



CATALOGUE 2019-2020 EUROPEAN MANUFACTURER OF PERSONAL PROTECTION EQUIPMENT



INDEX

EYE

PRESCRIPTION

NEUTRAL

PANORAMIC

OTHER SOLUTIONS



RESPIRATOR

HALF MASKS

FILTER MASKS



ALUMINISED

PROTECTION



FACE PROTECTION



HEARING

PROTECTION

MADE-TO-MEASURE EARPLUGS

125

129

EARPLUGS AND EARMUFFS



BODY

PROTECTION

HELMETS AND CAPS

GLOVES

DISPOSABLE SUITS

ERGONOMICS AND CREAMS







COMMITMENT

At Medop, we are concerned with the quality of our products, client satisfaction, worker well-being, gender equality, worker placement and the environment.

CERTIFICATES

ISO 9001:2015 QUALITY MANAGEMENT SYSTEM CERTIFICATION.

All of our products are certified and have the CE Certification marking. In addition, reviews of category 3 PPEs are performed yearly.

ENVIRONMENT

we are ain



ENVIRONMENT

ent in an attempt to foster the development of our community.



GENDER EQUALITY

stand by a gender parity hiring



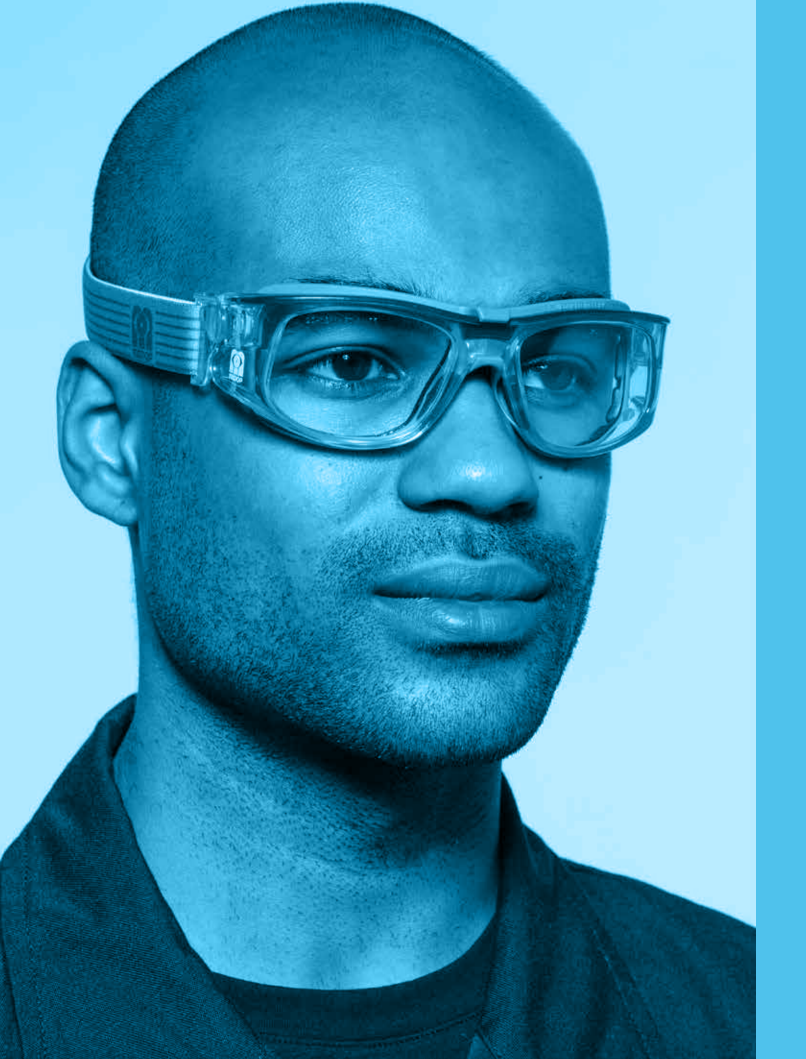
WORKER PLACEMENT

we work with occupational workshops that are hoping to place people with disabilities or social difficulties in jobs.



We ask our partners and providers about their level of satisfaction in order to improve our customer service and assistance.





EYE PROTECTION





THROUGHOUT

EUROPE

An optician near each industry for greater convenience for the worker (option to try on frames and take measurements).

PARTNER OPTICIANS



PERSONALISED ADVICE

Over 50 years experience in the market allows us to give our clients the best personalised advice.

MANUFACTURING TIME: 7 DAYS

ready to ship in 7 working days maximum. Exports, ask for more information.

DIGITAL ORDER MANAGEMENT TOOL

Digital tool for prescription order processing and management: administration of vouchers, wait time reduction, cost savings and greater simplicity.

SIMPLIFIED PRESCRIPTION PRICE LIST

More simple price list, without extras. All frames and coatings at the same price.

QUALITY CONTROL. CERTIFIED PRODUCTS

Medop prescription spectacles have been tested and certified by an independent organism that ensures compliance with the corresponding EN regulation.

Documentation available for the client.

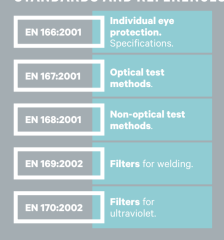


COOPERATION

We help clients carry out campaigns and promotions, understand regulations, job requirements, training...

MARKING AND STANDARDS

STANDARDS AND REFERENCES



EN 171:2002	Filters for infra-red.
EN172:1994/ A2:2001	Solar protection filters for use in the workplace.
EN 207:1999	Protective spectacles and filters against laser radiation.
EN 208:1999	Protective specta- cles for work involving laser adjustment and laser systems

FIELD OF USE

NO SYMBOL	Basic use.
3	Liquids.
4	Thick dust particles.
5	Fine dust and gas particles.
8	Short circuit electric arc.
9	Molten metal and hot solids.

TYPE OF FILTER



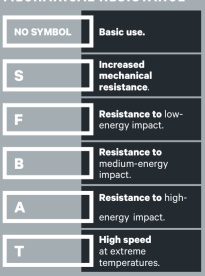




ADDITIONAL REQUIREMENTS

K	Resistance to surface damage by fine particles.
N	Fogging resistance.

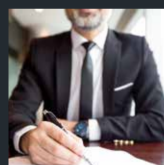
MARKINGS FOR FRAMES AND LENSES **MECHANICAL RESISTANCE**





PRESCRIPTION AND SIMPLE





Medop advises on the most appropriate frames, lenses and coatings, depending on the requirements of each job. In addition, they locate one or more opticians' close to the industry and prepare a document that serves as a reference guide for all parties involved and reflects all the relevant information: from the approved models to whom delivers the spectacles.





Using our site, a datasheet for each worker that needs prescription spectacles is created, easily, quickly and digitally. The site allows you to intuitively process and track the



PRESCRIPTION



By appointment, workers go to the agreed optician for testing and also choose, from among the approved frames, the ones that best suit their needs. The data is sent to Medop.



MANUFACTURE



Medop manufactures the spectacles at their own laboratory, under strict quality control. Once ready, Medop sends them to the agreed address. Manufacturing lead times of just 7 days.

DELIVERY



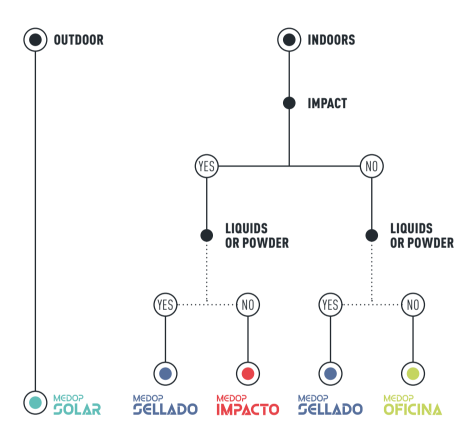
The worker receives their spectacles, with their corresponding identification, case, cleaning cloth, cord and instructions for proper use and conservation.

EYE PROTECTION EYE PROTECTION

SELECTION OF SAFETY PRESCRIPTION SPECTACLES

Each risk requires different protection. At Medop, we provide the proper solution for each job position and we help you choose the ideal option quickly and easily for each scenario.

INDOOR OR **OUTDOOR** WORK?



MATERIAL

Organic

IMPACT

COATING

Solar Antifog[®]

RECOMMENDED FOR

Exterior work.





XTREME



resistance to impacts.

The SOLAR MEDOP package protects the

employee from the harmful effects of solar light, it

offers protection from harmful UV rays and a high

The solar lenses comply with the same standards

as ordinary sunglasses but with the bonus of

certification as safety spectacles.



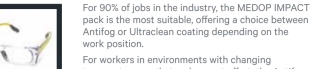








VULCANO



For workers in environments with changing temperatures or that make great effort, the Antifog anti-fogging coating is the most suitable. On the other hand, for spectacles used in environments where the specific need is for protection against impacts, good vision and comfort, the best coating would be Ultraclean (self-cleaning).



YEARS
GUARANTEE

MATERIAL

Polycarbonate

IMPACT

COATING



RECOMMENDED

Indoor work with impact risks (no splash or dust risks).







The MEDOP SEAL pack covers the needs of workers who face environments with splashes. suspended powder...

The frames in this pack cover the certification for anti-splash panoramic goggles, therefore the seal around the face is better.

To avoid fogging, the lenses have the Antifog antifogging coating. These spectacles are provided together with the activation spray.



COATING

Antifog°

MATERIAL

IMPACT

Polycarbonate

RECOMMENDED

Indoor work with suspended particles or splash risks.







XTREME DIVA PRO





The OFFICE MEDOP pack is recommended for employees that do not have a specific risk of impacts but that do work in an environment where safety spectacles are required.

This is specially designed for office workers that occasionally go to the workshops, and whose specific needs are eye health regarding screens and office lights.

MATERIAL Organic

IMPACT

COATING blue

RECOMMENDED FOR Office work.



TYPES OF CORRECTIVE LENSES

MONOFOCAL LENSES

The monofocal lenses have the same prescription in all the lens, whereby they have a single correction for a single distance, either near (reading, for example) or far (driving, for example).

RECOMMENDED FOR

People with myopia, hyperopia or astigmatism, for correction of a single



RELAX

Only for monofocal or non-prescription users. Monofocal lenses are for workers that frequently use near vision, avoiding eye itching, blurred vision, headaches... since they favour eyesight adjustment of the user.

RECOMMENDED FOR

Near vision in plant personnel, assembly lines, production plants, offices, detail

BENEFITS

Reduces watering, blurred vision,

Prevents headaches. Helps evesight adjustment.

CUSTOM PROGRESSIVES

Medop offers the most advanced solutions on the market.

Digital lenses with a total degree of customisation for all parameters: prescriptions, working distances, frames, lenses and even adaptation to the user's way of seeing. Easy adaptation.



OCCUPATIONAL

Progressive lenses for users whose work takes place in environments where vision switches from mid-range

RECOMMENDED FOR

Workers on assembly lines, in quality control, offices, etc.

BENEFITS

Greater visual comfort.

Prevents headaches and neck and

Greater visual acuity.

Helps to relax the eyes.

STANDARD PROGRESSIVES (MARKET)

HIGH-END PROGRESSIVES (MARKET)





MEDOP CUSTOM

PROGRESSIVES









Medop offers the most advanced solution on the market at the same price as standard progressives, giving users access to the latest technology at no additional cost.

LENSES MATERIALS

POLYCARBONATE

ADAPTATION

STABLE VISION

WHILE IN

MOVEMENT

COMFORT

CLARITY AND

CONTRAST

CUSTOMISA-

Environments with risk of impact or high temperatures.. BENEFITS

> Filters 99.9% of UV rays. Greater resistance. Liahter.

TO IMPACTS

LIGHTWEIGHT

CHEMICAL RESISTANCE

SCRATCH RESISTANCE

CR-39 ORGANIC

RECOMMENDED FOR

Outdoors, colour lenses or environments with chemical risks or dust.

BENEFITS

Higher chemical resistance. Possibility of coloured lenses.



TEMPERATURES

Both materials, when untreated, can easily be scratched, whereby Medop adds a hardening lacquer to all lenses, endurance, which multiplies the resistance to abrasion on both sides of the lens by 3, providing greater durability to the product.

•••• Areas without clear vision (distortion).



REPELS DROPS OF WATER, DUST, GREASE AND DIRT

endurance

3 times more resistant to abrasion

Incorporates anti-reflective coating

DOUBLE ANTI-SCRATCH COATING

Makes lenses 3 times more resistant to abrasion.

ANTI-REFLECTIVE

Increased visual comfort, greater durability and lens resistance.

HYDROPHOBIC

Repels drops of water, grease, dust and dirt.

BENEFITS

Without reflections.

Easy to clean.

Repels dirt.

High durability.

Reduces reflections.

Greater visual comfort.

AVOIDS LENS FOGGING

It is a coating applied to the lenses that allows clear and condensation-free vision. Not only does it hinder fogging of the lenses, but it eliminates the fog two times faster than a lens without coating.

To achieve the **anti-fogging** effect, the activator spray needs to be applied to both sides of the lens. The spray must be used when the user perceives that the anti-fogging effect has declined

Allows safe use of the spectacles with respiratory protection.

Prevents fogging in environments with changing temperatures.

Less reflections.

Sharper vision.

Anti-reflective.



3 times more resistant to abrasion

COATING

COATING

Anti



REDUCES HARMFUL LIGHT IN ADDITION TO REPELLING DIRT AND GREASE



Coating that reduces the blue-violet spectrum waves that are harmful to the eye, letting essential light through, guaranteeing the necessary transparency for optimum vision.

Applied alongside Ultraclean,

Blue Protect not only protects from eye pathologies, it also provides maximum protection from reflections, scratches, water and

A high degree of exposure to this type of harmful light affects the quality of sleep and eye health (photo toxic injury) causing eyes get red and irritated, dry eyes, blurred vision, fatigue and headaches.

BENEFITS

Protects the eyes from the light emitted by screens and artificial lights.

Prevents eye irritation and drying.

Prevents blurred vision.

Prevents visual fatigue.

They maintain natural colours.

Anti-reflective.

SPECIAL LENSES PHOTOCHROMIC

IN CHANGING LIGHT CONDITIONS: AUTOMATIC **DARKENING**

Photochromic lenses adapt to ambient brightness, in such a way that they darken or lighten depending on light conditions: they are clear indoors and darken automatically in outdoor light.

They also offer 100% protection from sunlight and ultraviolet radiation.

Colours available: Grey and brown.



SUNLIGHT (OUTDOOR)

- A single pair of spectacles for day/night and different luminosity situations.
- Protection against UV rays.
- · Protection against glare.



MEDIUM LIGHT

RECOMMENDED FOR

- Jobs with changing light conditions.
- Work combining indoor and outdoor



ARTIFICIAL LIGHT (INDOORS)

POLARISED

Block all dazzling glare and reflections from the ground or from flat surfaces. Highly recommended for sectors where

there is contact with snow, water, ice, etc. For example, shipping companies.

In addition, they are particularly suitable for people with high sensitivity to light. BENEFITS

NORMAL SUNGLASSES



- Eliminate dazzling glare and unwanted reflections.
- Improved safety.
- · Vision without reflections.
- Better sharpness and contrast.
- Reduction of eye strain.
- · More natural looking colours.
- Full protection from UV rays. RECOMMENDED FOR

POLARISED SUNGLASSES



- Sectors in environment with snow, water, etc.
- Driving, since they prevent dazzling glare.
- People with sensitivity to light.

COLOURS AVAILABLE



Comprehensive protection without varying tonalities. Especially eliminates the inconvenience of the sun reflected on water, snow, etc. (for example, in the oil or fishing sectors).



BROWN

Helps with depth perception and has very good contrast. Favours concentration and visual acuity, especially in green environments (for example, in the forestry sector).



GREEN

Offers high contrast and visual acuity helping to reduce eye strain in bright light. Especially recommended for people with hyperopia (far-sightedness).

COLOURED LENSES



GRAY

Recommended for outdoor work environments on sunny days

- Uniformly spreads light to the whole visible light spectrum.

 • Maintains natural colours
- Extremely comfortable for long periods



- Increases contrast and depth of field.
 Produces a relaxing effect on the eye and improves red tones.



or mountain environments such as shipyards, forestry, oil industry...

- Colour perception with very fe
- alterations.
 Increases the contrast with white
- High protection against glare.



ORANGE

ended for work environments that are dark or require great visual

- Improves vision.
- Relaxes vision.



YELLOW

Recommended for low light environments or for night driving.

- Improves contrasts.

At Medop we have our own laboratory, with latest technology, which allows us to make custom frames.

Which is why we put our Production Department at your disposal so you can have the spectacles that you need, either by printing them with your logo or other changes that you want to perform.

These customisations are based on finished Medop products, maintaining the original packaging and the Medop markings, whereby the instructions and the product certification are still under the Medop

For more information regarding our customised frame service, or if you want a different customisation based on your corporate colours, use additional coatings or special packaging, please ask your sales delegate or write to info@medop.es.





Choose frame



QUANTITY

Define the number of spectacles you need.



COATING

You can choose what you need from our available coatings according to the job position.



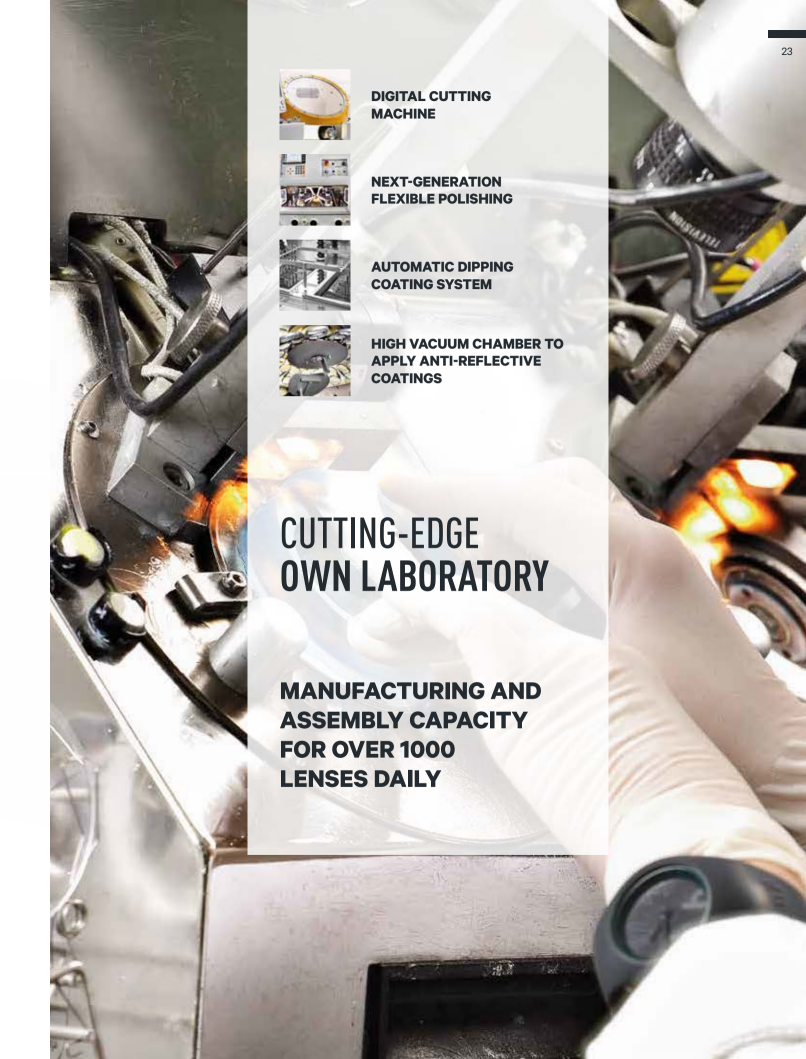
Send us your logo to customise your spectacles.

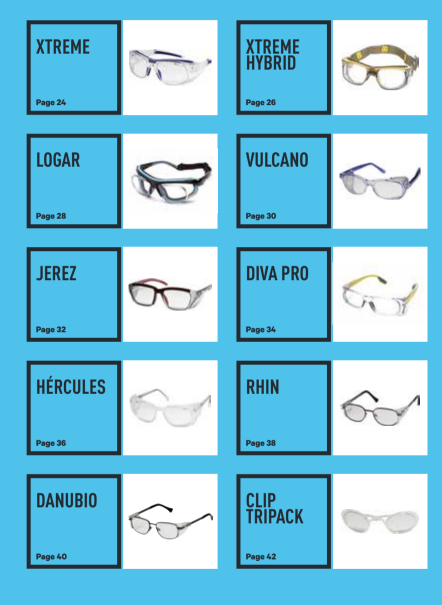


CASE

If you want a special case or you want to personalise

it, let us know. Customisations valid depending on minimum quantities and availability of the selected frames. All customisations are individually analysed before the validation of the project. Consult your sales representative.





PRESCRIPTION SPECTACLES











SOLAR VERSION

BLACK/YELLOW FRAME

YELLOW/CLEAR VERSION

RECOMMENDED FOR

Jobs with risk of impacts.

Environments with electricity.

Covering all positions with a single frame-type, as the temples can be swapped for the elastic strap.

Roles that use several PPEs simultaneously.

PRESCRIPTION LIMIT

(+/-) 7 DIOPTRES

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

LENS MARKING

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version als	Neutral version also available										
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference	Regulations				
Polycarbonate	Anti-scratch - Certified anti-fogging	Blue and clear - Yellow and clear Black and yellow	S	FT	2C-1.2 1 FTKN	912901 - 912902 912899	EN166 EN170				
Polycarbonate	Anti-scratch - Certified anti-fogging	Blue and clear - Yellow and clear Black and yellow	М	FT	2C-1.2 1 FTKN	911249 - 911531 911208	EN166 EN170				
Solar polycarbonate	Anti-scratch - Certified anti-fogging	Black and yellow	S	FT	5-2.5 1 FTKN	913801	EN166 EN172				
Solar polycarbonate	Anti-scratch - Certified anti-fogging	Black and yellow	М	FT	5-2.5 1 FTKN	913800	EN166 EN172				





32 DIFFERENT COMBINATIONS

Clear lenses: 2 different sizes and 3 frame colours to choose.

Solar lenses: 2 different sizes in black/yellow frame.

GREAT COMPATIBILITY WITH OTHER PPES THANKS TO THE COMPACT DESIGN.

2 USE MODES PER VERSION

FOAM WITH ELASTIC STRAP: with 3 marking. Protection from

version with temples: For job positions without the need for 3 marking.



MARKINGS

PRESCRIPTION SPECTACLES:
Obligatory use with Anti-fog
coating: anti-scratch + anti-fogging
+ anti-reflective.

NEUTRAL: FTKN marking.







CLEAR/ BLUE VERSION



SOLAR VERSION

Neutral version also available									
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference	Regulations		
Polycarbonate	Anti-scratch - Certified anti-fogging	Blue and clear - Yellow and clear Black and yellow		3 FT	2C-1.2 1 FTKN	913940 - 913942 913938	EN166 EN170		
Polycarbonate	Anti-scratch - Certified anti-fogging	Blue and clear - Yellow and clear Black and yellow	М	3 FT	2C-1.2 1 FTKN	913939 - 913941 913937	EN166 EN170		
Solar Polycarbonate	Anti-scratch - Certified anti-fogging	Black and yellow		3 FT	5-2.51 FTKN	913944	EN166 EN172		
Solar Polycarbonate	Anti-scratch - Certified anti-fogging	Black and yellow	М	3 FT	5-2.51FTKN	913943	EN166 EN172		





PRESCRIPTION PANORAMIC VERSION WITH **3 MARKING** (PROTECTION AGAINST LIQUIDS) AND **4 MARKING** (PROTECTION AGAINST COARSE DUST).



RECOMMENDED FOR

Environments with risk of splashes.

Environments with suspended particles or dust.

Industry: cement plants, mines, laboratories, chemical plants.

PRESCRIPTION LIMIT

(+/-) 5 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH













CLEAR VERSION

BROWN VERSION

VIOLET VERSION

Hot environments or with sudden changes in temperature.

Industries: iron and steel works, machining, industrial assembly, automotive industry.

PRESCRIPTION LIMIT

(+/-) 8 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version also available								
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference	Regulations	
Polycarbonate	Anti-scratch	Violet - Blue - Clear - Brown	М	F	1F	910555 - 910528 - 907073 - 910490	EN166	
Polycarbonate	Anti-scratch	Violet - Blue - Clear - Brown	L	F	1F	910556 - 910529 - 907074 - 910488	EN166	











SOLAR VERSION

GRAY VERSION

BLUE VERSION

Users that want protection, design and comfort in one frame.

Outdoor use, since they are available as sunglasses.

PRESCRIPTION LIMIT

(+/-) 7 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version also available									
Available in	Coating	Frame	Shade	Frame marking	Lens marking	Reference	Regulations		
Polycarbonate	Anti-scratch - Anti-fogging	Blue - Maroon - Grey	2C - 1.2	F	2C-1.2 1F	910365 - 910497 - 911183	EN166 EN170		
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	5 - 2.5	F	5-2.5 1F	911023	EN166 EN172		









CLEAR/BLUE VERSION

CLEAR/BLACK VERSION

Work environments with high temperatures.

Environments with electricity.

Jobs that combine plant and office work.

PRESCRIPTION LIMIT

(+/-) 7 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version also available									
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference	Regulations		
Polycarbonate	Certified anti-scratch - Anti- fogging	Blue and clear Green and clear Black and clear	S	FT	1FTKN	913898 - 913894 - 913896	EN166		
Polycarbonate	Certified anti-scratch - Anti- fogging	Blue and clear Green and clear Black and clear	М	FT	1FTKN	913899 - 913895 - 913897	EN166		







BROWN VERSION

Industries that want a traditional style.

PRESCRIPTION LIMIT

(+/-) 8 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version also available									
Available in	Coating	Frame	Shade	Size	Frame marking	Lens marking	Reference	Regulations	
Polycarhonate	Anti-scratch	Clear - Brown	_	M-I -XI	F	1F	Consult price list	FN166	







SPECIALLY RECOMMENDED FOR OFFICE WORK

Plant and office users.
Users that want protection and design.

PRESCRIPTION LIMIT

(+/-) 8 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



leutral version also available								
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference		
Polycarbonate	Anti-scratch	Grev	M-I -XI	F	1FK	910433 - 900289 - 906494		







SPECIALLY RECOMMENDED FOR OFFICE WORK

Plant and office users.
Users that want protection and design.

PRESCRIPTION LIMIT

(+/-) 8 DIOPTRES

LENS MARKING

All our prescription lenses have K marking, resistance to surface deterioration by fine particles.

Available in organic: SK lens marking

Available in polycarbonate: FK lens marking

DELIVERED WITH



Neutral version also available								
Available in	Coating	Frame	Size	Frame marking	Lens marking	Reference		
Polycarbonate	Anti-scratch	Grev	M-L-XL	F	1F	906490 - 900277 - 906492		

44

CLIP TRIPACK



SPORTY MODEL WITH PRESCRIPTION LENS CLIP-ON





SUITABLE FOR TRIPACK BALLISTIC



SUITABLE FOR **TRIPACK**



SUITABLE FOR TRIPACK SPORT



RECOMMENDED FOR

Monofocal prescriptions.

	ORGANIC	POLYCARBONATE
MONOFOCAL	Without usual limitations	Not recommended
PROGRESSIVE	Not recommended	Not recommended
BIFOCAL	Not recommended	Not recommended

Neutral version also available			
Available in	Frame	Reference	Regulations
Tripack prescription lens clip-on	CE	911242	EN166

READERS



STILUS MODEL SPECTACLES

Readers with Blue Protect coating. Specially recommended for office and plant workers, and for users that want protection and design.

Available in	Marking	Reference
Stilus +1 readers M with Blue Protect coating	M1F	912639
Stilus +1.50 readers M with Blue Protect coating	M1F	912640
Stilus +2 readers M with Blue Protect coating	M1F	912641
Stilus +2.50 readers M with Blue Protect coating	M1F	912642
Stilus +3 readers M with Blue Protect coating	M1F	912643

PRESCRIPTION SPECTACLES DISPLAY CASE



Available in Marking Reference

Prescription spectacles display case with pamphlet + USB with information on prescription spectacles + space for 6 frames.

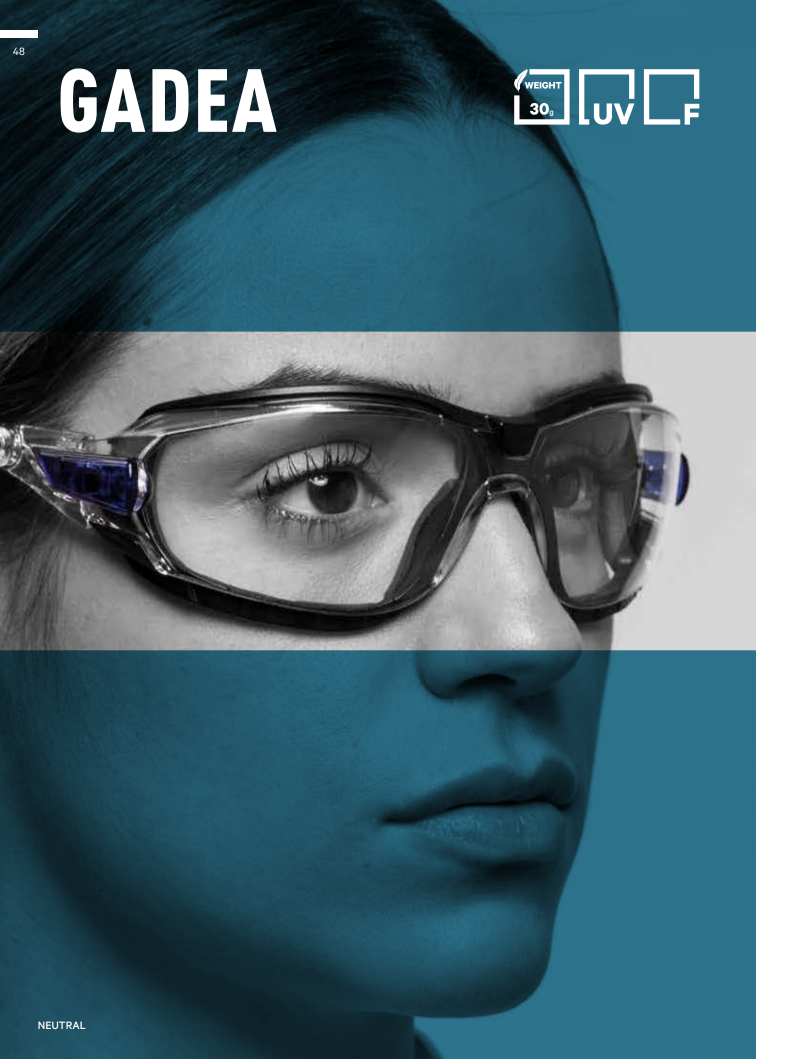
913874

PRESCRIPTION SPECTACLES

PRESCRIPTION SPECTACLES



EYE PROTECTION **NEUTRAL**









SOLAR VERSION

PROTECTION

Excellent upper and side protection. The curved profile of the frame provides wide coverage and safety for the user.

VERSATILITY

Adjustable temples (3 positions) to adapt to all users. Very light spectacles manufactured in clear polycarbonate.

COMFORT

Foam interior for perfect fit to the face to maximize comfort and minimize impacts from potential impacts. ANTI-SCRATCH AND ANTI-FOGGING COATINGS

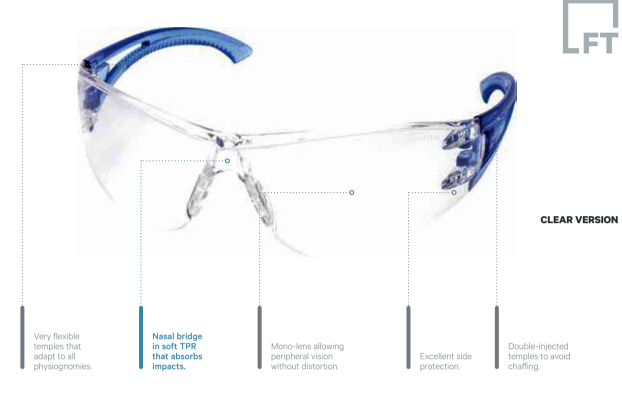
Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Clear and blue	F	2C-1.2 1 FT	912821	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Clear and blue	F	5-3.11F	912822	EN166 - EN172

KITO

















SOLAR VERSION

GREEN FRAME

CLEAR FRAME

PROTECTION

Excellent upper and side protection. Mono-lens allowing peripheral vision.

VERSATILITY

Flexible temples that adapt to all physiognomies.

COMFORT

Extra light. Nasal bridge in TPR that absorbs impacts. Double-injected temples to avoid chaffing.

ANTI-REFLECTIVE AND ANTI-FOGGING **VERSIONS**

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Clear	FT	2C-1.2 1 FTKN	912313	EN166 - EN170
Polycarbonate	Anti-scratch	Green - Blue	FT	2C-1.2 1 FT	911880 - 911881	EN166 - EN170
Polycarbonate	Anti-scratch - Anti-fogging - Anti-reflective	Green - Blue	FT	2C-1.2 1 FT	912691 - 912692	EN166 - EN170
Polycarbonate	Anti-scratch - Anti-fogging	Green - Blue	FT	2C-1.2 1 FT	911883 - 911884	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Green - Blue	FT	5-2.5 1 FT	911886 - 911887	EN166 - EN172











SOLAR VERSION

PROTECTION

Wraparound design for excellent side protection.

VERSATILITY

Excellent adaptation to other PPEs thanks to the thin, flexible temples.

COMFORT

Flexible, non-slip temples that avoid slipping during use. Soft nasal bridge for greater user comfort.

ALL VERSIONS WITH CERTIFIED ANTI-SCRATCH AND ANTI-FOGGING COATINGS

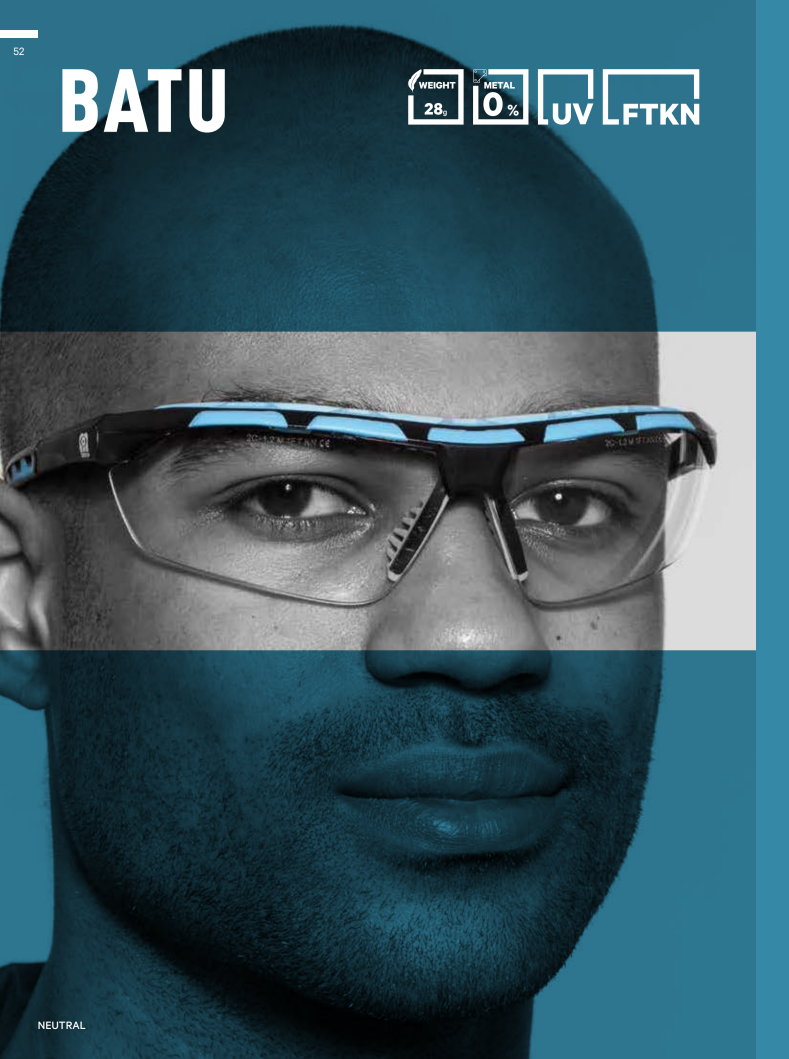
					Coating	Available in
EN166 - EN17	913792	2C-1.2 1 FTKN	FT	Blue/Orange	Certified anti-scratch - Anti-fogging	Polycarbonate
EN166 - EN17	913793	5-2.5 1 FTKN	FT	Blue/Orange	Certified anti-scratch - Anti-fogging	Solar polycarbonate
	913793	5-2.5 1 FTKN	FT	Blue/Orange	Certified anti-scratch - Anti-fogging	Solar polycarbonate





K ANTI-SCRATCH T HIGH-SPEED IMPACTS AT EXTREME TEMPERATURE











SOLAR VERSION

PROTECTION

Highly impact-resistant polycarbonate frame. Excellent upper and side protection.

VERSATILITY

Temples with adjustable length (3 positions) and angle (3 positions) to adapt to all physiognomies. 0% metal, ideal for work with electric hazards.

COMFORT

Multi-injected temples for excellent adaptation to the user. Flexible, non-slip temple tips that increase user comfort. Nose bridge and flexible upper protection that absorbs impacts and provides comfort during use.

ALL VERSIONS WITH CERTIFIED ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Certified anti-scratch - Anti-fogging	Green/Black	FT	2C-1.2 1 FTKN	913790	EN166 - EN170
Solar polycarbonate	Certified anti-scratch - Anti-fogging	Green/Black	FT	5-2,5 1 FTKN	913791	EN166 - EN172
F LOW-ENERGY IMPACTS	K ANTI-SCRATCH T HIGH-SPEED IMPACTS / EXTREME TEMPERATURE	AT N ANTI-FOGGING				

KASAI









CLEAR VERSION

PHOTOCHROMIC VERSION

PROTECTION

Frame and lenses made of polycarbonate for high impactresistance. Non-slip temples that avoid slipping during use Sporty wrap-around design without generating distortion in vision. Upper and side protection.

VERSATILITY

Clear, solar and photochromic versions that adapt to all kinds of jobs.

COMFORT

Nasal bridge in soft PVC that absorbs impacts.

ALL VERSIONS WITH ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	2C-1.2 1 F	913057	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	2-1.2/5-3.11F	913058	EN166 - EN172
Photochromic polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-1.4/2 1F	913059	EN166 - EN170 - EN172

ZiON









SOLAR VERSION

PROTECTION

Polycarbonate lenses with UV filter (100% protection against harmful UV rays).

VERSATILITY

Compatibility with other PPEs since it includes an elastic strap.

COMFORT

Due to the flat and flexible temples with TPR finish and the soft nasal bridge.

BOTH VERSIONS INCLUDE TEMPLES AND ELASTIC BAND FOR GREATER ADAPTABILITY

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	2C-1.2 1 FT	912824	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-3.11 FT	912825	EN166 - EN172





EC

GALIA FLEX











SOLAR VERSION

PROTECTION

Mono-lens allowing peripheral vision without distortion. High-visibility fluorescent temples.

VERSATILITY

Adjustable angle temples (3 positions).

COMFORT

Nasal bridge in TPR for impact absorption.

ALL VERSIONS WITH ANTI-FOGGING COATING

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Green	FT	2C-1.2 134BT	912369	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Green	FT	5-2.5 1FT	912370	EN166 - EN172

VAKUR









SOLAR VERSION

PROTECTION

Modern design with wraparound lens for better impact protection. Excellent upper and side protection without distortion.

VERSATILITY

Adjustable temples (3 positions) to adapt to all users.

COMFORT

Multi-injected frames that provide a perfect fit to the worker's face, offering more safety and comfort. Soft, flexible and non-slip temples that increase user comfort. Wide visual field thanks to the wraparound design of the lenses.

ALL VERSIONS WITH ANTI-FOGGING COATING

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Green and black	FT	2C-1.2 1 FT	912881	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Green and black	FT	5-3.1 1 FT	912882	EN166 - EN172



ACTIVA





LUKA









BLUE/ORANGE FRAME

VERSATILITY

Temples with adjustable angle and length for better adaptation to different users. Design compatible with the use of other PPEs.

COMFORT

Non-slip rubber nose bridge to minimize impacts and frontal collisions. Very light, allowing comfortable and continual use.

ALL VERSIONS WITH CERTIFIED ANTI-FOGGING COATING. THE ORANGE/BLUE VERSION ALSO HAS AN ANTI-REFLECTIVE COATING

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Grey and red	F	1FN	910492	EN166
Polycarbonate	Anti-scratch - Anti-fogging - Anti-reflective	Blue and orange	F	1FN	911263	EN166
Polycarbonate	Anti-scratch - Anti-fogging	Blue and orange	F	1FN	906955	EN166









CLEAR VERSION

POLARISED VERSION

PROTECTION

Sports frames for excellent protection and comfort.

VERSATILITY

A very versatile model with certified clear, solar, polarised and photochromic lenses.

COMFORT

Maximum comfort thanks to flat temples, which allow perfect compatibility with other PPEs. 3 mm interior foam allows a perfect fit to the face of the user and improves comfort. It can be removed.

VERSIONS WITH ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	2C-1.2 1 F	913792	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-2.5 1 F	913793	EN166 - EN172
Polarised polycarbonate	Anti-scratch	Black	F	5-3.11F	912887	EN166 - EN172

NEUTRAL







NUMANTINA















ORANGE/BLACK FRAME







SOLAR VERSION

POLARISED VERSION

PROTECTION

Mono-lens allowing peripheral vision without distortion. Polycarbonate side protection integrated into the frame. Eye-catching colours for better visibility.

VERSATILITY

Flexible temples with adjustable length (4 positions) and angle (8 positions).

COMFORT

Extra light. Flexible temples to avoid chaffing.

ALL VERSIONS WITH ANTI-FOGGING COATING

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Purple and yellow	F	2C-1.2 1F	908153	EN166 - EN170
Polycarbonate	Anti-scratch - Anti-fogging	Orange and black	F	2C-1.2 1F	912240	EN166 - EN170

PROTECTION

Anti-impact nasal bridge. Non-slip temple tips. Robust.

DESIGN

Sporty design.

CLEAR AND SOLAR VERSIONS WITH ANTI-FOGGING COATING

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	2C-1.4 1F	910343	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-2.5 1F	910344	EN166 - EN172
Polarised polycarbonate	Anti-scratch	Black	F	5-3.1 1F	910995	EN166 - EN172

BOLMEN









NEW



OPTOL VERSION

PROTECTION

Excellent upper, side and lower protection for excellent protection.

VERSATILITY

Temples with adjustable length (3 positions) and angle (5 positions) to provide a perfect fit to all physiognomies.

COMFORT

Flexible, non-slip temple tips for greater adaptation to the ALL VERSIONS WITH ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Blue	FT	2C-1.2 1 FT	913802	EN166 - EN170
Optol polycarbonate	Anti-scratch - Anti-fogging	Blue	FT	2C-1.2 FT	913803	EN166 - EN170



LENA **OVERSPECTACLES**















SOLAR VERSION

OPTOL VERSION

PROTECTION

Excellent upper, side and lower protection for excellent protection.

VERSATILITY

Very flexible temples that adapt to all physiognomies.

COMFORT

Temples with co-injected ends for greater adaptation and comfort for the user and compatibility with other PPEs. ALL VERSIONS WITH ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	High-visibility yellow	FT	2C-1.2 1 FT	913805	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	High-visibility yellow	FT	5-3.11 FT	913807	EN166 - EN172
Optol polycarbonate	Anti-scratch - Anti-fogging	High-visibility yellow	FT	2C-1.2 1 FT	913809	EN166 - EN170





TRIPACK







CLEAR LENS SOLAR LENS



CLEAR LENS

BLUE MIRRORED LENS

TRIPACK VERSION

TRIPACK SPORT VERSION

PROTECTION

Interior anti-impact foam. Flexible anti-impact bridge.

SETS OF INTERCHANGEABLE LENSES. TEMPLES MAY BE INTERCHANGED WITH ELASTIC STRAP

ALL VERSIONS WITH CERTIFIED ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black and white	FT	-	911174 - 911561	EN166 - EN170 - EN172
Solar replacement lens	Anti-scratch - Anti-fogging	-	-	5-3.1 1FTKN	912044	EN166 - EN172
Orange replacement lens	Anti-scratch - Anti-fogging	-	-	2C-1.2 1FTKN	912047	EN166 - EN170
Mirrored replacement lens	Anti-scratch - Anti-fogging	-	-	5-3.1 1FT	912046	EN166 - EN172
Clear replacement lens	Anti-scratch - Anti-fogging	-	-	2C-1.2 1FTKN	912045	EN166 - EN170

Logistic information: see price list.

NEUTRAL

F LOW-ENERGY IMPACTS

K ANTI-SCRATCH T HIGH-SPEED IMPACTS AT EXTREME TEMPERATURE

N ANTI-FOGGING

TRIPACK





Passes the tests for ballistic use under the European standardisation requirements:

STANAG 2920 and STANAG 4296.

Apt for protection against risks in shooting, sporting and hunting activities.

INTERCHANGEABLE LENSES



INTERCHANGEABLE BALLISTIC PROTECTION TEMPLES



SPECTACLES IN

GENERAL USE



CLEAR VERSION 2C-1.2 MEDOP 1 FTKN C€ SOLAR PROTECTION



SOLAR VERSION 5-3.1 MEDOP 1 FTKN HIGH VISIBILITY

ORANGE 2C-1.2 MEDOP 1 FTKN

CERTIFIED anti-scratch and anti-fogging coatings (KN).

Elastic strap may be interchanged with temples.

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black and white	FT	-	913846	EN166 - EN170 - EN172
Solar replacement lens	Anti-scratch - Anti-fogging	-	-	5-3 1 1FTKN	913865	EN166 - EN170
Orange replacement lens	Anti-scratch - Anti-fogging	-	-	2C-1.2 1FTKN	913867	EN166 - EN170
Clear replacement lens	Anti-scratch - Anti-fogging	-	-	2C-1.2 1FTKN	913866	EN166 - EN170

OTHER SOLUTIONS

RIVER

Mono-lens allowing peripheral vision without distortion. Temples with flexible tips. Non-slip rubber nasal bridge.



SOLAR VERSION

FLASH

Polycarbonate unilens: increased robustness. Wraparound design with a wide field of vision.



SOLAR VERSION OPTOL VERSION WELDING VERSION

ODISEA

Wraparound design for perfect side protection. Non-slip rubber nasal bridge.





Polycarbonate unilens: increased robustness. Wraparound design with a wide field of vision.



CLEAR VERSION

INVISIBLE

Mono-lens allowing peripheral vision without distortion. Temples with adjustable angle and length. Wide field of vision.



MASTER

Polycarbonate unilens: increased robustness. Non-slip silicone bridge. Wraparound design with a wide field of vision.



SOLAR VERSION RED

FLASH NUEVA

Polycarbonate unilens: increased robustness.



B92

Polycarbonate unilens: increased robustness. Air slits for preventing fogging. Can be worn over prescription spectacles. Wraparound design with a wide field of vision.





RIVER	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Blue and orange	F	1F	910362	EN166
Solar polycarbonate	Anti-scratch - Anti-fogging	Blue and orange	F	5-3.1 1F	910363	EN166 - EN172

FLASH.	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch	Blue - Red	F	1F	902989 - 902988	EN166
Polycarbonate	Anti-scratch - Anti-fogging	Blue - Red - Black	F	1F	902932 - 902931 - 905400	EN166 - EN172
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-3.1 1F	905401	EN166 - EN170
Welding polycarbonate	Anti-scratch	Black	F	3 1F / 5 1F	902994 - 902995	EN166 - EN169

ODISEA	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	1F	900394	EN166
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-3.1 1F	900395	EN166 - EN172

NEO FLASH	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Yellow	F	1FN	906957	EN166

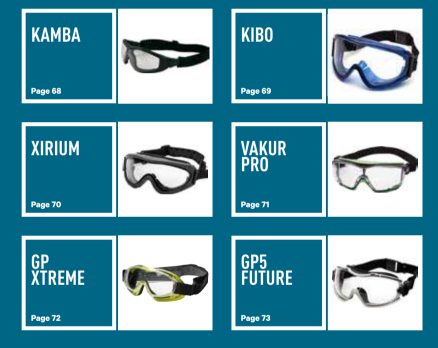
INVISIBLE	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	Black	F	1F	900398	EN166

MASTER	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch	Blue	F	2-1.2 1F	903004	EN166 - EN170
Polycarbonate	Anti-scratch - Anti-fogging	Blue	F	2-1.2 1FN	903006	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	Blue	F	5-3.1 1FN	903014	EN166 - EN172

FLASH NUEVA	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch	Yellow	F	1F	908151	EN166
Polycarbonate	Anti-scratch - Anti-fogging	Yellow - Blue	F	1F	908152 - 910288	EN166
Solar polycarbonate	Anti-scratch - Anti-fogging	Black	F	5-3.1 1F	910044	EN166 - EN172
Optol polycarbonate	Anti-scratch - Anti-fogging	Yellow	F	2-1.2 1F	910045	EN166 - EN170

B92	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	_	Clear		1E	900375	EN166
Folycalbollate		Clear	F	ii.	900373	ENIOO
Polycarbonate	Anti-scratch	Clear	F	1F	900376	EN166
Polycarbonate	Anti-scratch - Anti-fogging	Clear	F	1F	900377	EN166

OTHER SOLUTIONS NEUTRAL



EYE PROTECTION PANORAMIC

KAMBA















SOLAR VERSION

ELASTIC STRAP MAY BE INTERCHANGED WITH TEMPLES (INCLUDED).

PROTECTION

5 mm of flame retardant anti-impact EVA foam on the inside.

VERSATILITY

Adjustable angle temples (4 positions) to adapt to all users. The double marking with temples and elastic strap allow them to be used in a wider range of workplaces.

ALL VERSIONS WITH CERTIFIED ANTI-SCRATCH AND ANTI-FOGGING COATINGS

		Frame marking		Lens m	Lens marking		
Available in	Coating	With temples	With elastic strap	With temples	With elastic strap	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	FT	ВТ	2C-1.2 1FTKN	2C-1.2 1BTKN345	912030	EN166 - EN170
Solar polycarbonate	Anti-scratch - Anti-fogging	FT	BT	5-2.5 1FTKN	5-2.5 1BTKN345	912031	EN166 - EN172











VENTILATED CLEAR VERSION

Ventilated version for greater comfort in environments with sudder temperature changes. Avoids condensation on

Flexible and very light frame for long periods

Overflow channel for liquids.

2.5 cm elastic strap that dissipates pressure reducing the feeling of

Quick-release mechanism for onehand operation.







CLEAR VERSION

VENTILATED CLEAR VERSION

PROTECTION

Ventilated version for reduced condensation. Version without ventilation that protects from gas and particles of fine powder.

VERSATILITY

Available in solar version for use in outdoor work. Wide field of vision.

CONVENIENCE

Quick-release clasp. Elastic strap that dissipates pressure for greater comfort.

ALL VERSIONS WITH CERTIFIED ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Available in	Coating	Frame	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Certified anti-fogging	Ventilated blue	349BT	2C-1.2 1 BT 9 KN	913783	EN166 - EN170
Solar polycarbonate	Anti-scratch - Certified anti-fogging	Ventilated blue	349BT	5-2.5 1 BT 9 KN	913785	EN166 - EN172
Polycarbonate	Anti-scratch - Certified anti-fogging	Not ventilated clear	3459BT	2C-1.2 1 BT 9 KN	913784	EN166 - EN172

N ANTI-FOGGING



















XIRIUM



3459BTKN

VAKUR PRO





MAXIMUM PROTECTION

Dual lens system with protection against fogging and against impacts. Frame in TPR: flame retardant material. Two Velcro fasteners for a safer fit. Elastic strap with non-slip silicone waves on the inner side. Wide field of vision. Lens over 1 mm thick for extra protection.

DOUBLE LENS SYSTEM

Internal 0.5 mm acetate lens to prevent fogging.

External 2.3 mm polycarbonate lens for excellent protection against impacts.

Intermediate separation in EVA foam that creates an air chamber to reduce fogging.

WITH CERTIFIED ANTI-FOGGING AND ANTI-SCRATCH COATINGS



Available in	Coating	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	3459BT	2C-1.2 1 9 BTKN	912444	EN166 - EN170

3 LIQUIDS 4 COARSE DUST 5 FINE DUST 9 MOLTEN METAL B MEDIUM-ENERGY F LOW-ENERGY IMPACTS

K ANTI-SCRATCH T HIGH-SPEED IMPACTS AT EXTREME TEMPERATURE





Modern design with wraparound lens for better impact protection without distortion.

Wraparound lenses for

perfect protection and wide field of vision.

COMFORT

Multi-injected frames that provide a perfect fit to the worker's face, offering more safety and comfort. Wide field of vision. Very light: 51 g.

EXCELLENT UPPER AND SIDE PROTECTION

Elastic strap for

better fit and

ANTI-SCRATCH AND ANTI-FOGGING COATINGS

Excellent

upper and side



Available in	Coating	Frame marking	Lens marking	Reference	Regulations

Polycarbonate Anti-scratch - Anti-fogging 2C-1.2 1BT EN166 - EN170





GP XTREME



349BN



PROTECTION

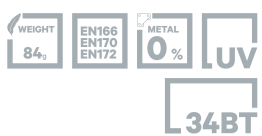
Polycarbonate lens over 1 mm thick for extra protection. Rubber front that repels water. CONVENIENCE

Non-slip adjustable elastic strap. Foam frame lining for greater comfort. Indirect ventilation.

WITH CERTIFIED ANTI-FOGGING AND ANTI-SCRATCH COATINGS

Available in	Coating	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	349B	1B9N	907085	EN166

GP5 FUTURE











SOLAR LENS

PRESCRIPTION CLIP-ON

PROTECTION

TPE finish for perfect fit to the user's face. Indirect ventilation to avoid condensation on lenses. Wide field of vision.

VERSATILITY

Interchangeable solar and clear lenses.

COMFORT

Quick-release elastic strap for one-hand operation. Elastic strap that dissipates pressure to reduce the feeling of excessive tightness.

ALL VERSIONS WITH ANTI-FOGGING COATING

Available in	Coating	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch - Anti-fogging	34BT	2C-1.2 1BT	912371	EN166 - EN170
Clear replacement lens	Anti-scratch - Anti-fogging	-	2C-1.2 1BT	912386	EN166 - EN170
Solar replacement lens	Anti-scratch - Anti-fogging	-	5-2.5 1BT	912387	EN166 - EN172









MODEL 101







VERSATILITY

Suitable for various degrees of protection for welding.

COMFORT

Fitted to the helmet using an aluminium profile and an elastic strap.

RESISTANT

Nvlon frames. highly resistant to deterioration and impacts. Interchangeable lenses which increase the lifespan of the product.



FITTED TO HELMET



ADJUSTABLE ANGLE.

Available in	Coating	Shade	Frame marking	Lens marking	Reference	Regulations
Wd glass	Safety glass	6 to 7	CE	61S/71S	Consult price list	EN166 - EN169
IR glass	Safety glass	4-6 and 4-7	CE	4-61S/4-71S	Consult price list	EN166 - EN171
Wd glass lens	Safety glass	6 to 7	CE	61S/71S	Consult price list	EN166 - EN170
IR glass lens	Safety glass	4-6 and 4-7	CE	4-61S/4-71S	Consult price list	EN166 - EN171

MODELO 107







VERSATILITY

Suitable for various degrees of protection for welding.

COMFORT

Fitted to the helmet by means of clips.

RESISTANT

Nylon frames, highly resistant to deterioration and impacts. Interchangeable lenses which increase the lifespan of the product.

		40		
	2.96	-81		
	- 8		w.	
	- 4		ш.	
line.	- 8		α.	
200	n-79	90	,-	
		-		

FITTED TO HELMET

Available in	Coating	Shade	Frame marking	Lens marking	Reference	Regulations
Wd glass	Safety glass	6 to 7	CE	61S/71S	Consult price list	EN166 - EN169
IR glass	Safety glass	4-6 and 4-7	CE	4-61S/4-71S	Consult price list	EN166 - EN171
Wd glass lens	Safety glass	6 to 7	CE	61S/71S	Consult price list	EN166 - EN170
IR glass lens	Safety glass	4-6 and 4-7	CE	4-618/4-718	Consult price list	EN166 - EN171

EYEWASH Available in Marking Reference Emergency evewash bottle (empty), 775 ml NO PPF 900438 Pocket eyewash bottle (full), 200m 900303 Wall support + 2 one litre bottles 912035 NO PPE Transportation support + 2 one litre bottles NO PPE 911797 2 one litre replacement eyewash bottle NO PPE 900355

900355

900303

900438



PANORAMIC OTHER SOLUTIONS

OTHER SOLUTIONS

GP4

Resistant and lightweight nylon front. Foam frame for greater comfort.

All versions with antifogging coating.



Available in	Coating	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch Anti-fogging	349B	1B9	906951	EN166

BURBUJA PLUS

indirect ventilation to avoid condensation on lenses. Aerodynamic design with a 180° view.



Available in	Coating	Frame marking	Lens marking	Reference	Regulations
Polycarbonate	Anti-scratch	3B	1B	910576	EN166

GP PLUS

4 indirect ventilation valves to avoid condensation on lens. Polycarbonate lens over 1 mm thick for extra protection.



Available in	Coating	Frame marking	Lens marking	Reference	Regulations	
Polycarbonate	Anti-scratch	3B	1B	902299	EN166	

GP1

indirect ventilation to avoid condensation on lenses.



vailable in	Coating	Frame marking	Lens marking	Reference	Regulations	
olycarbonate	Anti-scratch	В	1B	902298	EN166	

SOPLETE

Double lens: clear and welding to combine processes. Lenses over 1 mm thick for extra protection.



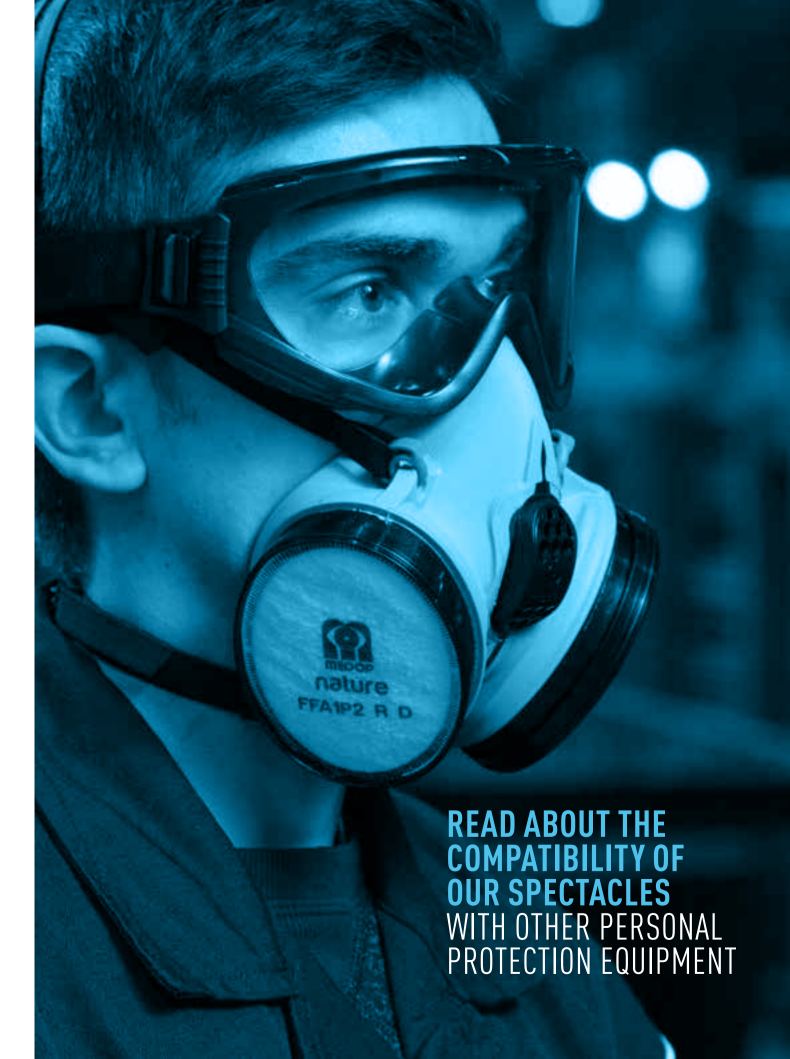
Available in	Shade	Marking	Reference	Regulations
Polycarbonate	5	51F	910575	EN166 - 169

Suitable for various degrees of protection for welding.

All versions with anti-scratch coating.



Available in	Shade	Frame marking	Lens marking	Reference	Regulations
Clear polycarbonate	-	CE	CE	902243	EN166
Welding polycarbonate	2-3-5	S	2-3-5 1S	902245 902246 902247	EN166 - EN169
Polarised polycarbonate	-	CE	CE	908381	EN166





RESPIRATORY PROTECTION





IN-HOUSE **MANUFACTURE**

We design and manufacture our own products, which are developed by our R+D+i department.

PERSONALISED ADVICE

Our ample experience lets us give advice on which half-mask, filter and/or particle filtering mask is best for any given risk or work environment, all while always watching out for worker safety.



Products in stock are delivered within a period of just 24-48 hours.

CUSTOMISATION

Option to customise packaging, instruction sheet, etc. Ask us about all the options we offer.



INTERNATIONAL **PRESENCE**

International presence that allows us to provide advice, logistical services and commercial support on an international scale.



Web page for processing and following-up orders, advice, requests for information, questions, and

(Coming soon) Fit test for testing the seal of the half-mask/mask to

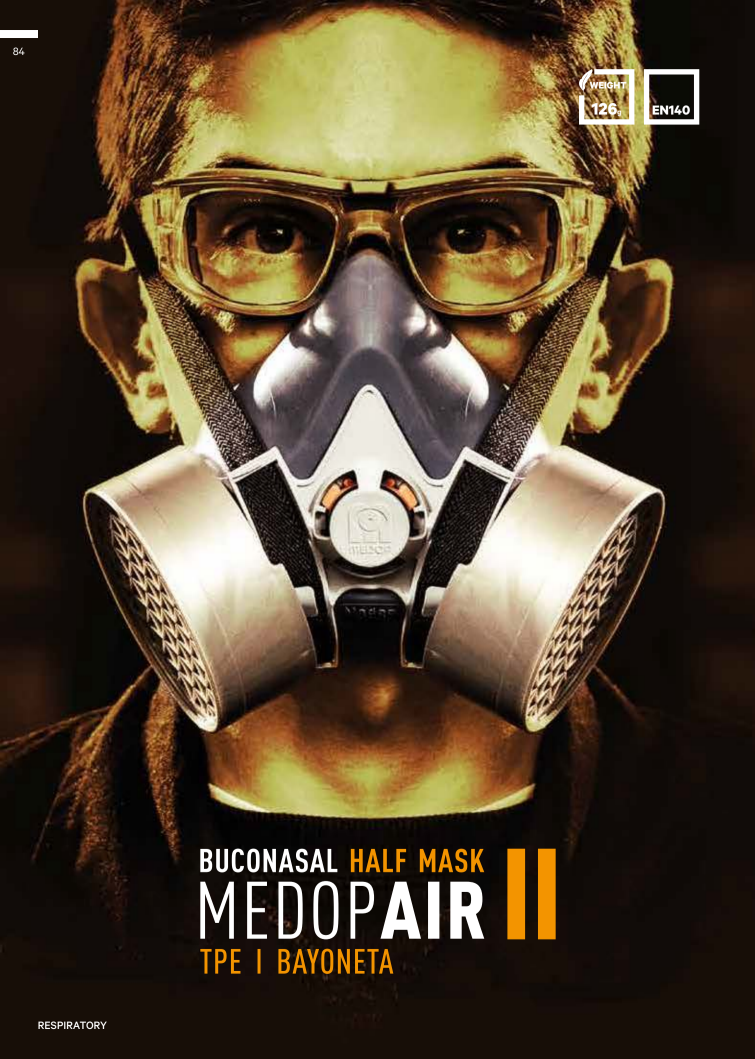


QUALITY CONTROL. **CERTIFIED PRODUCTS**

All Medop products have been tested and certified by an independent laboratory that ensures compliance with the corresponding EN regulation. In addition, we have our own machinery, laboratory and Quality Department for carrying out quality control on specific lots and products at our facilities.

WIDE RANGE OF FILTERS

Full range of filters so we can adapt to the specific needs of every work environment, giving the wearer with maximum comfort.





TPE MATERIAL ADVANTAGES

Material that is very soft and pleasant to the touch.

Great flexibility and excellent seal to the face.

Totally hypo-allergenic and odourless.

Low maintenance, easy to clean and long-lasting.

Highly recyclable material.

Valid for working with paint.

One size adaptable to a great range of physiognomies.

THIS HALF-MASK IS **DELIVERED IN A BOX:** (150 x 150 x 100 mm)

MEDOP RECOMMENDATIONS

Medop recommends spectacles with anti-fogging coating for use in conjunction with the MedopAir II half mask respirator and would like to highlight the following models for their benefits:





(N) coating and prescription





Neutral version with anti-fogging With anti-fogging coating (N) With anti-fogging coating (N)

MAXIMUM COMFORT

Perfect seal on faces of all sizes thanks to the ergonomic study performed on the contact area (adjustment to chin and sides).

Head strap: curved design that provides support in the entire head area to provide greater comfort.

Wide field of vision and greater compatibility with other PPEs thanks to its low profile and off-centre filters.

TOTAL SAFETY

Bayonet filters. Guided connection, quick and easy to open and close. Maximum safety.

Quick-release system: allows quick and easy removal of the half mask respirator.

EASY BREATHING

Low breathing resistance thanks to the exhalation valve placed in the centre to efficiently dissipate heat and moisture.

Available in	Size	Reference
Maden Air II	M	0129 / E

COMBINED

A1 P2R Pad/A2P3/ B1P2R Pad/E1P2R Pad/K1P2R Pad/AB1 P2R Pad/ ABE1P2R Pad/ABE2P2R Pad/ABEK1P2R Pad/ABEK1P3/AXP3NR

GASES AND VAPOURS

ABEK1/ABEK2/AX

PARTICLES

A1/A2/B1/E1/K1/K2/AB1/ABE1/ P2R D Pad/P3R D Pad

For more information, see page 87

RESPIRATORY

RESPIRATORY









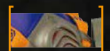
HEADBAND

Quick fastening buckle. Supported weight reduction net. High-visibility orange elastic straps to increase the safety of the user.



MATERIAL

Silicone. Low maintenance. High durability. Resistant to up to 220 °C. Prevents allergic reactions.



FACIAL PIECE

Parabolic 6-panel design with very low breathing resistance. Lightweight: 150 g. Two sizes to better adapt to all users. Compact size that makes them easy to use with other PPEs.

MEDOP RECOMMENDATIONS

Medop recommends spectacles with anti-fogging coating for use in conjunction with the MedopAir II half mask respirator and would like to highlight the following models for their benefits:

THIS HALF MASK IS DELIVERED IN A BOX: (150 x 150 x 100 mm)



(N) coating and prescripti version with Antifog



XTREME HYBRID KIBO KAMBA
Neutral version with anti-fogging With anti-fogging coating (N) With anti-fogging coating (N)



Reference

912885

PARTICLES

A1 P2R Pad/A2P3/ B1P2R Pad/E1P2R Pad/K1P2R Pad/AB1 P2R Pad/ ABE1P2R Pad/ABE2P2R Pad/ABEK1P2R Pad/ABEK1P3/AXP3NR

GASES AND VAPOURS A1/A2/B1/E1/K1/K2/AB1/ABE1/ ABEK1/ABEK2/AX

P2R D Pad/P3R D Pad

For more information, see page 87

RESPIRATORY

FILTERS MEDOP AIR II AND FUTURA

EASE OF BREATHING HIGH GAS RETENTION CAPACITY **GREAT COMFORT THANKS TO:**

The high-quality carbon and filtering materials used. Impenetrable filter with a great seal.

Compact size and volume.

Good visibility due to filter design

Lighter weight with great filtering capacity.





ERGONOMICS

Thanks to the off-centre filter connector, filters are located on the sides in order to clear the field of vision and to allow better compatibility with other PPEs thanks to the lower amount of peripheral space occupied

BAYONET CONNECTOR ADVANTAGES

EASIER, SAFER

Guided connection quick and easy to open and close When you notice the feeling of a limit, the filter will be perfectly adjusted. Total safety.

High-safety hermetic seal. Innovative design.

BAYONET FILTERS

Decentralised filters widen the field of vision for greater comfort and safety for the wearer.



GASES AND VAPOURS FILTERS



A1



Brown Ref. 913830



Grey Ref. 911228













ABEK1 Brown, grey, yellow and green Ref. 911233



ABEK2 Brown, grey, yellow



Brown Ref. 913051



Brown and grey



ABE1 Brown, grey and yellow Ref. 911232

COMBINED FILTERS



A1 P2R PAD Brown and white Ref. 911489



A2P3 R Brown and white Ref. 913843



B1P2R PAD Grey and white Ref. 911490



E1P2R PAD Yellow and white Ref. 911491



K1P2R PAD **Green and white** Ref. 911492







ABE1P2R PAD



ABE2P2R PAD Brown, grey, yellow



ABEK1P2R PAD Brown, grey, yellow, green and white Ref. 911495



ABEK1P3



AXP3NR

PARTICLE FILTERS



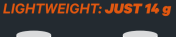








P2R D PAD











Quick and easy placement adjustment. Support net on the



OF VISION

Low profile to increase the



New design that facilitate breathing and ventilation,



HYPO-ALLERGENIC

hypo-allergenic TPE that ensures a perfect seal for



half mask, therefore it does not require maintenance. Its lateral

DISPOSABLE READY-TO-USE HALF MASK

DELIVERED IN A SELF-SEALING POLYBAG FOR IMPROVED PRESERVATION OF THE HALF-MASK

EASY BREATHING, **GREATER COMFORT**

The Nature model incorporates a new valve with a convex design and hexagonal orifices that ensure very low resistance to breathing, providing greater comfort for the user. This valve permits greater ventilation as it reduces the condensation in the interior cavity, increasing the worker's sensation of well-being.

HIGH COMPATIBILITY WITH OTHER PPE'S

The low profile of the body of the Nature model makes this half mask the ideal breathing protection for combining with any model of spectacles, whether universal or integral models. With regards to its use together with facial protection, the reduced size of the half mask as well as the overinjection of the filters so that they do not protrude, permit its use together with universal visors and welding screens.

WIDE FIELD OF VISION

There are two factors that facilitate a wider field of vision during the use of the Nature model: the compact size of the body of the half mask with the over-injected filters, and the lateral position of the filters. These factors ensure a wide field of vision for the user for all distances, being particularly notable in confined spaces.







Available in	Marking	Weight	Reference
Nature	FFA1P2 R D	298 g	912605
Nature	FFA2P3 R D	300 g	912606
Nature	FFAB1P3 R D	310 g	912601
Nature	FFABE1P3 R D	300 g	912959
Nature	FFABEK1P3 R D	310 g	912600
Paint filter protector			912885

RESPIRATORY RESPIRATORY

MEDOP TWO-FILTER HALF MASKS

At Medop, we have our own machinery, laboratory and R+D+i and quality departments. This allows us to perform quality controls and tests for different products at our facilities.

Medop half-masks achieve high scores on tests to evaluate their main features.

COMFORT

Different factors are considered in order to allow the wearer to work in maximum comfort such as weight, compact size of the half-mask, comfort of the harness (which disperses the weight), as well as the field of vision.

SAFETY

Features like the fit of the half-mask to the various facial contours to make sure that the fit is precise and secure, providing a lasting seal from the border inwards, are evaluated.

mask is evaluated while in use, as well as ventilation to avoid condensation

COMPATIBILITY

Compatibility of this half-mask with other common personal protection equipment, such as eye, facial and hearing protection.

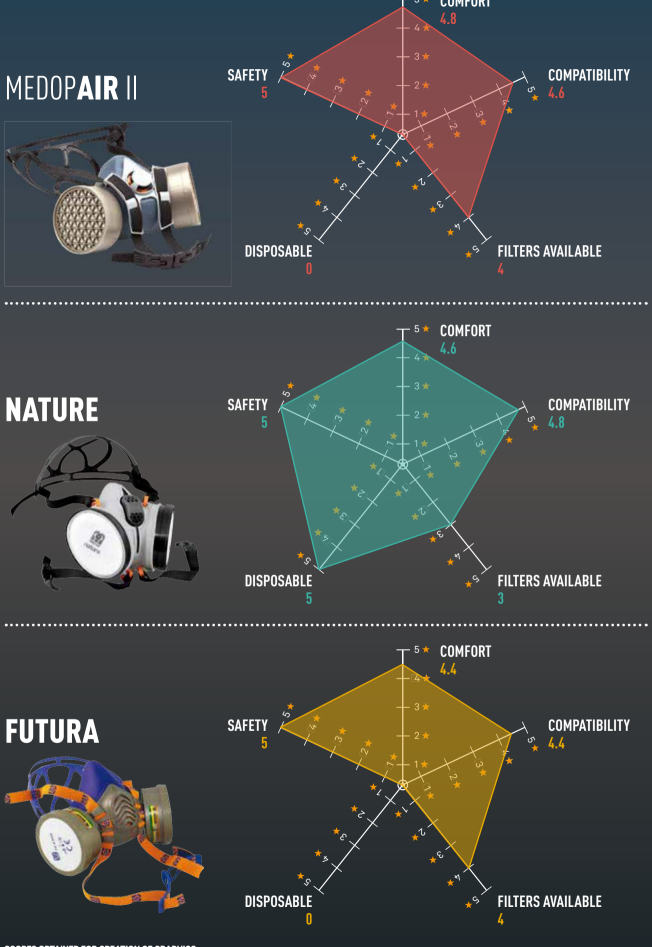
DISPOSABLE

Half-masks that do not require maintenance and come ready-to-use.

The half-mask is replaced once the filters have been used up.

AVAILABLE RANGE OF FILTERS

The range of available filters is evaluated for each half-mask, both for gases, vapours and particles as well as combinations of these (for the simultaneous presence of gases/vapours and particles).



SCORES OBTAINED FOR CREATION OF GRAPHICS

* Study performed by our R+D+i department. Tests performed to compare Medop models against 8 other respiratory protection equipment from manufacturers that are well-respected in the European market.

^{*} The tables themselves do not have to be shown, just the concepts and scores in the graphics





TPE MATERIAL ADVANTAGES

Material that is very soft and pleasant to the touch.

Great flexibility and excellent seal to the face.

Totally **hypo-allergenic** and **odourless.**

Low maintenance, easy to clean and long-lasting.

Highly recyclable material.

Valid for working with paint.

One size adaptable to a great range of physiognomies.

Ref.: 913844



HALF MASK USES

Medop recommends spectacles with anti-fogging coating for use in conjunction with the MedopAir I half mask respirator and would like to highlight the following models for their benefits:



XTREME HYBRID
Neutral version with anti-foggin
(N) coating and prescription



With anti-fogging coating (N)



KAMBA

RECOMMENDATIONS

The combined filters for gases and particles have greater weight and size than filters that are not combined.

For this reason, if combined filters are needed, Medop recommends two-filter half masks where the weight is balanced, the field of vision is not reduced and exertion of the neck is avoided.

FILTER	COLOUR	REFERENCE	
P2R	White	913837	NEW
P3R	White	913838	NEW
A1	Brown	913829	NEW
B1	Grey	913835	NEW
E1	Yellow	913836	NEW
K1	Green	913834	NEW
ABEK1	Brown - Grey - Yellow - Green	913833	NEW
Paint filter protector	-	912885	NEW

MEDOPVISIÓN









Adjustable elastic straps for quick and easy fitting.



Manufactured in rubber, lightweight and odourless.



Two exhalation valves and one inhalation valve to aid breathing.



Polycarbonate that resists impacts and heat radiation. Internal air-circulation valves to prevent fogging. Wraparound design that allows a wide field of vision.

MANUFACTURE

Manufactured in rubber, with a polycarbonate visor with great resistance to impacts and radiant heat. Has a strap that allows it to be hung from the neck when resting or stopping work. Adapts to all types of face, obtaining a perfect fit, without compression. Has one inhalation valve and two exhalation valves. Circulating air valves guarantee fog-free vision.

Available in	Reference
Full mask	911807





RESPIRATORY FILTER MASKS

100

4P SERIES







NOSE CLIP
Ensures optimum fit, provides comfort and absorbs perspiration.



3-PANEL FOLDING BODY DESIGN

Ensures perfect fit suited to each user's face. Made of lightweight and flexible cutting-edge materials to ensure great breathing comfort. The 3-panel configuration allows an inner cavity to form that makes it very comfortable to use and makes communication easier.



VALVE

Circular valve built into the body with perimeter openings to prevent the concentration of heat and moisture and thus increase the user's comfort.



FLEXIBLE ELASTICS*

Heat-sealed elastics. Easy to check what kind of protection the user is wearing thanks to the colour.

The new 4P SERIES range of filter masks ensures maximum comfort and safety for the user with the following features:

LATEX-FREE

Prevents allergies.

PASSES DOLOMITE TEST

High breathability performance even with high levels of dust, maintaining a high level of comfort.



Individually packaged to ensure proper hygiene and to make storage easier.

*Colour-coded according to the degree of protection:









P1P DOLOMITE LATEX-FREE











Available in	Units per box	Marking	Reference
P1P	20	FFP1 NR D	912463
P1P with valve	10	FFP1 NR D	912464
P2P	20	FFP2 NR D	912465
P2P with valve	10	FFP2 NR D	912466
P3P with valve	10	FFP3 NR D	912468
P3P with valve and active carbon	10	FFP3 NR D	912469

RESPIRATORY

C SERIES





Ensures optimum fit and absorbs perspiration.



Circular valve built into the body with perimeter openings to prevent the concentration of heat and moisture and thus increase the user's comfort.



Body with preformed design that ensures a comfortable and secure fit to all types of physiognomies. The interior space makes it comfortable to use and makes communication



MEDOP'S PREFORMED FILTER MASK RANGE

It is available in three degrees of protection (FFP1, FFP2 and FFP3) in different versions.









P1C WITH **VALVE** LATEX-FREE





P2C WITH VALVE 0% METAL DOLOMITE LATEX-FREE



P2C WITH VALVE OV/IV 0% METAL ACTIVE CARBON DOLOMITE LATEX-FREE



P2 SPHERICAL WITH VALVE LATEX-FREE

FFP2



P3C WITH VALVE

0% METAL DOLOMITE

LATEX-FREE

Available in	Units per box	Marking	Reference
P1C	20	FFP1 NR	902890
P1C with valve	10	FFP1 NR	911160
P2C with valve	10	FFP2 NR D	908157
P2C with valve OV/IV	10	FFP2 NR D	908158
P2 spherical with valve	10	FFP2 NR	902889
P3C with valve	10	FFP3 NR D	910339

FFP3

OTHER SOLUTIONS



MEDOP 102 CLINICAL

This mask is ideal for cleaning buildings or for people with allergies in a risk situation. Prevents epidemic contagion.



P2 VERTICAL AND AC

LATEX-FREE ACTIVE CARBON Vertical mask for a better sealing with

Available in	Units per box	Marking	Reference
Medop 102 Clinical	50	C€	902342
P2 vertical and AC	20	FFP2 NR	910578

RESPIRATORY RESPIRATORY



ALUMINISED PROTECTION

PROTECTIVE CLOTHING GENERAL REQUIREMENTS [EN ISO 13688:2013]

The general requirements for protective ISO 13688:2013, which outlines the general requirements for ergonomics, of sizes and markings for protective clothing, as well as the information that must be determined by the

Both Medop's **ARAMID** and REFLESPACE lines comply with the current effective regulations in addition to passing other controls, both external and internal, to ensure a consistently

COMPLIANCE WITH STANDARDS:

CE Marking in accordance with the standards listed in the previous section:

EN 420:2003+A1:2009: General



PROTECTIVE CLOTHING AGAINST FLAME AND FIRE

- As Resistance to flame, limited flame propagation tests, fabric compliant to regulation EN533 index 3.
- B: Convective heat (levels 1 to 5).
- C: Radiant heat (levels 1 to 4).
- D: Projection of molten aluminium (levels 1 to 3).
- E: Projection of molten iron (levels 1 to 3).
- F: Resistance to contact heat

COMPREHENSIVE SOLUTION

COMPLETE AND CUSTOMISABLE

We offer a complete range of protective equipment with optional customised designs. Contact us.



REFLESPACE ARAMID ALUMINISED LINE

ADVANTAGES

Greater resistance to scratches and traction. Excellent heat-resistant material. More economic price.

B1 B2 B3 B4

D1 D2 D3 D4

E1 E2 E3 E4

F1 F2 F3 F4

C1 C2 C3 C4 C5

ALUMINISED LINE

ADVANTAGES

Greater comfort.

Different marking with superior properties. Greater resistance to radiant and contact heat.

A1 A2 LIMITED PROPAGATION ON THE FABRIC A1 A2

B1 B2 B3 B4

D1 D2 D3 D4

C1 C2 C3 C4 C5

MOLTEN ALUMINIUM SPLASHES

CONVECTIVE HEAT

RADIANT HEAT

MOLTEN IRON SPLASHES

E1 E2 E3 E4

CONTACT HEAT

F1 **F2** F3 F4

100% PARA-ARAMID

DENSITY: 415 g/m²

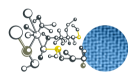
DOUBLE LAYER OF

Its density makes it lighter and

more comfortable for the worker.

ALUMINISED PROTECTION

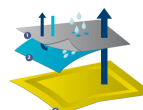
ARAMID CARBON

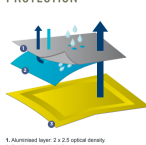


DENSITY: 515 g/m²

Its density makes it more rigid, but also makes it more resistant to scratches and traction.

ONE LAYER OF ALUMINISED PROTECTION























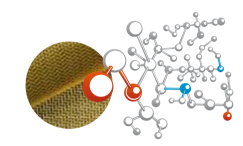


108

FEATURES ARAMID RANGE

ARATEX FABRIC: 100% PARA-ARAMID

It is a synthetic, flame retardant, hightemperature-resistant fibre. Its molecular chains, oriented in the longitudinal plane, generate a strength that is very valuable in industrial uses. Kevlar® or Twaron® are two commercial names for para-aramid textiles.

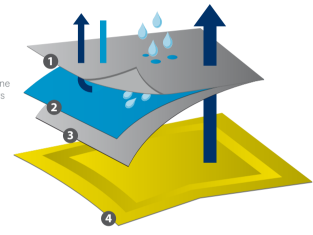


DOUBLE MIRROR EFFECT DOUBLE ALUMINISED LAYER DOUBLE PROTECTION

The ARATEX 833 fabric has two layers of aluminisation: one external and one internal that separates the layer of polyester from the base material. This offers extra protection compared to other materials, since the internal layer protects the worker in the event of breakage or wear of the outer layer.

The fabric is bonded to the base material using silicone, ensuring a **soft and safe** finish against molten metal splashes.

- 01. Aluminised layer: 2 x 2.5 optical density.
- 02. Pet film: 6 µ width.
- 03. Aluminised layer: 2 x 2.5 optical density (bonded with silicone).
- 04. Base material.



5 REASONS TO CHOOSE MEDOP ARAMID ALUMINISED

01 100% EFFECTIVE PROTECTION

Coverage up to temperatures of 1300 °C. Extra protection thanks to the double mirrored aluminised fabric. Qualification of "very good" according to the EN531 in applications against inductive heat and metal splashes.

02_ FLEXIBLE AND SOFT MATERIALS: MORE COMFORT

The fabric is knitted, which makes it much softer and more flexible. Its resistance to tearing avoids having to apply further techniques that would make the fabric less flexible and stretchy. Rated as "very soft" according to FN531.

03 LIGHT GARMENTS: IMPROVED MOBILITY

The uniform elevation of the external part of the material provides excellent insulation since it generates a natural air buffer. No additional protective layers are necessary, making the fabric lighter.

04 WE RESPECT THE ENVIRONMENT

Layers are bonded using silicone, avoiding the application of solvents or flame-retardant substances that harm the environment. In addition, if the silicone decomposes due to contact with a heat source, combustion gas emission is reduced

05_ COMPREHENSIVE SOLUTIONS: COMPLETE AND CUSTOMISABLE EQUIPMENT

We offer a complete range of protective equipment with optional customised designs.

ARAMID RANGE





APRON





14.5 cm

44 cm

912319



Heat Pro

ALUMINISED PROTECTION

ARAMID RANGE

ARATEX FABRIC 100% PARA-ARAMID (450 G/M2) PROVIDING EXCELLENT PROTECTION



ISO13688 ISO11612 EN166

Visor measurements: 100 x 200 mm. Glass visor: radiant heat above 600°. 4-3 M1S marking. Polycarbonate visor: radiant heat up to 600° C. 4-3 M2S marking.









Available in	Others	Reference
Hood with mirrored laminated glass visor	IR	901286
Hood with mirrored polycarbonate visor	IR	901287
Hood with Velcro fastener and mirrored laminated glass visor	IR	911126
Hood with Velcro fastener and mirrored laminated polycarbonate visor	IR	911127
4 mm mirrored laminated glass visor	IR	900477
1 mm mirrored polycarbonate visor	IR	900478

THREE-QUARTER LENGTH JACKET

ISO13688 ISO11612

A1B1C4E3D3F2

Closure with hook and eye and Velcro. Wrist-fitting sleeves.













Available in	Size	Width	Chest length	Sleeve length	Reference
Three-quarter length jacket	S	80 cm	94 cm	60 cm	911541
Three-quarter length jacket	М	84 cm	96 x -100 cm	70 cm	910201
Three-quarter length jacket	L	87 cm	116 x -120 cm	80 cm	910204
Three-quarter length jacket	XL	98 cm	162 cm	80 cm	910943



GLOVES MECHANICAL RISKS 2X4XX THERMAL RISKS 4344X4

EN140 EN407 EN388

Aramid fabric (370 g/m²), and cotton and wool lining.







Available in	Size	Hand circumf.	Length	Reference
Gloves	9	22.9 cm	19.2 cm	911574
Gloves	10	25.4 cm	20.4 cm	901290
Gloves	11	27.9 cm	21.2 cm	911575

TROUSERS A1B1C4E3D3F2

















ISO13688 ISO11612

Available in	Size	Width	Length	Straps	Reference
Trousers	S	54 cm	94 cm	100 cm	911540
Trousers	М	62 cm	94 cm	100 cm	908299
Trousers	L	70 cm	120 cm	100 cm	908300
Trousers	XL	76 cm	120 cm	100 cm	910580
Trousers	XXL	84 cm	120 cm	100 cm	911566

BOOT COVERS A1B1C4E3D3F2

ISO13688 ISO11612











Available in	Boot leg	Foot	Reference
Boot covers	26 cm	39 cm	908305

ALUMINISED PROTECTION ALUMINISED PROTECTION

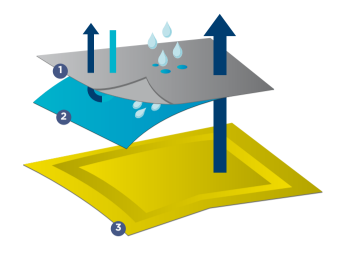
FEATURES REFLESPACE RANGE

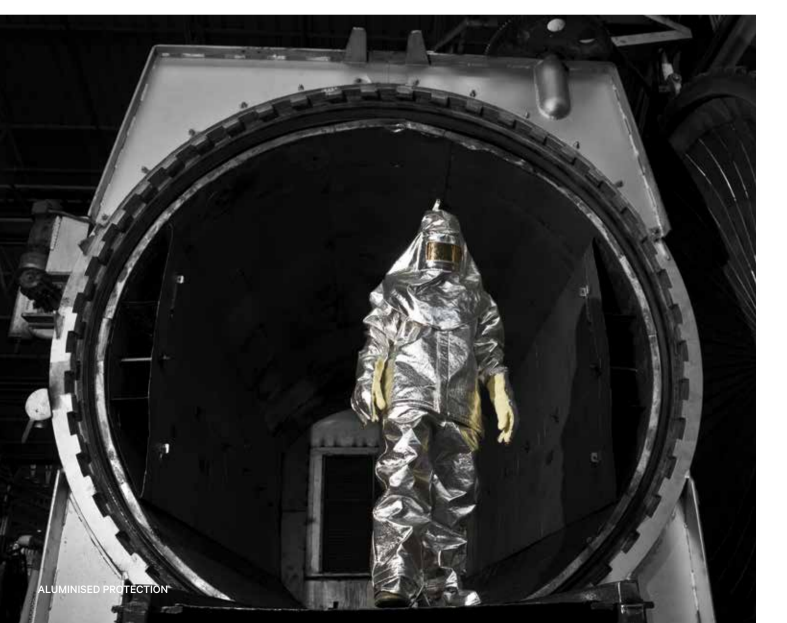
REFLESPACE FABRIC: **ARAMID CARBON**

It is a synthetic, flame retardant, high-temperatureresistant fibre. Its molecular chains, oriented in the longitudinal plane, generate a strength that is very valuable in industrial uses.

CARBON

Provides excellent heat resistance properties in addition to dissipating the heat instead of concentrating it in one point.





THREE-QUARTER LENGTH JACKET A1B1C3D2E3F1

Closure with hook and eye and Velcro. Wrist-fitting sleeves.











Available in	Size	Width	Chest length	Sleeve length	Reference
Three-quarter length jacket	S	80 cm	94 cm	60 cm	912915
Three-quarter length jacket	М	84 cm	96-100 cm	70 cm	912916
Three-quarter length jacket	L	87 cm	116-120 cm	80 cm	912917
Three-quarter length jacket	XL	98 cm	162 cm	80 cm	912918
Three-quarter length jacket	XXL	98 cm	162 cm	80 cm	912919















Available in	Size	Width	Length	Straps	Reference
Trousers	S	54 cm	94 cm	100 cm	912892
Trousers	М	62 cm	94 cm	100 cm	912893
Trousers	L	70 cm	120 cm	100 cm	912894
Trousers	XL	76 cm	120 cm	100 cm	912895

100 cm

BOOT COVERS A1B1C3D2E3F1

Velcro fastening. No external straps. Rubber outsole for added grip.

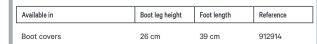
















FACE PROTECTION

VISOR FOR USE WITHOUT A HELMET



GAMA TURKAN

COMPATIBLE WITH TURKAN HELMETS

Nylon adapter with 5 universal anchor buttons. Compatible with Turkan helmets. Helmet adjustment is via a simple clip fastener, avoiding unwanted unfastening during use for increased security.

Mechanical anchoring system that makes removal of the visor easier, without the need to take off the helmet.



ı	Available in	Colour	Mandala	Reference	Dl-+i
	Available in	Colour	Marking	Reference	Regulations
	Turkan helmet adapter	Black	M1B39	912815	EN166
	1 mm polycarbonate visor	Clear	M1B39	912816	EN166
	DIN 5 acetate visor	Green	M1B39	912817	EN166 EN169
	Mesh visor	Black	M1731F	911514	EN166

Available in Marking Reference Regulations Polycarbonate shield M1F 910793 EN166



EASY

Polycarbonate visor with 180° coverage, compatible with spectacles and masks. Soft hypo-allergenic foam on the front to improve user comfort. Can be used with or without a helmet, depending on the task at hand.

Visor length: $19.2 \times 30 \text{ cm}$.

NEW UNIVERSAL

COMPATIBLE WITH TURKAN AND CONFORT HELMETS

Nylon adapter: flexible and resistant. Easily adapted to the helmet by means of an adjustable elastic strap. Adjustable pressure on visor to suit user requirement

Visor length: 23.5×49.9 cm.



Available in	Shade	Marking	Reference	Regulations
Adapter	-	M1A389	911251	EN166
1 mm polycarbonate visor	-	M1B9	911027	EN166
2 mm polycarbonate visor	-	M1A9	911075	EN166
Anti-fogging acetate visor for electric arc	2C-1.2	M1BN8	911089	EN166 EN170
Acetate infrared visor	4-5	M1F	911074	EN166 EN171
Gold infrared polycarbonate visor	4-4 and 4-5	M1F	911091 911090	EN166 EN171
Acetate welding visor	5	M1F	911073	EN166 EN169

Available inMarkingReferenceRegulationsAdapterM1B39906938EN166Polycarbonate visorM1B39906941EN166PETG visorM1B3908291EN166



ADAPTARAMA

Adapter with double adjustment system for optimum fit, avoiding liquid entering. Allows the visor to be lifted and fixed in the most ideal position. Compatible with other PPEs (spectacles, masks). Simple visor assembly. Replaceable anti-perspiration band made of cotton to avoid discomfort due to sweat. PETG advantages: more malleable and light than polycarbonate.

Visor length: 22 x 39.1 cm.
PETG visor possibility.

NEW ALUMINIO

COMPATIBLE WITH TURKAN AND CONFORT HELMETS

Highly resistant aluminium adapter that allows the visor to be lifted and fixed in the most comfortable position. Availability of visors against different risks and applications.

Visor length: 24.4 x 40 cm.



Available in	Shade	Marking	Reference	Regulations
Adapter	-	M1A39	911173	EN166
1 mm polycarbonate visor	-	M1B39	911158	EN166
2 mm polycarbonate visor	-	M1A39	911157	EN166
Gold infrared visor	4-5	M1F	911273	EN166 EN171
Acetate welding visor	5	M1F3	911159	EN166 EN169

Available in Marking Reference Regulations Adapter M1B389 900481 EN166 Polycarbonate visor M1B39 900482 EN166 Acetate visor M1BN38 900495 EN166



CABEZA ABIERTA

Polypropylene adapter adjusts to head by means of a simple wheel ratchet. Allows visor to be lifted to the most ideal position. Compatible with spectacles and masks. Soft anti-allergenic foam on the front to improve user comfort. Compatible with other PPEs. Replaceable anti-perspiration band. Acetate visor suitable for painting processes.

Visor length: 25.2 x 33.2 cm.

NEW A CASCO

COMPATIBLE WITH CONFORT HELMETS

Special metallic mesh visor for gardening. Helmet adapter by means of a connector, valid for Medop Basic helmet. Length and inclination may be adjusted for better adaptation to helmet visor. Recommended for forestry work, public works, silviculture...

Visor length: 19.4 x 38 cm.



Available in	Marking	Reference	Regulations
Adapter + connector	CE	911513	CE
Mesh visor	M1731F	911514	EN166 EN1731
Helmet connector	CE	911515	CE

Available in	Marking	Reference	Regulations
Adapter	M1B389	900519	EN166
Polycarbonate visor	M1B9	900520	EN166
Acetate visor	M1BN8	900523	EN166



CABEZA CERRADA

Reinforced chin protector to ensure double protection. Polypropylene adapter adjusts to head by means of a simple wheel ratchet. Allows visor to be lifted to the most ideal position. Compatible with spectacles and masks. Soft anti-allergenic foam on the front to improve user comfort. Compatible with other PPEs. Replaceable anti-perspiration band. Acetate visor suitable for painting processes.

Visor length: 20 x 34 cm.

MARKING ON VISORS AND ADAPTERS

FIELD OF USE



ADDITIONAL REQ.



MECHANICAL RESIST.



TYPE OF FILTER

2	Ultraviolet filter.	5	Solar filter.
2C	Ultraviolet filter with improved colour recognition.	5C	Solar filter with infrared specification.
4	Infra-red filter.		





HEARING PROTECTION





IN-HOUSE **MANUFACTURE**

We design and manufacture our own products, which are developed by our R+D+i department. Manufacturing capacity of 2,000 filters/day.

PERSONALISED ADVICE

Our ample experience lets us give advice on which half-mask, filter and/or particle filtering mask is the most appropriate for any given risk or work environment, all while always watching out for worker safety.



DELIVERED IN 24/48 HOURS

Products in stock are delivered within a period of just 24-48 hours.



CUSTOMISATION

Option to customise packaging, instruction sheet, etc. Ask us about all the options we offer.



INTERNATIONAL **PRESENCE**

International presence that allows us to provide advice, logistical services and commercial support on an international scale.



WEBSITE

Web page for processing and following-up orders, advice, requests for information, questions, and access to invoices.



All Medop products have been tested and certified by an independent laboratory that ensures compliance with the corresponding EN regulation. In addition, we have our own machinery, laboratory and Quality Department for carrying out quality control on specific lots and products at our facilities.

PRODUCT TRACEABILITY

In conformance with the regulation (UE) 2016/u25.







HEARING PROTECTION

MADE-TO-MEASURE EARPLUGS



SNR 22-23-28-29



AUDIOFIT SNR 22-23-28-29



SNR 20-27



DETECTABLE **AUDIOFIT SLIM**

REUSABLE EARPLUGS



SNR 22 0% METAL



DVBVMID SNR 26 0% METAL



ΤίΜΡΔΝΟ **SNR 26** 0% METAL



SIGILO PLUS **SNR 29** 0% METAL



DETECTABLE SIGILO PLUS SNR 30 DETECTABLE

DISPOSABLE EARPLUGS



NOTONE **SNR 20** 0% METAL



MURMULLO SNR 36 0% METAL



MURMULLO WITH CORD **SNR 36** 0% METAL



DET. MURMULLO WITH CORD **SNR 37** DETECTABLE

EARMUFFS



RUMOR IV SNR 25 0% METAL ADJUSTABLE HEIGHT

PADDED EAR PADS



A CASCO **SNR 26** ADJUSTABLE HEIGHT PANNEN FAR PANS

SONG III SNR 27 0% METAL ADJUSTABLE HEIGHT CUSHIONED HEADBAND EAR PADS





AUDIFLEX fitted to helmet **SNR 28**

PADDED EAR PADS

SNR 28 ADJUSTABLE HEIGHT ADJUSTABLE HEIGHT ADJUSTABLE HEIGHT CUSHIONED HEADBAND

PADDED EAR PADS



SNR 30

PADDED FAR PADS



PLEGABLE AUDIFLEX **SNR 32**





PADDED EAR PADS PADDED EAR PADS

NEW REGULATION FOR PPE (EU) 2016/425

ALL HEARING PROTECTION HAVE BEEN RECLASSIFIED TO **CATEGORY III**

One of the key changes is harmful noise, which will be considered an irreversible health hazard. Therefore. all hearing protection PPE's have been reclassified from Category II to Category III. This means that it requires annual control and for said protection to be subject to the strictest evaluation procedures for conformity.

PPE CATEGORIES

CATEGORY I

Minimum risk.

CATEGORY II

Risks other than those listed in categories Land II

CATEGORY III

Risks with very serious potential consequences, such as death or irreversible damages to health.



HEARING LOSS



LONG-TERM **EFFECTS OF NOT USING HEARING PROTECTION**

EFFECTS OF NOISE ON YOUR HEALTH

PHYSICAL EFFECTS

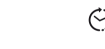
Headaches. hypertension, tiredness, digestive issues.

PSYCHOLOGICAL EFFECTS

Stress, irritability.

SOCIAL EFFECTS

Isolation. communication issues.



ONE IN THREE WORKERS WILL SUFFER **HEARING LOSS IF THEY DO NOT USE ADEQUATE PROTECTION**

Removing the plug for just a few minutes can cause severe hearing

Removing the plug for 30 minutes in an 8-hour working day reduces worker protection, decreasing the SNR from 30 to 12. The worker is completely unprotected.

NOISE LEVEL (DB) - SNR **(AVERAGE VALUE OF** ATTENUATION BY THE PROTECTION)>=70 AND <=79

WHAT IS SNR?

Defined at the existing ratio between the power of the signal being transmitted and the power of the noise that interrupts it. This margin is measured in decibels.

Hearing protectors are identified by their SNR No., which indicates the level of protection of the apparatus.

Noise level - SNR =

85 INSUFFICIENT 80 ACCEPTABLE 75 GOOD PROTECTION 70 ACCEPTABLE < 70 TOO HIGH

Human hearing is not the same for everyone, we don't all perceive noise and deep and high-pitches sounds equally. The trials for each earplug are carried out with different people, with different hearing sensitivities. Removing the earplugs for one minute makes them lose effectiveness. For this reason, the method of calculating the SNR has a bias of +-3/5 dB. Therefore, a difference of less than or equal to 3 dB in the SNR attenuation index... is NOT relevant!

MADE-TO-MEASURE EARPLUGS

STEP 1

O2

STEP O3

STEP 04

O5

SAFETY

Personalised and custom process achieving the most effective protection.

COMMUNICATION

The filter blocks harmful frequencies while letting the rest through, allowing communication without taking out the earplugs.

CONVENIENCE

The ear canal remains ventilated. They can be used for long periods.

COMPATIBILITY

Compatible with other PPEs (spectacles, helmets...).

PROFITABILITY

They have a wear life of between 3 and 5 years.

WHY CHOOSE MEDOP?



Over 10 years experience manufacturing made-to-measure earplugs.



An optician's close to the industry for taking the impressions



Personalised advice on the most suitable earplugs for each job.



Manufacturing lead times of just 15 days.



In-house laboratory and R+D+i department to offer the best own-production products with international coverage.



2-year guarantee.

QUALITY

The best materials to provide softness and comfort for extended use. Dirt repellent and easy to clean. Very light valves embedded in the plug, which block out harmful noise without isolating the user.

SAFETY

TPR cord, eliminating possible vibrations. Has a dilation margin that, when a certain degree of pressure is surpassed, releases to avoid accidents. Colour coded ear indicators (red right and left blue).

VERSATILITY

We have a full range of madeto-measure earplugs to meet the needs of all clients. Wide range of SNRs for compliance in all kinds of jobs.

MADE-TO-MEASURE EARPLUGS

AUDIOFIT SLIM





AUDIOFIT











EVOLVED VALVE Smaller size that allows for a smaller earplug. Suitable for all kinds of ear canals.



HIGH QUALITY SILICONE Transparent and very pleasant to touch. Comfortable material for use during the entire working day.



TPR SAFETY CORD Eliminates vibrations. Has a dilation margin that, when a certain degree of pressure is surpassed, releases to avoid accidents.



COLOUR Colour coded ear indicators (red right and left blue).

Next-generation reduced-size valve that guarantees greater ergonomics and allows better fit between the valve and the silicone. Suitable for all kinds of ear canals. High-quality silicone, known for its great flexibility and resistance to breakage. They are transparent (blue in the detectable version), pleasant to the touch and compatible, highly stable both mechanically and chemically. Visible external part for greater worker control and easy insertion and removal of the plug. Protect from both high and lowpitch noises, avoiding overprotection and reducing background noise, but allowing conversation to be heard.

DETECTABLE AUDIOFIT SLIM VERSION 'NEW'

BLUE EARPLUGS FOR FOOD INDUSTRY

> Metal device for traceability.



DELIVERED IN

special packaging: custom-fit earplugs + moulds made by the optician + case + instructions.



Available in	Colour	SNR	Reference
Audiofit Slim	Clear	27	ALPHA
Audiofit Slim	Clear	20	III
Audiofit Slim	Blue	27	ALPHA DET.
Audiofit Slim	Blue	20	III DET.







VALVE Lighter valve embedded in the plug, which blocks out harmful noise without isolating the user.



MANUFACTURE Manufactured in high-quality flexible anti-allergic silicone that is very soft, making it very comfortable to use for 8 hours



TPR SAFETY CORD Eliminates vibrations. Has a dilation margin that, when a certain degree of pressure is surpassed, releases to avoid accidents.



COLOUR Colour coded ear indicators (red right and left blue).

More comfortable silicone. Embedded valve to select sound level: 4 sound levels. Safety cord: eliminates vibrations.



BLUE EARPLUGS FOR **FOOD INDUSTRY**

traceability.

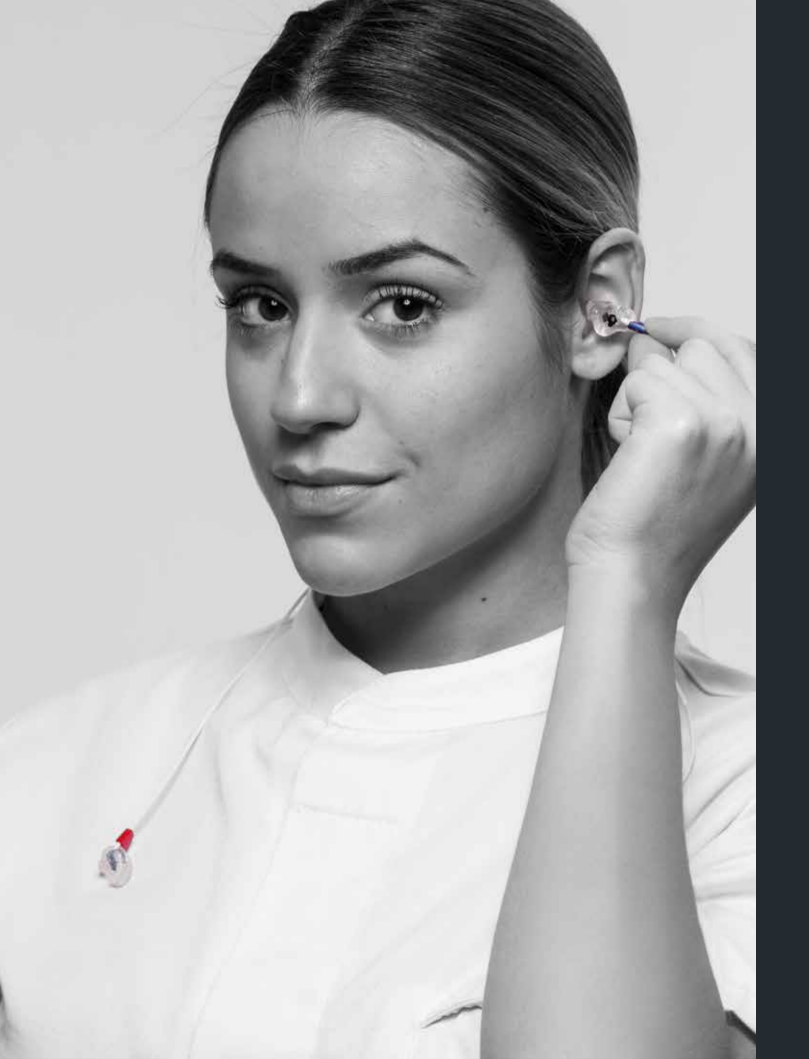
	(6)
0	100 m
	100

DELIVERED IN

special packaging: custom-fit earplugs + moulds made by the Metal device for



HEARING **HEARING**



HEARING EARPLUGS AND EARMUFFS

EARPLUG



Simple wall mounting. Capacity for 500 pairs of earplugs. Wheel system for earplug extraction control.

DESIGN

Transparent design for a quick view of the content. Makes monitoring refill time easier.

CAPACITY

Capacity for 500 pairs of earplugs.

SYSTEM

Rotary roulette system for easy earplug dispensing.

MOUNTING

Easy wall-mount system using screws.



REPLACEMENT EARPLUGS

MURMULLO

Available in	Reference		
Empty dispenser suitable for bags of 500 pairs	912407		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	1:		

500

MURMULLO











EARPLUG MODEL VALID FOR DISPENSER

Available in	No. of pairs	Indiv. bag	Reference
Box	500	NO	910280
Dispenser box	200	YES	906980
Bag of dispenser replacements	500	NO	912408

MURMULLO WITH CORD





Disposable earplugs.
Hypo-allergenic foam. They gently expand inside the ear canal. Ideal for extremely noisy environments. With security cord to prevent loss and make removal of the plug easy.





vailable in	No. of pairs	Indiv. bag	Reference
dispenser box	200	YES	910351

NOTONE

Foam earplugs with headband: very practical for intermittent exposure to noise. Position at the base of the neck or under the chin: they stay in place even with movement. Replacements available.







Available in	Indiv. bag	Reference
Earplug with headband	1	910348
Bag of replacement earplugs	20	910924

107

RUN-RUN

Pre-moulded earplugs of anti-allergic silicone that prevents skin conditions. Pre-moulded: no need to adapt them or handle the part in contact with the ear. With security cord to prevent loss and make removal of the plug easy.

Manufactured in hypo-allergenic silicone. Loss-prevention polypropylene security cord.



PYRAMID

Triple-fin design that provides a better fit to all ear canals, offering perfect protection and great comfort, even with prolonged use. Made in ultra-soft hypoallergenic polymer. Resistant grip for easy positioning and correct insertion/removal. With safety cord to avoid loss of plugs. Dispenser box with 150 individual bags.

Made in ultra-soft hypo-allergenic polymer. Loss-prevention polypropylene security cord.



Bag with 25 pairs of earplugs in individual box



Hypo-allergenic TPR earplugs. Pre-moulded: it is not necessary to adjust them or touch the part in contact with the ear. With security cord to prevent loss and make removal of the plug easy.

Manufactured in thermoplastic rubber. Loss-prevention polypropylene security cord.



Available in	Reference
Bag with 25 pairs of earplugs in individual box	910350

SIGILO PLUS

Anti-allergic silicone earplugs for continuous and comfortable protection. Hygienic insertion: no need to handle the part in contact with the ear. With security cord to prevent loss and make removal of the plug easy.

Manufactured in hypo-allergenic silicone. Loss-prevention PVC security cord.





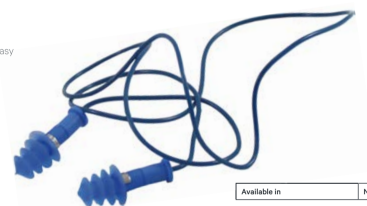


Bag with 25 pairs of earplugs in individual box

Reference 911025

DETECTABLE SIGILO PLUS

Pre-moulded **detectable** silicone earplugs. Loss-prevention security cord. Easy and hygienic insertion.



EN352-2



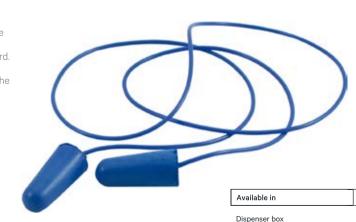
Available in No. of pairs Indiv. bag Reference

Bag with 25 pairs of earplugs 25 YES 911649

DETECTABLE MURMULLO WITH CORD

Hypoallergenic polyurethane foam **detectable earplugs.**Loss-prevention security cord.
Easy and hygienic insertion.
They gently expand inside the







 ailable in
 No. of pairs
 Indiv. bag
 Reference

 penser box
 200
 YES
 911648





BODY PROTECTION





CAPS



GLOVES



DISPOSABLE SUITS



ERGONOMICS AND CREAMS



TURKAN



EN397 EN50365



Electrical insulation up to 1000 VAC or 1500 VDC. Protects against small splashes of molten metal (MM). Retains all its properties between -30 and +50 $^{\circ}$ C.

A very lightweight HDPE helmet with excellent electrical protection.

vision without difficulties



electric properties, ideal for work with electrical risks.

SURFACE





MANUFACTURE Made from high-density

MANUFACTURE
Made from high-density
polyethylene (HDPE). High
chemical resistance. High
impact resistance.
Lightweight: comfortable for
the whole working-day.

	Colour	Reference
	Yellow	912425
	Fluo yellow	912430
	Blue	912429
	White	912431

CONFORT

(WEIGHT 347°



Polypropylene helmet available in 3 colours, with 6 fastening points. Sizes range: from 55 to 62. Wheel ratchet. The inner headband has a material strip in the front, to both provide comfort and also to absorb sweat.





et interior. Wh

Available in	Reference
Blue	911581
White	911583
Yellow	911585





BODY







INTERIOR

CUSHIONS

VELCRO ADJUSTER





SHORT-VISOR VERSION

LONG-VISOR VERSION

ABS security cap lined with fabric (100% cotton). Inner padding in polyethylene to protect against possible impacts. Velcro adjuster.

Available in	Colour	Visor	Visor size	Reference
Safety cap	Blue	Long	7 cm	911602
Safety cap	Blue	Short	3.5 cm	911604
Safety cap	Grey	Long	7 cm	911607
Safety cap	Grey	Short	3.5 cm	911609







INTERIOR CUSHIONS

VELCRO ADJUSTER



VENTILATION

Ventilated safety cap, 75% cotton and 25% polyester fabric, very light. Improves comfort thanks to side ventilation. Improves worker comfort in hot areas thanks to the ventilation. Colours basic blue and high-visibility yellow. Inner padding in polyethylene to protect against possible impacts. Velcro adjuster.

Available in	Colour	Visor	Visor size	Reference
G-AIR cap	Blue	Long	7 cm	912873
G-AIR cap	High-visibility yellow	Long	7 cm	912874
G-AIR cap	Grey	Short	3.5 cm	912872 NEW
G-AIR cap	Blue	Short	3.5 cm	912871 NEW

BODY BODY

1ECHANICAL RISKS



EN388













100

10.0

According to the number of cycles needed to completely cut through the material of the sample glove at a constant speed.

According to the force needed to tear the sample glove

According to the force needed to puncture a sample glove with a normal punch.

Resistance to cutting by sharp objects: the sharp object cut resistance test is performed when the knife used in the knife cut test is dulled, making it so that the knife cut level cannot be determined or is too low, and so sharp object cut protection is given. The test is only performed in these cases.

ROTECTION **AGAINST CHEMICAL** PRODUCTS AND MICROORGANISMS



374-1

LOW CHEMICAL RESISTANCE

If leak-tightness conditions for water and air are met, as per the corresponding penetration tests, the low chemical resistance pictogram may be assigned.

DESTRUCTIVE TEST

It determines the permeability level of a product. The accepted standard is AQL 1.5.

PU-RE WHITE PU-RE BLACK







PROTECTION FOR MAINTENANCE WORK

Reusable nylon gloves with polyurethane coating. Elastic fist with lip to better adapt to the wrist. Provides excellent tact. Flexible, breathable and very resistant. Appropriate for use in dry settings. Available in 5 sizes (6, 7, 8, 9 and 10) and two colours (white and black). Gauge 13.

Excellent tactile sensation that allows high sensitivity.

Available in	Colour	Size	Reference
PU-RE White	White	6-7-8-9-10	911950 - 911783 - 911784 - 911785 - 911786
PU-RE Black	Black	6-7-8-9-10	911952 - 911787 - 911788 - 911789 - 911790

FOAM NITRILE







ANTI-CUT PROTECTION

Polyester gloves with nitrile foam coating. Recommended for assembling and handling small parts in settings with liquids, workshops, agriculture, masonry... Sizes available: 6, 7, 8, 9, 10 and 11. Gauge 13.

Precision work.

Available in	Colour	Size	Reference
Foam Nitrile	Black - Grey	6-7-8-9-10-11	912092 - 911671 - 911672 - 911673 911674 - 912093

NO-CUT 2 NO-CUT 4











EN420

ANTI-CUT PROTECTION

Reusable UHMWPE and nylon gloves (and fibreglass, in the case of NO-CUT 4) with polyurethane coating. Elastic fist with lip to better adapt to the wrist. Available in 6 sizes (6, 7, 8, 9, 10 and 11). Gauge 13. Recommended for metallurgy, mechanics and automotive industry, wood, glass and paper industry, handling sharp parts...

Excellent grip.

Available in	Colour	Size	Reference
NO-CUT 2	Grey	6-7-8-9-10-11	913848 - 913849 - 913850 - 913851 913852 - 913853
NO-CUT 4	Grey	6-7-8-9-10-11	913854 - 913855 - 913856 - 913857 913858 - 913859

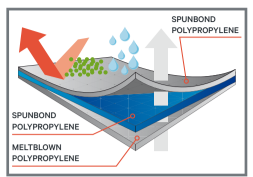
All of these models come in a polybag. **BODY** BODY

SMS

SPUNBOND - MELTBLOWN - SPUNBOND

SMS is the acronym for the materials used to form it: spunbond-meltblownspunbond. In reality, it is three layers of polypropylene, the only difference being that the upper and lower layers are spunbond polypropylene.

Features	SMS
Protection	Low
Abrasion resistance	Medium
Puncture resistance	Medium
Transpiration	High
Comfort	High
Penetration	Low
Permeation	High

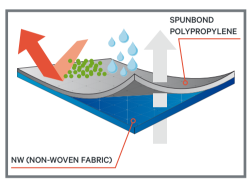


Medop SMS suits: TEX CLASSIC

MP MICROPOROUS FILM

Microporous film (MP film, or MP from here on) is a material made up of two layers. The first (upper) layer is polyethylene, and the base, or substructural layer, is non-woven fabric (NW). The polyethylene layer acts as a barrier layer, to which a coating is applied so that it has a certain degree of porosity so that, as well as protecting, it is also partially breathable.

Features	SMS
Protection	High
Abrasion resistance	Medium/Low
Puncture resistance	Medium/Low
Transpiration	Medium/Low
Comfort	Medium
Penetration	Low
Permeation	Low



Medop MP suits: TEX PLUS, TEX PLUS AIR and TEX SUPRA.

Features	Definition and level of exposure	Standard and publication date
	General requirements for protective clothing. This European Standard specifies the general requirements for ergonomics, safety, size designation, ageing and marking of protective clothing and the information that the manufacturer must provide with protective clothing.	EN340
TYPE 3 and 4	Protective clothing against liquid chemicals. Requirements for garments with seams that are hermetic to liquids (type 3) or with seams that are hermetic to pulverizations (type 4), including garments that only offer protection to certain parts of the body (Types PB [3] and PB [4]).	EN14605
TYPE 5	Protective clothing for use against solid particles. Requirements for chemical protection garments that offer protection to the whole body from solid particles suspended in the air.	EN ISO 13982-1:2005/A1:2001
TYPE 6	Protective clothing against liquid chemicals. Requirements for chemical protection garments that offer limited protection against liquid chemicals (type 6 equipment).	EN13034:2005+A1:2009
	Protective garments for protection from radioactive contamination. Requirements and test methods for non-ventilated protective garments against contamination from radioactive particles. Determines if a suit has, as an added standard, protection against radioactivity.	EN1073
	Protective garments for protection from biological agents. Requirements and test methods for protective garments against contamination from biological agents. Determines if a suit has, as an added standard, protection against biological agents.	EN14126: 2004
4	Electrostatic protection garments. Requirements for material and design behaviour. Determines if a suit is, as an added standard, electrostatic.	EN1149-5: 2008

TEX-SUPRA TEX-PLUS

CATEGORY III



zipper with double adhesive

V-shaped reinforced stitching which aives the suit greater tear resistance

Heat-reinforced seal

Elastic adjustmen

MATERIAL: MP 65 g SIZES: S, M, L, XL, 2XL, 3XL. COLOURS: White.

reinforced seams.

REFERENCES: see each size.

221



TEX-SUPRA TEX-PLUS

TYPE 4B TYPE 5B

TYPE 6B



237°





Anti-static material. Has a three-

to ankles wrists and back Two-

direction zipper with double

Stitched and adhesive-tape-

piece hood and elastic adjustment

flap and adhesive protective tape.

V-shaped reinforced stitching in

crotch. Heat-reinforced suit sealing.







Anti-static material, Has a threepiece hood and elastic adjustment to ankles wrists and back Twodirection zipper with double flap and adhesive protective tape. V-shaped reinforced stitching in

MATERIAL: MP 65 g SIZES: S, M, L, XL, 2XL, 3XL. COLOURS: White. REFERENCES: see each size.

crotch. Stitched seams.

TEX-PLUS AIR TEX-CLASSIC

CATEGORY III







WEIGHT **187**₉

TEX-CLASSIC











Anti-static material. Has a **three-piece hood** and elastic adjustment to ankles wrists and back. **Two-direction** zipper with double flap and adhesive protective tape. V-shaped reinforced stitching in crotch. Stitched seams. Breathable panel at the back (Blue) for use in hot environments.

MATERIAL: MP 65 g + SMS 55 g Back. **SIZES:** S - M - L - XI - 2XI - 3XI. COLOURS: White. REFERENCES: see each size.

REFERENCES: see each size.

TEX-PLUS





Anti-static material. Has a three-piece hood and elastic adjustment to ankles wrists and back. Two-direction zipper with double flap and adhesive protective tape. V-shaped reinforced stitching in crotch. Stitched seams.

> MATERIAL: MP 65 g SIZES: S, M, L, XL, 2XL, 3XL COLOURS: White.

BODY BODY



LUMBAR CE SUPPORT BELT WITH SHOULDER STRAPS

Double adjustment for a personal fit. Prevents back pain. Crossed straps for better support. 4 metallic stays that provide additional support to the lumbar area. Essential for work with heavy loads or forced postures.

Available in	Size	Measurements	Reference
Lumbar back support with shoulder straps	S	95.25 x 20.32 cm	902292
Lumbar back support with shoulder straps	М	102.87 x 20.32 cm	902293
Lumbar back support with shoulder straps	L	113.03 x 20.32 cm	902294
Lumbar back support with shoulder straps	XL	123.19 x 20.32 cm	902295
Lumbar back support with shoulder straps	XXL	132.08 x 20.32 cm	902274



LUMBAR C€ SUPPORT BELT WITHOUT SHOULDER STRAPS

Double adjustment for a personal fit. Prevents back pain. 4 metallic stays that provide support to the lumbar area. Essential for work with heavy loads or forced postures.

Available in	Size	Measurements	Reference
Lumbar back support without shoulder straps	S	95.25 x 20.32 cm	902275
Lumbar back support without shoulder straps	М	102.87 x 20.32 cm	902286
Lumbar back support without shoulder straps	L	113.03 x 20.32 cm	902289
Lumbar back support without shoulder straps	XL	123.19 x 20.32 cm	902290
Lumbar back support without shoulder straps	XXL	132.08 x 20.32 cm	902291



SPORT WRISTBAND

al. **(** (

 ϵ

Wristband in elastic material. Adjustable pressure supporting wrist. Prevents injuries and alleviates pain.

Available in	Reference
Sport wristband	902288







KNEEPADS CARTÍLAGO RÓTULA MENISCO NON-SLIP

Prevent injuries. Improve neuromuscular control. Foam lining for greater comfort. Fast and comfortable Velcro fastener.

Available in	Reference
Cartílago kneepad	908260
Rótula kneepad	908261
Menisco kneepad	908262
Non-slip kneepad	912341



C€ DISPENSER

Dispenser for Medop creams. Hygienic and economical dispensing. Appropriate for 900 ml Medop cream bags.

Available in	Reference
900 ml dispenser	910382



C€ HIDERMA

Shower gel for skin cleansing. Soft and moisturising, respecting the skin's pH grade. Recommended for body and hair.

Available in	Reference
5 litre bottle	901218

DERMISOLVENT

Cream with a moderate greasing effect. Protection when handling organic solvents, varnishes, oils, benzenes, resins, etc. Silicone-free.







SUNDERMIA SPF 50

Moisturising sun cream with high protection factor: 50. Recommended for all outdoor work and activities. Water resistant.

DERMIA

Care for skin exposed to adverse working conditions. Suitable for hands and face. Fast absorption.
Silicone-free.

DERMISOLVENT	Reference
100 ml tube	908325
900 ml bag (Medop dispenser)	910384

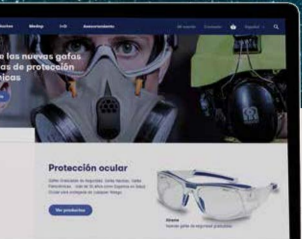
DERMIA	Reference
100 ml tube	901224
900 ml bag (Medop dispenser)	910383

SUNDERMIA SPF 50	Reference
100 ml tube	912784
50 3 ml sachets box	912786

BODY



WE LAUNCH OUR NEW CORPORATE WAS A WELAUNCH OUR NEW CORPORATE WAS A WAS A WAY OF THE WAY.



www.medop.es

In January 2019 Medop launches its new corporate website with a much more innovative, user-friendly and functional structure and appearance.

better adapted to workers.

ALLOWS YOU TO:



Purchase products quickly and intuitively: The interactive search allows you to look for product reference numbers or models and add them to the cart directly from the search for a fast, seamless purchase without the need to browse the website.



Learn about the most suitable PPEs for each sector/risks associated to an industry activity: You can compare the most appropriate products for all jobs.

most appropriate products for all jobs. All Medop products will appear and you can filter the products according to industry type, risks and product characteristics, obtaining the products that cover these risks in your results.



Download Medop PPE technical documentation: You can download technical data sheets, instruction sheets, Medop product



Buy without prior product knowledge: Product filters and configuration allow you to offer new items that are

Learn the regulations and latest requirements that PPEs must comply with.



Keep up to date with new Medop products, learn first hand about the history of Medop, the new products, and how the R&D Department works.



Easily choose prescription safety spectacles and know the purpose for each material, coating, correction...



certificates.

Download the invoices and delivery notes for all orders placed.



Learn about the production processes for Medop products.





Spain:

info@medop.es Tel.: 902 151 269

Export:

info@medop.es

Tel.: (+34) 94 479 02 80

Opening times: 8.30 AM to 7.00 PM, Monday to Friday (August: 8.30 AM to 5.00 PM)

Place your orders on our website: www.medop.es
24 h, 365 days a year

To give us your opinion go to http://www.medop.es/opinion/



