- + Nitrile foam coating
- + 20 g CO₂ reduction



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT

REDUCTION OF APPROX
20 G OF CO₂ PER PAIR
USED



EN388:2016
+A1:2018



4121X

SIZES	7-10
MATERIAL	RPET
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS





LEATHER GLOVES



G110CV. Entrimo

- ✓ Leather and cotton glove
- ✓ Velcro cuff
- ✓ Good feel and flexibility

EN388



2122X

SIZES	7-10
MATERIAL	COTTON/GRAIN LEATHER
STANDARDS	EN ISO 21420 EN388
PACKAGING	12/120 PAIRS



G110ES. Camelle

- ✓ Leather and cotton glove
- ✓ Elastic cuff
- ✓ Good feel and flexibility

EN388



2122X

SIZES	7-10
MATERIAL	COTTON/GRAIN LEATHER
STANDARDS	EN ISO 21420 EN388
PACKAGING	12/120 PAIRS



G117B. Nos

- ✓ Cow grain leather glove
- ✓ Extra-long (+30 cm)
- ✓ Thermal risks **up to 250°C**

EN388



3132X

EN407



42224X

SIZES	8-11
MATERIAL	COW GRAIN LEATHER
STANDARDS	EN420 EN388 EN407
PACKAGING	12/120 PAIRS



G115. Sada

- ✓ Cow split leather glove
- ✓ Internal elastic
- ✓ Single-piece palm

EN388



3142X

SIZES	9-10
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G115B. Soesto

- ✓ Grain and split leather glove
- ✓ Internal elastic for fit
- ✓ High tear resistance

EN388



2132X

SIZES	9
MATERIAL	SPLIT AND GRAIN
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G114B. Brión blanco

- ✓ Cow grain leather glove
- ✓ Good feel and flexibility
- ✓ Thermal risks **up to 100°C**

EN388



2133X

EN407



4121XX

SIZES	6-12
MATERIAL	GRAIN LEATHER
STANDARDS	EN420 EN388 EN407
PACKAGING	12/120 PAIRS



G114. Brión amarillo

- ✓ Cow grain leather glove
- ✓ Elastic back
- ✓ Thermal risks **up to 100°C**

EN388



2133X

EN407



4121XX

SIZES	7-10
MATERIAL	COW GRAIN LEATHER
STANDARDS	EN 420 EN 388 EN407
PACKAGING	12/120 PAIRS



SUPREM LEATHER

G114BS. Brión Supreme

- ✓ Cow grain leather glove
- ✓ Elastic back
- ✓ Thermal risks **up to 100°C**

EN388



2133X

EN407



4121XX

SIZES	7-11
MATERIAL	COW GRAIN LEATHER
STANDARDS	EN 420 EN 388 EN407
PACKAGING	12/120 PAIRS



G214B. Aba

- ✓ Bovine grain leather glove
- ✓ Elastic back
- ✓ Thermal risks **up to 100°C**

EN388



3132X

EN407



X1XXXX

SIZES	6-12
MATERIAL	BOVINE LEATHER
STANDARDS	EN 21420 EN 388 EN407
PACKAGING	12/120 PAIRS



G114LB. Xalo

- ✓ Cow grain leather glove
- ✓ Double stitching
- ✓ **Reinforcement** in high-wear areas

EN388



4144X

SIZES	8-10
MATERIAL	COW GRAIN LEATHER
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G120RF. Brick-Fit

- ✓ Canvas and split leather glove
- ✓ Polyamide inner lining
- ✓ Elastic wrist and rigid cuff

EN388



4144X

SIZES	9
MATERIAL	CANVAS AND SPLIT
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G120A. Canada Tone

- ✓ Split leather and canvas glove
- ✓ Reinforced fingertips-knuckles
- ✓ High abrasion resistance

EN388



3143X

SIZES	10
MATERIAL	SPLIT/CANVAS
STANDARDS	EN420 EN 388
PACKAGING	12/120 PAIRS



G120. Canada Fit

- ✓ Canvas and split leather glove
- ✓ Elastic wrist
- ✓ Good feel and flexibility

EN388



3143X

SIZES	10
MATERIAL	SPLIT/CANVAS
STANDARDS	EN420 EN 388
PACKAGING	12/120 PAIRS



G120RB. Columbia task

- ✓ Canvas and split leather glove
- ✓ Kevlar thread stitching
- ✓ High abrasion resistance

EN388



4144X

SIZES	9-10
MATERIAL	SPLIT/CANVAS
STANDARDS	EN 420 EN 388
PACKAGING	12/96 PAIRS



G120RV. Niagara task

- ✓ Canvas and split leather glove
- ✓ Reinforcement in high-wear areas
- ✓ High abrasion resistance



SIZES	8-10
MATERIAL	CANVAS/SPLIT
STANDARDS	EN420 EN 388
PACKAGING	12/96 PAIRS



G111. Curtis

- ✓ Polyester and goat grain leather glove
- ✓ Elastic cuff
- ✓ Good feel and flexibility



SIZES	6-10
MATERIAL	POLYESTER/GRAIN L.
STANDARDS	EN420 EN 388
PACKAGING	12/120 PAIRS



G125. Michigan Flex

- ✓ Polyester and goat grain leather glove
- ✓ Flexible and lightweight
- ✓ Reinforcement between palm/thumb



SIZES	8-10
MATERIAL	POLYESTER/GRAIN L.
STANDARDS	EN420 EN 388
PACKAGING	12/120 PAIRS



G110B. Ares

- ✔ Leather and cotton glove
- ✔ Elastic wrist
- ✔ Lightweight and flexible

EN388



3021X

SIZES	6-10
MATERIAL	COTTON/GRAIN LEATHER
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G124B. Erie Fit

- ✔ Leather and cotton glove
- ✔ Elastic cuff
- ✔ Palm reinforcement

EN388



3143X

SIZES	8-10
MATERIAL	SPLIT/GRAIN LEATHER
STANDARDS	EN420 EN388
PACKAGING	12/120 PAIRS



G126. Berkeley Flex

- ✔ Spandex and grain leather
- ✔ With Velcro on the wrist
- ✔ Comfortable and adjustable

MINIMAL RISKS

SIZES	9-10
MATERIAL	SPANDEX/ GRAIN LEATHER
STANDARDS	MINIMAL RISKS
PACKAGING	12/120 PAIRS



G128. Detroit

- ✔ Synthetic leather glove
- ✔ With Velcro on the wrist
- ✔ Anti-pressure paddingn

MINIMAL RISKS

SIZES	9
MATERIAL	SYNTHETIC LEATHER
STANDARDS	MINIMAL RISKS
PACKAGING	12/120 PAIRS





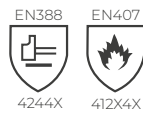


WELDING GLOVES



G130RY. Alborg

- ✓ Split leather welder glove
- ✓ 28 cm one size
- ✓ Type A. Reinforced



SIZES	ONLY SIZE 9
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN388 EN407
PACKAGING	12/60 PAIRS



G130. Ontario

- ✓ Split leather welder glove
- ✓ Suitable for TIG 35 cm
- ✓ Type B. Extra-long and unlined

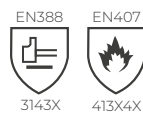


SIZES	9-10
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN388 EN407 EN12477
PACKAGING	12/60 PAIRS



G130YF. Bangor

- ✓ Split leather welder glove
- ✓ 28 cm long
- ✓ Type A.



SIZES	9-10
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN388 EN407 EN12477
PACKAGING	12/96 PAIRS



SAFETOP
leather gloves
CE
EN 388
EN 1082
EN 1081
EN 1082
EN 1081
EN 1082
EN 1081
Ontario
Canada



G132. Dover

- ✓ Cow grain leather glove 40cm
- ✓ Double stitching. Suitable for TIG.
- ✓ Reinforcement in high-wear areas

EN388	EN407	TIG
3142X	41X4X	
SIZES	8-11	
MATERIAL	GRAIN LEATHER	
STANDARDS	EN388 EN407 EN12477	
PACKAGING	12/120 PAIRS	



G132K. Fene

- ✓ Long grain leather glove 29 cm
- ✓ Suitable for TIG. Type B.
- ✓ Reinforced thumb (2.3 mm)

EN388	EN407	TIG
3122X	41X4X	
SIZES	9-10	
MATERIAL	GRAIN LEATHER	
STANDARDS	EN388 EN407 EN12477	
PACKAGING	12/120 PAIRS	



G131KY. Maine

- ✓ Cow split leather glove 40cm
- ✓ Kevlar thread stitching
- ✓ Lined with heat-resistant fabric

EN388	EN407	
3233X	413X4X	
SIZES	10	
MATERIAL	SPLIT LEATHER	
STANDARDS	EN388 EN407 EN12477	
PACKAGING	12/60 PAIRS	



G131CF. Camden

- ✓ Cow split leather glove 35cm
- ✓ Kevlar thread stitching
- ✓ Protected knuckles

EN388	EN407	
4143X	412X4X	
SIZES	11	
MATERIAL	SPLIT LEATHER	
STANDARDS	EN388 EN407 EN12477	
PACKAGING	12/60 PAIRS	



G131RP. Acadia

- ✓ Cow split leather glove 35cm
- ✓ Kevlar thread stitching
- ✓ **Thumb reinforcement**

EN388	EN407	
4221X	413X4X	
SIZES	9	
MATERIAL	SPLIT LEATHER	
STANDARDS	EN388 EN407 EN12477	
PACKAGING	12/60 PAIRS	



G131RY. Columbus

- ✓ Cow split leather glove 40 cm
- ✓ Kevlar thread stitching
- ✓ Reinforced

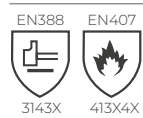
EN388	EN407	
4244X	413X4X	
SIZES	10	
MATERIAL	SPLIT LEATHER	
STANDARDS	EN388 EN407	
PACKAGING	12/60 PAIRS	



35CM

G131. Essen

- ✔ Split leather welder glove
- ✔ 35 cm long
- ✔ Type A. Lined on palm



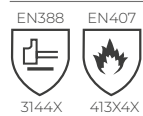
SIZES	9-11
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN 388 EN407 EN12477
PACKAGING	12/60 PAIRS



40CM

G131-40. Essen Plus

- ✔ Split leather welder glove
- ✔ 40 cm long
- ✔ Type A. Lined on palm



SIZES	10
MATERIAL	SPLIT LEATHER
STANDARDS	EN420 EN 388 EN407 EN12477
PACKAGING	12/60 PAIRS



CHEMICAL RISKS GLOVES



G944-32. Fisherman

- ✓ Latex glove, knit support, 100% polyamide; 30 cm
- ✓ Heat-resistant 250°C
- ✓ Chemical and food industry



SIZES	7-10
MATERIAL	LATEX
STANDARDS	EN420 EN388 EN407 EN ISO 374
PACKAGING	10/100 PAIRS



G953-20. Finedex

- ✓ Nitrile glove 33 cm.
- ✓ Chlorinated interior.
- ✓ Rough finish. Food industry



SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN420 EN388 EN ISO 374
PACKAGING	10/100 PAIRS



G144. Power coat

- ✓ Nitrile glove 33 cm.
- ✓ **Special for bleach.**
- ✓ Chemical and food industry.



SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN ISO 374
PACKAGING	12/144 PAIRS





G950-20. Neofit

- ✓ Neoprene chemical glove 33cm
- ✓ Flocked cotton interior
- ✓ Diamond finish



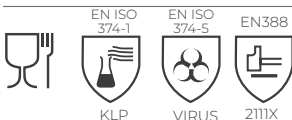
AKLMNOPT 2110X

SIZES	8-10
MATERIAL	NEOPRENE
STANDARDS	EN420 EN388 EN ISO 374
PACKAGING	10/100 PAIRS



G950-10. Power *bicolor*

- ✓ Latex and neoprene glove 33cm
- ✓ **Special for bleach**
- ✓ Suitable for food handling



KLP VIRUS 2111X

SIZES	8-10
MATERIAL	LATEX/NEOPRENE
STANDARDS	EN420 EN388 EN ISO 374
PACKAGING	12/144 PAIRS



G350. Heavytex

- ✓ Latex and neoprene glove 32cm
- ✓ Non-slip finish
- ✓ Suitable for food handling



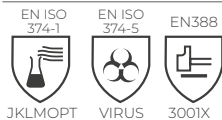
AJKLNPT VIRUS 2121X

SIZES	7-10
MATERIAL	LATEX/NEOPRENE
STANDARDS	EN ISO 21420 EN388 EN ISO 374
PACKAGING	12/120 PAIRS



G144F. Chemical *green*

- ✓ Green flocked nitrile glove
- ✓ High chemical resistance
- ✓ Length 33 cm



JKLMOPT VIRUS 3001X

SIZES	8-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN ISO 374
PACKAGING	12/120 PAIRS



G733. Camatril

- ✓ Nitrile glove
- ✓ Length 57.5-62.5 cm
- ✓ Suitable for food handling



AJKLMO VIRUS 3001X

SIZES	9-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN ISO 374
PACKAGING	1/120 PAIRS



Picture	Ref.	Description	Standards	Packaging
	G323. Flexitril <i>Flocked</i>	Nitrile glove High chemical resistance Suitable for food handling 	 EN ISO 21420 EN388 EN ISO 374	T. 7-10 12/144 PAIRS
	G333. Flexitril <i>Cut C</i>	Cut C nitrile glove High chemical resistance Suitable for food handling 	 EN ISO 21420 EN388 EN ISO 374 EN407	T. 7-10 12/72 PAIRS
	G315. Flexitril <i>Cut A</i>	Nitrile glove High chemical resistance Cut resistant A Suitable for food handling 	 EN ISO 21420 EN388 EN ISO 374 EN407	T. 8-10 12/72 PAIRS





G2006330. RedGrip

- + Mechanical-chemical PVC glove
- + Rough finish.
- + Cotton support.
- + Flexible.



MECHANICAL RISKS



CHEMICAL RISKS



SIZES	7-11
MATERIAL	PVC
STANDARDS	EN420 EN388 EN ISO 374
PACKAGING	10/100 PAIRS



PVC

Triple durability**G139-27. Chemplus**

- + **Mechanical-chemical PVC glove**
- + Three lengths available (27, 35, 40 cm)
- + Interlock cotton support.
- + Smooth finish.

**MECHANICAL RISKS****CHEMICAL RISKS**

SIZES	9-10
MATERIAL	PVC
STANDARDS	EN ISO 21420 EN 388 EN ISO 374
PACKAGING	12/72 PAIRS

Reference	Description	Certificate
G139-27	CHEMPLUS LENGTH 27 CM	EN ISO 21420 EN388 EN ISO 374
G139-35	CHEMPLUS LENGTH 35 CM	EN ISO 21420 EN388 EN ISO 374
G139-40	CHEMPLUS LENGTH 40 CM	EN ISO 21420 EN388 EN ISO 374



DISPOSABLE GLOVES

Picture	Ref.	Description	Standards	Size/Pack
<p>13G</p> <p>AZUL</p>	GP743 Dermatril (nitrile)	<ul style="list-style-type: none"> · Powder-free nitrile gloves · High tear resistance. · Virus resistant. · Food certified. · Chemical protection JKLOPT · Length between 270-290mm. 	<p>EN ISO 21420 EN388 (200XX) EN ISO 374 (JKLOPT) EN455</p>	<p>Sizes 6-10</p> <p>1 pack (50 pcs)</p>
<p>3,5G</p> <p>BLUE</p>	G046HR High Risk (latex)	<ul style="list-style-type: none"> · Powder-free latex gloves · Ambidextrous. · Chemical protection. · Food certified. · Double chlorination. · With wrist bead. · Textured surface. AQL 1.5. 	<p>EN ISO 21420 EN ISO 374 (K)</p>	<p>Sizes 7-10</p> <p>1 pack (50 pcs)/ 10 packs</p>
<p>3,5G</p> <p>BLUE</p>	049A Nitrisafe (blue nitrile)	<ul style="list-style-type: none"> · Powder-free nitrile gloves · Chemical protection. · Resistant to heptane, sodium hydroxide and formaldehyde. · Food certified. · With wrist bead. · Maximum dexterity. · AQL: 1.5. 	<p>EN ISO 21420 EN ISO 374 (JKT) EN455</p>	<p>Sizes 7-10</p> <p>1 pack (100 pcs)/ 10 packs</p>
<p>4,6G</p> <p>BLACK</p>	049N Nitrisafe (black nitrile)	<ul style="list-style-type: none"> · Powder-free nitrile gloves · Chemical protection. · Resistant to heptane, sodium hydroxide and formaldehyde. · Food certified. · With wrist bead. · Maximum dexterity. · AQL: 1.5. 	<p>EN ISO 21420 EN ISO 374 (JKT) EN455</p>	<p>Sizes 7-10</p> <p>1 pack (100 pcs)/ 10 packs</p>
<p>BLUE</p>	050A Nitrilast Blue (blue nitrile)	<ul style="list-style-type: none"> · Powder-free nitrile gloves · Chemical resistant. · Resistant to heptane, sodium hydroxide and formaldehyde. · Food grade. · AQL 1.5. 	<p>EN ISO 21420 EN ISO 374 (KJP)</p>	<p>Sizes 7-10</p> <p>1 pack (50 pcs)/ 10 packs</p>





SYNTHETIC GLOVES



G147. Ergosafe

- ✓ Blue nitrile glove
- ✓ On cotton support
- ✓ 3/4 coated back

EN388	
4111X	
SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G148. Ergosafe Plus

- ✓ Blue nitrile glove
- ✓ On cotton support
- ✓ Coated back

EN388	
4111X	
SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G146. Ergonit

- ✓ Jersey-type nitrile glove
- ✓ Elastic cuff
- ✓ Fully coated

EN388	
3111X	
SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G157. Maxinite

- ✓ Blue nitrile glove
- ✓ On cotton support
- ✓ Safety cuff



SIZES	8-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G193. Boncontact

- ✓ 13G nitrile glove
- ✓ Porous nitrile on nylon
- ✓ Elastic. Breathable

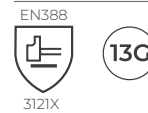


SIZES	6-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



155B. Nitrisol

- ✓ 13G nitrile glove
- ✓ Polyamide support
- ✓ Elastic. Breathable



SIZES	6-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G103. BIATEX 15G

15G HEAT-RESISTANT AND FOOD INDUSTRY GLOVE

- ✓ 15G glove, nylon/lycra support coated with foam NITRILE.
- ✓ Food safe / Certified for food handling.
- ✓ Heat-resistant up to 100°C.
- ✓ Sanitized and OEKOTEX®



MECHANICAL RISKS



FOOD CONTACT



HEAT RESISTANT



SIZES	6-11
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388 EN407
PACKAGING	12/120 PAIRS



G101. Fit-o-Lite Dots

- ✓ 15G nitrile glove
- ✓ Non-slip dots
- ✓ OEKOTEX®



SIZES	6-10
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS



G102. Fit-o-Lite Strings

- ✓ 15G nitrile glove
- ✓ Non-slip stripes
- ✓ OEKOTEX®



SIZES	6-10
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS



G150GB. Tough Wire

- ✓ 10G latex glove.
- ✓ Rough finish on the palm.
- ✓ Excellent grip.



EN388



2142X

SIZES	7-10
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS



G107. Flexilatex

- ✓ 13G latex glove.
- ✓ Highly breathable.
- ✓ Micro-wrinkle finish.



EN388



2121X

SIZES	7-10
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS



G105. Sandytact

- ✓ 15G nitrile glove.
- ✓ High abrasion resistance.
- ✓ Sandy porous finish.



EN388



4121X

SIZES	6-10
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS



G170B. Feather Task 13G

SEAMLESS
POLYURETHANE GLOVE

- ✓ Seamless glove
- ✓ Polyester base
- ✓ Different colors



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT



SIZES	6-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS

Picture	Reference	Size	Description	Certificate
	G170B	6-10	Grey color, in individual blister	EN ISO 21420 EN388 INDIVIDUAL BLISTER
	G170B-12	6-10	Grey color, In packs of 12 pairs	EN ISO 21420 EN388 PACKS OF 12 PAIRS
	G170N	6-10	Black color, in individual blister	EN ISO 21420 EN388 INDIVIDUAL BLISTER
	G170	6-11	White color, in individual blister	EN ISO 21420 EN388 INDIVIDUAL BLISTER



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT



13G **G156B. NITRIFIT**

SEAMLESS
NITRILE GLOVE

- ✓ Seamless glove
- ✓ Nylon base

EN388:2016
+A1:2018



3121X

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS

Picture	Reference	Description	Certificate
	G156B	Grey color, in individual blister	EN ISO 21420 EN388 EN BLÍSTER INDIVIDUAL
	G156B-12	Grey color, in packs of 12 pairs	EN ISO 21420 EN388 EN PACKS DE 12 PAIRS





18G

EN388



3131X

SIZES	7-11
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

G319. Rainsoft

18G LATEX GLOVE



MECHANICAL RISKS



WATERPROOF



SANITIZED



GOOD GRIP. ROUGH LATEX

- ✓ 18G waterproof latex glove.
- ✓ Antibacterial treatment.
- ✓ Rough latex coating.



15G

EN388



2131X

SIZES	7-10
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

G301. Hydrofoam

15G LATEX GLOVE



MECHANICAL RISKS



WATERPROOF



GOOD GRIP. ROUGH LATEX

- ✓ 15G waterproof latex glove.
- ✓ Excellent dexterity and comfort.
- ✓ Rough latex coating.



Certified by **OEKO-TEX®**
for skin safety and
environmental responsibility

The textiles and articles carrying the **OEKO-TEX® MADE IN GREEN** label are produced in a more sustainable manner in socially responsible workplaces. Customers buy them with the confidence that they are traceable and have been tested for harmful substances. This label supports both better working conditions and a healthier planet.

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

13G



G104. FOODTASK

13G GLOVE OF FOOD-GRADE NITRILE

- ✓ 13G glove with polyester/nylon support coated with NITRILE.
- ✓ Food safe / Certified for food handling.
- ✓ Freshness, comfort, and protection.
- ✓ Touchscreen compatible, good grip.



MECHANICAL RISKS



FOOD CONTACT



VERY LIGHTWEIGHT



OEKOTEX®

EN388



4121X



SIZES	6-11
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

G106. Latitex

13G **ROUGH** LATEX GLOVE ON SPANDEX SUPPORT.



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT WITH GRIP



SIZES	6-11
MATERIAL	LATEX
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

G106B. Polylox

13G **ROUGH** LATEX GLOVE ON POLYESTER SUPPORT.



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT WITH GRIP

+

4-WAY STRETCH

ULTRA-THIN TECHNOLOGY

G109. 4-D

ULTRA-THIN GLOVE
21G NYLON AND SPANDEX



MECHANICAL RISKS



BREATHABLE



VERY LIGHTWEIGHT
WITH GRIP



TOUCHSCREEN



OEKOTEX®



SANITIZED

SIZES	5-11
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN388
PACKAGING	12/120 PAIRS

21G



+ 21G glove with nylon and spandex base.

- + Sandy NITRILE coating.
- + CUT RESISTANT A.
- + Suitable for touchscreens.
- + Excellent grip.
- + Reinforced thumb.
- + Highly BREATHABLE design that prevents moisture and keeps hands cool and dry.
- + Excellent dexterity and comfort.
- + Seamless knit construction reduces irritation and promotes all-day comfort.

FROM SIZE 5



Durability and grip

Reinforced thumb

Micro-knit 21 Gauge
ULTRA-THIN TECHNOLOGY





G100. FIT-O-RIGHT 15G

15G ANTISTATIC
HEAT-RESISTANT
GLOVE

+ 15G glove with nylon base.

- + Sandy nitrile coating.
- + Cut resistant, heat-resistant (up to 100°C) and ANSI.

+ Suitable for touchscreens.

- + Electrostatic protection (EN16350).
- + Excellent grip.
- + Thermal risks up to 100°C.



MECHANICAL RISKS



ANTISTATIC!



HEAT RESISTANT



TOUCHSCREEN



CUT RESISTANT A

ANSI

ANSI A1



The most cost-effective option!

Lasts longer than conventional gloves in its category

SIZES	6-11
MATERIAL	NYLON AND NITRILE
STANDARDS	EN ISO 21420 EN 388 EN407 EN16350 ANSI A1
PACKAGING	12/120 PAIRS



ABSOLUTE TACTILE SENSITIVITY



SUPERIOR BREATHABILITY EFFICIENT 360° VENTILATION

Tailored protection for every job

Industry-leading impact protection



Automotive industry

Greater dexterity for mechanical operations

Logistics & manufacturing

Lightweight protection with optimal breathability

Environments with cut risk

Advanced protection for handling sharp or abrasive materials

Renewable energy sector

Grip and control in demanding environments



***YOUR
SUCCESS
IS IN YOUR
HANDS***



digitx-gloves.com



60-60. HANDY LUX

- + PROTECTION
- + PRECISION
- + CLEANLINESS



ANTI-FINGERPRINT



MECHANICAL RISKS



BREATHABLE

- ✓ 15G glove with NITRILE palm.
- ✓ Nylon and lycra base.
- ✓ Snug and comfortable fit.

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4121X



EN388:2016
+A1:2018



4111X



61-15. TACTYLUX

Extended tactility
and sensitivity



SANITIZED



MECHANICAL RISKS

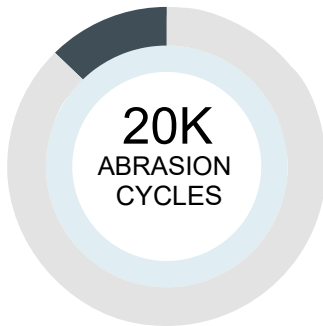


BREATHABLE

- ✓ 18G glove with NITRILE palm.
- ✓ Nylon and lycra base.
- ✓ Snug and comfortable fit.
- ✓ Oekotex®.

SIZES	7-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

X2 more durable
THAN OTHER GLOVES
ON THE MARKET



Certified by
OEKO-TEX®
for skin safety
and environmen-
tal responsibility



SANITIZED



MECHANICAL RISKS



BREATHABLE

60-10. DURALUX

DERMATOLOGICALLY
TESTED

EN388:2016
+A1:2018



4131X

- ✓ 15G nylon/lycra glove with nitrile coating.
- ✓ Breathable, keeps hands cool.
- ✓ Snug and comfortable fit.

Picture	Reference	Description	Material	Standards	SIZES	Packaging
	60-10	Duralux Palm Ventilated back / Breathable back	NITRILE	EN ISO 21420 EN388	6-11	12/144 PAIRS
	60-11	Duralux 3/4 3/4 coated back	NITRILE	EN ISO 21420 EN388	6-11	12/144 PAIRS
	60-12	Duralux Full Coated Fully coated	NITRILE	EN ISO 21420 EN388	6-11	12/144 PAIRS

60-80 OXYLUX SALES LEADER



X2 more durable
THAN OTHER GLOVES
ON THE MARKET

15G

FROM SIZE 5



**OEKO
TEX®**

Certified by
OEKO-TEX®
for skin safety
and environmen-
tal responsibility



SANITIZED



MECHANICAL RISKS



BREATHABLE



HEAT RESISTANT

ANSI

ANSI A1

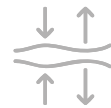


EN388:2016
+A1:2018



4131A

60-80. OXYLUX



EXCEPTIONAL ELASTICITY
AND UNMATCHED COMFORT

- ✓ Exceptional elasticity and unmatched comfort
- ✓ 15G nylon and lycra glove with NITRILE coating.
- ✓ Breathable, keeps hands cool.
- ✓ Heat-resistant up to 100°C.
- ✓ Ultra-lightweight (only 22 g).

Picture	Reference	Description	Material	Standards	Sizes	Packaging
	60-80	OxyLux Smooth palm	NITRILE	EN ISO 21420 EN388 EN407 ANSI A1	5-11	12/144 PAIRS
	60-90	OxyLux Dots Palm with anti-slip dots	NITRILE	EN ISO 21420 EN388	6-11	12/144 PAIRS



60-20. DIGILUX

TACTILITY AND BREATHABILITY.
ULTRA-THIN NITRILE (WEIGHS ONLY 20 G)



MECHANICAL RISKS



BREATHABLE



SANITIZED



OEKOTEX®

- ✓ 15G glove with NITRILE palm.
- ✓ Nylon and lycra base.
- ✓ Breathable, with Sanitized treatment.

SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4121X



60-42. DRYLUX

SUPERIOR GRIP
AND HEAT RESISTANCE



MECHANICAL RISKS



HEAT RESISTANT



WATERPROOF



ANTI-SLIP

- ✓ 15G rough NITRILE glove.
- ✓ Polyester base.
- ✓ Waterproof and heat resistant up to 100°C.



XTXXXX

EN388:2016
+A1:2018



4131X

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388 EN407
PACKAGING	12/144 PAIRS

62-10. ARMOLUX

SUPERIOR GRIP
WITH ANTI-SLIP STRIPES

- ✓ 15G spandex/nylon and NITRILE glove.
- ✓ Heat-resistant up to 100°C.
- ✓ Touchscreen compatible.
- ✓ Anti-slip. Excellent grip.
- ✓ Variant 62-12 (coated back).
- ✓ ANSI A1.

15G



EN388:2016
+A1:2018



4131A

EN407



X1XXXX

Only
19 g



MECHANICAL RISKS



TOUCHSCREEN



HEAT RESISTANT



ANTI-SLIP

ANSI ANSI A1



Picture	Reference	Description	Material	Standards	SIZES	Packaging
	62-10	Armolux Palm Ventilated back	NITRILE	EN ISO 21420 EN388 EN407	6-11	12/144 PAIRS
	62-12	Armolux Coated Fully coated	NITRILE	EN ISO 21420 EN388 EN407	7-11	12/144 PAIRS



64-25. DRYCUT-D

REINFORCED THUMB
CUT RESISTANT D, WATERPROOF



MECHANICAL RISKS



CUT RESISTANT D



WATERPROOF



ANTI-SLIP

- ✓ 15G cut resistant D nitrile glove.
- ✓ UHMWPE/graphene(metalq@)/nylon/polyester/spandex base.
- ✓ Breathable.

SIZES	7-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4X42D



64-24. DRYCUT-N

18G AND CUT RESISTANT C
HEAT-RESISTANT AND WATERPROOF



MECHANICAL RISKS



HEAT & CUT
RESISTANT C



WATERPROOF



ANTI-SLIP

- ✓ 18G nitrile glove.
- ✓ Polyester base.
- ✓ Waterproof and heat-resistant up to 100°C.



XTXXXX

EN388:2016
+A1:2018



4T31C

SIZES	7-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388 EN407
PACKAGING	12/144 PAIRS



64-10. BLADELUX

13G CUT RESISTANT D GLOVE
TOUCHSCREEN COMPATIBLE



MECHANICAL RISKS



CUT RESISTANT D



TOUCHSCREEN



PALM PADS

- ✓ 13G cut resistant D PU glove.
- ✓ UHMWPE/fiberglass/steel/polyester/spandex base.
- ✓ Anti-impact pads on the palm.

SIZES	7-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4X43D



64-51. PIC CUT-N

13G CUT RESISTANT C GLOVE
BLADE CUT LEVEL 5



MECHANICAL RISKS



CUT RESISTANT



WATERPROOF



ANTI-SLIP

- ✓ 13G PU glove.
- ✓ UHMWPE (metalq®)/nylon/spandex base.
- ✓ Reinforced index finger.

SIZES	6-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4543C



64-31. ROBUSTOLUX

13G CUT RESISTANT D GLOVE
REINFORCED INDEX FINGER



MECHANICAL RISKS



HEAT & CUT
RESISTANT D



ANTI-SLIP

ANSI ANSI A4

- ✓ 13G cut resistant D nitrile glove.
- ✓ UHMWPE/fiberglass/steel/polyester/spandex base.
- ✓ Reinforced index finger.

SIZES	7-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS



64-61. FORTILUX

18G POLYETHYLENE AND NITRILE GLOVE
CUT RESISTANT B AND HEAT-RESISTANT



MECHANICAL RISKS



HEAT & CUT RESISTANT B



OEKOTEX®

- ✓ 18G cut resistant B nitrile glove.
- ✓ Polyethylene base.
- ✓ Heat-resistant up to 100°C.
- ✓ Reinforced thumb.

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388 EN407
PACKAGING	12/144 PAIRS



64-40. GRIPCUT

13G CUT RESISTANT D GLOVE
ANTI-SLIP DOTS



MECHANICAL RISKS



HEAT & CUT
RESISTANT D



ANTI-SLIP

- ✓ 13G CUT RESISTANT D NITRILE glove.
- ✓ UHMWPE/fiberglass/steel/polyester/spandex base.
- ✓ Reinforced index finger.
- ✓ Heat-resistant up to 100°C.
- ✓ Anti-slip dots on the palm.

SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388 EN407
PACKAGING	12/144 PAIRS

EN407:
2020



X1XXXX

EN388:2016
+A1:2018



4X42D



QRO-Flex®
QRO FIBER TECHNOLOGY POLYURETHANE



63-70. PUROLUX-F

FROM SIZE 5

64-52. PUROLUX-D

PU CUT RESISTANT F GLOVE
 MAXIMUM TACTILITY AND BREATHABILITY

PU CUT RESISTANT D GLOVE
 MAXIMUM TACTILITY AND BREATHABILITY



MECHANICAL RISKS



MECHANICAL RISKS



CUT RESISTANT F



CUT RESISTANT D



TOUCHSCREEN



TOUCHSCREEN

ANSI ANSI A6

ANSI ANSI A4

- ✓ 18G Cut resistant F polyurethane glove.
- ✓ Cullite/steel, QRO HPPE, and spandex base.
- ✓ Breathable. Reinforced thumb.

- ✓ PU cut resistant D glove.
- ✓ Maximum Tactility and breathability.

SIZES	5-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

EN388:2016
+A1:2018



4X42F

ANSI/ISEA
105-2024



EN388:2016
+A1:2018



4X42D

ANSI/ISEA
105-2024



SIZES	5-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS

QRO-Flex®
QRO FIBER TECHNOLOGY

NITRILE



18G



64-80. NITQROLUX-F

NITRILE CUT RESISTANT F GLOVE
MAXIMUM GRIP AND RESISTANCE



MECHANICAL RISKS



CUT RESISTANT F
AND HEAT RESISTANT (100°C)



TOUCHSCREEN

ANSI ANSI A6

- ✓ 18G cut resistant F nitrile glove.
- ✓ Culite/steel, QRO HPPE, and spandex base.
- ✓ Breathable. Reinforced thumb.



SIZES	6-12
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN407
PACKAGING	12/144 PAIRS



18G



63-80. NITQROLUX-D

NITRILE CUT RESISTANT D GLOVE
MAXIMUM GRIP AND RESISTANCE



MECHANICAL RISKS



CUT RESISTANT D &
HEAT RESISTANT (100°C)



TOUCHSCREEN

ANSI ANSI A4

- ✓ 18G PU glove.
- ✓ Culite/steel, QRO HPPE, and spandex base.
- ✓ Breathable. Reinforced thumb.

SIZES	6-12
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN407
PACKAGING	12/144 PAIRS



CERTIFICATE

ANSI ANSI A6



64-72. TORNOLUX-F

13G CUT RESISTANT FIBER AND CUT RESISTANT F NITRILE GLOVE



MECHANICAL RISKS



HEAT RESISTANT (100°C) AND CUT RESISTANT F



TOUCHSCREEN

- ✓ 13G sandy nitrile glove.
- ✓ Maximum cut resistance.
- ✓ UHMWPE/basalt/steel wire/spandex/polyester base.
- ✓ Reinforced thumb.
- ✓ Touchscreen.
- ✓ Great handling comfort.

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	ISO 21420 EN 388 EN407
PACKAGING	12/144 PAIRS





61-70. OMNILUX

24G POLYURETHANE GLOVE
CUT RESISTANT D

- ✓ The world's first 24-gauge liner: Experience an unprecedented ultra-thin design for the highest level of tactile sensitivity and flexibility.
- ✓ Formidable protection: Achieves ANSI Cut 4 safety level despite its extreme thinness, offering reliable cut resistance.
- ✓ Superior durability: Features a high-performance polyurethane (PU) palm coating for excellent abrasion resistance and a secure grip.
- ✓ All-day comfort: A BREATHABLE, soft, and comfortable liner, suitable for extended wear without causing fatigue.
- ✓ Eco-friendly standards: Complies with OEKO-TEX® textile ecological standards to ensure skin safety and sustainability.

FROM SIZE 5

24G



MECHANICAL RISKS



CUT RESISTANT D, ANSI A4



OEKOTEX®



SANITIZED



TOUCHSCREEN

ANSI ANSI A4

SIZES	5-11
MATERIAL	PU
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/144 PAIRS



EN388:2016 +A1:2018



3X31D



CUT RESISTANT GLOVES



G150GD. Metalgrip

- ✓ 13G fiberglass, polyester, spandex glove coated with PU.
- ✓ Cut resistant B



SIZES	7-10
MATERIAL	POLYURETHANE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



GNFD16. Light Task

- ✓ 13G HPPE, cut resistant fiber, nylon/spandex and PU glove.
- ✓ Cut resistant B.
- ✓ PU coating.



SIZES	7-10
MATERIAL	POLYURETHANE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G150KV. Task-5

- ✓ 13G HPPE, fiberglass, nylon, spandex and PU glove
- ✓ Cut resistant C.
- ✓ PU coating.



SIZES	7-10
MATERIAL	POLYURETHANE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



G151KV. Bladex 5

- ✓ 13G HPPE, fiberglass and foamed nitrile glove.
- ✓ Cut resistant C.



SIZES	7-10
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	12/120 PAIRS



4-IN-1 MULTI-RISK PROTECTION



G152. POLYSAFED

THE ULTIMATE MULTI-RISK SOLUTION FOR THE PRECISION INDUSTRY

+ 15G PU and carbon fiber glove on

a nylon and spandex base: Its construction offers exceptional lightness and flexibility, allowing high-precision tasks to be performed without fatigue.

+ Cut resistant D.

+ Heat-resistant and ANSI.

+ Touchscreen compatible.

+ Electrostatic protection (EN16350).

+ Excellent grip.

+ Thermal risks up to 100°C.



MECHANICAL RISKS



ANTISTATIC!



HEAT RESISTANT



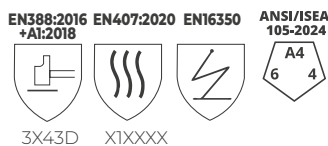
TOUCHSCREEN



CUT RESISTANT D

ANSI

ANSI A4



3X43D XIXXXX

Invisible Protection!

Maximum mechanical resistance in an ultra-thin 15-gauge design

SIZES	6-11
MATERIAL	PU AND CARBON FIBER
STANDARDS	EN ISO 21420 EN 388 EN407 EN16350 ANSI A4
PACKAGING	12/120 PAIRS



CUT & HEAT RESISTANT

FROM SIZE 5



G253. NK-COTE
BUTCHER'S GLOVE



CUT RESISTANT



FOOD CONTACT

- ✓ Butcher's glove - stainless steel mesh.
- ✓ Ideal for cutting meat or fish.

SIZES	5-10
MATERIAL	STAINLESS STEEL
STANDARDS	EN1082
PACKAGING	1 UD



G253L. NK-COTE
LONG BUTCHER'S GLOVE



CUT RESISTANT



FOOD CONTACT

- ✓ Butcher's glove - stainless steel mesh.
- ✓ Ideal for cutting meat or fish.

SIZES	9
MATERIAL	STAINLESS STEEL
STANDARDS	EN1082
PACKAGING	1 UD



M253AL. MANDIL
ALUMINIUM APRON



CUT RESISTANT



FOOD CONTACT

- ✓ Apron for butchers and similar trades.
- ✓ 50x60 cm. Cut resistant, washable straps.

SIZES	Only size 50x60 cm
MATERIAL	ALLUMINIUM
STANDARDS	EN ISO 13998
PACKAGING	1 UD

G602-40. TERRYSAM-NX

NOMEX THERMAL GLOVE **350°C**

- ✓ Para-aramid glove.
- ✓ Thermal risks from contact heat up to 350°C.
- ✓ Length: 40 cm.
- ✓ 500g/m² needle-punched fabric.
- ✓ Ideal for bakeries or foundries..



HEAT RESISTANT 350°C

EN388



134XX

EN407



4342XX



MECHANICAL RISKS

SIZES	One size
MATERIAL	PARA-ARAMID
STANDARDS	EN ISO 21420 EN388 EN407
PACKAGING	1/10 PAIRS

GSLKW14. SLEEVES 35 CM

PARA-ARAMID SLEEVES

- ✓ Elastic para-aramid sleeves.
- ✓ Cut resistant C.
- ✓ Flame retardant (100°C).
- ✓ Available in two lengths.

SIZES	Only size 10
MATERIAL	PARA-ARAMID

EN407:
2020



XIXXXX

EN388:2016
+A1:2018



1X2XC



Picture	Reference	Description	Certificate	Packaging
	GSLKW14	Para-aramid sleeves 35 cm	EN ISO 21420 EN388 EN407	1/5 PAIRS
	GSLKW14-45	Para-aramid sleeves 45 cm	EN ISO 21420 EN388 EN407	1/120 PAIRS



EN388



1231X

EN407



X2XXXX

SIZES	10
MATERIAL	COTTON
STANDARDS	ISO 21420 EN388 EN407
PACKAGING	1/6/60 PAIRS

G223. TerryTop

100% COTTON
HEAT-RESISTANT GLOVE
IDEAL FOR BAKERIES



MECHANICAL RISKS



HEAT RESISTANT 250°C



EN388



2X32C

EN407



X2XXXX

SIZES	ONE
MATERIAL	COTTON
STANDARDS	ISO 21420 EN388 EN407
PACKAGING	1/6/36 PAIRS

G406. TerryTop

100% COTTON MITT.
HEAT-RESISTANT
& CUT RESISTANT C.
IDEAL FOR BAKERIES



MECHANICAL RISKS



HEAT RESISTANT 250°C



CUT RESISTANT C

G104B. Findtex

FROM SIZE 5

FOOD-GRADE AND CUT
RESISTANT LEVEL F GLOVE



MECHANICAL RISKS



CUT RESISTANT F & ANSI A6



FOOD CONTACT



TOUCHSCREEN



OEKOTEX®



ANSI/ISEA
105-2024



EN388:2016
+A1:2018



3X4XF

25 washes | Extended cuff (28 cm)

SIZES	5-11
MATERIAL	UHMWPE/METAL
STANDARDS	EN ISO 21420 EN388 EN1186
PACKAGING	5/100 PAIRS

G625-N. Hot Grip-N

250°C HEAT-RESISTANT
COTTON AND POLYESTER
GLOVE WITH A CUT
RESISTANT LEVEL 3



MECHANICAL RISKS



HEAT RESISTANT 250°C



CUT RESISTANT 3



EN407:
2020



02XXXX

EN388:2016
+A1:2018



134XX

SIZES	9
MATERIAL	COTTON AND POLYESTER
STANDARDS	EN ISO 21420 EN407 EN388
PACKAGING	10 / 100 PAIRS



ANTI-IMPACT AND OTHER APPLICATIONS



GZAVG. Glovezilla

- ✓ Anti-vibration glove.
- ✓ Cut resistant B.

EN388



4X42B



SIZES	9
MATERIAL	CHLOROPRENE
STANDARDS	EN ISO 21420 EN 388 EN10819
PACKAGING	1 PAR



G239. PicGuard

- ✓ Polyamide and PU glove.
- ✓ Puncture-resistant and Cut E.

EN388



4X43E



SIZES	7-10
MATERIAL	POLYURETHANE
STANDARDS	EN ISO 21420 EN 388
PACKAGING	1 PAR



80101. Wrist-glove

- ✓ Glove-wristband.
- ✓ Anti-vibration.

SIZES	XL
MATERIAL	GOATSKIN AND KNIT
STANDARDS	MINIMAL RISKS
PACKAGING	12/120 PAIRS

G525. Nitimpact

ANTI-IMPACT, HEAT-RESISTANT, AND CUT RESISTANT E GLOVE



MECHANICAL RISKS



CUT RESISTANT E



ANTI-IMPACT



TOUCHSCREEN



EN407:
2020



X1XXXX

EN388:2016
+A1:2018



4X42EP

SIZES	7-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 EN407
PACKAGING	6/60 PAIRS

G515. Sandimpact

DUAL CERTIFICATION
CUT RESISTANT & ANSI



MECHANICAL RISKS



CUT RESISTANT B



ANTI-IMPACT

ANSI ANSI A2



TOUCHSCREEN



ANSI/ISEA
105



EN388:2016
+A1:2018



4X42BP

SIZES	6-11
MATERIAL	NITRILE
STANDARDS	EN ISO 21420 EN388 ANSI A2
PACKAGING	6/60 PAIRS



THERMAL GLOVES



Dorneda

THERMAL INNER LINING





MECHANICAL RISKS



THERMAL



- ✓ Cow grain leather glove.
- ✓ Lined interior. For low-temperature work.

Foto	Reference	Description	Material	Standards	Sizes	Packaging
	G114F. Dorneda	Beige color	Grain leather	EN ISO 21420 EN388 EN511	9-11	12/60 PAIRS
	G114FB. Dorneda Black	Black color	Grain leather	EN ISO 21420 EN388 EN511	9-11	12/60 PAIRS

G691. Icegrip

TOTAL GRIP, THERMAL
UP TO -50°C.



MECHANICAL RISKS



THERMAL



FOOD CONTACT

- ✓ PVC, nylon, and Thinsulate Anti-cold glove.
- ✓ -50°C and good heat resistance.
- ✓ Food-grade..



EN388



2121X



EN511

120

SIZES	7-10
MATERIAL	PVC
STANDARDS	EN ISO 21420 EN 388 EN511
PACKAGING	1/10/100 PAIRS

G308. ThermoFoam

15G LATEX GLOVE
WATERPROOF



MECHANICAL RISKS



THERMAL



WATERPROOF

- ✓ Waterproof glove against water and oil for cold environments.
- ✓ With a special thermal lining that provides superior insulation for cold environments.
- ✓ Made of microporous latex for work in damp environments.



EN388



3231X



EN511

X21

SIZES	7-11
MATERIAL	LATEX
STANDARDS	EN ISO 21420 EN388 EN511
PACKAGING	6/120 PAIRS



CRYOGENIC GLOVES



SIZES	8-10
MATERIAL	GRAIN LEATHER
STANDARDS	EN ISO 21420 EN388 EN407 EN511
PACKAGING	1/5 PAIRS

EN407:
2020



X2XXXX

EN388:2016
+A1:2018



3122X

EN511



131

G184. CRYOLITE INDUSTRIAL

LEATHER CRYOGENIC GLOVE FOR LIQUID NITROGEN AND THERMAL +250°C DOWN TO -200°C



MECHANICAL RISKS



THERMAL -250°C



WATERPROOF



HEAT RESISTANT UP TO 250°C



SIZES	7-10
MATERIAL	CORDURA AND PORELLE
STANDARDS	EN ISO 21420 EN388 EN511
PACKAGING	1 par

EN388:2016
+A1:2018



1342X

EN511



221

G645. CRYOPLUS

CORDURA AND PORELLE CRYOGENIC GLOVE -195°C



MECHANICAL RISKS



THERMAL -195°C



WATERPROOF



KNIT GLOVES



G080. Light Parade

- ✓ Cotton glove.
- ✓ Anti-fingerprint.

SIZES	9
MATERIAL	COTTON
STANDARDS	MINIMAL RISKS
PACKAGING	12/120 PAIRS



G093. Tricoflex

- ✓ Knit glove.
- ✓ Made of cotton and polyester.

SIZES	Only size
MATERIAL	COTTON, POLYESTER
STANDARDS	MINIMAL RISKS
PACKAGING	12/300 PAIRS



DIELECTRIC GLOVES



Manufactured in high-resistance **natural LATEX**, offering durability and protection. Silicon-free to prevent contamination in sensitive environments, guaranteeing safe and precise use.



SIZES	9-10
MATERIAL	RUBBER AND LATEX
STANDARDS	IEC 60903 Class 00 A,ZC; APC1 Class 1
PACKAGING	1 PAR



G0583. **Electro CL-00 500V**
 G0584. **Electro CL-0 1000V**

DIELECTRIC GLOVES
 MADE OF RUBBER AND LATEX



MECHANICAL RISKS



DIELECTRIC

- 1 Superior electrical protection**
 Supports voltages up to 1000 V AC and 1500 V DC, providing safety in critical electrical work.
- 2 High electric arc resistance**
 APC 2 certification (7 kA/30 cm) ensures protection against the thermal effects of the electric arc.
- 3 Improved comfort and grip**
 Ergonomic design with a textured surface that guarantees control and comfort under any condition.



DIELECTRIC PROTECTION AND ELECTRIC ARC RESISTANCE UP TO 1000 V AC AND 1500 V DC FOR SAFE AND PRECISE PERFORMANCE. ITS ERGONOMIC DESIGN AND TEXTURED SURFACE GUARANTEE EXCEPTIONAL CONTROL AND COMFORT.

Performance & Protection



EN 60903 IEC 60903

SILICONE
FREE

SILICONE FREE



GRIP - TEXTURED SURFACE



HIGH FLEXIBILITY



DIELECTRIC

Industries



MAINTENANCE, REPAIR, AND POWER TRANSMISSION



MANUFACTURING OF ELECTRICAL EQUIPMENT



ELECTRIC VEHICLE (EV) MANUFACTURING



PUBLIC UTILITIES AND WIND ENERGY



TELECOMMUNICATIONS





**MAXIMUM PROTECTION
WHERE RISK ALLOWS NO
ROOM FOR ERROR**

Safety Harnesses

Our fall arrest harnesses are designed to offer maximum safety, durability, and comfort for professionals performing work at heights.

Manufactured with high-quality materials and ergonomic features, they guarantee a secure fit and full freedom of movement.

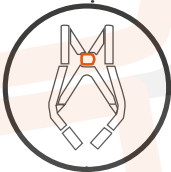
Certified under international safety standards, our harnesses provide reliable protection in the most demanding work environments.



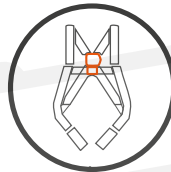
SAFETOP HARNESSES



EUROPEAN CERTIFIED



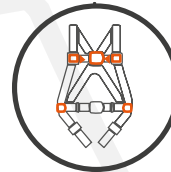
1-POINT HARNESS



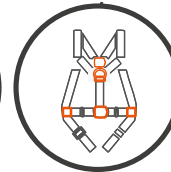
2-POINT HARNESS



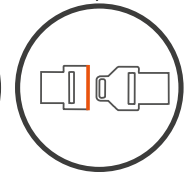
3-POINT HARNESS



4-POINT HARNESS



5-POINT HARNESS



QUICK-RELEASE BUCKLES



DORSAL ATTACHMENT POINT



RESCUE HARNESS



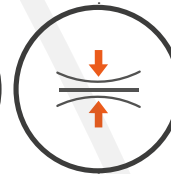
POSITIONING HARNESS



SEAT HARNESS



METAL FREE



ELASTIC STRAPS



LIGHT WEIGHT



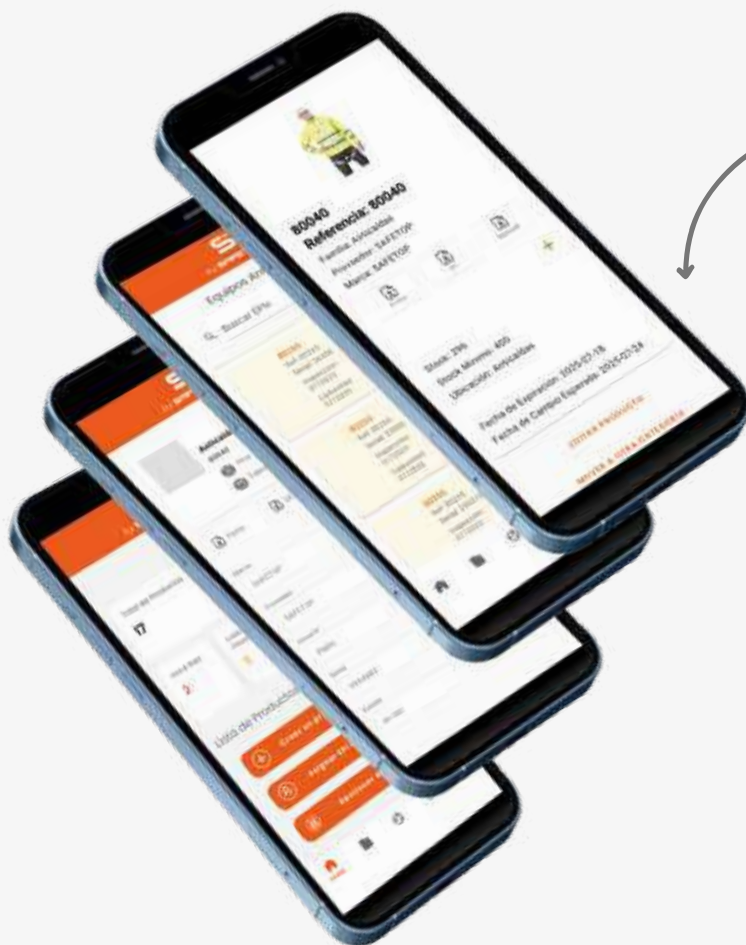
MAX. LOAD



FLAME-RETARDANT



SUITABLE FOR WELDING

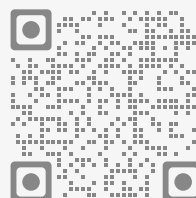


AUTOMATIC DOCUMENTATION
IN ONE CLICK



S-MONITOR®

- ✓ Stock management
- ✓ PPE allocation via signature
- ✓ Automatic low stock alerts
- ✓ Control of dates and inspections



FALL ARREST SYSTEMS EN 361

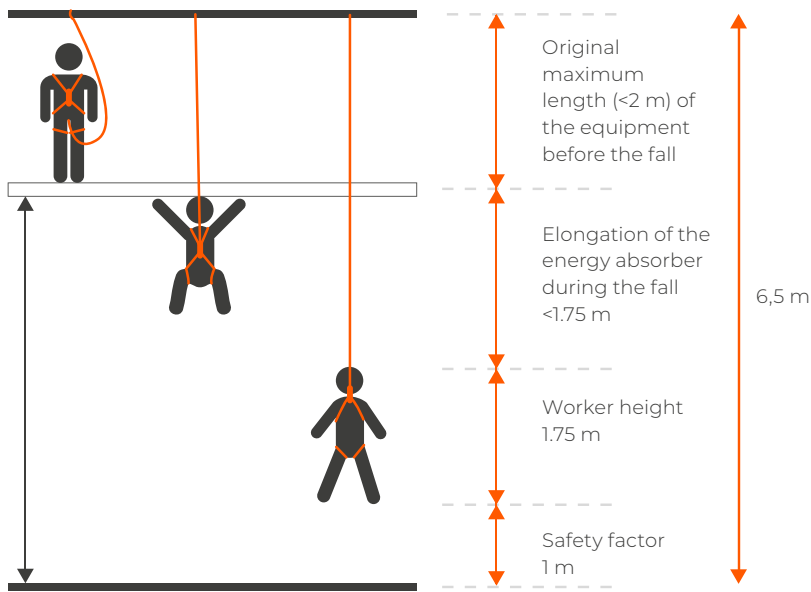
How to calculate the total fall distance?

This point, marked with the letter A, is used solely for fall arrest systems in combination with a lanyard equipped with an energy absorber, a connector, and other components that comply with the relevant EN standards.

Fall clearance: This is the required free-fall space between the Anchorage point and any obstacle or the ground.

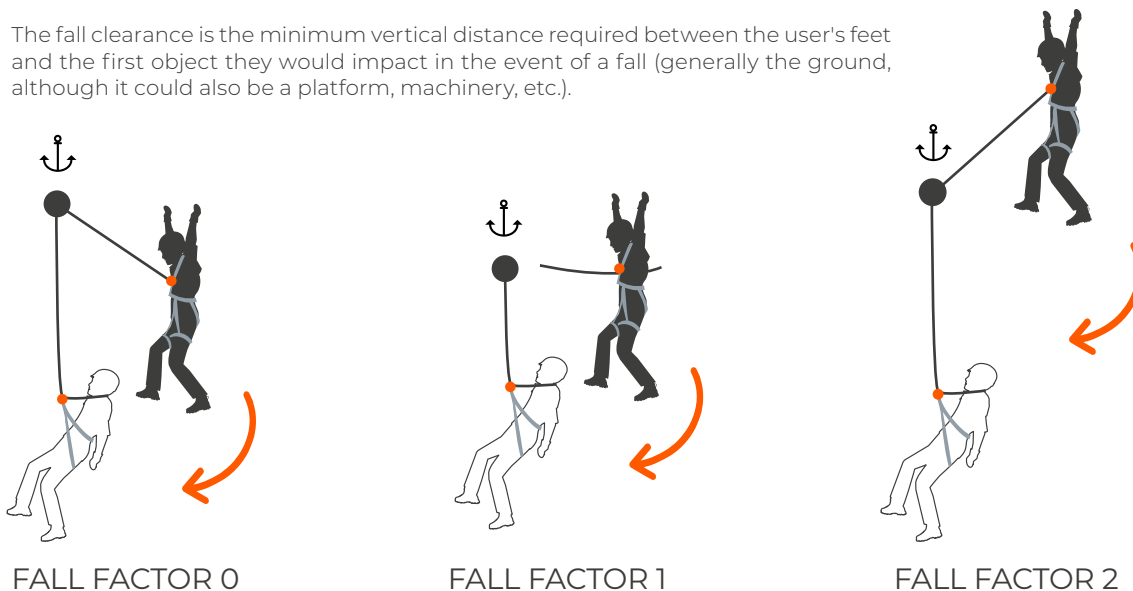
It is essential for safety to verify the clearance space below the user at the workplace before each use. The clearance distance must guarantee that the user does not strike any obstacle in the event of a fall.

For information on how to calculate clearance distance, please consult the manufacturer's instructions or the applicable standards.



FALL FACTORS

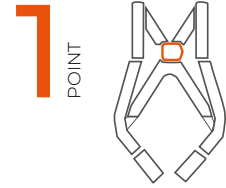
The fall clearance is the minimum vertical distance required between the user's feet and the first object they would impact in the event of a fall (generally the ground, although it could also be a platform, machinery, etc.).



	Anchorages					Standards			
	1	2	3	4	5	EN361	EN358	EN1497	EN813
80050. Ancares	✓					✓			
80055. Gredos	✓					✓			
80071B. Trevinca		✓				✓			
80070B. Teide B		✓				✓			
80071. Tíbet			✓			✓			
80091J. Nepal Plus		✓				✓		✓	
80088J. Sajama Plus		✓				✓		✓	
80069B. Serpe				✓		✓	✓		
80074. Kamet					✓	✓	✓		
80082B. Aoraki					✓	✓	✓	✓	
80079. Siwalik					✓	✓	✓		✓
80082. Domaio					✓	✓	✓		✓
80073. Caurel					✓	✓	✓		
80080. Robson					✓	✓	✓		
80060. Ural				✓		✓	✓		
80087. Kutang					✓	✓	✓		✓
80076B. Bihor B					✓	✓	✓	✓	✓
80076. Bihor				✓		✓	✓		✓
80077. Bihor Plus				✓		✓	✓		✓
80077B. Teleno				✓		✓	✓	✓	✓
80086J. Kailas Plus						✓	✓		✓
80086. Kailas					✓	✓	✓		✓
80072. Makalu					✓	✓	✓		
80271. Mackinley			✓			✓			
80085. Yangra Plus			✓			✓	✓		✓
80048P. Devesa		✓				✓	✓		
80075. Yangra			✓			✓	✓		✓
80086-AS. Aracar					✓	✓	✓	✓	✓
80081-AS.Windlight				✓		✓		✓	
80082-AS. Lhotse					✓	✓	✓	✓	



1 POINT



80050. Ancares

THE ESSENTIAL 1-POINT SOLUTION:
ERGONOMIC FIT AND MAXIMUM
VERSATILITY FOR WORK AT HEIGHTS



EN361



1 DORSAL POINT




LIGHTWEIGHT

LIGHTWEIGHT AND PRACTICAL

- Its optimized structure weighing only 640 g makes it one of the lightest pieces of equipment in its category, drastically reducing fatigue during long workdays.
- Manufactured with 44 mm high-resistance straps, it guarantees a balanced load distribution in the event of a fall.
- It allows for a quick and precise adjustment using metallic buckles on the leg loops,

ensuring that the equipment adapts perfectly to any body shape. It is the definitive choice for those seeking simplicity, durability, and certified protection in a single piece of equipment.

- Its unique dorsal attachment design makes it extremely versatile for multiple sectors (construction, maintenance, scaffolding).

Reference	Name	Max load	Weight
80050	Ancares	 100 kg	640 g
80050-XXL	Ancares XXL	100 kg	740 g

80055. Gredos

PREMIUM ERGONOMICS IN POLYAMIDE:
THE PERFECT BALANCE BETWEEN
RESISTANCE AND FIT



EN361



1 DORSAL POINT




LIGHTWEIGHT



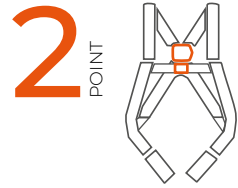
ERGONOMIC DESIGN WITH SUBGLUTEAL STRAP

- The Gredos harness elevates the safety experience at heights thanks to its construction in 45 mm wide technical polyamide, designed to withstand intensive use in the most demanding environments.
- Its differentiating factor lies in the incorporation of a subgluteal strap that connects the leg loops, optimizing post-fall comfort and improving the worker's stability during every movement.
- With an integral adjustment system that includes two chest rings and adjustable buckles, the Gredos guarantees a secure and customized fit, ensuring that safety is, above all, comfortable.
- Versatility of Adjustment: By featuring adjustable buckles on the shoulders and legs, in addition to the chest buckle, the equipment adapts with millimeter precision to the body, preventing complaints about chafing or poor fit.

Reference	Name	Max load	Weight
80055	Gredos	 100 kg	870 g



2 POINTS

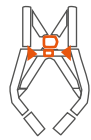


80071B. Trevinca

TOTAL CONTROL AT 2 POINTS:
THE MULTIPURPOSE HARNESS
FOR PRECISION WORK



EN361




2 ANCHOR POINTS



LIGHTWEIGHT

QUICK AND SECURE CONNECTION FOR CLIMBING OR POSITIONING DEVICES

- The Trevinca harness has been designed for operators who require a superior level of functionality.
- Its 2-point Anchorage configuration—featuring one dorsal attachment and two front rings—provides exceptional freedom of maneuver, making it the definitive tool for suspension work and the installation of collective protection systems.
- Crafted with 44 mm high-resistance main straps, this equipment perfectly balances robustness and lightweight design (990 g).
- Its adjustment system with high-precision metallic buckles guarantees that the harness remains firm and comfortable in any position, allowing professionals to focus exclusively on their task with maximum visual safety thanks to its high-visibility yellow color.

Reference	Name	Max load	Weight
80071	Trevinca	 100 kg	990 g

80070B. Teide B

FULL-BODY ERGONOMICS
FOR CHALLENGES
AT HEIGHTS



EN361



2 ANCHOR POINTS




LIGHTWEIGHT



LIMITLESS ERGONOMICS ON EVERY ASCENT

- The Teide B harness redefines the concept of comfort in vertical work. Its advanced design allows for millimeter-precision adjustment thanks to its multiple adjustable buckles on the shoulders, chest, and leg loops, guaranteeing that the equipment moves with the operator, not against them.
- The incorporation of a secondary chest strap and a subgluteal strap optimizes weight distribution and drastically improves post-fall safety.
- With its two attachment points (dorsal and pectoral), it is the definitive tool for professionals performing ascent, descent, and maintenance tasks on complex structures where precision and comfort are non-negotiable.

Reference	Name	Max load	Weight
80070B	Teide B	 100 kg	1150 g



80091J. Nepal Plus

MULTIFUNCTIONAL HARNESS WITH QUICK-RELEASE BUCKLES



EN361 EN1497



2 ANCHOR POINTS




SUITABLE FOR RESCUE



QUICK-RELEASE BUCKLES

MAXIMUM EFFICIENCY WITH QUICK-RELEASE BUCKLES, FOR RESCUE & INDUSTRY

- **QUICK-RELEASE BUCKLES System:** Incorporates quick-release buckles that allow the operator to suit up and unsuit in seconds, optimizing work times and guaranteeing an instant, secure fit.
- **Certified Duality (Work + Rescue)**
- **Premium Ergonomic Comfort:** Padding on the shoulders and legs distributes weight evenly, eliminating pressure points and chafing during prolonged suspension shifts.
- **Technical Aluminum Anchorage:** Features a rear attachment point manufactured from high-resistance aluminum, providing lightweight properties to the assembly and superior durability against industrial corrosion.
- **Total Customized Adjustment.**
- **Integrated Shoulder Protector:** Includes specific reinforcements on the shoulders to improve comfort when carrying tools or performing climbing maneuvers.

Reference	Name	Max load	Weight
80091J	Nepal Plus	 100 kg	1315 g

80088J. Sajama Plus

ELASTIC HARNESS
WITH RESCUE FUNCTION



EN361 EN1497



2 ANCHOR POINTS



SUITABLE FOR RESCUE



ELASTIC STRAPS

ELASTIC



ELASTICITY AND COMFORT FOR PROLONGED USE

- **Elastic Strap Technology:** Incorporates high-resistance elastic webbing that adapts to every movement of the operator, eliminating the stiffness and pressure points common in standard harnesses.
- **360° Integral Adjustment:** Its fully adjustable design on legs, chest, and upper body guarantees that the equipment always stays in the optimal position, regardless of the user's physique.
- **Double Certification (Fall Arrest + Rescue).**
- **Double-Point Technical Anchorage:** Features a rear attachment point and a metallic chest ring for the front attachment point, ensuring a robust and versatile connection in any situation.
- **Reinforced Durability:** Equipped with high-quality metallic rings that resist wear in demanding industrial environments, extending the lifespan of the equipment.

Reference	Name	Max load	Weight
80088J	Sajama Plus	 100 kg	1220 g

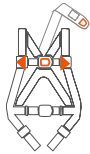


80071. Tibet

PROFESSIONAL HARNESS
WITH EXTENSION STRAP
AND QUICK-RELEASE SYSTEM



EN361




3 ANCHOR POINTS




ADJUSTMENT AND STABILITY ENGINEERING

- **Triple Anchorage Point:** Incorporates a dorsal attachment point via buckle and front Anchorage loops with a connector, offering total versatility for different fall arrest and suspension systems.
- **Equipped with a quick-release chest buckle.**
- **Guaranteed Vertical Stability:** Features a technical sub-pelvic strap specifically designed to maintain the user in a safe, upright position in the event of a fall or suspension, preventing dangerous tilting.
- **Dorsal Extension Strap:** Includes a 40 mm extension band that facilitates the connection of the fall arrest sub-assembly, improving ergonomics and the operator's reach.
- **Lightweight Design:** Its optimized construction ensures that the equipment remains comfortable and light, significantly reducing accumulated fatigue during long-duration work at heights.

Reference	Name	Max load	Weight
80071	TÍBET	100 kg 	1140 g
80071-S	TÍBET S	100 kg	1130 g
80071-XXL	TÍBET XXL	100 kg	1160 g



Reference	Name	Max load	Weight
80271	Mackinley	 100 kg	1000 g





80271 Mackinley

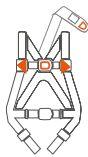


SUITABLE
FOR WELDING

KEVLAR® AND NOMEX®:
THE FALL ARREST HARNESS
DESIGNED TO DEFY FIRE



EN361



3 ANCHOR POINTS



FLAME
RETARDANT

FLAME-RETARDANT ENGINEERING FOR EXTREME RISKS

- **Durability in Hostile Conditions:** The use of Kevlar® and Nomex® ensures that the harness does not degrade prematurely due to heat, which represents long-term savings for the purchasing company by reducing replacement frequency.
- **Superior Post-Fall Ergonomics:** Incorporates a subgluteal strap that optimizes force distribution in the event of a fall, improving worker comfort and safety while awaiting rescue.



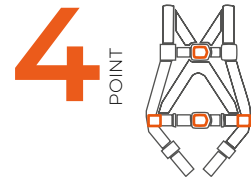
COMPATIBLE PRODUCT

80225. FORKED LANYARD
FLAME-RESISTANT





4 POINTS

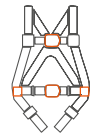


80076. Bihor

SEAT AND SUSPENSION HARNESS



EN361 EN358 EN813



4 ANCHOR POINTS




POSICIONING



SEAT HARNESS

FLEXIBLE AND ADJUSTABLE

- **4 Anchorage Points:** Incorporates 2 positioning points and 2 suspension points, allowing a smooth and safe transition between different ascent and descent systems in vertical work.
- **Triple Certification:** EN361, EN358, and EN813, making it an "all-in-one" solution.
- **Dynamic Mobility with Elastic Straps:** The elastic straps connecting the belt to the leg loops provide exceptional flexibility.
- **Prolonged Suspension Ergonomics:** The high-density padded belt and rear protectors on the leg loops eliminate pressure points.
- **High-Precision Ventral Connection:** Includes a ventral screw-gate carabiner with a 25 mm opening, designed for fast handling and a robust, reliable central hold.
- **Critical Surface Specialist:** Its technical design makes it ideal for surface suspension applications, self-controlled descent, and work on inclined planes where stability is non-negotiable.

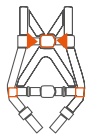
Reference	Name	Max load	Weight
80076	Bihor	 140 kg	1660 g
80076-XXL	Bihor XXL	140 kg	1750 g

80069B. Serpe

COMBINES THE ROBUSTNESS OF A FALL ARREST HARNESS WITH THE OPERATIONAL FREEDOM OF A POSITIONING BELT



EN361 EN358



4 ANCHOR POINTS




POSICIONING



VERY COMFORTABLE

- **4 Anchorage Points:** Equipped with 2 front loops, 2 lateral positioning rings, and 1 dorsal Anchorage, this harness offers total flexibility to connect different safety and restraint subsystems.
- **Positioning Belt:** Allows the operator to work hands-free safely and comfortably for prolonged periods.
- **Double Professional Certification:** EN361 and EN358.
- **Post-Fall Comfort with Subgluteal Strap:** Incorporates a technical band linking the two thigh straps, optimizing weight distribution and drastically improving comfort and safety in the event of suspension.
- **Customized Adjustment:** Features adjustable buckles on the shoulders and thighs, along with a secondary chest buckle.
- **Dorsal Anchorage for Shock Absorption:** Includes a specific dorsal attachment ring.

Reference	Name	Max load	Weight
80069B	Serpe	 100 kg	1250 g

Dielectric Harness 80060. Ural



ELASTIC STRAPS



The elastic straps follow the natural movement of the worker, eliminating stiffness and drastically reducing muscle fatigue during high-intensity workdays.



ELASTIC STRAPS



INSULATED BUCKLES



FRONT LOOPS



TEXTILE LOOPS FOR ACCESSORIES



ROTATING BELT

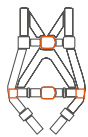
Improved mobility and comfort for maximum safety.



EN361 EN358



HEAT RESISTANT



4 ANCHOR POINTS




POSICIONING



ELECTRICAL RISKS

THE ELECTRICIAN'S HARNESS

- **Elastic straps** on the shoulders.
- **4 anchor points:** 1 dorsal, 1 frontal (2 textile loops), and 2 lateral (insulated, for positioning).
- **Adjustable** on the legs, shoulders, and back.
- **Padded and rotating positioning belt** with rings on each side.
- Subgluteal strap to connect both leg straps.
- **Superior Thermal Resistance:** Manufactured with heat-resistant materials.

Reference	Name	Max load	Weight
80060	Ural	 140 kg	1790 g



PROTECTOR WITH ELASTIC STRAPS FOR GREATER COMFORT



80077. Bihor Plus

THE BIHOR PLUS REDEFINES THE STANDARD FOR SEAT AND SUSPENSION HARNESSES BY INTEGRATING SPECIFIC SOLUTIONS FOR NECK COMFORT AND TOOL MANAGEMENT.



EN361 EN358 EN813




4 ANCHOR POINTS



POSICIONING

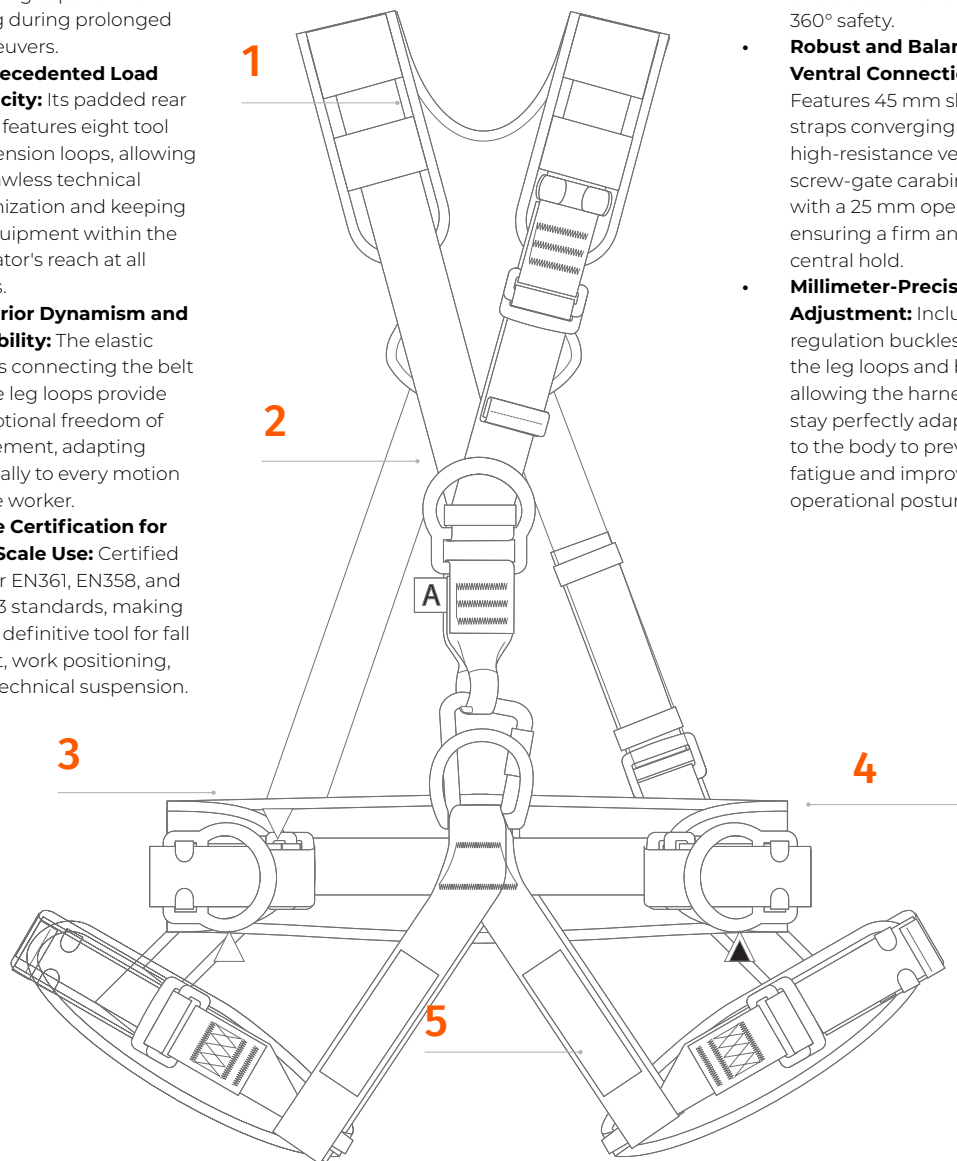


SIT HARNESS

Reference	Name	Max load	Weight
80077	Bihor Plus	 100 kg	1720 g

THE PREMIUM EVOLUTION OF VERTICAL WORK

- **Advanced Cervical Protection:** Incorporates a specific neck protector on the upper elastic straps, eliminating chafing and ensuring superior well-being during prolonged maneuvers.
- **Unprecedented Load Capacity:** Its padded rear strap features eight tool suspension loops, allowing for flawless technical organization and keeping all equipment within the operator's reach at all times.
- **Superior Dynamism and Flexibility:** The elastic straps connecting the belt to the leg loops provide exceptional freedom of movement, adapting naturally to every motion of the worker.
- **Triple Certification for Full-Scale Use:** Certified under EN361, EN358, and EN813 standards, making it the definitive tool for fall arrest, work positioning, and technical suspension.



- **4-Point Configuration:** Offers complete versatility with one front suspension point, two lateral positioning points, and one dorsal Anchorage for 360° safety.
- **Robust and Balanced Ventral Connection:** Features 45 mm shoulder straps converging into a high-resistance ventral screw-gate carabiner with a 25 mm opening, ensuring a firm and stable central hold.
- **Millimeter-Precision Adjustment:** Includes regulation buckles on the leg loops and back, allowing the harness to stay perfectly adapted to the body to prevent fatigue and improve operational posture.



1

ELASTIC
STRAPS

2

FRONT
ANCHORAGE
POINT

3

PADDED
BELT

4

LATERAL
ANCHORAGE
POINTS

5

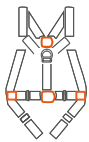
PADDED
LEG LOOPS

80077B. Teleno

FALL ARREST, POSITIONING,
SEAT, AND RESCUE



EN361 EN358 EN813 EN1497



4 ANCHOR POINTS



POSICIONING



SIT HARNESS



SUITABLE FOR RESCUE

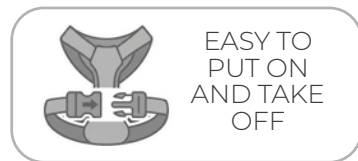


QUICK-RELEASE BUCKLES



- **QUICK-RELEASE BUCKLES Technology:** Incorporates quick-release buckles that allow the user to put on and adjust the equipment instantly, guaranteeing operational agility and a secure closure without wasting time.
- **Superior Dorsal and Lumbar Ergonomics:** Equipped with an EVA lumbar support belt and ergonomic padding on the back and shoulders, designed to minimize fatigue and protect postural health during long workdays.
- **Maximum Comfort in Suspension:** Features padded and fully adjustable retaining straps on both legs, which eliminates pressure points and allows fluid mobility in a seated position.
- **Professional Technical Organization:** Includes a rear adapter for carrying heavy equipment and protected lateral rings for hanging accessories, keeping tools organized and accessible at all times.
- **High-Resistance Polyester Construction:** Offers exceptional industrial durability against abrasion and mechanical wear.
- **Control and Customized Adjustment:** Features multiple adjustment points on the shoulders and legs, ensuring that the harness stays snug to the body for 360° safety during any maneuver.

TOTAL 4-IN-1 VERSATILITY



ADJUSTABLE

ADJUSTABLE



ERGONOMIC BACK AND SHOULDER PADS



EASY TO PUT ON AND ADJUST



EVA BELT

Protected rings for hanging accessories



Reference	Name	Max load	Weight
80077B	TELENO	100 kg	2450 g
80077B-XXL	TELENO XXL	100 kg	2900 g



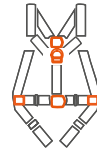
AS SERIES

80081-AS. Windlight

FALL ARREST
AND RESCUE HARNESS



EN361 EN1497



4 ANCHOR POINTS




RESCUE HARNESS



QUICK-RELEASE BUCKLES



EASY TO
PUT ON
AND TAKE
OFF

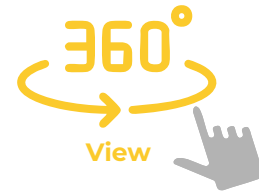
Reference	Name	Max load	Material	Weight
80081-AS	WINDLIGHT	 140 kg	Polyester	1,40 kg



S
MESH
FABRIC



S
FALL
INDICATORS



- **Fall Arrest and Rescue Harness**
Designed to Offer Maximum Safety in Vertical Work
- **Effortless Comfort:** Ergonomic and lightweight design for quick donning and precise adjustment.
- **Fast and Secure Hold with quick Release Buckles:** Equipped with automatic buckles on the belt and leg loops for enhanced agility.
- **Emergency Ready:** Includes rescue loops for controlled maneuvers and evacuations.
- **Safety Control:** Fall indicators allow for visual verification of potential stress or loads.
- **Maximum Breathability:** Integrated mesh vest that promotes ventilation and thermal comfort.

Urban Art

The art of working safely


The AS SERIES pays tribute to urban artist **Diego As**, a symbol of vertical creativity. Just as his works come to life on the city's highest walls, our equipment accompanies the professionals who also make heights their daily canvas. Safety with style, creativity, and character.

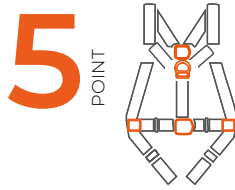




5 POINTS



Reference	Name	Max load	Weight
80082B	Aoraki	 100 kg	3200 g



80082B. Aoraki

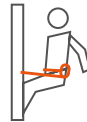
MULTIFUNCTIONAL HARNESS



EN361 EN358 EN1497



5 ANCHOR POINTS



POSICIONING



SUITABLE FOR RESCUE



QUICK-RELEASE BUCKLES



COMPREHENSIVE SAFETY IN FALL ARREST, POSITIONING, AND RESCUE

- **5 ANCHOR points:** Absolute operational versatility, integrating dorsal, lateral, and pectoral attachment points for total safety.
- **Triple Professional Certification:** EN361, EN358, and EN1497.
- **Quick-release buckles Technology:** Quick-release buckles that allow a firm adjustment in seconds, optimizing operator productivity.
- **Ergonomic positioning Belt:** Designed for hands-free operation with lumbar support during prolonged periods.
- **Integral Adjustment:** Features adjustable buckles on the shoulders and thighs, complemented by a secondary chest buckle for a millimeter-precision fit that prevents the equipment from shifting.
- **Post-Fall Comfort with Subgluteal Strap:** Incorporates a technical band linking the thigh straps, optimizing weight distribution and significantly improving safety and comfort in the event of suspension.
- **Lateral Rings:** Features 2 specific lateral rings to attach or secure tools and accessories.



ROTATING BELT
360°
FREEDOM

80074. Kamet

HARNESS WITH ROTATING BELT AND DORSAL EXTENSION LANYARD



EN361 EN358



5 ANCHOR POINTS



POSICIONING

EXTREME AGILITY AND PREMIUM ERGONOMICS

- **360° Freedom with Rotating Belt:** Incorporates a rotation system in the belt that allows the operator to twist and turn their body fluidly while keeping the Anchorage points stable, eliminating stiffness and friction during maneuvers.
- **Dorsal Extension Lanyard (40 cm).**
- **5 Points:** Offers absolute versatility with one dorsal point, 2 lateral positioning rings, and two front loops.
- **Reinforced Seat:** Includes two specific thigh straps designed for horizontal positioning, guaranteeing a comfortable and safe posture during prolonged suspension work.
- **Customized Ergonomic Adjustment:** Its fully adjustable design on the shoulders and leg loops, supported by high-precision adjustment buckles, ensures that the harness feels like a "second skin" for any physique.
- **Professional Tool Organization:** Equipped with technical loops designed for orderly tool transport.
- **Protected Document Management:** Incorporates a protective sleeve for individual equipment identification, facilitating mandatory safety inspections and ensuring harness traceability throughout its entire lifespan.

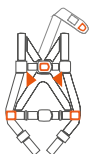
Reference	Name	Max load	Weight
80074	Kamet	140 kg	1740 g
80074-XXL	Kamet	140 kg	1800 g

80073. Caurel

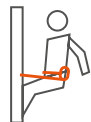
ELASTIC STRAPS AND DORSAL
EXTENSION LANYARD



EN361 EN358



5 ANCHOR POINTS




POSICIONING



PREMIUM FULL HARNESS

- **High-Response Elastic Suspenders:** Incorporates elastic straps on the shoulders that dynamically accompany every movement of the body, eliminating stiffness and significantly reducing muscle fatigue during intense workdays.
- **Dorsal Extension Lanyard (40 cm).**
- **Positioning Belt:** For comfortable hands-free work.
- **5 ANCHOR points:** Offers absolute versatility with dorsal, pectoral, and lateral attachment points.
- **Reinforced Comfort on Leg Loops:** The thigh straps are padded and fully adjustable using precision buckles, ensuring a comfortable fit that prevents chafing and improves circulation during suspension.
- **Tool Holder:** Features three specific rear loops to organize accessories and tools.

Reference	Name	Max load	Weight
80073	Caurel	 100 kg	1740 g



80082. Domaio

SEAT AND SUSPENSION HARNESS



EN361 EN358 EN813



5 ANCHOR POINTS



POSICIONING




SEAT HARNESS



QUICK-RELEASE BUCKLES

LUMBAR SUPPORT: ENHANCED POSTURAL HEALTH FOR THE WORKER

- **Padded Rigid Backrest:** Incorporates a backrest design with rigid reinforcement that guarantees exceptional comfort and optimal postural stability, protecting the lumbar area during intensive work.
- **Quick-release buckles Technology:** Equipped with automatic quick-release buckles on the chest and leg loops, allowing for instant donning and an infallible safety adjustment in seconds.
- **5 Points:** Ensuring comprehensive protection for fall arrest, POSITIONING, and technical suspension.
- **4-Point Customized Adjustment.**
- **Comfort Belt for positioning.**
- **Comfort Leg Loops with Soft Foam:** The leg straps feature special soft foam padding that prevents fatigue and drastically improves circulation during suspension maneuvers.

Reference	Name	Max load	Weight
80082	Domaio	 140 kg	1720 g

80080. Robson

SWIVEL AGILITY AND PROFESSIONAL SUSPENSION COMFORT



EN361 EN358



5 ANCHOR POINTS



POSICIONING



ELASTIC STRAPS



ROTATING BELT

360° FREEDOM

VERY COMFORTABLE

- **Elastic Straps:** Manufactured with upper elastic webbing that accompanies the natural movement of the body, drastically reducing muscle fatigue and improving dynamic comfort throughout the workday.
- **5 ANCHOR points:** Offers total technical versatility with dorsal, front, and two lateral attachment points, guaranteeing comprehensive safety both in fall arrest and work positioning.
- **High-Level Suspension Support:** Specifically designed to provide excellent support during vertical maneuvers, allowing the professional to work stably and comfortably at prolonged heights.
- **D-Rings:** The padded belt includes high-resistance lateral rings for tool ANCHORing, keeping work equipment organized, secure, and always accessible.
- **Integral Adjustment and Regulation:** Features precision adjustment systems on the leg loops and shoulders, ensuring that the equipment always stays snug to the body for 360° protection, regardless of the user's physique.
- Its robust construction makes it the preferred choice for hostile environments such as quarries, mining, and large civil engineering works.

Reference	Name	Max load	Weight
80080	Robson	 140 kg	1880 g

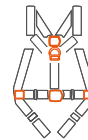


80087. Kutang

PREMIUM HARNESS FOR SUSPENSION AND POSITIONING



EN361 EN358 EN813



5 ANCHOR POINTS



POSICIONING



SEAT HARNESS

MULTIFUNCTION AND EXTRA COMFORT

- **5 ANCHOR points:** Offers total operational versatility with two front points, two lateral positioning points, and one rear point, guaranteeing 360° safety during any technical maneuver.
- **Certified EN361, EN358, and EN813.**
- **Extra Comfort Ergonomics:** Incorporates a padded back and ergonomic shoulder pads designed to distribute weight evenly, minimizing fatigue.
- **High-Performance Suspension:** Its full-body structure with a belt is specifically optimized for suspension work, providing a firm and secure support during the most demanding operations.
- **Reinforced Comfort on Leg Loops:** Features padded and fully adjustable straps.
- **Hostile Environment Specialist:** Designed to deliver unmatched performance in high-altitude operations, civil engineering, mining, and quarries.

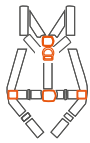
Reference	Name	Max load	Weight
80087	Kutang	 150 kg	2550 g

80076B. Bihor B

MULTIFUNCTIONAL HARNESS



EN361 EN358 EN813 EN1497



5 ANCHOR POINTS



POSICIONING



SEAT HARNESS



SUITABLE FOR RESCUE



STATE-OF-THE-ART QUADRUPLE CERTIFICATION

- EN361, EN358, EN813, and EN1497:**
 Approved for fall arrest, POSITIONING, seat-harness work, and rescue.
- 5 Points:** Offers total operational versatility with two front points, two lateral points, and one rear point, guaranteeing 360° safety and unmatched stability at any working angle.
- Premium Long-Lasting Ergonomics:**
 Incorporates a padded back and ergonomic
 - shoulder pads designed to distribute weight evenly, reducing fatigue and protecting the operator's postural health during long workdays.
- Optimized Suspension with Integrated Belt and padded leg loops.**
- Tool Holder:** Includes specific protected rings for hanging accessories and tools.
- Quick and Precise Adjustment.**

Reference	Name	Max load	Weight
80076B	Bihor B	 100 kg	2450 g

AS SERIES

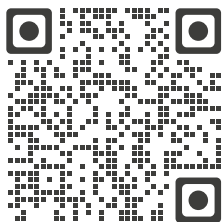


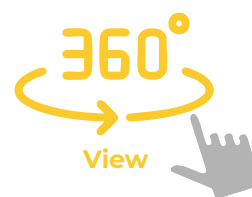
Urban Art

The art of working safely

The AS SERIES pays tribute to urban artist **Diego As**, a symbol of vertical creativity. Just as his works come to life on the city's highest walls, our equipment accompanies the professionals who also make heights their daily canvas. Safety with style, creativity, and character.

VIDEO! 





80086-AS. ARACAR

FULL FALL ARREST, RESCUE AND POSITIONING HARNESS



EN361 EN358 EN1497 EN813



5 ANCHOR POINTS



POSICIONING



SEAT HARNESS



RESCUE HARNESS



QUICK-RELEASE BUCKLES



EASY TO PUT ON AND TAKE OFF



EXTRA COMFORTABLE PADDED



Reference	Product Name	Max load	Material	Weight
80086-AS	ARACAR	 140 kg	Polyester	2,50 kg

AS SERIES



80082-AS. LHOTSE

FULL FALL ARREST, RESCUE, AND POSITIONING HARNESS



EN361 EN358 EN1497



4 ANCHOR POINTS
2 RESCUE POINTS



POSICIONING




RESCUE HARNESS

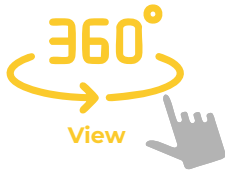


QUICK-RELEASE BUCKLES



EASY TO
PUT ON
AND TAKE
OFF

Reference	Name	Material	Max load	Weight
80082-AS	Lhotse	Polyester	 100 kg	1460 g



DORSAL VIEW

PROTECTED LABEL



HI-VIS



PADDED LEG LOOPS



COMFORT AND PERFECT FIT



LANYARD RETAINERS

Lanyard retainers to safely and comfortably store unused Lanyard Connectors.



HIGH-VISIBILITY DORSAL STRAP

For enhanced worker detection in low-light environments



QUICK-RELEASE BUCKLES

For fast and secure fitting

Urban Artr
The art of working with safety



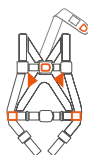


80072. Makalu

HARNESS WITH DORSAL LANYARD AND PADDED BELT



EN361 EN358




5 ANCHOR POINTS



POSICIONING

- **5 ANCHOR points:** Includes a dorsal and a sternal point (fall arrest), two lateral rings (POSITIONING), and a ventral ring specially designed for suspension work, rappelling, or rescue.
- **Superior Comfort (Full Padding):** Equipped with extra-thick padded protection on the shoulders, leg loops, and lumbar belt.
- **Ergonomic and Breathable Design:** The inner padding is manufactured with materials that promote air circulation, reducing heat during intense workdays.
- **Tool Holder:** The lumbar belt is extra wide to offer firm support and features rigid tool holder rings, ideal for keeping equipment organized and close at hand.

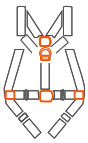
Reference	Name	Max load	Weight
80072	Makalu	 100 kg	1460 g
80072-S	Makalu S	100 kg	1400 g
80072-XXL	Makalu XXL	100kg	1500 g

80086J. Kailas Plus

PREMIUM FULL HARNESS
SEAT AND POSITIONING



EN361 EN358 EN813



5 ANCHOR POINTS



POSICIONING



SEAT HARNESS



QUICK-RELEASE BUCKLES



EASY TO
PUT ON
AND TAKE
OFF



AJUSTABLE

Reference	Name	Max load	Weight
80086J	Kailas Plus	140 kg	1780 g

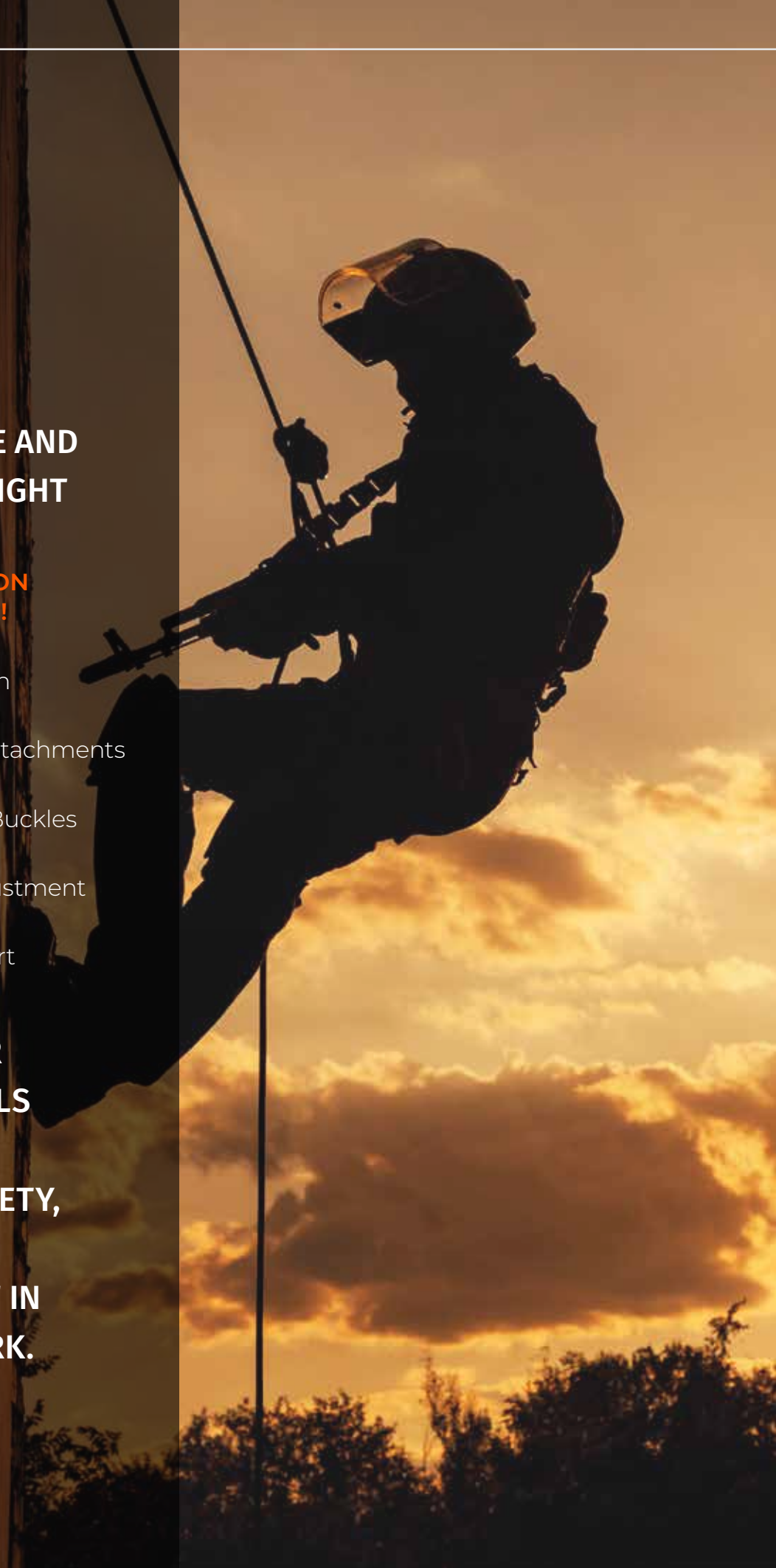
- **5 ANCHOR points:** Dorsal and sternal ring (fall arrest), two lateral rings (POSITIONING), and an aluminum ventral ring specially designed to distribute loads during suspension work and descent maneuvers.
- **Automatic Quick-Release Buckles:** This model incorporates automatic closures on the leg loops and waist, allowing you to gear up in seconds with a single "click."
- **Aluminum Components (Less Weight, More Agility):** Unlike other heavy harnesses, the use of aluminum in its rings makes it a much lighter piece of equipment.
- **Ergonomic and Breathable Padding:** The shoulders, belt, and leg loops are reinforced with special padding.
- **Includes integrated tool holder rings on the lumbar belt.**

**PREMIUM
FULL-BODY
RAPPELLING
HARNESS
OPTIMAL
PERFORMANCE AND
BALANCED WEIGHT**

**¡EASY TO PUT ON
AND TAKE OFF!**

- ✓ Ultralight Design
- ✓ Double Front Attachments
- ✓ Quick-Release Buckles
- ✓ Ergonomic Adjustment
- ✓ Superior Comfort

**DESIGNED FOR
PROFESSIONALS
WHO DEMAND
MAXIMUM SAFETY,
ADAPTABILITY,
AND COMFORT IN
VERTICAL WORK.**





EASY TO
PUT ON
AND TAKE
OFF

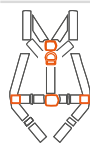


80086. Kailas

PREMIUM FULL HARNESS



EN361 EN358 EN813



5 ANCHOR POINTS



POSICIONING




SEAT HARNESS



QUICK-RELEASE BUCKLES

OPTIMAL PERFORMANCE AND BALANCED WEIGHT

- **High-end, full-body rappelling harness** that combines maximum performance with a highly balanced weight (1780 g).
- **Advanced Front Design:** Incorporates a front design with two hooks above the belt to attach a chest ascender or other device.
- **Aluminum Quick-Release Buckles:** Its adjustment buckles are made of lightweight aluminum and feature a quick "click" closure.
- **Perfect Body Adaptability:** It adapts perfectly to the body because, in addition to traditional adjustments, it features a rear height adjustment to customize the fit depending on whether you are working, suspended, or seated.
- **Premium Comfort:** The padding on the upper straps, belt, and leg loops provides maximum comfort during demanding tasks.
- **Suspension Points:** Equipped with front and rear suspension points.

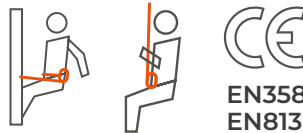
Reference	Name	Max load	Weight
80086	Kailas	 140 kg	1780 g

POSICIONING BELT

80085. Yangra Plus

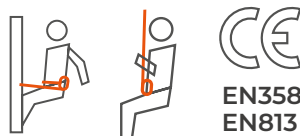


- Climber's belt.
- Ideal for working on trees, poles, and for securing at heights.
- Two Anchorage points on each side of the belt.
- Front Anchorage point that allows for position changes.
- Extra-padded leg straps and a connecting strap between both legs.
- Adjustable via a front buckle.
- Three tool loops on the back of the belt.



80075. Yangra

- Can be used as a seat harness. Two personal adjustment points.
- Comfortable belt with soft foam and padded leg loops.
- Two lateral attachment points. One ventral suspension point.
- Six suspension points for tools and accessories.
- The ventral ring splits into two straps that connect to the leg straps.
- Both leg straps are fully adjustable.



80048P. Devesa

- Positioning belt for restraint and securing work.
- Two attachment points with metallic rings, located on both sides of the belt.
- Padded strap for enhanced comfort.
- Fully adjustable.
- Maximum length of the adjustment strap: 120 cm.



**RESTRAINT
SYSTEMS
DEVELOPED
TO KEEP
THE WORKER
SAFELY AND
COMFORTABLY
WITHIN THEIR
WORK AREA**

81303. Work Chair Safeplus

- Auxiliary equipment for work at heights, such as facade painting, window cleaning, or repair and inspection tasks.
- Seat dimensions: 535 x 270 mm.



81302. Work Chair

- Auxiliary equipment for work at heights, such as facade painting, window cleaning, or repair and inspection tasks.
- Seat dimensions: 530 x 190 mm.







**RELIABLE
STRENGTH
FOR MAXIMUM
PROTECTION**

Safety Ropes

Our safety ropes are designed to provide superior strength, durability, and flexibility for working at heights. Manufactured with high-quality materials and tested to meet international safety standards, they offer a secure Anchorage and enhanced wear resistance. Whether for fall arrest, work positioning, or rescue operations, our ropes guarantee reliable performance in any environment.

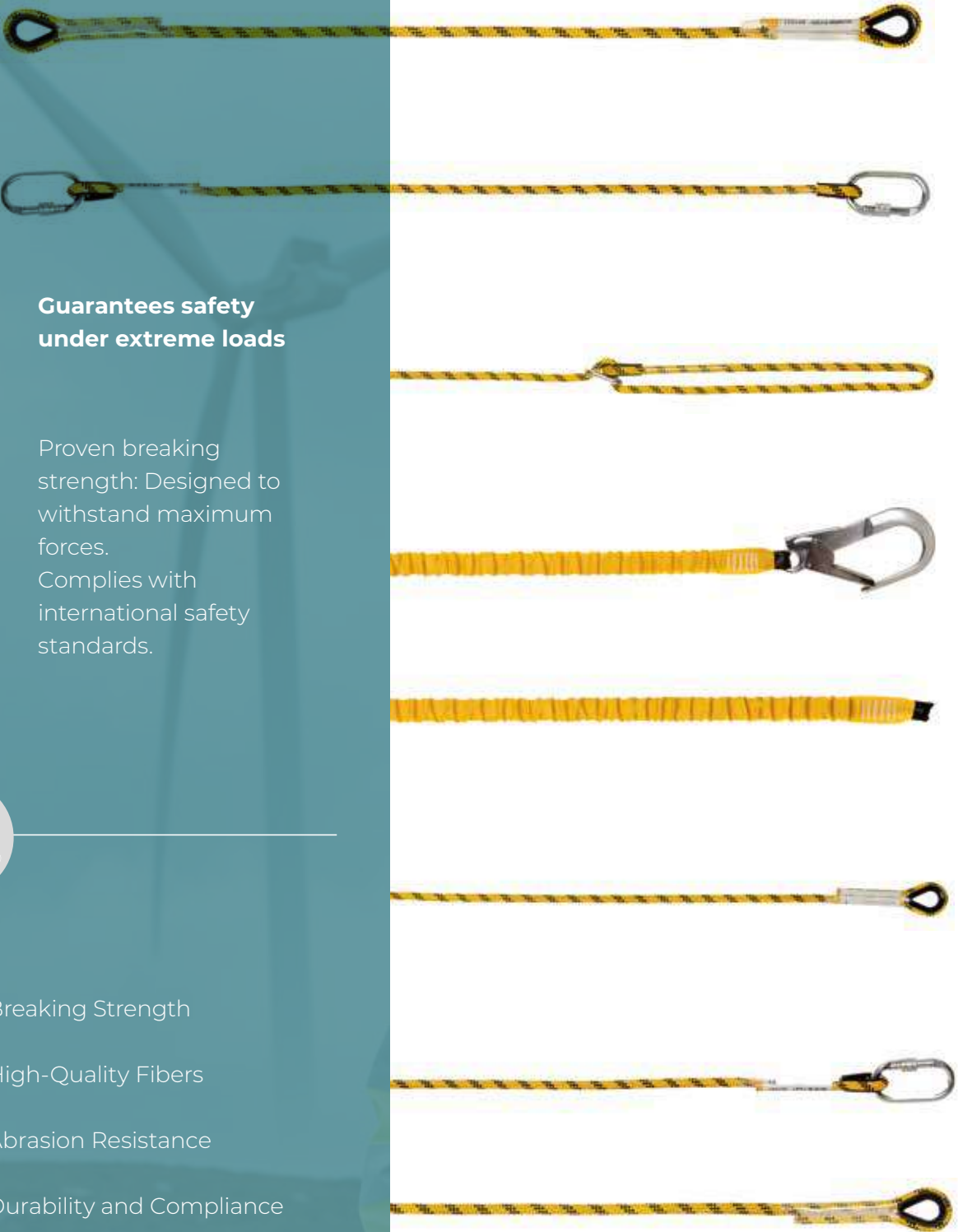


Guarantees safety under extreme loads

Proven breaking strength: Designed to withstand maximum forces.
Complies with international safety standards.



- ✓ Breaking Strength
- ✓ High-Quality Fibers
- ✓ Abrasion Resistance
- ✓ Durability and Compliance





Ref.	Name	Diameter Ø	Length	Material	Standard
80102	Lanyard	12 mm	1 m	Polyester	EN354
80105-SM	Lanyard	12 mm	1,5 m	Polyester	EN354
80107	ADJUSTABLE 1040-1638 MM	12 mm	↔ 1,63 m	Polyester	EN354 EN358

CON Connectors

80103	Lanyard de 1 m +	12 mm	1 m	Polyester	EN354 EN362
80105	Lanyard de 1,5 m +	12 mm	1,5 m	Polyester	EN354 EN362
80106P-1	Lanyard de 1 m +	12 mm	1 m	Polyester	EN354 EN362
80108	ADJUSTABLE +	12 mm	↔ 1,95 m	Polyester	EN354 EN358 EN362

* 80103 and 80105: 80112J connectors: 19 mm opening, 25 kN strength.

* 80106P-1 and 80108: 80112J connectors: 19 mm opening, 25 kN strength + 80113J: 50 mm opening, 25 kN strength.



Ref.	Name	Width	Length	Material	Standard
80160	Elastic strap 1 m	35 mm	1 m	Polyamide	EN354
80161	Elastic strap 1,5 m	35 mm	1,5 m	Polyamide	EN354
80162	Elastic strap 2 m	35 mm	2 m	Polyamide	EN354
80164	Elastic strap 1,5 m +	35 mm	1,5 m	Polyamide	EN354 EN362

* 80164: Aluminum connector, 56 mm opening, 20 kN strength.



Ref.	Product	Resistance	Length	Material	Stand.
80321	ANCHOR Strap	30 kN	90 cm	Polyester	EN795B
80322	ANCHOR Strap	30 kN	120 cm	Polyester	EN795B
80323	ANCHOR Strap	30 kN	160 cm	Polyester	EN795B



Ref.	Product	Resistance	Length	Material	Standard
80276	Sling	22 kN	0,6 m	Polyester	EN795 EN354 EN566
80278	Sling	22 kN	0,8 m	Polyester	EN795 EN354 EN566
80279	Sling	22 kN	1,5 m	Polyester	EN795 EN354 EN566

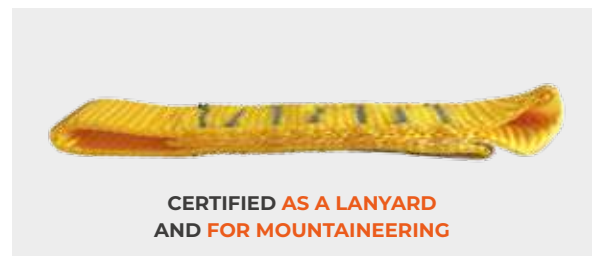


Ref.	Product	Resistance	Length	Material	Standard
80178	Closed Loop Sling	22 kN	0,8 m	Polyester	EN795B
80179	Closed Loop Sling	22 kN	1,5 m	Polyester	EN795B



80177. Sling 1 m
Ø 10 mm with aluminum ring

EN795 Class B



80320. Strap 15 cm.
20 mm width

EN354 EN566

Work Positioning Devices



WORK POSITIONING DEVICE With rope grab + connectors

ADJUSTABLE. INCLUDES A 70 CM PROTECTIVE SLEEVE.

Ref.	Product	Resist.	Length	Material	Standard
80270-A2	Positioning device	15 kN	2 m	Polyester + Alluminium	EN358 EN362
803270-A3	Positioning device	15 kN	3 m	Polyester + Alluminium	EN358 EN362
80270-A5	Positioning device	15 kN	5 m	Polyester + Alluminium	EN358 EN362



WORK POSITIONING DEVICE With rope grab + connectors

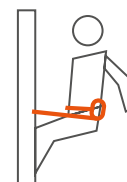
ADJUSTABLE. 70 CM PROTECTIVE SLEEVE. **STEEL WIRE CORE LANYARD.**

Ref.	Product	Resist.	Length	Material	Standard
80272	Steel wire core	15 kN	2 m	Polyester + steel	EN358 EN362
80273	Steel wire core	15 kN	3 m	Polyester + steel	EN358 EN362
80273-5	Steel wire core	15 kN	5 m	Polyester + steel	EN358 EN362

- High-resistance polyester + steel wire core for maximum wear resistance.
- Certified according to EN358 and EN362 standards for professional use.
- Available in various lengths (2 m, 3 m, 5 m) to adapt to diverse applications.
- Ideal for tree pruning and industrial work at heights.



IDEAL FOR
TREE PRUNING



POSICIONING

WORK POSITIONING DEVICE With rope grab + connectors

ADJUSTABLE. INCLUDES A 70 CM PROTECTIVE SLEEVE.

Ref.	Product	Resist.	Length	Material	Standard
80240	Lanyard + ropegrab	15 kN	3 m	Polyester + steel	EN358 EN362
80241	Lanyard + ropegrab	15 kN	4 m	Polyester + steel	EN358 EN362
80242	Lanyard + ropegrab	15 kN	5 m	Polyester + steel	EN358 EN362



WORK POSITIONING DEVICE With steel rope grab + connectors

ADJUSTABLE. INCLUDES A 70 CM PROTECTIVE SLEEVE.

Ref.	Product	Resist.	Length	Material	Standard
80270	Positioning lanyard + Rope grab	15 kN	2 m	Polyester + steel	EN358 EN362



WORK POSITIONING DEVICE With aluminum rope grab + connectors

ADJUSTABLE. INCLUDES A 70 CM PROTECTIVE SLEEVE.

Ref.	Product	Resist.	Length	Material	Standard
80270B	Positioning lanyard + Rope grab	15 kN	2 m	Polyester + Alluminium	EN358 EN362



Forked Lanyards

80224. Forked Webbing 1,82 m



With energy absorber and connectors

Double 32 mm webbing.

- Made of polyester.
- 2 steel connectors (50 mm opening and 25 kN strength).
- Protected loops.

Connectors



Opening 50 mm
Resistance 25 kN



EN355 EN354 EN362

80224J. ADJUSTABLE Forked Lanyard 1,50-2 m



With energy absorber and connectors

Double 32 mm webbing lanyard.

- Made of polyester.
- 2 steel connectors (50 mm opening and 25 kN strength).
- Protected loops.

Connectors



Opening 50 mm
Resistance 25 kN



EN355 EN354 EN362



80226. Forked Lanyard

1,5 M

10.5 mm braided lanyard.

- Made of polyester.
- Loop ends / Terminated with loops.



EN354

FLAME RETARDANT FOR WELDING



80225. Forked Lanyard

2 m



FLAME
RETARDANT



EN355 EN354
EN358 EN362



Double flame-retardant lanyard.

- For welding. Resistant to molten metal splashes.
- Made of aramid, 11 mm.
- With energy absorber.
- Steel connectors.
- Includes protective sleeve.

Connectors



Opening 60 mm
Resistance 25 kN
Opening 19 mm
Resistance 20 kN



80227. Forked lanyard 1,72 m

Double 12 mm lanyard.

- Made of polyester.
- With energy absorber and steel connectors.

Connectors



50 mm
25 kN



19 mm
25 kN



EN355 EN354 EN362



80227BJ. Forked lanyard 1 m

Double 12 mm lanyard.

- Made of polyester.
- With energy absorber and steel connectors.

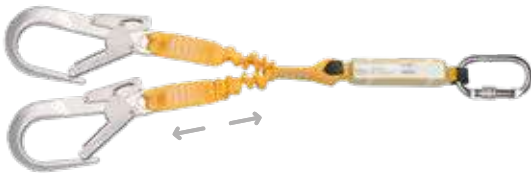
Connectors



50 mm
25 kN



EN355 EN354 EN362



80228B. Forked webbing lanyard 0,9 m

Double 40 mm elastic webbing.

- Made of polyester.
- Energy absorber and steel connectors.

Connectors



56 mm
25 kN



19 mm
25 kN



EN355 EN354 EN362



80228. Forked webbing lanyard 1,78 m

Double 40 mm elastic webbing.

- Made of polyester.
- Energy absorber and steel connectors.

Connectors



56 mm
25 kN



19 mm
25 kN



EN355 EN354 EN362



80227-SA. Forked lanyard **1,5 m**

Double 12 mm lanyard.

- Made of polyester.
- Without energy absorber.
- Steel connectors.

Connectors



54 mm
25 kN



19 mm
25 kN



EN354 EN362



80220. Forked lanyard **2 m**

Double 10.5 mm lanyard.

- Made of polyester.
- Energy absorber and steel **MAXI** connectors.

Connectors



83 mm
20 kN



19 mm
20 kN



EN355 EN354 EN362



80229J. Forked lanyard **1,8 m**

Double 10.5 mm lanyard.

- Made of polyester.
- Energy absorber and aluminum **SUPER MAXI** connectors.

Connectors



110 mm
25 kN



EN355 EN354 EN362



80215. ADJUSTABLE Lanyard 1,46 a 1,98 m.



With energy absorber and connectors
12 mm braided lanyard. Made of polyester, 15 kN.

- Adjustable.
- With steel connectors.
- With energy absorber..

Connectors



Opening 16 mm
Resistance 25 kN



EN355 EN354 EN362

80163. ELASTIC Strap 1,80 m



With energy absorber and connectors
Elastic webbing, 35 mm.

- Made of polyester.
- With energy absorber.
- With steel connectors.

Connectors



50 mm
25 kN



19 mm
25 kN



EN355 EN354 EN362

80216. ADJUSTABLE Lanyard 1,55 a 1,98 m



With energy absorber and connectors
12 mm braided lanyard. Made of polyester, 15 kN.

- Adjustable.
- With steel connectors.
- With energy absorber.

Connectors



Opening 50 mm
Resistance 25 kN



Opening 16 mm
Resistance 25 kN



EN355 EN354 EN362

AS SERIES



80228-AS. Forked webbing

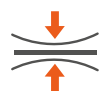
DOUBLE ELASTIC WEBBING
LANYARD WITH ABSORBER (1.8 M)



EN355 EN362 EN354



VERTICAL USE



ELASTIC



ENERGY ABSORBER

DOUBLE WEBBING LANYARD WITH ENERGY ABSORBER

- **Double Elastic Polyester Webbing:** Its "Y"-shaped design allows the operator to remain connected at all times while moving, while the elastic finish prevents the webbing from getting in the way when not stretched.
- **Integrated Energy Absorber:** Equipped with an absorption system that dissipates the impact force in the event of a fall.
- **Large Opening Aluminum Connectors:** Includes carabiners and special scaffold hooks made of aluminum, which reduces the total weight of the equipment without compromising safety.
- **High User Capacity:** Approved to support a maximum nominal weight of up to 140 kg.

Reference	Length	Type	Material
80228-AS	1,8 m	Forked webbing	Polyester



25 kN



60 mm



23 kN



22 mm



80217P. Mini ENERGY ABSORBER
 Mini energy absorber, made of Polyamide.
 · Measures: 330 x 50 mm.
 · Elongation: 1,39 m.



80217K. Mini ENERGY ABSORBER
 Ultra-compact energy absorber.
 · Measures: 235 x 40 x 32 mm.
 · Elongación: 1,20 m.



Connector
 Opening 19 mm
 Resistance 22 kN

80247BJ. Rope grab with absorber
 Guided-type fall arrester / automatic retention device with ENERGY ABSORBER and carabiner, for use with 14–16 mm diameter ropes.



For Lanyards Diameter:
 14-16 mm



80244P. Rope grab for 12–13 mm rope
 Guided-type fall arrester / automatic retention device for 12–13 mm ropes. Made of aluminum.



For Lanyards Diameter:
 12-13 mm



80248. 80248. Multi-function rope grab

Guided-type aluminum fall arrester.
Three devices in one: guided fall arrester, rope clamp/grab, and work positioning device.



EN353-2 EN358
EN12841 A



For Lanyards Diameter:
12 mm



80243. Chest ascender

Chest ascender made of anodized aluminum. Handleless design: allows for a more compact and efficient use in tight spaces.



EN 567







For Lanyards Diameter:
9-13 mm

Lifelines



Horizontal

Ref.	Lifelines		Ø	Length	CE
80250	Lifeline + 		10,5 mm	5 m	EN795 B
80251	Lifeline + 		10,5 mm	10 m	EN795 B
80252	Lifeline + 		10,5 mm	20 m	EN795 B
80253	Lifeline + 		10,5 mm	30 m	EN795 B

Opening 19 mm / Resistance 20 kN



Vertical

80151	Lifeline + 		14 mm	10 m	EN353-2 EN358 EN12841
80152	Lifeline + 		14 mm	20 m	EN353-2 EN358 EN12841
80153	Lifeline + 		14 mm	30 m	EN353-2 EN358 EN12841
80154	Lifeline + 		14 mm	40 m	EN353-2 EN358 EN12841
80155	Lifeline + 		14 mm	50 m	EN353-2 EN358 EN12841

Opening 19 mm / Resistance 20 kN



Vertical


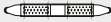



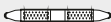


80301	Lanyard per meter		11 mm	200 m	EN1891 Clase A
-------	-------------------	--	-------	-------	----------------

Sold by the meter. This item cannot be returned or exchanged.

Ref.	Lifelines	Ø	Length	CE
<i>Vertical</i>				
80350-10	Lifeline	12 mm	10 m	EN 353-2
80350-20	Lifeline	12 mm	20 m	EN 353-2
80350-30	Lifeline	12 mm	30 m	EN 353-2
80350-40	Lifeline	12 mm	40 m	EN 353-2
80350-50	Lifeline	12 mm	50 m	EN 353-2
80357	Lifeline	12 mm	70 m	EN 353-2
80356	Lifeline	12 mm	100 m	EN 353-2











Vertical (With energy absorber & steel rope grab)

80234	Lifeline +			12 mm	40 m	EN 353-2
80235	Lifeline +			12 mm	50 m	EN 353-2
80237	Lifeline +			12 mm	70 m	EN 353-2
80238	Lifeline +			12 mm	80 m	EN 353-2

Opening 19 mm / Resistance 20 kN



Vertical (with energy absorber and Aluminium rope grab)

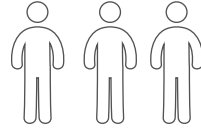
81231-5	Lifeline +			12 mm	5 m	EN 353-2
81231	Lifeline +			12 mm	10 m	EN 353-2
81232	Lifeline +			12 mm	20 m	EN 353-2
81233	Lifeline +			12 mm	30 m	EN 353-2

Opening 19 mm / Resistance 25 kN



Horizontal lifelines

Suitable for multiple users

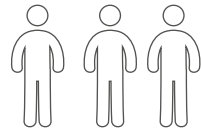


80266. Horizontal lifeline 20 m

Designed to be used by up to 3 users simultaneously.
Adjustable.



EN795B CEN/TS 16415:2013/B

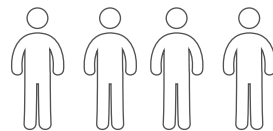


80266-30. Horizontal lifeline 30 m

Designed to be used by up to 3 users simultaneously.
Adjustable.



EN795 CEN/TS 16415:2013/B



80264. Horizontal lifeline 20 m

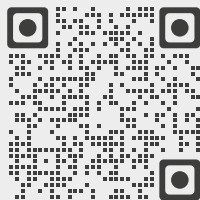
Designed to be used by up to 4 users simultaneously.
Adjustable. With energy absorber and connectors.



EN795 Type C/ TS 16415:2013/B
EN362



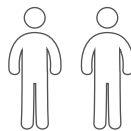
¡VIDEO!



ELEMENTS REQUIRED TO INSTALL A HORIZONTAL LIFELINE



80266-20. Horizontal lifeline 20 m



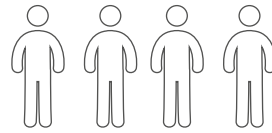
80266-20M. Horizontal lifeline 20 m (with connectors)



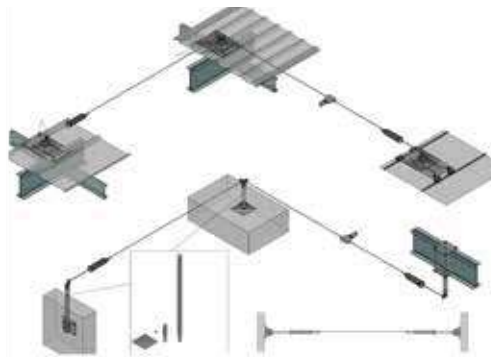
Ref.	Name	Width	Length	Material	Standard
80266-20	Horizontal lifeline	35 mm	20 m	Polyester	EN795 C EN/TS 16415:2013/B
80266-20M	Horizontal lifeline + 	35 mm	20 m	Polyester	EN795 C EN/TS 16415:2013/B

Opening 19 mm / Resistance 25 kN (EN362)

SELF-INSTALLABLE CABLE



KIT SUITABLE FOR ANY METAL ROOF, REGARDLESS OF THICKNESS (CAN BE SCREW-FIXED TO THE METAL ROOF PURLINS WHEN THE SHEET METAL THICKNESS IS LESS THAN 0.6 MM).
STATIC RESISTANCE 35 KN



FOR METAL SHEETING

Ref.	Description	Ø	Length	CE
80190-10	Cable lifeline	8 mm	10 m	EN795 C CEN/TS 16415
80190-20	Cable lifeline	8 mm	20 m	EN795 C CEN/TS 16415
80190-30	Cable lifeline	8 mm	30 m	EN795 C CEN/TS 16415

FOR CONCRETE

Ref.	Description	Ø	Length	CE
80185-10	Cable lifeline	8 mm	10 m	EN795 C CEN/TS 16415
80185-20	Cable lifeline	8 mm	20 m	EN795 C CEN/TS 16415
80185-30	Cable lifeline	8 mm	30 m	EN795 C CEN/TS 16415

Portable tie-back ANCHOR

Type B portable and temporary ANCHOR device
(stainless steel), $\varnothing 8$ mm
Available in different sizes.



EN795B



Ref.	Name	Length
80146	Anclaje portátil	1 m
80147	Anclaje portátil	2 m

Cable connector

Galvanized steel, $\varnothing 8$ mm
10 kN
With connector (18 mm opening, 25 kN strength)



EN795B EN362 EN354

Ref.	Name	Length
80293	Steel cable	3 m
80294	Steel cable	5 m





ANCHOR POINTS



80134

Anchor points M12



12 kN

EN795 Class A 1



80134P

Pad to be placed under anchor point 80134 / Under-anchor pad for 80134



80174 (MALE)

Anchor eye
33 mm Diameter. M16



25 kN

EN795 CEN/TS 16415



80175 (FEMALE)

Anchor eye
33 mm Diameter. M16



25 kN

EN795 CEN/TS 16415



80176

Inspection plate for ANCHORS 80174 and 80175



80144-12

M12 permanent
ANCHOR kit.



12 kN

EN795 Class A



80150-12

Permanent M12
anchor set



12 kN

EN795 Class A



80159

Permanent anchor
point



12 kN

EN795 Class A

Mounting on steel



80158A

Anchor set for
mounting on steel



30 kN

EN795 Class A



Mounting on concrete

80158H

Anchor set



30 kN

EN795 Class A



80274

Beam clamp

EN795 Class B



80016Z

16 mm zinc-plated fixing screw for anchor plates/16 mm zinc-plated ANCHOR bolt

EN795 Class B

For door and window frames



80277

Adjustable bar

Portable and adjustable ANCHOR point

EN795 Class B



80000

Mobile anchor trolley

Horizontal mobile ANCHOR point

EN795 Class B



80145

Anchor plate

Opening 70 mm

Stainless Steel

EN795 CEN/TS 16415



80145-TI

Bolt-on anchor point

Opening 70 mm

EN795 CEN/TS 16415



Stainless Steel

80012X

M12 bolt

For Safetop ANCHORs

EN795 Class B



80148

Closed anchor with "T" closure

Length 240 mm

EN795 Class B



ANCHOR POINTS



With rivets
With screws



80188 0,50mm

80189 0,63mm

Sandwich panel anchor with rivets and hooks



EN795 CEN/TS 16415



80184

Square concrete anchor with welded ring

EN795 Class A



80187

Anchor with stainless steel & galvanized steel base and post (200 x 200 + POST 400 mm)

EN795 Class A, B, C



80191-PA

Optional 3-blade propeller-type surface mount for ANCHOR 80191

EN795 Class A y B

For metal structures



80165A

3-user anchor kit
150 x 150 mm steel plate and screws

EN795 Class A
CEN/TS 16415

For concrete



80165H

3-user anchor kit
150 x 150 mm steel plate and screws

EN795 Class A
CEN/TS 16415



Without surface mount
For compacted soil

80191

Slope stabilization kit

EN795 Class A, B

Ref.	Description
80191-P	Steel stake 1,2m
80191-C	Clamp-type claw with bolt and nut
80191-T	Cable tester

For loose soil



80192

Complete slope anchor kit with surface mount

EN795 Class A, B



Stainless steel

80344



30 kN

Eyelet anchor. 16 mm diam. fixings 110x100x70 mm
Zinc-plated steel

EN795 Class A



Stainless steel

80345



30 kN

Cable/formwork bar anchor. 4xM12x16 DIN914 fixing

EN795 Class A



Zinc-plated steel

80346



24 kN

Anchor for rock, stone, concrete, and civil engineering slopes

EN795 Class A



Stainless steel

80347



25 kN

Super-large eyelet anchor. Facilitates the use of telescopic poles. 12 mm diameter fixing 190x160 mm

EN795 Class A







70 CM MIXED ANCHOR FOR CONCRETE

Mechanical fixing anchor.

- Roof or wall installation
- Three lengths
- For single user
- APPLICATIONS: suspended platform environments, large installation shafts, or elevator door openings

Ref.	Name	Length
80181	Webbing ANCHOR strap	70 cm
80182	Webbing ANCHOR strap	150 cm
80183	Webbing ANCHOR strap	250 cm



EN795 Class A



TEXTILE ANCHOR FOR VERTICAL USE

Polyester webbing strap.

- Available in three lengths
- Suitable for sternal, dorsal, and seat
- Positioning accessories
- APPLICATIONS: Suitable for protecting workers exposed to the risk of falls from height

Ref.	Name	Length
80401	Vertical textile ANCHOR	10 m
80402	Vertical textile ANCHOR	20 m
80403	Vertical textile ANCHOR	30 m



EN795 Class A

Ascenders, descenders & accessories



80201

5-step webbing ladder
100% Polyester
Maximum length from 1050 to 1200 mm



80202-B

ANTI-TRAUMA STRAPS /
In pouch, 100% Polyester



80202

ANTI-TRAUMA HARNESS
FOOT LOOP

To prevent suspension trauma
Length 120 cm



80149

ANTI-TRAUMA HARNESS

To prevent suspension
trauma
Length 120 cm



80138J

Steel tree climbing spikes for
wood

80138AJ

Steel climbing spikes
for **concrete**



80128

Aluminum anti-panic
descender with automatic
braking system.
Lanyards \varnothing 10-12.5 mm.

EN12841 C EN 341 CI 2 A EN 365



Ref.	Name	Length
80209	PVC Lanyard Protector	50 cm
80211	PVC Lanyard Protector	100 cm

**80133**

Figure 8 descender,
manual descender for
rescue

**80205**

Lanyard protector, to cover
roof edges, 180 x 175.5 mm

**80208**

Edge protector made of
aluminum and stainless steel
300 mm

**80129**

Manual descender for rescue.
Made of aluminum.

**80135**

Right-handed rope clamp
made of aluminum.

EN567**80136**

Left-handed rope clamp
made of aluminum.

EN567



CONNECTORS

Alluminium



80110

Aluminum swivel with double bearing. 55 x 108 mm. 30 kN



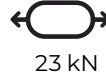
EN365

Alluminium



80120J

Twist-lock carabiner. 23 kN, 22 mm



EN362B

Alluminium



80120B

Screw-lock carabiner. 23 kN, 22 mm



EN362B

Alluminium



80120F

Twist-lock carabiner. 23 kN



EN362B EN12275H

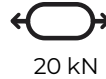
ACERO



Quick release

80111

Safety snap hook. 20 kN. 56.5 x 130 mm.



EN362T

ACERO



80112J

Screw-lock carabiner. 25 kN. 108 x 66 mm



EN362B

ACERO



80120

Quarter-turn carabiner. 40 kN. 110 x 70 mm



EN362B

Alluminium

(solo 83 g)



80120A

Ultra-lightweight 1/4 turn connector. 22 kN. 110 x 70 mm



EN362B EN12275H

Alluminium



80120W

Pear-shaped screw-gate carabiner. 23 kN. 106.3 x 65 mm



EN362B EN12275H

Aluminium



80117

Automatic snap hook. 22 kN
140 x 75 mm

EN362T



22 kN



22 mm

Aluminium



80114

Supermaxi connector.
360 mm x 165 mm

EN362A



25 kN



110 MM

Aluminium



80120T

Trilock carabiner
Triple lock

EN362B

EN12275 UIAA



30 kN



22 mm

ACERO



80113J

Semimaxi connector
217 x 118 mm

EN362A



25 kN



50 mm

Aluminium



80113A

Maxi connector
250 x 110 mm

EN362A



25 kN



60 mm



What is Trilock?

It is an automatic locking mechanism that requires three consecutive actions to open the carabiner.

- 01** Slide the locking sleeve.
- 02** Turn the safety lock.
- 03** Push or open the gate.

ACERO



80130

Stainless steel Anchorage
75 mm opening

EN362A/T



80 mm



Telescopic pole & Accessories



80140

8 M TELESCOPIC POLE
AVAILABLE IN 5 M (80140-5)

INSTALLATION OF VERTICAL
LIFELINES AT HEIGHTS
BETWEEN 2 AND 9 M.



TESTED BY
INSTITUTE
OF POWER
ENGINEERING
IN WARSAW

RATED VOLTAGE
UP TO

**110
-440 kV**



Spare parts for telescopic pole



80141. Installation hook

For use with telescopic pole
65 mm opening

EN795 B

ISOLATED



PVC
coated

80142. Installation hook

For use with telescopic pole
65 mm opening

EN795 B



80296 60 cm

80296-1 1 m

Steel wire rope for use with
telescopic pole. Stainless steel.

EN795 B



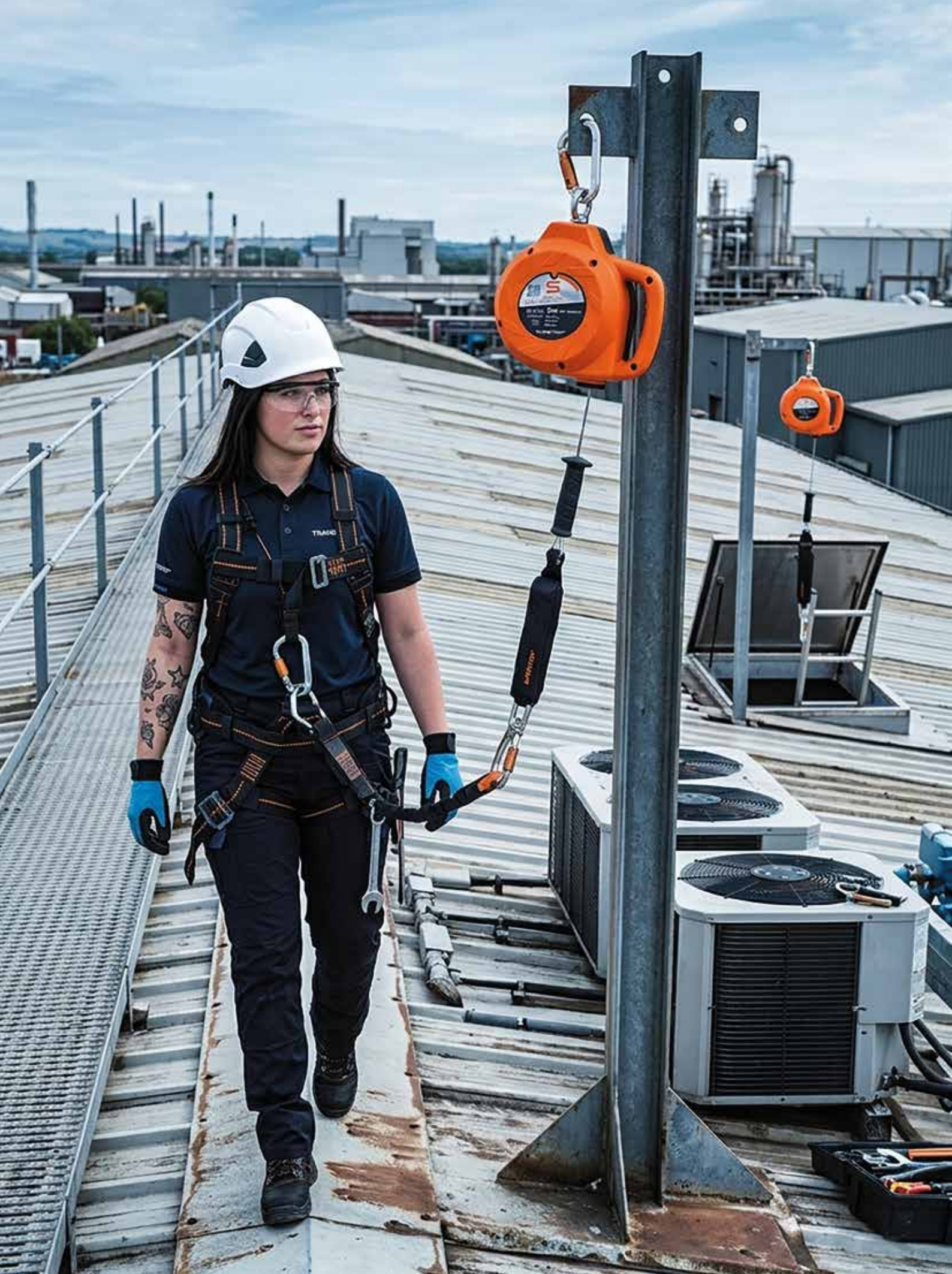
80140-U. Hook head

Installation hook head
with thread for attaching
to a telescopic pole.



80140-B. Bag for telescopic pole

Spare storage bag for telescopic pole.





**EQUIPPED WITH
QUICK-RESPONSE
BRAKING
MECHANISMS AND
HIGH-RESISTANCE
HOUSINGS**

Safetop Retractable Range

Maximum freedom of movement with immediate arrest. Our self-retracting lifelines act like a seat belt for workers at heights: they allow smooth movement and instantly lock the fall in the event of any sudden acceleration, minimizing the stopping distance and the impact on the body.



Maxiroll

SEVERAL LENGTHS

HORIZONTAL AND VERTICAL USE



EN360



HORIZONTAL AND VERTICAL USE



ENERGY ABSORBER



SWIVEL CONNECTOR



FALL INDICATOR

- **Optimized and certified design for both vertical use and horizontal use** (over edges), offering total versatility in different work scenarios.
- Features an external energy absorber and an immediate braking mechanism that drastically reduces impact forces on the body in the event of a fall.
- **Tangle-Free Connection:** Equipped with a steel swivel connector at its end, preventing the cable from twisting during movement and extending the equipment's lifespan.
- **Visual Security:** Includes a fall indicator via a red safety ring that allows users to verify at a glance if the device has been activated and must be removed from service.
- **High Load Capacity:** Approved to support a Max working load of up to 140 kg.

Ref.	Name	Length	Type	Max load	Weight	Certificate
80806	Maxiroll 6 m	6 m	Cable 4,8 mm	140 kg	6,5 kg	EN360
80810	Maxiroll 10 m	10 m	Cable 4,8 mm	140 kg	7 kg	EN360
80815	Maxiroll 15 m	15 m	Cable 4,8 mm	140 kg	8,2 kg	EN360
80820	Maxiroll 20 m	20 m	Cable 4,8 mm	140 kg	11 kg	EN360
80825	Maxiroll 25 m	25 m	Cable 4,8 mm	140 kg	12 kg	EN360
80830	Maxiroll 30 m	30 m	Cable 4,8 mm	140 kg	13 kg	EN360



23 kN

21 mm





Masteroll

SEVERAL LENGTHS

RETRACTABLE CABLE DEVICE VALID
FOR VERTICAL AND HORIZONTAL USE



EN360



HORIZONTAL AND
VERTICAL USE



ENERGY ABSORBER



SWIVEL CONNECTOR



FALL INDICATOR

ONE PIECE OF EQUIPMENT, ALL SOLUTIONS

- **Horizontal Use Over Edges:** Specifically certified for working on roofs, terraces, or structures where there is a risk of falling over sharp edges.
- **Superior Load Capacity:** Approved for users up to 140 kg (including tools), exceeding the standard limit.
- **Immediate Locking Technology:** Self-locking function with automatic tensioning that minimizes free fall distance.
- **Extreme Durability:** 5 mm galvanized steel cable (7x19) housed in a high-resistance reinforced nylon casing.
- **Visual Security:** Features a swivel carabiner with a fall indicator. If the equipment has sustained an impact, a red band becomes visible, instantly alerting that it must be removed from service.

Ref.	Name	Length	Type	Max load	Weight	Certificate
81706HV	Masteroll	6 m	Cable 5 mm	140 kg	5,3 kg	EN360
81710HV	Masteroll	10 m	Cable 5 mm	140 kg	6,3 kg	EN360

Masteroll

SEVERAL LENGTHS

RETRACTABLE CABLE DEVICE

VALID FOR VERTICAL USE



EN360



VERTICAL USE



INTERNAL CENTRIFUGAL
BRAKE MECHANISM



SWIVEL CONNECTOR



FALL INDICATOR



MAXIMUM LENGTH, MAXIMUM CONTROL

- **Valid for vertical use.**
- **Superior load capacity:** Approved for users up to 140 kg (including tools), exceeding the standard limit.
- **Immediate Locking Technology:** Self-locking function with automatic tensioning that minimizes free fall distance.
- **Extreme Durability:** 5 mm galvanized steel cable (7x19) housed in a high-resistance reinforced nylon casing.
- **Visual Security:** Features a swivel carabiner with a FALL INDICATOR. If the equipment has sustained an impact, a red band becomes visible, instantly alerting that it must be removed from service.

Ref.	Name	Length	Type	Max load	Weight	Certificate
81715V	Masteroll	15 m	Cable 5 mm	140 kg	5,6 kg	EN360
81720V	Masteroll	20 m	Cable 5 mm	140 kg	8,8 kg	EN360



80230-N. Roltex

2.25 M WEBBING STRAP
WITH LOCKING MECHANISM



EN360



VERTICAL USE



SWIVEL CONNECTOR



ENERGY ABSORBER

WEBBING STRAP WITH LOCKING MECHANISM

- **Smart Self-Locking Mechanism:** Equipped with an automatic tensioning and retraction system that keeps the webbing constantly adjusted to the operator, eliminating trip hazards and ensuring instantaneous locking in the event of a fall.
- **Efficient Impact Management:** Features an integrated ENERGY ABSORBER that acts progressively to reduce the shock force on the user to safe levels.
- **High-Quality Anti-Torsion Connection:** Includes a carabiner with a swivel system, specifically designed to prevent the webbing from twisting and to allow a quick, smooth opening during use.
- **Lightweight and Robust Construction:** Weighing only 1150 g and with a 2.25-meter webbing length, it offers a certified high resistance for a Max working load of up to 140 kg.

Reference	Name	Length	Type	Max load	Weight	Certificate
80230-N	Roltex	2,25 m	Webbing	140 kg	1150 g	EN360





80207. Lite

3 M CABLE



EN360



VERTICAL USE



SWIVEL CONNECTOR



FALL INDICATOR

WITH FALL INDICATOR

- **High-Resistance Structure:** Manufactured with a galvanized steel retractor and a 4 mm diameter cable.
- **Fall Management:** Advanced braking system with an energy dissipation mechanism, designed to act instantly in the event of a fall.
- **Double Swivel System:** Equipped with a top swivel ring and a bottom aluminum swivel hook, preventing cable twists and allowing total freedom of movement.
- **Preventive Visual Security:** Includes an integrated fall indicator that allows quick validation of the equipment's integrity before each use.
- **Superior Load Capacity:** Approved for a Max working load of up to 140 kg, while maintaining a very light operating weight of only 1750 g.
- **Performance in Extreme Conditions:** Certified to operate optimally across a wide temperature range, from -30 °C to +50 °C.

Reference	Name	Length	Type	Max load	Weight	Certificate
80207	Retráctil Lite	3 m	Cable 4 mm	140 kg	1750 g	EN360





Kompakt Plus

SEVERAL LENGTHS

WEBBING RETRACTABLE DEVICE
WITH SWIVEL CONNECTOR



EN360



VERTICAL USE



SWIVEL CONNECTOR



ENERGY ABSORBER

- **High-Resistance Cutfibra® Technology:** Manufactured with a special Cutfibra® fiber webbing that offers superior resistance compared to steel and aramid fibers, enabling an extra-lightweight and durable design.
- **Exceptional Lightness:** Thanks to its hardened plastic casing, the 6-meter model weighs only approximately 1.8 kg, facilitating transport and reducing the load on the ANCHOR point.
- **Integrated Active Safety:** Features an energy absorber that effectively dissipates the impact in the event of a fall, limiting the force transmitted to the worker's body.
- **Smart Connection:** Equipped with a steel swivel carabiner at the harness end to prevent webbing twists, along with a top handle that facilitates handling and installation.
- **Versatility of Lengths:** Available in 6-meter versions (with absorber) and 15-meter versions (without absorber), adapting to different reach requirements for vertical work.
- **Performance in Extreme Environments:** Certified to operate across a wide temperature range, from -40 °C to 65 °C, guaranteeing reliability in any climate.



OTHER OPTIONS
AVAILABLE



80336-15
Kompakt Plus 15 m



80336-SA
Kompakt Plus 6 m
without energy absorber

Reference	Name	Length	Type	Max load	Weight	Certificate
80336	Kompakt Plus	6 m	Webbing	100 kg	1831 g	EN360
80336-SA	Kompakt Plus WITHOUT energy absorber	6 m	Webbing	100 kg	1831 g	EN360
80336-15	Kompakt Plus	15 m	Webbing	100 kg	1831 kg	EN360



23 kN



19 mm



Dynaroll 80230J

2M DYNEEMA WEBBING RETRACTABLE FALL ARRESTER, **SUITABLE FOR VERTICAL WORK**



EN360



VERTICAL USE



ENERGY ABSORBER



SWIVEL CONNECTOR



FALL INDICATOR

MINI SRL: LIGHTWEIGHT AND FREEDOM OF MOVEMENT

- **2 m Dyneema webbing** retractable device valid for vertical use
- **Mini Retractable:** Lightness and Freedom
- **High-Resistance Dyneema® Technology:** Unlike cable models, this retractable device uses a 20 mm wide webbing made of UHMWPE (Ultra-High-Molecular-Weight Polyethylene), a material known for its incredible strength-to-weight ratio.
- **Industrial Load Capacity:** Certified to protect users with a total weight between 45 kg and 140 kg, including all their equipment and tools.
- **Reinforced Nylon Housing:** Protects the internal mechanism from impacts and ensures a long service life even under intense working conditions.
- **Visual Security:** Features a swivel carabiner with a FALL INDICATOR. If the equipment has sustained an impact, a red band becomes visible.

Ref.	Name	Length	Type	Max load	Weight	Certificate
80230J	Dynaroll	2 m	Webbing 20 mm	140 kg	1,3 kg	EN360

Dyneepack 80336J

6 M DYNEEMA WEBBING RETRACTABLE DEVICE
VALID FOR VERTICAL USE



EN360



VERTICAL USE



SWIVEL CONNECTOR



FALL INDICATOR



LIGHTNESS AND DURABILITY

- **High-Resistance Webbing:** Manufactured in 20 mm Dyneema®, an ultra-high-molecular-weight polyethylene material that offers exceptional resistance with minimal weight.
- **Extended Length:** Its 6 meters of webbing allow superior mobility in the work area compared to traditional hand-held retractable devices.
- **Industrial Load Capacity:** Certified to protect users with a total weight between 45 kg and 140 kg, including all their equipment and tools.
- **Reinforced Nylon Housing:** Protects the internal mechanism from impacts and ensures a long service life even under intense working conditions.
- **Visual Security:** Features a swivel carabiner with a FALL INDICATOR. If the equipment has sustained an impact, a red band becomes visible.

Ref.	Name	Length	Type	Max load	Weight	Certificate
80336J	Dyneepack	6 m	Cinta 20 mm	140 kg	3,5 kg	EN360



80330. Roller

2 M WEBBING



VERTICAL USE



SWIVEL CONNECTOR



ENERGY ABSORBER

LIGHTWEIGHT AND PRACTICAL

- **Lightweight and Practical Design:** Weighing only 1150 g, it is the perfect solution for operators who need equipment that does not add excessive load during their workday.
- **High-Resistance Padded Housing:** Its structure features an ultra-resistant padded casing, designed to withstand impacts and ensure long durability in demanding work environments.
- **Integrated Energy Management:** Includes an ENERGY ABSORBER that reduces impact forces on the body in the event of a fall, strictly complying with the EN360 standard.
- **Torsion-Free Connection:** Equipped with a SWIVEL CONNECTOR that prevents the strap from twisting, facilitating smooth movement and uninterrupted operation.
- **ANCHOR Specifications:** Designed exclusively for VERTICAL USE, it allows a maximum working angle of 30° relative to the vertical, ensuring a secure lock.

Reference	Name	Length	Type	Max load	Weight	Certificate
80330	Roller	2 m	Webbing	100 kg	1150 g	EN360





80333. Roller-X

3 M WEBBING



EN360



VERTICAL USE



SWIVEL CONNECTOR



ENERGY ABSORBER

WEBBING RETRACTABLE DEVICE

- **Stainless Steel: Manufactured with a stainless steel housing** that offers exceptional protection against corrosion and wear in demanding environments.
- **Two-Stage Cushioning:** Features an internal two-stage cushioning system designed to dissipate energy progressively and safely during a fall arrest.
- **Maximum Handling Comfort:** Includes an ergonomic rubber handle that facilitates gripping and handling of the device during installation or transport.
- **Total Freedom of Movement:** Equipped with an aluminum swivel hook that prevents the webbing from twisting and allows a smooth connection to the user's harness.
- **Proven Resistance:** Offers a static resistance of 12 kN maintained for 3 minutes, guaranteeing the structural integrity of the equipment under critical tensions.

Reference	Name	Length	Type	Max load	Weight	Certificate
80333	Roller X	3 m	Webbing	100 kg	1700 g	EN360



22 kN



30 mm



STAINLESS STEEL!

Miniroll

SEVERAL LENGTHS

RETRACTABLE CABLE DEVICE
WITH SWIVEL CONNECTOR



EN360



SWIVEL CONNECTOR



VERTICAL USE



FALL INDICATOR

STAINLESS STEEL STRENGTH

- **Stainless Steel Construction:** Designed to offer superior corrosion resistance and an extended service life, ideal for demanding environments.
- **Integrated swivel connector:** Equipped with a rotating system that prevents the cable from tangling or twisting during movement, ensuring smooth and safe deployment.
- **Visual Security with fall indicator:** Includes a safety indicator that allows users to quickly verify if the equipment has been subjected to a fall force and must be removed from service.
- **High Load Capacity (140 kg):** Certified to support a Max load of 140 kg, exceeding the common standard and allowing use by operators with heavy tools.
- **European Certification EN360:** Strictly complies with safety regulations for retractable fall arrest devices, ensuring reliability in vertical work.



OTHER LENGTHS
AVAILABLE



Reference	Name	Length	Type	Max load	Weight	CE
80410-MX	Miniroll 10 m	10 m	Cable	140 kg	4,6 kg	EN360
80415-MX	Miniroll 15 m	15 m	Cable	140 kg	6,5 kg	EN360
80420-MX	Miniroll 20 m	20 m	Cable	140 kg	8,4 kg	EN360



← →
25 kN

↷
19 mm

AS SERIES



80229-AS . Dual

DUAL 2 M RETRACTABLE WEBBING STRAP



EN360



VERTICAL AND HORIZONTAL USE



SWIVEL CONNECTORS




FALL INDICATOR

SUITABLE FOR USE ABOVE THE DEVICE

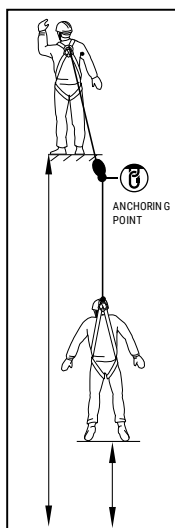
DUAL "Y" WEBBING & MAXIMUM FLEXIBILITY

- **Dual "Y" Webbing System:** Its dual-strap design allows the operator to remain connected at all times when moving between ANCHOR points.
- **18.5 mm Textile Webbing:** Manufactured with ELASTIC material that minimizes trip hazards by keeping the strap retracted when not under tension.
- **High-Resistance Aluminum Connectors.**
- **Integrated energy absorber:** Features a system that dissipates energy in the event of a fall, complying with safety standard EN355.
- **Load Capacity from 50 to 140 kg.**
- **Horizontal and over-edge use:** Valid for vertical and horizontal use (anchoring at foot level).

Reference	Name	Length	Type	Max Load	Weight
80229-AS	Retractable fall arrest device	2 m	Retractable, with energy absorber and swivel.	 50-140 kg	3,1 kg



Fall
Factor 2



AS SERIES

80230-AS. Retr ctil

AUTOMATIC BRAKING DEVICE FOR
VERTICAL USE AND HORIZONTAL
USE IN SITUATIONS WHERE A FALL
OVER THE EDGE MAY OCCUR



EN360

PPE-R-11.060
PPE-R/11.062
PPE-R-11.085



VERTICAL AND
& HORIZONTAL USE



SWIVEL CONNECTOR




ENERGY ABSORBER



FALL INDICATOR

MAXIMUM VERSATILITY FOR VERTICAL USE, HORIZONTAL USE, AND OVER EDGES.

- **Dual Certification (vertical and horizontal use):** Automatic braking device specifically designed to offer maximum safety in both vertical and horizontal planes.
- **Special Edge Protection (Fall Factor 2):** Optimized for critical situations where there is a risk of falling over edges or sharp corners, ensuring a safe arrest.
- **Integrated energy absorber:** Includes an impact absorption system that drastically reduces the force transmitted to the operator in the event of a fall.
- **140 kg Load Capacity.**
- **Tangle-Free Maneuverability:** Equipped with a swivel connector that allows total freedom of movement, preventing the webbing from twisting during work.

Reference	Name	Length	Type	Max load	Weight
80230-AS	Retractable fall arrest device	2 m	Retractable, with energy absorber and swivel.	 140 kg	1,55 kg



20 kN



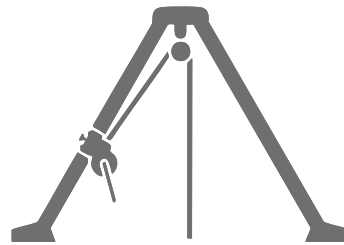
24 mm





**CONFINED SPACES
WITH SAFETOP
TRIPOD
AND WINCH**

Safety Tripods



Our safety tripods combine advanced engineering with premium-quality materials to provide stability, durability, and ease of use. Their robust design allows for a quick and secure installation, while their versatility makes them ideal for multiple industrial and rescue applications.



80377



EN795 Class B



WATERPROOF BAG



1 USER
100 kg



240 cm

Ø 114-210 cm

ALLUMINIUM TRIPOD

- Aluminum tripod, featuring a high-resistance head, 1 pulley, adjustable high-resistance aluminum legs (size 45×45 mm), high-resistance aluminum feet (size 34×34 mm), and a rubber base with non-slip bottom.
- Valid for Safetop Winches.
- APPLICATIONS: Ideal for confined spaces, wells, tanks, hatches, and other underground operations where fall protection or rescue procedures are required.
- **Compatible with winch 80308 and 80378.**

IT INCLUDES TRIPOD BAG



Material	Measures	Opening diameter	Max load	Weight	Winch
Alluminium	135-240 cm	114-210 cm	100 kg	20 kg	NO INCLUIDO

Spare parts

80123

Tripod bag





EN795 Class B
EN1496 Class A



MANUAL
WINCH
25 M CABLE



WATERPROOF
BAG



1 USER
100 kg

**RESCUE TRIPOD
+ WINCH + BAG**

- The set includes:
- Aluminum tripod with a high-resistance head, 1 pulley, adjustable telescopic aluminum legs (measures 45×45 mm), high-resistance aluminum feet (measures 34×34 mm), and a rubber base with non-slip treatment.
- Manual 25 m winch.
- 5:1 gear ratio. 20 m metallic cable.
- With non-slip function.
- Bag for easy transport.
- APPLICATIONS: Ideal for confined spaces, wells, tanks, hatches, and other underground operations where fall protection or rescue procedures are required.



Ø 78-150 cm

80375. Confined spaces kit

+ TRIPOD BAG



Material	Measures	Opening diameter	Max load	Weight	Winch
Alluminium	112-215 cm	78-150 cm	100 kg	35 kg	25 m
Spare parts					
80378	Winch 25 m winch for confined spaces kit				
80123	Tripod bag				



80371. Tripod

 EN795 Class B

 Max load
500 kg

 1 USER
140 kg

 Low Weight

LIGHTWEIGHT AND PRACTICAL

- **Ultra-Lightweight Aluminum Construction:** Manufactured entirely in aluminum to facilitate easy transport and assembly by a single operator without sacrificing robustness.
- **Precise Adjustment with Telescopic Legs:** Features 7 independent height adjustment points, allowing the equipment to be leveled on irregular surfaces with absolute safety.
- **Dual Top ANCHOR Points:** Incorporates two attachment points on the head to connect fall arrest or rescue devices simultaneously.
- **Maximum Non-Slip Stability:** The legs are equipped with high-grip soles and a lower safety chain linkage that prevents accidental spreading.
- **Certified Load Capacity:** Approved to support a Max working load of up to 500 kg, ensuring a wide margin of safety in rescue operations.
- **Compact and Practical Design:** Weighing only 17 kg, it is one of the most manageable solutions on the market for vertical work and confined spaces.

Material	Measures	Opening diameter	Max load	Weight	Winch
Alluminium	135-240 cm	140-213 cm	500 kg	17 kg	NOT INCLUDED



COMPATIBLE EQUIPMENTS



80305. Winch-Safe
25 m



81372. Winch Safetop
25 m



80305-AD. Adapter

It will be necessary to use the part Ref. 80305-AD if you wish to attach the Winch Ref. 80305 to the tripod leg.



Spare parts

80309	Chain for Safetop tripods
80371-F	Tripod foot for 80371
80372-42	Central pulley for tripod 80371
81372-A	Winch adapter from 81372 to tripods 80373-2 and 80374

Tripods for multiple users



2 USERS



Ø 157 cm

80374. Mobile tripod



EN795 Class B
CEN TS/16415



Max load
1000 kg



Ø464-537 cm

80373-2. Spider tripod with rail



EN795 Class B
CEN TS/16415



Max load
1000 kg

Reference	Material	Measures	Opening diameter	Max load	Weight	Winch
80374	Alluminium	160 cm	157 cm	1000 kg	34 kg	Not included
80373-2	Alluminium	139-221 cm	150-223 cm	1000 kg	86 kg	Not included



COMPATIBLE EQUIPMENTS



80305. Winch-Safe
25 m

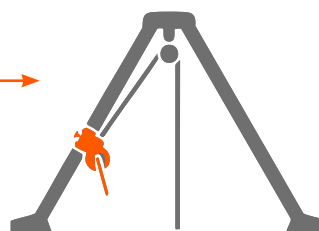


81372. Winch Safetop
25 m



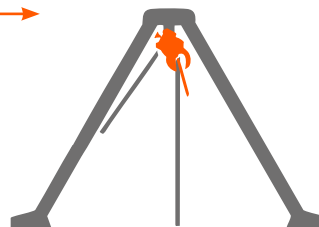
80305-AX. Adapter

It will be necessary to use part Ref. 80305-AX if you wish to attach the Winch Ref. 80305 to the tripod leg.



80305-XX. Adapter

It will be necessary to use part Ref. 80305-XX if you wish to couple the Winch Ref. 80305 to the tripod head.



Spare parts

81372-M	SPRING SET
81372-CP	CABLE DRUM PROTECTIVE GUARD
81372-MA	CRANK HANDLE FOR WINCH 81372
81372-S	WINCH BRACKET
81372-C25	25 M CABLE FOR RESCUER 81372



80375-AS

- 80375-AS-15 (Winch 15 M)
- 80375-AS-25 (Winch 25 M)
- 80375-AS-35 (Winch 35 M)



EN795 Class B
PD CEN/TS 16415:2013
EN 1496:2017 Class A



3 USERS
750 kg



AS SERIES CONFINED SPACE KIT

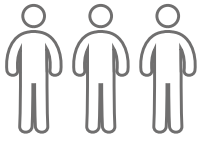
- Aluminium rescue tripod featuring a high-strength cast aluminium head with three integrated pulleys. Equipped with adjustable telescopic anodized aluminium legs (46.5 x 46.5 mm / 39 x 39 mm) and steel feet with non-slip rubber bases. Fully compatible with SAFETOP winches (803XX-AS).
Certified as a Type B mobile Anchorage device according to EN 795 and EN 16415 standards, for up to three users and a maximum working load of 750 kg.

+ WINCH (803XX-AS)



SPARE PARTS - 803XX-AS

80315-AS	AS Series Rescue Winch – Safetop, 15 m, 140 kg load capacity, for 80371-AS tripod
80325-AS	AS Series Rescue Winch – Safetop, 25 m, 140 kg load capacity, for 80371-AS tripod
80335-AS	AS Series Rescue Winch – Safetop, 35 m, 140 kg load capacity, for 80371-AS tripod
80371-AS	Serie AS - Tripod



3 USERS

80372. Tripod



**EN795 Class B
CEN/TS 16415**



**Max load
1000 kg**



**Max load of the
user: 200 KG**

RUBBER
PADS



The head is manufactured from powder-coated galvanized steel and features three ball-bearing pulleys designed to guide the working cable in rescue and lifting applications.



The aluminium steps are secured with locking pins and provide easy access to the tripod head when the legs are extended to their maximum height.



Material	Measures	Opening diameter	Max load	Weight
Alluminium	197-313 cm	112-174 cm	200 kg	28,7 kg





80308. Rescue-Roll

25 O 35 M



EN1496 Class B
EN360



Max load
150 kg



SWIVEL CONNECTOR



FALL INDICATOR



COMPATIBLE TRIPODS

80377



- Winch with handle.
- 4.8 mm galvanized steel wire rope.
- Includes manual rescue lifting and lowering device with winch.
- Minimum working load: 50 kg.
- Equipped with a fall indicator.
- Integrated swivel prevents the lifeline from twisting.
- High-impact resistant housing.
- Manual operation.
- Swivel eye and swivel connector.

Reference	Material	Length	Max load	Weight	Certificate
80308-25	Cable	25 m	150 kg	18,3 kg	EN360 EN1496 B
80308-35	Cable	35 m	150 kg	18,8 kg	EN360 EN1496 B



80305. Winch Safe 25 m

25 M CABLE RETRACTABLE
WITH WINCH HANDLE



EN1496 Type B
EN360



Max load
140 kg



SWIVEL CONNECTOR



FALL INDICATOR



COMPATIBLE TRIPODS



80305-AD. Adapter

The Ref. 80305-AD mounting bracket is required to attach the Ref. 80305 winch to the tripod leg.

- Retractable wire rope device. Working length: 25 m.
- Working line made from 4.8 mm galvanized steel wire rope.
- Includes rescue lifting function.
- Rescue lowering device with manual winch.
- Galvanized steel mechanism.
- Housing manufactured from high-strength aluminium alloy.
- Equipped with an automatic braking system.
- Swivel connector. giratoria.

Reference	Material	Length	Max load	Weight	Certificate
80305	Cable	25 m	140 kg	15 kg	EN360 EN1496
Spare parts					
80305-C	Replacement Wire Rope for 80305 Retractable				



30 kN



23 mm



80307. Winch Safe 15 m

15 M CABLE RETRACTABLE
WITH WINCH HANDLE



EN1496 Type B
EN360



Max load
140 kg



SWIVEL CONNECTOR



COMPATIBLE TRIPODS

80371



80374



80373-2

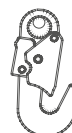


80307-AD. Adapter

The Ref. 80307-AD mounting bracket is required to attach the Ref. 80307 winch to the tripod leg.

- Manual winch with handle.
- 4.8 mm galvanized steel wire rope.
- Includes a rescue lifting and lowering device with manual winch.
- High-strength aluminium housing.
- The swivel connector prevents the lifeline from twisting and tangling.
- Manual operation.
- Automatic safety braking system.

Reference	Material	Length	Max load	Weight	Certificate
80307	Cable	15 m	140 kg	11 kg	EN360 EN1496



30 kN



24 mm



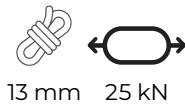
PULLEYS



80127. Double Pulley

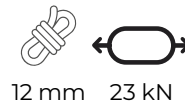
For zip lines.
Aluminium
construction.
110 x 80 mm

EN12278



80027. Steel Pulley

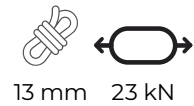
Galvanized steel pulley.
For use with tripods.
113 x 56 mm



80017. Aluminium Pulley

Aluminium pulley for
use with tripods.
81,5 mm x 42 mm

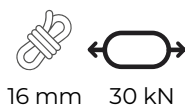
EN12278



80018. Aluminium Pulley

Single Aluminium Pulley.
83 x 124 mm.

EN12278



80019. Double Pulley

Double Aluminium Pulley
with Swinging Side Plate
162 x 80 mm

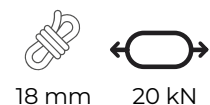
EN12278



80021. Locking Pulley

Forged Aluminium Pulley with
Pinlock Locking System
176 x 96 mm

EN12278



**80850.** Protective Cover

- Reinforced PVC.
- Transparent.
- Temperature range: -30°C to +50°C.

**80851.** Protective Cover

- Reinforced PVC.
- Opaque.
- Temperature range: -60°C to +50°C.

**80311-40.** Descent System

- Rescue/descent device.
- Available in different lengths (30 m, 40 m and 50 m).

**80380.** Stretcher

Foldable stretcher.
Easy to transport.
2115 × 500 mm.

**80381.** Rescue Kit

Rescue kit designed for confined spaces with restricted access.
Open dimensions: 2435 × 920 mm
Folded dimensions: 180 × 920 mm

**80204.** Rescue Foot Loop Sling

Rescue sling.
Symmetrical design.
90 × 34 cm.

**80198.** Tool Lanyard

Tool lanyard with elasticated strap.
Made of polyester.
Length: approx. 95 cm.

**80167.** Tool Bag

Black tool storage bag.
Dimensions: 300 × 400 mm.
Made of PVC, with carrying handle.

**80168.** Tool Bag

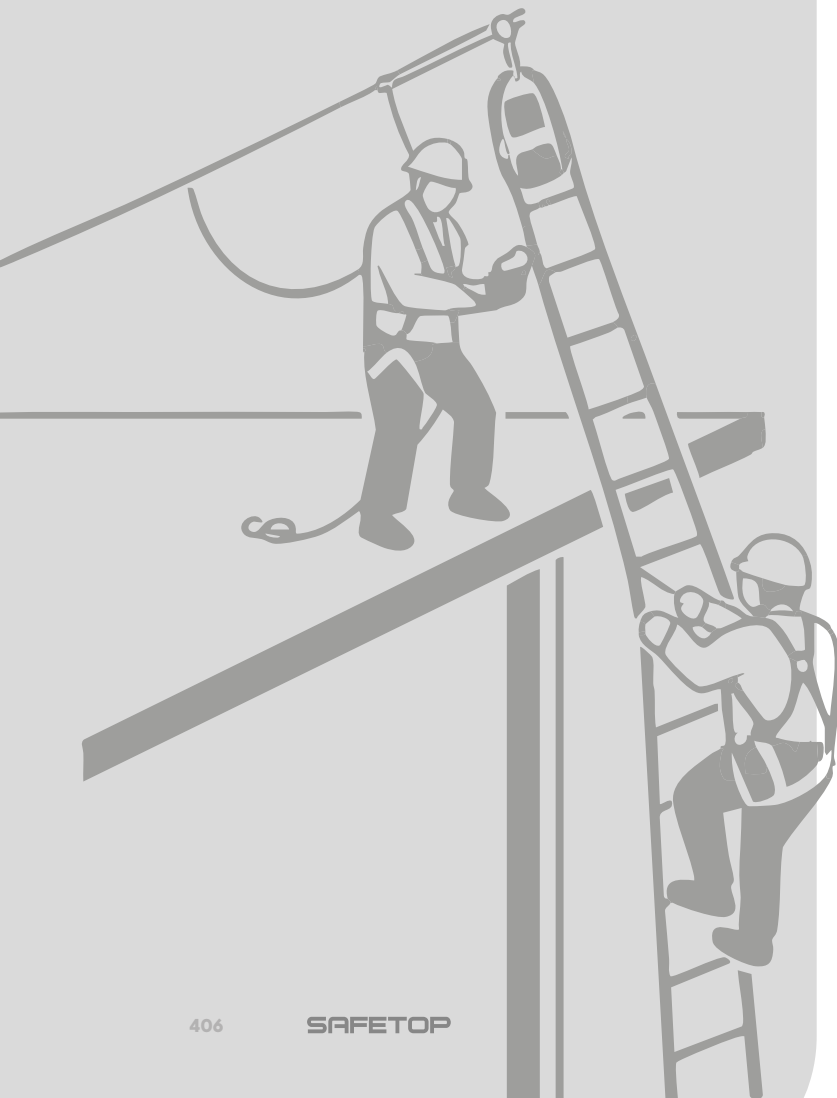
Red tool storage bag.
Dimensions: 210 × 380 mm.
Made of PVC, with carrying handle.



LADDERS

80360. Roll-Up Ladder

- 11 m ladder.
- 37 aluminium rungs connected by two polyamide lanyards.
- Roll-up and portable design.
- Rung ends protected against wear and damage.
- Rungs secured to the lanyards in a fixed position.
- Galvanized steel wire rope: 5 m length, 8 mm diameter.



**80124.** Bag

Reinforced nylon bag.

- Measures: 37 x 32 cm.
- Reinforced stitching.

**80125.** Multi-pocket backpack

Durable polyester backpack with tear-resistant construction.

- Water-repellent.
- Reinforced stitching.
- Measures: 44 x 37 x 14 cm.

**80169.** PVC bag

PVC bag. Double-layer blue PVC.

- Extra resistant.
- Measures: 62x30 cm.
- With side handle and adhesive tape.

**80122.** Reinforced bag

Reinforced nylon bag.

- With front pocket.
- Measures: 50x38x23 cm.

**80123.** Tripod bag

Tripod bag.

- Measures: 1800 x 230 x 200 mm.
- Waterproof.

**80125B.** Bag

Black backpack for fall arrest equipment.

- Measures: 470 x 330 x 240 mm
- Front pocket: 270 x 270 mm.

**60L****80170.** Bag

450X1000 mm

PVC mesh bag

- Water-resistant.
- One size.
- Top pocket with a height capacity of up to 93 cm.
- Volume capacity: 60 liters.

**35L****80173.** Bag

400X600 mm

PVC mesh bag

- Water-resistant.
- One size.
- Top pocket with a height capacity of up to 93 cm.
- Volume capacity: 35 liters.


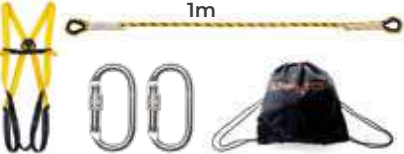




**MAXIMUM
PROTECTION
FOR WORKING
AT HEIGHTS**

Fall Arrest Kits

Our fall protection kits are designed to ensure safety when working at heights and in confined spaces. Manufactured with high-strength materials, internationally certified, and easy to use, they provide maximum protection to prevent accidents and comply with occupational safety regulations.

Picture	Ref.	Description	Standards
	80700 ELBRUS 50	Harness 80050 Lanyard 80102 (1m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
	80700-2 ELBRUS 50-2	Harness 80050 Lanyard 80105-SM (1,5m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
	80701 ELBRUS 71	Harness 80071 Lanyard 80102 (1m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
	80701-2 ELBRUS 71-2	Harness 80071 Lanyard 80105-SM (1,5m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
	80702 ELBRUS 72	Harness 80072 Lanyard 80102 (1m) Connectors 80112J Bag 80124	EN361 EN354 EN358 EN362
	80704 ELBRUS 51	Harness 80050 Strap 1m Connector 80112J Bag 80124	EN361 EN354 EN362

Picture	Ref.	Description	Standards
 <p>1m</p>	80704-SM ELBRUS 51 (without Bag)	Harness 80050 Strap 1 m 1 Connector 80112J	EN361 EN354 EN362
 <p>1m</p>	80705 ELBRUS 71B	Harness 80071B Lanyard 80102 (1 m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
 <p>1,5m</p>	80705-2 ELBRUS 71B-2	Harness 80071B Lanyard 80105-SM (1,5 m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
 <p>1,98 m</p>	80705-4 ELBRUS 71B-4	Harness 80071B Lanyard adjustable 80108 (1,95 m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362



Picture	Ref.	Description	Standards
<p>50m</p>	80735 VERTICAL KIT	Lanyard 80155 (50m) Energy absorber 80247BJ Bag 80169	EN358 EN362 EN355 EN353-2 EN12841
<p>20m</p>	80742B SIKKIM-B 20	Harness 80076B Lifeline 81232 (20m) Bag 80122	EN358 EN361 EN362 EN355 EN353-2 EN1497 EN813
<p>1m</p>	80991 NARANCO B	Harness 80070B Lanyard 80102 (1m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
<p>1,5m</p>	80991-2 NARANCO B	Harness 80070B Lanyard 80105-SM (1,5m) Connectors 80112J (2) Bag 80124	EN361 EN354 EN362
<p>1,8m</p>	80991-4 NARANCO plus	Harness 80070B Elastic strap (1,8m) Bag 80124	EN361 EN354 EN362
<p>1040-1638 mm</p>	80999 TIBET plus	Harness 80071 Lanyard adjustable 80107 Connectors 80112J Bag 80124	EN361 EN354 EN362



FALL ARREST KITS

Picture	Ref.	Description	Standards
<p>1040-1638 mm</p>	80705-5 ELBRUS 71B-5	Harness 80071B Adjustable Lanyard 80107 (1,63m) Belt 80048P Connectors 80112J (2) Bag 80124	EN361 EN358 EN354 EN362
<p>1,72 m</p>	80705-7 ELBRUS 71B-7	Harness 80071B Forked lanyard 80227 (1,72m) Bag 80124	EN361 EN354 EN362 EN355
<p>1,72m</p>	80705-9 ELBRUS 71B-9	Harness 80071B Forked Lanyard 80227SA (1,72m) Bag 80124	EN361 EN354 EN362
<p>1m</p>	80706 ELBRUS 69B	Harness 80069B Lanyard 80102 (1m) Connectors 80112J (2) Bag 80124	EN361 EN358 EN354 EN362
<p>1,7m</p>	80706-2 ELBRUS 69B-2	Harness 80069B Lanyard 1,7m Adjustable Connectors 80112J Bag 80124	EN361 EN358 EN354 EN362
<p>1,5m</p>	80706-3 ELBRUS 69B-3	Harness 80069B Lanyard 80105-SM (1,5m) Connectors 80112J Bag 80124	EN361 EN358 EN354 EN362

Picture	Ref.	Description	Standards
	80706-7 ELBRUS 69B-7	Harness 80069B Lanyard 80105-SM (1,5 m) Adjustable Lanyard 80107 Connectors 80112J Bag 80124	EN361 EN358 EN354 EN362
	80706-9 ELBRUS 69B-9	Harness 80069B Lanyard 80108 (1,95 m) Adjustable Bag 80124	EN361 EN358 EN354 EN362
	80707-P ELBRUS 50R plus	Harness 80050 Lanyard 80108 (1,95 m) Adjustable Bag 80124	EN361 EN354 EN362
	80713-2 KIT POSICION.	Belt 80048P Lanyard adjustable 80107 Connectors 80112J (2) Bag 80124	EN361 EN358 EN354 EN362
	80715 SCOTIA NEW 1	Harness 80088J Doble Lanyard 80227BJ Connectors 80112J Bag 80122	EN361 EN354 EN362 EN355
	80733 VERTICAL KIT	Lanyard 80153 (30m) Energy absorber 80247BJ Bag 80169	EN358 EN362 EN355 EN353-2 EN12841

Displays



00612. Eyewear display

37x17cm (5 models)
Made of acrylic / PMMA



00633. Eyewear display

Display for various models
200x180x380 mm (5 models)
Made of cardboard, with mirror



00640. Black torso

For harnesses



00610. Footwear display

00611. Countertop display

Floor standing 170x55cm
Countertop 45x30cm



00614. Digitx floor display

00615. Countertop

12 or 4 hooks



00631. Glove display

Countertop glove display
380x180x365mm (3 hooks)

Displays



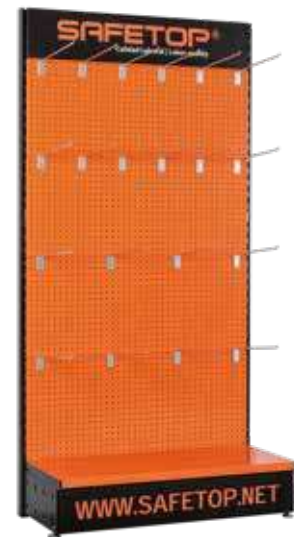
00627. Gloves display

Floor standing glove display
450x250x1250mm (9 hooks)



00634. Eyewear display

Floor standing eyewear display
450x250x1250mm (10 models)



00621. Metal sheet display

100x200cm



00618. EcoPro glove display

"ECO" glove display
Eco-friendly cardboard material
·4 hooks for blister.
·Dos drawers



00626. Glove display

Disposable glove or face mask
display. Two models.
560x260x1250mm

*To request our displays or
receive more information,
please contact our sales team*



COMPREHENSIVE PPE MANAGEMENT PLATFORM

S-MONITOR®



AUTOMATED DIGITAL INVENTORY

- Certificates
- Data sheets
- User manuals



DIGITAL ALERTS

- Low stock
or annual review alerts



PPE ASSIGNMENT WITH SIGNATURE

- Delivery and stock control



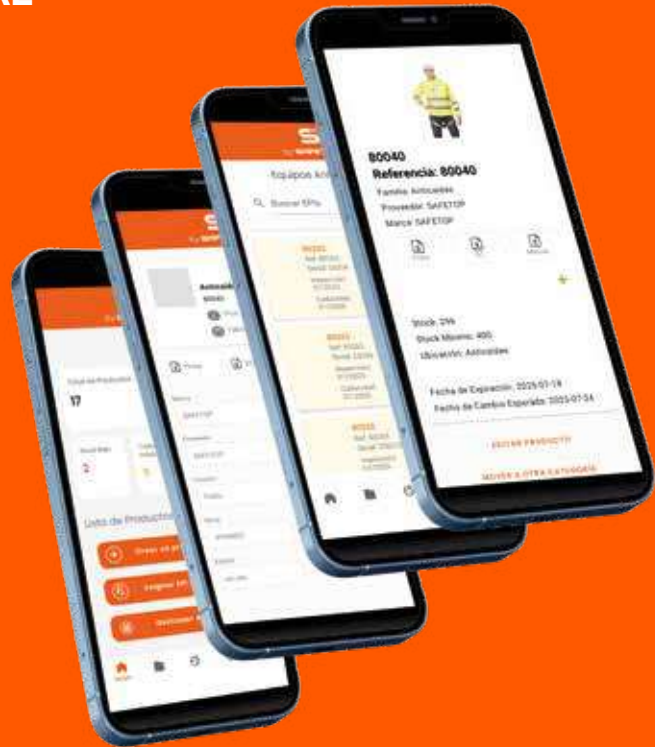
DETAILED CONTROL

- First-use dates
- Manufacturing date
- Equipment operator data
- Delivery report
- Customized notes

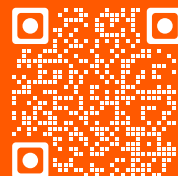


ONLINE INSPECTIONS

- Inspection guide
- Online checks
- Issuance of inspection
certificates



WEB AND APP VERSION



monitor.safetop.net

Stock | Inspections | Alerts | Control
Label reader



Fall Protection Equipment Inspection Course



WHO CAN PERFORM INSPECTIONS?



Safetop Technical
Inspection Service



Safetop Certified
Distributors



Persons authorized
by Safetop



BECOME AN **AUTHORIZED** **INSPECTION CENTER**

1. Request registration as an Authorized Inspection Center.
2. Complete the online Inspection Course.
3. Pass the final exam.
4. Receive your Inspector Certificate with an Accredited Diploma.

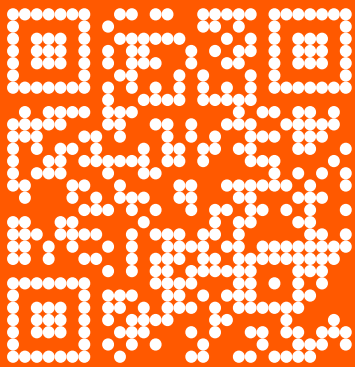
REQUEST ACCESS



SCAN

** Course exclusively for Distributors*

smart
protection
safer
future



safetop.net 

INFO

Ⓞ info@safetop.net

ORDERS

Ⓞ pedidos@safetop.net

QUERIES

Ⓞ +34981649811

SAFETOP®

PROYECTO COFINANCIADO POR LA UNIÓN EUROPEA



INSTITUTO GALEGO
DE PROMOCIÓN
ECONÓMICA



Cofinanciado pola
Unión Europea



Fondos Europeos