



40 YEARS

NITRAS SAFETY - A SUCCESS STORY

Our journey began very small 40 years ago - in a garage, with a lot of passion and a great vision. Today, this start with just two people has grown into a company with almost 100 dedicated employees that supplies its customers worldwide from a warehouse area of over 15,000 square metres.

What once began with simple nitrile gloves has developed step by step into a comprehensive range: Today, we stand for personal protective equipment and modern workwear from a single source - a full range that combines quality, safety and innovation.

This anniversary is not just our success, but the result of the strong NITRAS family. We would like to thank all our partners who have placed their trust in us and all our employees who drive NITRAS SAFETY forward every day with their commitment and passion. This journey would not have been possible without you.

40 years is a proud milestone - but no reason for us to stand still. We invite you to continue to accompany us on our journey through the world of NITRAS SAFETY. Together we are shaping the future of occupational safety - with heart, reliability and innovative strength.







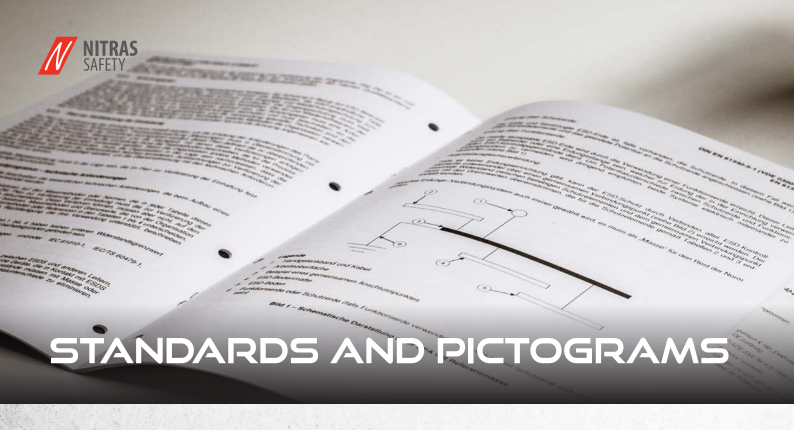
THE EYES

Our eyes are our most valuable sense: a fraction of a second is enough to absorb countless information and pass them on to our brain. This allows us to experience the world, recognise colours, stereoscopic vision and estimate distances and speeds.

The proper protection of the eyes is therefore very important. Our eye protection reliably protects your eyes against mechanical risks (e.g. small particles) and against optical radiation (UV and solar radiation). We offer you a selected range of eye protection and practical accessories, with needs-based protective functions as well as the desired comfort. With VISION PROTECT you keep track of each situation!

You can find more information here:





All performance levels, pictograms and information specified in this catalogue comply with the state as of September 2025. These are subject to change during the validity of this catalogue. Please contact us for any queries or current information. All information is subject to change.

EN 166	Personal eye protection						
	Functional requirements for different types of pe	rsonal eye protection devices.					
	Marking of the oculars (example)		20.1.2	AC 1	F		
	(cale number (only for filters)		2C-1,2	AS 1	- r		
	Scale number (only for filters) Identification mark of the manufacturer						
	Optical class						
	Abbreviation for mechanical strength						
	Abbreviation for the resistance to fogging of ocu	arc					
	Abbreviation for the resistance to logging of ocu	ais					
	Scale number (only for filters)			Code number	Scale number		
	Welding filter			Without	1,2 - 16		
	Ultraviolet filter (the recognition of colours may	be affected)		2			
	Ultraviolet filter (good colour recognition)			2C	1,2 - 5		
	Ultraviolet filter (good colour recognition)			3			
	Infrared filter			4	1,2 - 10		
	Sunglare filter (without infrared requirement)			5	1,1 - 4,1		
	Sunglare filter (with infrared requirement)			6	1,1 - 4,1		
	Scale number: the higher, the lower the permeal	pility (transmittance).					
	Optical class						
	The lower, the better.			1-3			
	Abbreviation for mechanical strength	Requirements for mechai	nical strength				
	Without	Minimum strength					
	S	Increased strength					
	F	(low energy impac	t)				
	B Protection against high velocity particles (medium energy impact)						
	A	Protection against high v					

Marking of the frames (example)

	AS	EN 166	F
Identification mark of the manufacturer			
Number of this standard			
Abbreviation for increased mechanical strength / protection against high	才 观像线		
speed particles / extreme temperatures			

Abbreviations for areas of use	Designation	Description of application areas
None	Basic use	Unspecified mechanical risks and hazards from ultraviolet, visible and infrared radiation and solar radiation
3	Liquids	Liquids (drops and splashes)
4	Coarse dust	Dust with a grain size > 5 μm
5	Gas and fine dust	Gases, vapours, mists, smoke and dust with a particle size $<$ 5 μm
8	Arc fault	Electric arc in the event of a short circuit in electrical systems
9	Molten metal and hot solids	Splashes of molten metals and penetration of hot solid

Ultraviolet filter EN 170

 $Scale\ numbers\ and\ transmission\ requirements\ for\ protective\ filter\ against\ ultraviolet\ radiation.$

Scale number	Colour recognition	Typical usage
2-1,2	May be affected if not	For use with radiation sources that predominantly emit ultraviolet radiation with avelengths
2-1,4	marked with scale	shorter than 313 nm and where glare is not an essential factor. This covers the entire UV-C
2-1,7	number 2C.	and most of the UV-B range.
2-2		
2-2,5	May be affected if not	For use with multiplican courses that emait intensity, and intinsity the IIV was a said visible
2-3	marked with scale	For use with radiation sources that emit intensive radiation in the UV range and visible
2-4	number 2C.	spectral range and where a weakening of the visible radiation is therefore required.
2-5		

EN 172 Sunglare filters for industrial use

 $Scale\ numbers,\ transmission\ levels\ and\ corresponding\ requirements\ for\ sunglare\ filters\ for\ industrial\ use.$

Colour recognition	Typical usage
This scale number applies only to certain phototropic sunglare filters in a bright state and for the	
range of high luminous transmission of graduated filters.	
As a yeary height filter	Vory bright
As a very bright linter.	Very bright
As a bright filter	Dright
As a origin time.	Bright
As a resonance ded universal filter unrelly easy to use	Madium
As a recommended universal liner, usually easy to use.	Medium
Mostly used in Cantral Furance	David
mostry used in Central Europe.	Dark
In the tropics and subtropics, for sky observations, in high mountains, snow areas, bright water areas,	Vanu dank
sandy areas, lime quarry and chalk quarry.	Very dark
Only at autroma irradiances	Voru dark
Unity at extreme irradiances.	Very dark
	This scale number applies only to certain phototropic sunglare filters in a bright state and for the range of high luminous transmission of graduated filters. As a very bright filter. As a bright filter. As a recommended universal filter, usually easy to use. Mostly used in Central Europe. In the tropics and subtropics, for sky observations, in high mountains, snow areas, bright water areas,

& +49 2272 9060 0



EN ISO 16321-1

Eye and face protection for operational applications

Specifies general requirements for eye and face protection devices. These protective devices are intended to protect the eyes and face of persons from typical occupational hazards, such as the impact of flying particles and fragments, optical radiation, dust, splashes, molten metal, heat, flames, hot solids, harmful gases, vapours and aerosols.

Marking of lenses	
Identification mark of the manufacturer	AS
Filter performance	GL
Protection level (only for filters)	3
Strength level C (45 m/s) at extreme temperatures	CT
Optical power amplification	1
Surface damage due to fine-grained particles	K
Resistance to fogging	N

Marking of frame	
Basic intended use	16321
Identification mark of the manufacturer	AS
Strength level C (45 m/s) at extreme temperatures	CT
Head size	1-M

Code number	Requirements	Code number	Requirements Resistance to fogging			
16321	Basic intended use	N				
1	Optical power amplification	C	Strength level C (45 m/s)			
	(characterisation optional)					
3	Droplets (liquids (drops and splashes))	D	Strength level D (80 m/s)			
4	Coarse dust particles (dust with a	E	Strength level E (120 m/s)			
	particle size > 5 μm)					
5	Gas and fine dust particles (gases,	HM	Strength grade HM (high mass)			
	vapours, mist, smoke and dust with a					
	particle size < 5 μm)					
6	Liquid flows	СТ	Strength level C (45 m/s) at extreme			
	Enquira nons		temperatures			
7	Radiant heat	DT	Strength level D (80 m/s) at extreme			
	nadiant neat		temperatures			
9	Molten metal and hot solids (splashes	ET	Strength level E (120 m/s) at extreme			
	[[19] [19] 20 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19] 10 [19]	L	원이에 얼마나 나는 아이들은 아이는 아이를 하게 되었다.			
	of molten metals and penetration of hot		temperatures			
	solids)					
CH	Chemical resistance	HMT	Strength level HM at extreme			
			temperatures			
K	Surface damage due to fine-grained					
	particles					

Warnings:

If the strength level symbols for the viewing panel/filter and support body are not the same, the lower strength level must be assigned to the complete protective device. The complete protective device only provides the protection corresponding to the code numbers or code letters 7, 9, CH if the lens and the support body have the same symbol. Protective devices that have been exposed to an impact must no longer be used and must be discarded and replaced. Scratched or damaged lenses must be replaced. This protective device is suitable for use with the 1-M test head.

Ultraviolet (UV) protection filter

Protection level	Light transmittance	Typical use
U 1,2	74,4 % - 100 %	For use with radiation sources that predominantly emit ultraviolet radiation with
U 1,4	58,1 % - 74,4 %	wavelengths shorter than 313 nm and when glare is not a significant factor. This
U 1,7	43,2 % - 58,1 %	covers the entire UV-C and most of the UV-B range.
U 2	29,1 % - 43,2 %	For use with radiation sources that emit intense radiation in the UV and visible spectral
U 2,5	17,8 % - 29,1 %	range and where attenuation of the visible radiation is therefore required.
U3	8,5 % - 17,8 %	
U 4	3,2 % - 8,5 %	
U 5	1,2 % - 3,2 %	
L (optional)	Requirements for the d	etection of light signals

Sun protection filters for industrial applications

Protection level	Light transmittance	Typical use	
GO	> 80 % (very brightl)	As a very bright filter.	
G1	43 % - 80 % (bright)	As a bright filter. Not suitable for twilight or night-time driving.	
G2	18 % - 43 % (medium)	As a recommended universal filter, usually good to use. Not suitable for twilight or night-time driving.	
G3	8 % - 18 % (dark)	Mostly used in Central Europe, e.g. for roof work in intense sunlight. Not suitable for twilight or night driving.	

6

G4

3 % - 8 % (very dark)

Very dark, in the tropics and subtropics, for sky observations, in high mountains,

snowy areas, light-coloured water surfaces, sandy areas, limestone and chalk quarries.

Not suitable for twilight or night-time driving.

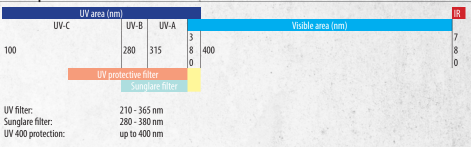
L (optional)

Requirements for the detection of light signals

Note: Some national requirements may specify a different wavelength limit for UV-A radiation.

Additional lighting may be required. Not suitable for driving at night or in poor lighting conditions.

UV 400 protection



Premium quality



The quality of our products is our first priority and our whole product range is meeting our high standards. Products which have further premium features (e.g. due material selection, fitting, characteristics, finishing) are marked with this pictrogram.

UV 400 protection



UV 400 protection is important because it protects the eyes from harmful ultraviolet (UV) radiation. It means that the safety glasses block all rays with a wavelength of up to 400 nanometres.

Resistance to fogging



Specifies that the lenses are resistant to fogging (marking: N).

Scratch resistant



Indicates that the viewing panels are scratch-resistant (marking: K).

Abrasion resistant coating



Indicates that the lenses have an abrasion-resistant coating.

Anti-Fog-Coating



Indicates that the lenses have an Anti-Fog-Coating.



CATGEORY	ARTICLE	TRANSPARENT	BEIGE	BLACK	MIRRORED	ANTI-FOG	SCRATCH RESTANT	GLASSES WEARER	LONG TERM USE	PREMIUM	00+10	EN 166	EN 170	EN 172	150 16321-1	PAGE
Spectacles	9000	+	-	-	-	<u> </u>	-		+		-	+	+	/	-	10
Spectacles	9001	-	-	+	-	-	-	-	+	-	-	+	-	+	-	10
Spectacles	9003	+			-		-	+	+		-	+	+		-	11
Spectacles	9004	+	-	-	-	-	-	+	+	-	-	+	+	-	-	11
Spectacles	9010	+	-		-			-	+	-	+	+	+	-	-	12
Spectacles	9011	-	-	+	-	-	-	-	+	-	+	+	-	+	-	12
Spectacles	9012	-	+	-	+	-	- 1	- 1	+		+	+	-	+		12
Spectacles	9013	-	-	+	+	-	-	-	+	-	+	+	-	+	-	12
Spectacles	9015	+	2	-	-			+	+	-	-	+	+	- 1		13
Spectacles	9020	+	-	-	-	+	-	-	+	+	-	+	+	-	-	13
Spectacles	9021			* +	(6)	+	-	-	+	+	-	+	- 1	+	- 7	13
Spectacles	9022	+	-	-	-	-	-	-	+	+	-	+	+	-	-	14
Spectacles	9022	<u>-</u>	-	+	€ -N			-	+	+	-	+	-	+	-	14
Spectacles	9023	+	-	-	-	+	+	-	+	+	-	-	-	-	+	15
Spectacles	9024	+		-		+	+	+	+	+	-	-	-	W	+	16
Full-vision googles	9016	+	-	-	-	-		-	+	-	-	+	-	-	-	17
Full-vision googles	9040	+	-	· -	<u>-</u>	1 - 1 -	- 1	+	+	-	-	+	5-1	-	-	17
Full-vision googles	9050	+	-	-	-	-	-	+	+	-	-	+	-	-	-	18
Visor	9080	+				_		+	+	+	-	+	+	-	- E	19

SUSTAINABILITY TRAFFIC LIGHT



Packaging

Packaging used consists entirely or partially of recycled materials.



Social aspects

The production is amfori BSCI-audited (or according to a comparable standard) and thus contributes to the improvement of social standards or working conditions in the country of production.



Product

The materials used consist entirely or partly of recycled fibres.



The following recommendations serve as a rough guide as to which product is suitable for which industry. Some of the products are also suitable for other areas of application. This is based on industry-specific colours and the specific protective functions of the individual products. Please do not hesitate to contact us for further information.

Craft



DIY, repair, tiler, floor layer, roofer

Food industry



Food processing, kitchens, canteens, food production

Security industry



Security, security service, airport

Building / Construction



Electrical activities, industry, mechanical engineering, repair, maintenance, gravel works, quarry, polymer processing, metal working, locksmiths, scaffolding, stone processing, drywall construction, window construction, interior fittings

Landscape gardening



Forestry, agriculture, horticulture, plant trade, gardening

Wood processing



Joiner, carpenter, cabinetmaker, industry, sawmill

Automotive manufacturing



Technician, mechanic, aircraft construction, automotive supplier, shipbuilding, tyre trade, tyre manufacturing, repair services, workshops

Sanitary



Heating construction, maintenance, waterworks, sewage treatment plants

Chemistry / laboratory



Pharmaceutical industry, chemical industry, laboratory, cleaning

Cleaning / Facility management



Janitorial services, facility management, window cleaning

Painter / varnisher



Plasterer, plastering, wallpapering, painting, filling, facades

Retail trade



Cold storage rooms, warehouse, cashier activities, stocktaking, clearing activities

Commissioning / shipping



Sorting, storage activities

Waste management



Recycling, waste collection, disposal

Events



Catering, stage construction, technicians, fitters, exhibition stand construction

Electrician



Electrical activities

Transport / Logistics



Road construction, track construction, emergency services, lorry, bus, rail, transport, street cleaning

Gastronomy / hospitality



Kitchen, service activities, cleaning, reception

Healthcare



Care, hospitals, surgeries, pharmacies, emergency services

Refrigeration range



Winter services, snow clearance, ice removal, gritting services, maintenance and servicing, cold stores





9000 // VISION PROTECT BASIC

Frame: Plastic, black

Oculars Polycarbonate, transparent

Size(s): One size **Packaging unit:** 120 pieces

Certification: EN 166

NITRAS VISION PROTECT BASIC, spectacles, frame black, oculars transparent (colour code: 1410), clear shade, ultraviolet filter, good colour recognition, intended for long-term use, nose pads, flexible temples, high wearing comfort, EN 170, PPE risk category II

Colour oculars: Transparent Black Standard: EN 170 EN 172 AS EN 166 F CE AS EN 166 F CE Marking frame: 2C-1,2 AS 1F CE 5-3,1 AS 1F CE Marking oculars:





















9003 // VISION PROTECT BASIC

Frame:

Plastic, navy blue

Oculars

Polycarbonate, transparent

Size(s): Packaging unit: One size

Certification:

288 pieces EN 166

NITRAS VISION PROTECT BASIC, spectacles, frame navy blue, transparent oculars (colour code: 1421), clear shade, ultraviolet protection filter, good colour recognition, intended for long-term use, nose pads, length-adjustable temples, high wearing comfort, suitable for wearer of glasses, EN 170, PPE risk category II

Colour oculars:

Transparent

Standard: Marking frame: EN 170 **AS EN 166 FT**

Marking oculars:

2C-1,2 AS 1 FT

















9004 // VISION PROTECT BASIC

Frame:

Plastic, transparent

Oculars

Polycarbonate, transparent

Size(s):

One size

Packaging unit:

216 pieces **Certification:** EN 166

NITRAS VISION PROTECT BASIC, spectacles, frame transparent, transparent oculars (colour code: 1400), clear shade, ultraviolet protection filter, good colour recognition, intended for long-term use, nose pads, ventilation slits on the frame, high wearing comfort, suitable for wearer of glasses, EN 170, PPE risk category II

Colour oculars:

Transparent

Standard:

EN 170

Marking frame:

AS EN 166 FT

Marking oculars:

2C-1,2 AS 1 FT

























Size(s): One size **Packaging unit:** 120 pieces **Certification:** EN 166

NITRAS VISION PROTECT, spectacles, frame black / transparent, oculars transparent (colour code: 1410), clear shade, ultraviolet filter, good colour recognition, intended for long-term use, soft nose pads, flexible and soft temples, very high wearing comfort, UV 400 protection, EN 170, PPE risk category II

Colour oculars: Transparent Black Beige, mirrored Black, mirrored EN 170 EN 172 EN 172 Standard: EN 172 AS EN 166 F CE Marking frame: AS EN 166 F CE AS EN 166 F CE AS EN 166 F CE 5-3,1 AS 1F CE Marking oculars: 2C-1,2 AS 1F CE 5-3,1 AS 1F CE 5-1,7 AS 1F CE



























9015 // VISION PROTECT OTG

Plastic, black / transparent Frame:

Oculars Polycarbonate, transparent Size(s): One size

Packaging unit: 120 pieces **Certification:** EN 166

NITRAS VISION PROTECT OTG, spectacles, frame black / transparent, oculars transparent (colour code: 1410), clear shade, ultraviolet filter, good colour recognition, intended for long-term use, nose pads, flexible and adjustable temples, very high wearing comfort, suitable for wearer of glasses, EN 170, PPE risk category II

Marking frame: **AS EN 166 F CE** 2C-1,2 AS 1F CE Marking oculars:

















9020 // VISION PROTECT PREMIUM

Frame: Plastic, black

Oculars Polycarbonate, transparent

Size(s): One size **Packaging unit:** 120 pieces **Certification:** EN 166

NITRAS VISION PROTECT PREMIUM, spectacles, frame black, oculars transparent (colour code: 1410), clear shade, resistance to fogging, ultraviolet filter, good colour recognition, intended for long-term use, soft and flexible nose pads for perfect fit and safety, flexible and adjustable temples, perfect wearing comfort, premium quality, EN 170, PPE risk category II

Colour oculars: Standard:

Marking oculars:

+49 2272 9060 0

Transparent

Black

Marking frame:

EN 170 AS EN 166 F CE

2C-1,2 AS 1F N CE

EN 172 **AS EN 166 F CE** 5-3,1 AS 1F N CE































Size(s): One size **Packaging unit:** 288 pieces EN 166 **Certification:**

NITRAS VISION PROTECT PREMIUM, spectacles, frame grey, transparent oculars (colour code: 1412), clear shade, Anti-Fog-Coating, ultraviolet protection filter, good colour recognition, intended for long-term use, soft and adaptable nose pads for optimum fit and safety, flexible temples, perfect wearing comfort, premium quality, EN 170, PPE risk category II

Transparent EN 170 Colour oculars: Black Standard: EN 172 AS EN 166 FT Marking frame: **AS EN 166 FT** 5-3,1 AS 1 FT Marking oculars: 2C-1,2 AS 1 FT

























9023 // VISION PROTECT PREMIUM

Frame: Plastic, grey / black **Oculars** Polycarbonate, transparent

Size(s): One size Packaging unit: 300 pieces Certification: EN ISO 16321-1

NITRAS VISION PROTECT PREMIUM, spectacles, frame grey, transparent oculars (colour code: 1412), clear shade, resistance to fogging, scratch-resistant, ultraviolet protection filter, good colour recognition, designed for long-term use, soft and adaptable nose pads for optimum fit and safety, flexible and adjustable temples, perfect wearing comfort, premium quality, PPE risk category II

Colour oculars: Transparent 16321 AS CT 1-M Marking frame: Marking oculars: AS UL 1,2 CT 1 K N





























Plastic, grey / black

Oculars Polycarbonate, transparent

Size(s): One size **Packaging unit:** 250 pieces **Certification:** EN ISO 16321-1

NITRAS VISION PROTECT PREMIUM, spectacles, frame grey, transparent oculars (colour code: 1412), clear shade, resistance to fogging, scratch-resistant, ultraviolet protection filter, good colour recognition, designed for long-term use, flexible and adjustable temples, perfect wearing comfort, suitable for wearer of glasses, premium quality, PPE risk category II

Colour oculars: Transparent

16321 AS CT 1-M Marking frame: Marking oculars: AS UL 1,2 CT 1 K N



























9016 // VISION PROTECT BASIC

Frame:

PVC, transparent

Oculars

Polycarbonate, transparent

Size(s): **Packaging unit:** One size 200 pieces

Certification: EN 166

NITRAS VISION PROTECT BASIC, full-vision goggles, frame transparent, oculars transparent (colour code: 1414), clear shade, intended for long-term use, nose pads, adjustable and flexible elastic, firmly enclosing sealing lip, four ventilation openings, high wearing comfort, PPE risk category II

Marking frame:

AS EN 166 3 4 F CE

Marking oculars:

AS 1F CE















9040 // VISION PROTECT BASIC

Frame:

PVC, transparent

Oculars

Polycarbonate, transparent

Size(s): Packaging unit: One size

Certification:

100 pieces EN 166

NITRAS VISION PROTECT BASIC, full-vision googles, frame transparent, transparent oculars (colour code: 1400), clear shade, for longterm use, nose pads, adjustable and flexible elasticated band, tight-fitting sealing lip, perforated body for perfect ventilation, high wearing comfort, suitable for google wearers, PPE risk category II

Marking frame:

AS EN 166 49 BT

Marking oculars:

AS1BT9

















PVC, grey / black

Oculars Polycarbonate, transparent

Size(s): One size **Packaging unit:** 120 pieces **Certification:** EN 166

NITRAS VISION PROTECT, full-vision goggles, frame grey / black, oculars transparent (colour code: 1412), clear shade, resistant to fogging, scratch-resistant, ultraviolet filter, good colour recognition, intended for long-term use, flexible and length-adjustable headband, optimal ventilation openings, large panoramic lens for an excellent field of vision, perfect wearing comfort, suitable for wearer of glasses, PPE risk category II

AS EN166 3 9 BT Marking frame: Marking oculars: AS 1 BT 9 KN

























9080 // VISION PROTECT

Frame: Plastic, black / grey
Oculars Polycarbonate, klar

Size(s):One sizePackaging unit:10 piecesCertification:EN 166

NITRAS VISION PROTECT, visor, frame black / grey, transparent oculars (colour code: 1410), clear shade, designed for long-term use, head strap with rotating wheel system for gradual size adjustment, additional head protection bonnet, fleece sweatband on the forehead to absorb sweat for perfect vision, padded neckband for additional comfort, easy to fold up, high wearing comfort, interchangeable lens, PPE risk category II

Marking frame: AS EN166 3 9 BT Marking oculars: 2C-1,2 AS 1 BT 9





















90B

Material:Textile, blackMiscellaneous:Capacity 1 pieceSize(s):One sizePackaging unit:12 pieces

Certification:

NITRAS spectacle bag, textile, black (colour code: 1000), with hook and loop fastener, with carabiner, dimensions approx. 20 x 10.5 cm, capacity one pair of safety glasses, for safe storage and transport of safety glasses, delivered without content

// ENSURESAFETY

90C

Material:

Textile, black

Miscellaneous:

Capacity 1 piece

Size(s):

One size 300 pieces

Packaging unit: Certification:

NITRAS spectacle case, textile, black (colour code: 1000), with zipper, with carabiner, belt loops on the back, dimensions approx. 19 x 9 cm, capacity one pair of safety glasses, completely padded inside, for safe storage and transport of safety glasses, delivered



90D

Material:

Different, red / white / transparent

Miscellaneous:

Capacity 16 pieces

Size(s):

One size

Packaging unit:

1 piece

Certification:

NITRAS counter display for safety spectacles, wood / metal / plastic, red / white (colour code: 6011), plastic holders, transparent, with stand, rotatable, with mirrors on the sides, capacity 16 safety spectacles, high-quality workmanship, easy to rotate, height incl. stand 67 cm, diameter of stand 30 cm, delivered without contents





90DC

Material:

Textile / plastic, black / white

Miscellaneous:

Capacity 16 pieces

Size(s):

One size 10 pieces

Packaging unit: **Certification:**

NITRAS presentation box for safety glasses, textile / plastic, black / white (colour code: 1011), with carrying handle, snap button fasteners, capacity 16 safety glasses, dimensions 52 x 32 x 7 cm, for the safe transport of safety glasses, can also be set up as counter display for presentation purposes, delivered without content







90NC

Material: Textile, black

Miscellaneous:

Size(s): One size **Packaging unit:** 1200 pieces

Certification:

NITRAS spectacle cord, textile, black (colour code: 1000), rubber loops with metal fixings, with metal reinforcements, length 65 cm, suitable for all spectacles, polybag per 12 pieces



980

Material: Polycarbonate, transparent

Miscellaneous:

Size(s): One size Packaging unit: 50 pieces

Certification:

NITRAS replacement visor, polycarbonate, transparent (colour code: 1400), clear shade, intended for long-term use, easy to change visor, suitable for article 9080



OUR AIMS ARE TO PROTECT PEOPLE'S HEALTH AND THE ENVIRONMENT AND TO MAKE LIFE EASIER.

PROVIDING PPE AND WORKWEAR SOLUTIONS. TRUSTED SINCE 1986.



NITRAS SAFETY

AS Arbeitsschutz GmbH Heinrich-Hertz-Straße 11 50181 Bedburg, Germany



& +49 2272 9060 0



✓ info@nitras-safety.com



nitras-safety.com



Follow us on:







