

PPE CATALOGUE







WÜRTH ONLINE

REGISTER TODAY AND AVAIL OF THE FOLLOWING BENEFITS:



Over 20,000 Products:

Get access to over 20,000 products at your fingertips. Check stock, place orders or just browse through our range, wherever and whenever you want.



Quick Delivery:

Our express delivery service ensures quick delivery direct to your doorstep. With our door to door delivery service no job will ever be delayed again.



Favourites and Order Templates:

Frequently used products can be saved for quick access in your own favourites list or in your own order template.



Special Offers:

All current promotional offers and our latest products at attractive prices that you can easily order on your tablet, laptop or smartphone.



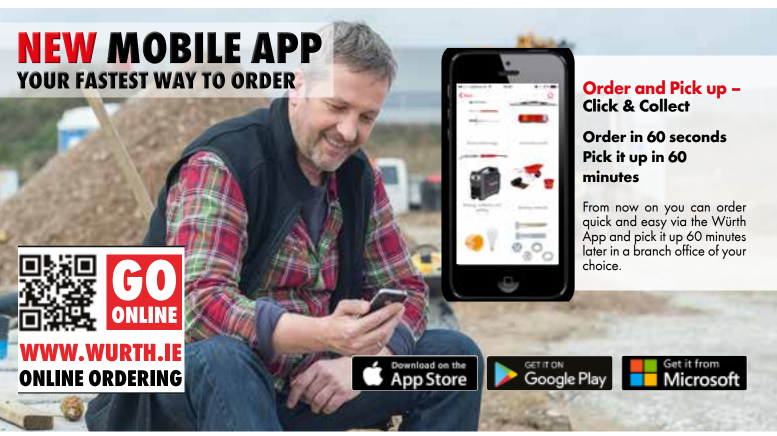
Invoices:

Download our offers and brochures as PDF's. Store invoices and orders in one easy to use location.



24/7 Ordering:

Our Online shop never closes, so you can view information and place orders around the clock, every day of the week.





The Glove Line: Guidelines, standards and laws





In Europe, the requirements for personal safety apparatus (PSA) and its use are regulated by the imposed European Directive 89/686/EEC and further put in concrete terms through numerous standards and laws.

To comply with the various requirements of PSAs in the commercial sector, risks are divided into three categories:

Category 1 – minimal risk (Cat I)

Simple PSA, the gloves must conform to the basic requirements of EN 420 and only have to carry the CE mark.

A prototype test is not required, as a declaration of conformity is sufficient.

Category 2 – medium risk (Cat II)

A prototype test is also required here. This standard covers gloves of EN 388, protection against mechanical hazards, for example.

Category 3 – high risk (Cat III)

In addition to the prototype test, quality monitoring in accordance with ISO is also required here. This covers all PSA, e.g. fire brigade or chemical safety gloves which, if they fail, will cause serious injury to the wearer (danger to life and limb).

To make things easier for the wearer, pictograms have been introduced that show the safety functions fulfilled by the gloves.

EN 420: General requirements for gloves

EN 420 specifies the relevant test methods to be used for all protective gloves and the general requirements on basic design, glove manufacture, resistance of the glove material to penetration by water, harmlessness of the materials used, comfort and capability, identifying markings to be made by the manufacturer and the information to be supplied by the manufacturer.



EN 374: Protection against microorganisms

Assessment gauge Liquid test passed/failed



EN 374: Protection against chemical dangers

Test criteria Assessment gauge passed/failed Penetration test Break-through time Permeation test



EN 388: Mechanical risks

Assessment gauge
0 - 4
0 - 5
0 - 4
0 - 4



EN 388: Protection against static electricity

(pursuant to EN 1149-1)

Test criteria Assessment gauge passed/failed Anti-static properties



EN 407: Protection against thermal risks

Test criteria	Assessment gauge
Burning behaviour	0 - 4
Contact heat	0 - 4
Convective heat	0 - 3
Radiated heat	0 - 4
Exposure to small particles	
of sprayed melted metal	0 - 4
Exposure to large quantities of	
liquid metal	0 - 4

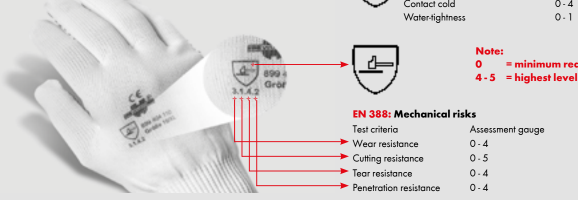


liquid metal

EN 511: Protection against danger from cold

= minimum requirement

Assessment gauge
0 - 4
0 - 4
0 - 1





ASSEMBLY GLOVE "TIGER FLEX COOL"



Standards Category II

EN 388 420



4.1.3.2.

Size	Art. No.	P. Qty./pair
7	0899 401 047	
8	0899 401 048	
9	0899 401 049	12
10	0899 401 050	
11	0899 401 051	

Application

- Light to medium work where good gripping and high flexibility are required.
- Excellently suited for assembly, workshop, mechanic's and body work
- Optimum for freight forwarding, transport and storage activities

ASSEMBLY GLOVE "TIGER FLEX" PLUS



Standards Category II

EN 388 420



4.1.2.2.

Size	Art. No.	P. Qty./pair
8	0899 411 018	
9	0899 411 019	1/10
10	0899 411 020	1/12
11	0899 411 021	

Application

- Light to medium work where good gripping and high flexibility are required
- Excellently suited for assembly, workshop, mechanic's and body work
- Optimum for freight forwarding, transport and storage activities

CUTTING PROTECTION GLOVE "TIGER FLEX CUT5/300"





Standards Category II

EN 420 388



4.5.4.3

Size	Art. No.	P. Qty./pair
7	0899 451 357	
8	0899 451 358	12
9	0899 451 359] '2
10	0899 451 360	
11	0899 451 361	

- Handling sharp-edged workpieces and
- Machining and processing of metal parts, plastic profiles, aluminium etc.
- Glass industry



PROTECTIVE GLOVE TIGERFLEX "HIGH-LITE"



EN 388 420 Application

 Light to medium work requiring a good grip and a high degree of flexibility: Construction, installation, workshop and mechanical tasks, packing and warehouse tasks, repair and maintenance work.

Size	Art. No.	P. Qty./pair
8	0899 403 088	
9	0899 403 089	12
10	0899 403 090	

WINTER GLOVE "TIGER FLEX THERMO"



- For outside work in cold conditions
- Building trade
- Roadwork
- Supply and disposal companies
- Work in cool and normal warehouses

Size	Art. No.	P. Qty./pair
8	0899 404 028	
9	0899 404 029	
10	0899 404 030	16
11	0899 404 031	



PROTECTIVE GLOVE "MULTI-FIT"



Standards

Category II

EN 388 EN 420



4.1.3.1.

Size	Art. No.	P. Qty./pair
7	0899 405 217	
8	0899 405 218	
9	0899 405 219	6
10	0899 405 220	°
11	0899 405 221	

Application

- Assembly, workshop and mechanics tasks
- Packing and warehousing activities
- Repair and maintenance work

PROTECTIVE GLOVE "MULTI-FIT DRY"



Standards

Category II

EN 388



3.1.4.2.

1210	

Size	Art. No.	P. Qty./pair
8	0899 405 508	
9	0899 405 509],
10	0899 405 510	6
11	0899 405 511	

Application

- Suitable for wet working environments
- Installation, workshop and mechanical tasks
- Repairs and maintenance

PROTECTIVE GLOVE "FLEXTON"



Standards

Category II

EN 388



4.1.3.1.

Size	Art. No.	P. Qty./pair
8	0899 400 330	
9	0899 400 331	6
10	0899 400 332	

Application

· Ideal for fine, precise work, for light assembly work, electrical and electronics assembly, household appliance technology, automotive and vehicle parts production, painting and decorating, interior fitting.



MECHANIC'S GLOVE



Standards

Category II

EN 388





3.1.3.1.

Size	Art. No.	P. Qty./pair
8	0899 400 529	
9	0899 400 530	,
10	0899 400 531	6
11	0899 400 532	

Application

- Any activities requiring a good wet grip and good tactile behaviour
- Use in dry and damp areas
- Light to medium assembly and workshop work
- Especially suitable for mechanics' work
- Tyre changing work
- Automotive manufacture and maintenance
- Body work
- Medium sorting, packaging and storage work
- Freight forwarding work
- Light to medium-heavy work in construction, especially in interior decoration

MECHANIC'S WINTER GLOVE



Standards

Category II

EN 388 511





3.1.4.3. X.1.X.

Size	Art. No.	P. Qty./pair
9	0899 400 520	
10	0899 400 521	6
11	0899 400 522	

Application

- Construction industry
- Supply and disposal companies
- Tasks in refrigerated and normal warehouses
- Goods handling
- Scaffolding
- Structural and civil engineering



"CUT 3 / 250" ARM GUARD WITH KEVLAR®



Standards

Category II

EN 388





EN 407

1343 X1XXXX

Size	Art. No.	P. Qty.
Universal	0899 400 420	1

Application

- Can be used for work with greater requirements on heat or cutting protection
- Glass industry
- Metal working
- Aluminium working/processing
- For handling metal and plastic profiles in risky areas of recycling and waste management

Ideal cutting and heat-protection for the heel of the hand, wrist and forearm areas.



CUTTING PROTECTION GLOVE "CUT 5 / 301"

Standards Category II

EN 388

EN 420





Size	Art. No.	P. Qty./pair
8	0899 451 378	1
9	0899 451 379	1
10	0899 451 380	1
11	0899 451 381	1

SAFETY GLOVE "BRICKER"

Standards

Category II



DIRECT DELIVERY

4.2.4.3.

Size	Art. No.	P. Qty./pair
10	0899 400 310	1

POLYAMIDE/ COTTON KNITTED GLOVE "FINE"

Standards

Category II





Size	Art. No.	P. Qty./ pair
8	0899 404 108	
9	0899 404 109	12
10	0899 404 110	

ASSEMBLY GLOVE "PROTECT"

Standards

Category II



EN 388 420



DIRECT **DELIVERY**



Size	Art. No.	P. Qty./ pair
7	0899 400 131	
8	0899 400 132	
9	0899 400 133	12
10	0899 400 134	
11	0899 400 135	

RIGGER GLOVE



Size	Art. No.	P. Qty./pair
10	0899 400 251	12/120

FULL-GRAIN COWHIDE GLOVE

Standards Category II

EN 388

420



3.1.3.2.

4.1.3.X.4.X.

Size	Art. No.	P. Qty./pair
10	5350 000 010	1

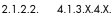
Standards

Category II



EN 388







ALL-LEATHER GLOVE



Properties

- Robust welding glove for universal use made from full-grain cowhide
- Full-grain cowhide palms
- Split leather backs and cuffs
- Very rugged and hard-wearing
- Repellent to oil, grease and water

Application

 For universal use during welding, deburring and general work

Size	Art. No.	P. Qty./pair
10	5350 050 010	1

WELDING GLOVE W-110



Properties

- Fully lined, including cuffs
- Heat-insulating Molton lining
- Full-grain cowhide palms
- Split leather backs and cuffs
- Leather surface protects against welding beads and sparks
- Repellent to oil, grease and water
- · Long service life

Application

 High-quality, fully lined welding glove for all welding tasks with increased heat development

Size	Art. No.	P. Qty./pair
10	5350 050 110	1

WELDING GLOVE W-120



Properties

 Split leather standard glove with porous surface

Notice

 Gloves should not be used at oily and greasy work stations.

Application

 For light welding, cutting, grinding, deburring and other rough tasks.

Size	Art. No.	P. Qty./pair
10	5350 050 210	1

PROTECTIVE GLOVE, LEATHER



Size	Art. No.	P. Qty./ pair
10	089 940 2051	1

TEGERA WELDING GLOVE



Size	Art. No.	P. Qty./pair
10	5966 140 486	1



ORANGE DISPOSABLE NITRILE GLOVES





Category III







0.0.0.0.

E.J.K



Application

· Chemical industry, food industry and gastronomy, electronics and computer industry, laboratory and research, cleaning and maintenance, agricultural, automobile industry, product protection and printing industry

VINYL DISPOSABLE GLOVE



	Size	Art. No.	P. Qty./pair
	М	0899 460 02	
	L	0899 460 03	100
Ī	XL	0899 460 04	

Application

- Light assembly and inspection work
- House painting work
- Painting and polishing work
- Small part sorting
- Machine cleaning and maintenance
- Laboratory work
- Food processing

LATEX GLOVES



Size	Art. No.	P. Qty./pair
М	0899 470 351	
L	0899 470 352	100/1000
XL	0899 470 353	

NITRILE DISPOSABLE GLOVE



EN 374







Size	Art. No.	P. Qty./pair
М	0899 470 01	
L	0899 470 02	100
XL	0899 470 03	

- Laboratory work
- Food processing
- Pharmaceutical, chemical and electrical industries
- House painting work
- Painting and polishing work
- Cleaning and maintenance work



NITRILE BLACK GLOVE



Size	Art. No.	P. Qty./pair
М	0899 470 370	
L	0899 470 371	100/1000
XL	0899 470 372	

Application

- Laboratory work
- Food processing industry
- Catering
- Pharmaceutical and chemical industry, electrical engineering
- Decorating, spray-painting and polishing
- Cleaning and maintenance work
- Workshop jobs

VINYL CHEMICAL & WET SAFETY GLOVE



Fully dipped chemical and wet protection glove with vinyl coating on cotton jersey lining.

Standards Category III





EN 374

EN 374

EN 374

Size	Art. No.	P. Qty./pair
10	0899 430	12

Application

- Medium mechanical load in wet areas
- Chemical protection
- Hazardous goods transport
- Tanker drivers
- Chemical and liquid handling
- Fisheries and fish processing
- Disposal companies
- Cleaning work
- Agriculture
- Cold work

BUTYL CHEMICAL PROTECTION GLOVE



Butyl safety glove.

Standards Category III



EN 388

2.0.1.0.



EN 374

Size	Art. No.	P. Qty./pair
8	0899 430 308	
9	0899 430 309] 1
10	0899 430 310	

- Laboratory work
- Handling of extremely dangerous, toxic chemicals, such as esters, ketones, acetone, aldehydes, amines, anhydrides, potassium hydroxide, sodium hydroxide, bases, alcohol, inorganic salts, organic acids and inorganic acids up to 20%
- Not resistant to oils, greases, halogens and hydrocarbons.





NITRILE CHEMICAL PROTECTION GLOVE



Universal, light chemical protection glove made of nitrile with cotton velour on the inside.

Standards

Category III

EN 388 EN 374



EN 374

Size	Art. No.	P. Qty./pair
7	0899 435 07	
8	0899 435 08	
9	0899 435 09	6
10	0899 435 10	
11	0899 435 11	1

Application

- Painting work
- Surface treatment
- Staining
- Refrigerants and lubricants
- Motor vehicle and machine maintenance
- Food-processing industry
- Galvanic baths
- Cleaning
- Handling pesticides

NITRILE CHEMICAL PROTECTION GLOVE LONG, HEAVY DESIGN



Heavy chemical protection glove made of nitrile.

Standards Category III



EN 388



EN 374

EN 374

Size	Art. No.	P. Qty./pair
8	0899 435 408	
9	0899 435 409	1
10	0899 435 410	

Application

- Cleaning and maintenance work
- Chemical industry
- Food processing industry
- Chemicals in agriculture
- Cooling and cutting oils
- Painting and degreasing work



BLUE NITRILE GLOVE



Standards

Category II



Size	Art. No.	P. Qty./pair
10	0899 420	12
12	0899 420 100	6

- For medium to heavy mechanical stress.
- For metalworking, metal processing, construction and road building, waste disposal and removal



HOUSEHOLD GLOVE



Liquid-sealed cleaning glove made of natural latex; premium quality.

Properties

- Secure grip thanks to rhomboid profile
- Extremely elastic
- Optimum feel
- Tested as food-safe
- Silicone-free manufacturing process
- Material thickness: 0.42mm ± 0.03mm
- Total length: 300mm

Standards

Category III

EN 388

EN 374

Application

- · For cleaning work in industry, trade and household
- Laboratory work
- Food processing industry
- Agriculture
- Maintenance, cleaning and care work

Size	Art. No.	P. Qty./pair
8	0899 415 02	
9	0899 415 03	
10	0899 415 04	

YELLOW NITRILE GLOVE



Universal, light assembly glove with nitrile coating.

Properties

- Nitrile coating on sealed cotton interlock lining with knitted wristband
- Active breathing thanks to open hand backs
- Good abrasion resistance
- Repels liquid, oil and grease
- Very good dry grip

Standards

EN 388

Category II



Application

Light assembly glove. Storage and consignment, transport, shipping area, electrical assembly, precision engineering, maintenance activities

Size	Art. No.	P. Qty./pair
8	0899 410 08	
9	0899 410 09	12
10	0899 410 10	

YELLOW "ECONOMY" NITRILE GLOVE



Light assembly glove with nitrile coating.

Properties

- Dip coating of nitrile and synthetic latex
- Cotton interlock lining with knitted wristband
- Excellent dry grip
- Limited liquid repellent properties
- Active breathing thanks to open hand backs EN 388

Standards

Category III



Application

Light assembly glove. Storage and consignment, transport, shipping area, electrical assembly, precision engineering, maintenance activities

Size	Art. No.	P. Qty./pair
9	0899 410 109	12
10	0899 410 110	12



COTTON JERSEY GLOVE



Properties

- 100% bleached cotton with sidewalls
- Lightweight design
- Pleasant to wear with a good fit

Standards

Category I

Size	Art. No.	P. Qty./pair
10	0899 400 10	12

Application

- For light mechanical stress
- Installation, shipping and electronic tasks involving low levels of risk
- Drywalling
- Suitable for use as an underglove to protect against heat or cold



VOLTAGE GLOVE



Standards

Category III

EN 60903, 61482-1+2

Size	Art. No.	P. Qty./pair
9	0899 400 929	
10	0899 400 930	1
11	0899 400 931	

- Installation, maintenance and repair work under electrical voltage
- Power supply and installation companies
- Electrical workshops
- Maintenance and repair of electric and hybrid vehicles
- Fire departments and paramedics



COLOUR-CODING SYSTEM

Our colour-coding system makes it easier to select the correct breathing protection equipment and ensures that the required filter is applied. The colour of the head strap shows the respirator class and thus provides additional safety. Furthermore: the color-coding system allows monitoring of the compulsory wearing of respirators.







P2

FFP3

Important:

- particle filters can only be used once against radioactive substances and airtransported, organic working substances
- particle filters do not protect against vapours and gases

Classification of the filter classes

Selection of suitable respiratory protection based on the risk assessment. Particle filters are divided into three classes:

Filter classes	Application	Limitation of use
FFP 1	For particles, dust, aerosols that are neither toxic nor associated with fibrosis	For protection up to 4 times the corresponding threshold value
FFP2	For hazardous or harmful particles, dust, solid and liquid aerosols, mist and fumes	For protection up to 10 times the corresponding threshold value
FFP3	For poisonous dust, mist, fumes, solid and liquid aerosols, cancer-inducing substances, radioactive substances, enzymes and microorganisms (viruses, bacteria, fungi)	For protection up to 30 times the corresponding threshold value

AREAS OF APPLICATION

The filter classes are minimum requirements and are only for orientation purposes. It is the responsibility of the end-user to check if the respirator meets the requirements for hazardous substance and concentrations before use.

		Protection class		
Activity	Harmful substances	FFP1	FFP2	FFP3
Wood processing				
Cutting and sanding softwood	Fine particles, wood dust		Х	
Cutting and sanding hard wood (oak, beech) and tropical wood	Fine particles, wood dust			Х
Soluble paints containing copper/chrome/arsenic	Fine paint mist			Х
Brushing/sanding paint	Fine colour particles		Х	
Brushing/sanding paint (paints containing chrome)	Fine colour particles			Х
Construction and ancillary building industry		·		
Cement converting	Fine particles, cement dust		Х	
Cutting and drilling masonry, cement, stone	Cement dust	Х		
Demolition work	Dust		Х	
Plastering	Fine plaster dust		Х	
Roof insulation, glass and mineral converting	Dust and fibres		Х	
Roofing, tiling	Brick and tiles dust		Х	
Asbestos: short periods of work	Fibres			Х
Grinding body-fillers/stoppers	Dust		Х	
Mining industry	Dust		Х	
Welding				
Structural steel/zinc	Metal and zinc fumes			Х
Aluminium	Aluminium oxide fumes			Х
Stainless steel	Metal oxide fumes			Х
Manual metal arc welding	Fumes			Х
Laser welding	Fumes			Х
Brazing	Fumes			Х
Metalwork				
Drilling/sawing	Metal dust		Х	
Grinding	Metal dust		Х	
Waste disposal and cleaning				
Refuse disposal	Dust, fungi, spores		Х	
Refuse separation	Bacteria, fungi, spores		Х	
Medical waste disposal	Bacteria, viruses			Х
Seeping floors	Dust (non-toxic)	х		
Radioactively contaminated particles	Dust			Х
Agriculture				
Animal epidemics/killing or disposal of diseased animals	Bacteria, viruses			Х
Work with fungal spores	Spores			Х
Dust-laden activities: work with hay, grain/draining of silos	Dust		Х	
Medicine/care/health				
Allergies, pollen, flour dust, household dust, animal fur	Dust, particles, spores		Х	
Bacteria protection, virus protection, infection protection, legionella	Bacteria, viruses			X
Hospitals, emergency medical service, rescue workers	Bacteria, viruses			Х



CUP-SHAPED MASK CM 3000 FFP1 NR D



Application

Our colour coding system makes it easier to select the correct breathing protection equipment and ensures that the required filter class is applied. Each head strap is colour coded accordingly.



Complete protection and comfortable to wear thanks to special, soft filter materials.

Perfect, sealed fit thanks to:

- Preformed design
- Nose clip for optimised fitting
- Half sealing lip in the nose area
- Looped-through cotton head strap

Can be used together with Würth safety glasses for optimum protection.

Art. No.

0899 110 500

CUP-SHAPED MASK CM 3000 FFP2 NR D



Application

Protects against up to ten times the limit value of particles, dust, solid, liquid aerosols, mist, smoke that are hazardous or have a low level of toxicity, e.g. when grinding, cutting and machining softwood, processing glass, mineral fibres, and when performing activities that involve large amounts of dust in the construction industry and in agriculture.







Complete protection and comfortable to wear thanks to special, soft filter materials.

Perfect, sealed fit thanks to:

- Preformed design
- Nose clip for optimised fitting
- · Half sealing lip in the nose area
- Looped-through cotton head strap

Can be used together with Würth safety glasses for optimum protection.

Art. No.

0899 110 502

CUP SHAPED MASK CM 3000 V FFP2 NR D



Application

Protects against up to ten times the limit value of particles, dust, solid, liquid aerosols, mist, smoke that are hazardous or have a low level of toxicity, e.g. when grinding, cutting and machining softwood, processing glass, mineral fibres, and when performing activities that involve large amounts of dust in the construction industry and in agriculture.



Complete protection and comfortable to wear thanks to special, soft filter materials.

Exhalation valve ensures the user feels comfortable wearing the mask.

Perfect, sealed fit thanks to:

- Preformed design
- Nose clip for optimised fitting
- · Half sealing lip in the nose area
- Looped-through cotton head strap
- Minimal breathing resistance

Can be used together with Würth safety glasses for optimum protection.

Art. No.

0899 110 503



DISPOSABLE DUST MASKS



Please note: To provide maximum protection:

- The mask must be correctly fitted to the face
- Store only in clean dry and cool conditions
- Ensure unused masks are kept in sealed packs
- After single shift use, dispose of mask in a safe manner

High performance and lightweight respirators. According to EN 149

- Ergonomically shaped for ease of use and comfort. Fitted easily allowing freedom of speech and compatibility with other forms of protective equipment
- Adjustable head straps and nose clip for secure fit ensures reliable seal
- Electrostatic charged multi layered nonallergenic filter medium Offers superb filtration, low breathing resistance and reduces internal humidity
- Flat pack design. Allows storage in the pocket when not in use, reducing the risk of contamination
- Individually wrapped and supplied in a dispenser box. Protected against contamination whilst in storage

Designation	Weight	Art. No.	Pack Qty
FFP2(s) economy	2	0899 132	20
FFP2(s) with valve	3	0899 132 001	10

DISPOSABLE WELDING MASK



With exhalation valve

- Provides protection against welding fume
- The inclusion of a charcoal filter within the mask also provides protection from ozone and nuisance odours below the oc-cupational exposure limit

Art. No. 0899 132 003

DISPOSABLE WELDING MASK









Art. No. 0899 110 525

Application area

Protects against hazardous/poisonous particles, dust, solid and liquid aerosols, mist and smoke, as well as carcinogenic and radioactive substances, enzymes and microorganisms (viruses, bacteria, fungi) up to 30 times the limit value, e.g. when grinding and processing beech, oak and tropical wood, when working with asbestos, when welding, when handling bacteria, viruses, mould, spores and radioactive particles.



CUP-SHAPED MASK CM 3000, CARBON V FFP2 NR D



Application

Protects against up to ten times the limit value of particles, dust, solid, liquid aerosols, mist, smoke that are hazardous or have a low level of toxicity, e.g. when grinding, cutting and machining softwood, processing glass, mineral fibres, when performing activities that involve large amounts of dust in the construction industry and in agriculture, when sorting waste and performing disposal and welding operations.







With active carbon to remove unpleasant odours and for use when welding under the occupational exposure limit.

Exhalation valve ensures the user feels comfortable wearing the mask. With complete protection and comfortable to wear thanks to special, soft filter materials.

Perfect, sealed fit thanks to:

- Preformed design
- Nose clip for optimised fitting
- Half sealing lip in the nose area
- Looped-through cotton head strap
- Minimal breathing resistance

Art. No. 0899 110 504

DUST MASK CM 2000 EN 149:2001 + A1:2009





CM 2000 Carbon

- *With active carbon coating against nuisance odours.
- *Areas of use: welding, recycling, waste disposal, agriculture and other tasks with unpleasant odours

Art. No. 0899 110 303

DUST MASK FFP3 V NR



Application

Permitted for protection against solid and liquid aerosols and allowing an unsurpassable single-use protection against high-toxicity contaminants and those presenting a biological risk at up to 30 times the AGW value.

Art. No. 0899 121 103

Advantages:

- Mesh outer structure
- Stability and durability and still flexible
- Good adaptation in the face
- Soft inner fleece
- Multi-layer filter medium
- Good, continuous filtration of dangerous particles
- Convenient / High comfort exhalation valve
- Minimizes exhalation resistance
- Moisture and heat are easily expelled
- Complete sealing lip in the nasal area for a good seal
- Elastic all around textile band with clip
- Suitable for different head sizes



PAINT SPRAY SET



Art. No.	Art. No.	P.Qty
Mask only	0899 173	1
Set	0899 173 100	1

Consists of:

- 1x half mask facepiece HM173
- 2x gas filter A2
- 2x fine dust filter P2
- 2x filter container
- 1x convenient storage box!

Application

The ready to use paint spray set for painting and for the application of solvents.

PAINT-SPRAY PROTECTION MASK CE 96.0194



Art. No.	0899 160
----------	----------

Application

Mainly for paint spraying and when handling solvents (e.g. diluting agents such as butyraldehyde, Z-thoxyl ethyl acetate, or xylol; combined solvents such as turpentine oil, or CKW such as Tri).

Please note

Our examples for the application do not claim to be complete or correct. Constant research and test about pollutants and their effects on the human body are frequently subject to new assessment or new assignment with respect to AGW value and therefore to the respective filter class.

Disposable mask with double filter FFA 1 according to EN 405

- Gas-filtering half mask for use against organic gases and vapours up to 30 times their limit values
- Safety on account of a comfortable sealing fit
- Comfortable fit because of head bands
- Good distribution of weight
- Low breathing resistance
- Tightly fitted filters resulting in good freedom of movement
- Suitable for persons wearing glasses
- On account of high charcoal content the disposable paint-spray mask can be used until the charcoal is used completely
- Depending on the amount of contamination in the ambient air the mask can be used for several days
- Please ensure that the mask is put back into the sealable bag when it is not in use (break, end of shift etc.). This can decisively extend the service life of the mask
- The mask is completely burnable

EASY BREATHE HALF MASK





Patented low profile filter designed to give maximum field of vision.

Art. No. 0899 170 200



Replacement air filters for the Easy Breathe twin cartridge half face mask.

Art. No. 0899 170 201

Respiratory Protection

Dust Masks















GAS & **COMBI FILTER FINE DUST FILTER**

For half mask HM 173

- Bayonet attachment system complying with EN141
- Lightweight
- Ideal weight distribution
- Gas filters, when used in conjunction with the filter container, Art. No. 0899 173 007, can be combined with the fine dust filters

Application

Chemical and paint processing workshops, refuse disposal and decontamination companies, wood processing and finishing workshops, flooring companies, plastic processing, car and other workshops.

white		Fine dusts up to 10 times	As a particle prefilter for gas filters	0899 173 001	
		the limit value, with full face mask up to 15 times the limit value	for solid and liquid particles Fitting for Art. No. 0899 173 003	0899 173 001	10
white		Fine dusts up to 30 times the limit value, with full face mask up to 400 times the limit value	Against solid and liquid particles of toxic, highly toxic and carcinogenic substances	0899 173 002	6
brown		Organic vapours and gases (boiling point above 65°C)	Spray painting, applying of solvents (highly absorptive)	0899 173 003	6
brown	white	Organic vapours and gases (boiling point above 65°C) and fine dusts (see P3)	Spray painting, solvents, highly toxic and carcinogenic substances	0899 173 004	4
brown	grey	Organic vapours,	Application of chlorine, bleaching agents, hydrochloric acid, sulphur	0899 173 005	4
yellow	green	and acidic gases, ammoniac and derivatives	dioxide, methyl amine		
brown	grey	Organic vapours,	Application of chlorine, bleaching	0899 173 006	4
Wellow green ammoniac and de fine dust up to 30 the limit value, with		ammoniac and derivates	dioxide, methyl amine, against		
		the limit value, with full face mask up to 400 times	very toxic and carcinogenic substances		
				0899 173 007	2
1	brown brown yellow brown yellow	brown grey yellow green brown grey yellow green	with full face mask up to 400 times the limit value brown Organic vapours and gases (boiling point above 65°C) brown white Organic vapours and gases (boiling point above 65°C) and fine dusts (see P3) brown grey Organic vapours, inorganic and acidic gases, ammoniac and derivatives brown grey Organic vapours, inorganic and acidic gases, ammoniac and derivates fine dust up to 30 times the limit value, with full face mask up to 400 times the limit value	with full face mask up to 400 times the limit value brown Organic vapours and gases (boiling point above 65°C) brown white Organic vapours and gases (boiling point above 65°C) and fine dusts (see P 3) brown grey Organic vapours, inorganic and acidic gases, ammoniac and derivatives brown grey Organic vapours, inorganic and acidic gases, ammoniac and derivatives brown grey yell ow green white white white with full face mask up to 400 times Spray painting, applying of solvents (highly absorptive) Spray painting, solvents, highly toxic and carcinogenic substances Application of chlorine, bleaching agents, hydrochloric acid, sulphur dioxide, methyl amine, against solid and liquid particles of toxic, very toxic and carcinogenic substances	with full face mask up to 400 times the limit value Drown Organic vapours and gases (boiling point above 65°C) brown White Organic vapours and gases (boiling point above 65°C) brown grey Organic vapours, inorganic and acidic gases, ammoniac and derivates fine dust up to 30 times white

Safety Googles



LIBRA® SAFETY GOGGLES



Version	Art. No.	P. Qty.
Clear	0899 102 270	,
Grey	0899 102 271] '

The light weight among safety goggles.

- Unique ultra-light safety goggles for unhindered working
- Barely noticeable light weight at only 18 g
- First class wearing comfort thanks to a new type of bow technology: Two component technology for pressure free seating
- Smooth transition from hard to soft plastic on bow end
- Extremely thin and breakproof lens
- Lens with extraordinary visual clarity
- Optimum fit and wearer safety
- Perfect safety and a sporty design
- Unique coating
- Outside: extremely scratch resistant
- Inside: always condensation free
- 100 % UV protection up to 400 nm

LIBRA® FULL-VIEW GOGGLES



Version	Art. No.	P. Qty.
Clear	0899 102 275	1

Areas of application:

Milling, lathing and grinding work, precision mechanical work, assembly and laboratory work, outdoor work, visitor's goggles.

Libra® outer goggles combine perfect protection, pleasant wearing comfort and versatility in a single model.

Whether they are used as outer goggles in conjunction with prescription glasses, as visitor's goggles or as universal safety goggles for everyday working conditions.

- Unique ultra light safety goggles for unhindered working
- Barely noticeable light weight at only 18 g
- First class wearing comfort thanks to a new type of bow technology: Two component technology for pressure-free seating
- Smooth transition from hard to soft plastic on bow end
- Extremely thin and breakproof lens
- Lens with extraordinary visual clarity
- Optimum fit and wearer safety
- Unique coating
- Outside: extremely scratch-resistant
- Inside: always condensation-free
- 100 % UV protection up to 400 nm



TAURUS SAFETY GOGGLES









Sporty, dynamic metal goggles for perfect protection during work, free time, and sports.

- Maximum safety with optimum wearing comfort
- High quality metal frame
- Good fit and pleasant wearing comfort
- Permanently antifogging coating of the lenses
- Individually adjustable, flexible nosepiece
- Screwless mounting of the lens-highest degree of safety in case of mechanical loads
- Microfiber bag for storing and cleaning the goggles (included in delivery)
- 100% UV protection

Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 290	DIN EN 166 + 170	1
Grey	0899 102 291	DIN EN 166 + 172	1

CEPHEUS SINGLE-LENS STRAP GOGGLES







Version	Art. No.	Complies with	P. Qty.	
Clear	0899 102 250	DIN EN 166 + 170		
Yellow	0899 102 251	DIN EN 166 + 170	1	
Grev	0899 102 252	DIN FN 166 + 172		

Properties

- Light safety goggles with duospherical lens
- Sporty flexible bows for pressure free fit
- Unrestricted side perception
- Highly impact resistant polycarbonate lens
- Scratchproof coating
- 100% UV protection up to 400 nm



EXOR GLASSES



Properties

- Exor safety glasses with side impact protection
- Adjustable side length
- Pantoscopis angle and nose bridge, which complies to EN166 1F

Art. No. 0899 107 40

HUNTOR GOGGLES



Version	Art. No.	Complies with	P. Qty.
Clear	1931 018 624	DIN EN 166 + 170	1

Properties

- Sporty attractive design
- Featherweight, only 23 grams and barely perceptible
- Unlimited field of vision
- Soft nosepads for improved user comfort



POLYCARBONATE COVER SPECTACLE



DIRECT DELIVERY

Properties

- Can be worn over all prescription glasses
- Unrestricted side perception thanks to panorama lens with 180° field of vision
- Polycarbonate lens with frosted top section for suppression of reflections
- Complies with EN 166 and EN 170

Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 230	DIN EN 166 + 170	1

WEGA® SAFETY GOGGLES



Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 115	DIN EN 166 + 170	1

Sporty strap goggles with perfect all round protection.

- Permanently molded-on, flexible component
- Reliably shields the eyes against flying particles
- Snugly and individually adapts to shape of face to provide pleasant wearing comfort and perfect protection
- Combines properties of strap goggles and full vision goggles in one model
- Optimal fit thanks to strap length adjustment and strap inclination
- High quality coating of lenses
- Outside: extremely scratch-resistant
- Inside: always condensation-free
- 100 % UV protection up to 400 nm
- Complies with EN 166 and EN 170

WEGA® FULL-VIEW GOGGLES



Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 116	DIN EN 166 + 170	1

DIRECT DELIVERY

The light weight among full view goggles.

- Slim design and low weight (46 g)
- Optimum seating and high wearing comfort thanks to flexible soft components
- Snugly and individually adapts to shape of face
- Adjustable head band
- High quality coating of lenses
- Outside: extremely scratch resistant
- Inside: always condensation free
- Optimal combination with safety helmets and breathing protection masks
- 100 % UV protection up to 400 nm
- Complies with EN 166 and EN 170



AVIATOR GOGGLES





Version	Art. No.	Complies with	P. Qty.
Clear	0899 107 010	DIN EN 166 + 170	1

Properties

- Close all-round fit
- Unlimited field of vision
- Ajustable soft head strap
- Ventitlation system

Application

If you need the safety and security of goggles together with the practicality of pocket-size carrying capability. The Wurth Aviator is the product for you. Made with Grade 1 optical Quality polcarbonate for trusted impact protection in three different lenses, plus powerful anti-fog coatings, Aviator brings a new level style and praticality to the goggle market.

ANDROMEDA FULL VISION GOGGLE



Replacement lens, polycarbonate
Art. No. 0899 102 111 P. Qty. 1

Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 110	DIN EN 166 + 170	1

Properties

- Innovative two component technology for reliable protection and maximum wearing comfort
- Large-volume; excellently suited for users who wear glasses
- Panorama field of view
- First class eye climate thanks to optimum ventilation
- Can be combined with half masks
- Highly impact resistant polycarbonate lens
- Unique coating (outside extremely scratchproof, inside permanently resistant to fogging)
- Fast, simple lens changes
- · Individually adjustable head strap
- 100% UV protection up to 400 nm
- Complies with EN 166 and EN 170

FULL VISION SAFETY GOGGLE



Version	Art. No.	Complies with	P. Qty.
Clear	0899 102 100	DIN EN 166 + 170	1

Properties

- Large volume; excellently suited for users who wear glasses
- All round ventilation system
- Frosted body for suppressing light reflections
- Can be combined with half masks
- · Chemical resistant acetate lens
- Fogproof coating
- Lenses easy to replace
- Individually adjustable head strap
- Complies with EN 166 and EN 170

Replacement lens, acetate

Art. No. 0899 102 101 P. Qty. 1



WELDING HELMET AIRKOS WITH RESPIRATORY PROTECTION

The best protection against welding fumes, airborne particles and dust that are released during the welding process and related activities. The filter used for this device is used for filtering out particles. The unit is supplied in combination with the blower unit and the welding helmet "S4". The Airkos provides a filtration of solid and liquid particulates (PSL) with the possibility to select between two airflows: 180 l/m or 220 l/m.



Delivery scope

S4 helmet, blower unit with filter, air hose, belt, lithium-ion battery, airflow tester storage bag, user instructions

Application

All electric welding methods: electrode welding, MIG/MAG, high-performance welding, flux-cored wire welding, TIG welding, and Grinding

Attention: Not suitable for laser and gas welding!

Properties

- S4 Automatic welding helmet with variable shade setting from shade DIN 9-13
- Triple vision with peripheral vision through shade 5 polycarbonate
- Airkos powered air respiratory protection
- Ergonomic face seal in flame retardant cotton
- 9-10 hour removable battery
- 6-hour fast charge
- 180 I/min or 220 I/min airflow Noise level: max. 65 db (at 220 l/min)
- Dual sound alarm: clogged-filter alarm and low battery charge
- Filter: 1 x type PRSL
- Tube length: 85 cm

Art. No. 0984 743 400 P. Qty. 1

AIRKOS HELMET ACCESSORIES



Accessories and spare parts		
Description	Art. No.	P. Qty.
Anti glare cassette	0984 743 201	1
External protection plate	0984 743 102	10
Internal protection plate	0984 743 202	10
Sweatband	0984 743 106	1
Face seal, red	0984 743 405	1
Battery Lithium-lonen / 6 cell	0984 743 402	1
Battery Lithium-lonen / 4 cell	0984 743 403	1
Filter PSL	0984 743 406	1
Pre-Filter	0984 743 407	10
Air hose, length 65 cm	0984 743 401	1
Clear visor polycarbonate	0984 743 408	5



BLUE FRAME WITH MIRROR LEN



Properties

- Full warp around
- High impact resistance and anti-scratch lens
- Lenses provide 99.9% of UV protection, LENS INTERCHANGEABLE. EN166 includes EN 170 for UV light protection, EN 171 for IR-light protection and EN 172 for sun glare protection
- Multi adjustment system

Description	Art. No.	P. Qty.
Mirror len	0899 107 50	1

LIGHT ENHANCING GLASSES WITH ORANGE FRAME AND ORANGE LENS



Properties

- Full warp around
- High impact resistance and anti-scratch lens
- Lenses provide 99.9% of UV protection, LENS INTERCHANGEABLE. EN166 includes EN 170 for UV light protection, EN 171 for IR-light protection and EN 172 for sun glare protection
- Multi adjustment system

Description	Art. No.	P. Qty.
Orange len	0899 107 51	1

CONSTANT LIGHT LEVEL GLASSES WITH BLUE FRAME AND GOLD MIRROR LENS



Properties

- Full warp around
- High impact resistance and anti-scratch lens
- Lenses provide 99.9% of UV protection, LENS INTERCHANGEABLE. EN166 includes EN 170 for UV light protection, EN 171 for IR-light protection and EN 172 for sun glare protection
- Multi adjustment system

Description	Art. No.	P. Qty.
Blue frame with gold mirror	0899 107 52	1

BLUE FRAME AND CLEAR LENS



Properties

- · Full warp around
- High impact resistance and anti-scratch lens
- Lenses provide 99.9% of UV protection, LENS INTERCHANGEABLE. EN 166 includes EN 170 for UV light protection, EN 171 for IR-light protection and EN 172 for sun glare protection
- Multi adjustment system

Description	Art. No.	P. Qty.
Blue frame with clear lens	0899 107 53	1



WELDER'S GOGGLES CEPHEUS



Designation	Art. No.	P. Qty.
Welder's goggles "Cepheus" 2 DIN	0984 502 120	1
Welder's goggles "Cepheus" 5 DIN	0984 502 150	1

Properties

- Lightweight and comfortable welder's goggles
- Modern design
- · Highly impact resistant polycarbonate lens
- Special welder protective coating minimizes the burning in of welding sparks
- UV and IR protection
- Complies with EN1 66 and EN 169

FACE SHIELD





Properties

- Maximum safety combined with optimum comfort
- Special geometry for extended protection of the upper head and chin
- Large, resistant polycarbonate visor with wide field of view
- Quick and easy lens change
- Multiple visor inclination adjustment settings
- Individual head strap adjustment
- Soft padding on all parts with head contact
- Tested in accordance with EN166 and 170

Version	Art. No.	P. Qty.
Clear	0899 101 202	1

PORTABLE WELDING PROTECTION WALL



Art. No. 0984 770

- Equipped with welding protection curtain
- Extremely stable base frame made from square tubing (30x30 mm)
- Suitable for arc welding in line with EN 1598
- Translucent orange welding protection curtain
- Dimensions:
- Wall: W x H: 200 x 190 cm
- Curtain: W x H: 205 x 180 cm

- Protects non-participants from harmful effects of optical radiation to the skin and eyes
- Mechanical protection against weld spatter and slag that is to be removed
- Grinding
- Painting
- Wet conditions





DISPOSABLE PROTECTIVE SUIT PRO 5/6 - CAT 3



Size	Art. No.	P. Qty.
М	0899 021 212	
L	0899 021 213	1 /05
XL	0899 021 214	1/25
XXL	0899 021 215	



- Excellent protection against particles, dusts and liquid splashes.
- Protective suit CAT 3, type class 5 + 6
- Prevents static charge
- Anti-static as per EN 1149-1
- Ideal for painting work
- Lint-free
- Robust
- Tear and abrasion-resistant
- Above average liquid repellent characteristics, even with mineral oil products
- Increased freedom of movement and comfortable
- with soft, textile fabric
- Prevents unintentional opening
- Self-stopping zip
- Elasticated bands around hood, cuffs and leg cuffs and in the back/

Notice

• Can be used during asbestos disposal.

Applications:

Car repair shops and body shops, paintwork and surface treatment, waste disposal companies, asbestos disposal, construction industry, mining, chemical industry, printing industry, wood processing, industrial cleaning, agriculture, medicine, pharmaceuticals industry, tank cleaning and cleanrooms.



SAFETY HELMET "PHEOS"





Properties

- Size and weight optimized helmet
- Perfect fit, high wearing comfort
- Helmet made of polyethylene (PE)
- Optimal neck protection
- Variable air vents at the front and the back of the helmet
- 30 mm accessory slot to accommodate helmet mounted accessories
- Low weight: 394 g (6-point)
- 6 point textile suspension harness
- Sweat strip made of absorbent fleece
- Screw closure for an optimal sizing
- Approved and labelled for Molten Metal (metal splashes)
- Heat resistant: up to + 50°C
- Resistant to cold: down to 30°C

Art. No. 0899 200 70

Properties

- Shorter brim for a wider field of upward vision
- Size and weight optimized helmet
- Perfect fit, high wearing comfort
- Helmet made of polyethylene (PE)
- Optimal neck protection
- Variable air vents at the front and the back of the helmet
- 30 mm accessory slot to accommodate helmet mounted accessories
- Low weight: 394 g (6-point)
- 6 point textile suspension harness
- Sweat strip made of absorbent fleece
- Screw closure for an optimal sizing
- Approved and labelled for Molten Metal (metal splashes)
- Heat resistant: up to + 50°C
- Resistant to cold: down to 30°C

Art. No. 0899 200 71

IMPACT CAP



Properties

- Sporty head protection with a modern baseball cap design for any applications with a risk of impact to the head.
- Upper material: 100% cotton
- Hard plastic shell
- Foam padding on the shell and built-in ventilation holes for comfort
- Adjustable with riptape fastening
- Built-in sweatband
- Covering washable at up to 30°C

Art. No. 0899 200 980

Hearing Protection

Ear Plugs



EAR PLUG DISPENSER





Dispenser Art. No. 0899 300 335

Properties

- Easy wall mounting
- Easy filling
- Grid rotation system prevents multiple plugs from falling out
- Catch shelf prevents multiple plugs from falling out
- Fill quantity: 400
- Product comes empty

Art. No. 0899 300 335 P.Qty. 1

Designation	Model	Art. No.
X-100 refill bag	Loose	0899 300 336
X-200 refill bag	Loose	0899 300 337

SLATTED EAR PLUGS WITH CORD



Properties

- Pleasant wear comfort thanks to soft "slats"
- Always on hand due to safety cord
- Great insulation properties with good signal and voice detection
- Delivery in storage box

Art. No.	P.Qty./ pair
0899 300 338	1

SNR value	L value	M value	H value
27 dB	22 dB	24 dB	27 dB

CORDED EAR PLUGS X-100



Properties

- Always available and close at hand thanks to safety cord
- Outstanding insulation properties
- Excellent voice recognition
- Very comfortable for maximum user acceptance
- Closed surface prevents the penetration of foreign bodies and dirt particles in the plugs
- Imprinted X shape provides a number of advantages:
- Reduces contact pressure at the entrance to the ear canal
- Soft and optimum adjustment to the ear canal
- Quick to insert correctly
- Easy to remove

Art. No. 0899 300 332

Hearing Protection

Ear Defenders



BANDED HEARING PROTECTION X-300



Plugs

		 Light we
	Art. No.	P.Qty./ pair
Folding	0899 300 341	1 pc
Straight	0899 300 339	1pc

SNR value	L value	M value	H value
23 dB	1 <i>7</i> dB	18 dB	26 dB

EAR PLUGS SOFT



SNR value	L value	M value	H value
36 dB	29 dB	33 dB	36 dB



0899 300 340

Art. No.	P.Qty
0899 300 201	200 pc

Properties

- Hinged joint allows folding so that it can be placed and carried practically and comfortably in any shirt or jacket pocket
- For wearing under the chin
- Designed based on the latest knowledge of ergonomics
- Oval plugs perfectly close up the ear canal
- Fixing of the band prevents disturbing noises caused by friction
- eight at only 8g

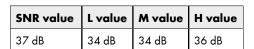
Properties

1рс

- Comfortable to wear thanks to heat-reactive
- Excellent damping properties
- An SNR value of 36 dB (A) guarantees maximum noise protection
- Cylindrical shape
- Heat-reactive foam
- Fine cell structure for optimum adaptation to the ear canal
- Foam heats up to body temperature and becomes softer the longer it is worn

EAR PLUGS X-100







Art. No.	P.Qty.
0899 300 331	200 pc

- Ergonomic, cone-shaped disposable ear plugs for use in extremely noisy environments
- Outstanding insulation properties
- Excellent voice recognition
- Very comfortable for maximum user acceptance
- Closed surface prevents the penetration of foreign bodies and dirt particles in the plugs
- Imprinted X shape provides a number of advantages:
- Reduces contact pressure at the entrance to the ear canal
- Soft and optimum adjustment to the ear canal
- Quick and simple to insert correctly
- Easy to remove



HELMET EAR DEFENDERS



SNR value	L value	M value	H value
32 dB	24 dB	30 dB	32 dB

Art. No.	P.Qty./ pair
0899 300 240	1

Properties

- Ear defenders for use on helmets with 30mm clips
- EN 352
- They have a wide soft ear cushions ensuring a comfortable fit and sealing
- The cushions are easily exchangeable and easy to clean

Application

It is an optimal choice for many industrial applications.

ENCAPSULATED EAR PROTECTION



SNR value	L value	M value	H value
23 dB	13 dB	20 dB	27 dB

Art. No.	P.Qty./ pair
0899 300 210	1

DIRECT

DELIVERY

Properties

- Light weight and comfortable design
- Easy vertical adjustment of the band
- For a broad range of uses
- Very comfortable to wear
- Weight: 150g
- Tested pursuant to EN 352

ENCAPSULATED EAR PROTECTION WITH UNIVERSAL BAND



SNR value	L value	M value	H value
24 dB	14 dB	21 dB	28 dB

Art. No. P.Qty./ pair 0899 300 280 1

Properties

- Vertically adjustable model for loud noise
- Sturdy design, with wire band
- Very comfortable/easy to wear
- Head band with ventilation slots
- Great insulation, even in the low range
- Allows speech to be heard while worn
- Wide, comfortable sealing pads
- Hygienic and easy to clean
- Sealing pads easy to replace
- Suitable for wear with glasses or safety goggles
- Weight: 210g
- Tested pursuant to EN 352-1



EAR DEFENDER "W2F/32"







Art. No.	P.Qty./ pair
0899 300 353	1

Properties

- Air Flow Control TM technology: improved constant, linear attenuation, especially in low frequencies
- Extreme flat and lightweight, perfect fit and high comfort, also during longer wearing periods
- Telescopic height adjustment, individually adjustable fit for each head size
- Head band: steel wire headband with reflector band
- Weight: 236 g
- Tested pursuant to EN 352

Application

It is an optimal choice for many industrial applications.

EAR DEFENDER "W3/34"



SNR value	L value	M value	H value
34 dB	27 dB	32 dB	33 dB

Art. No.	P.Qty./ pair
0899 300 354	1

Properties

- Air Flow Control TM technology: improved constant, linear attenuation, especially in low frequencies
- Perfect fit and high comfort, also during longer wearing periods
- Telescopic height adjustment, individually adjustable fit for each head size
- Head band: steel wire headband with reflector band
- Weight: 302 g
- Tested pursuant to EN 352

HYGIENE SETS FOR EAR DEFENDERS



Hygiene set 2

Art. No.	P.Qty./ pair
0899 301 353	1

For use with: 0899 300 353

Set composed of:

- 1 pair of ear cushions
- 1 pair of foam padding



SLING LOOP 1.5





- Length: 1.5 m
- According to EN 354 and 795
- Minimum breaking load: 22 kN

Art. No.	P. Qty.
0899 032 916	1

FALL PROTECTION SETS



DIRECT DELIVERY

DIRECT DELIVERY

Art. No.	P. Qty.
0899 032 113	1

Fall arrestor set lifting platform Properties

- Consisting of:
- Safety harness Elastico Pro
- Fall arrestor HSG 18 Compact
- Harness storage bag

Description	Art. No.	P. Qty.
Safety harness Elastico Pro	0899 032 075	
Fall arrestor HSG 18 Compact	0899 032 110	1
Harness storage bag	0899 032 943	

KNEE PROTECTORS









Art. No. 0899 030 10









Art. No. 0899 030 20









Art. No. 0899 030 30

For universal use for all kneeling tasks.

DIN EN 14404 certified.

Abrasion resistant PU surface, non-slip.

Properties

- Excellent user comfort
- The protectors mould to the shape of the knee very quickly
- Low weight (approx. 250 g/pair), lightweight and secure
- No pressure exerted on one side, no cutting into the backs of the knees
- Neoprene attachment straps with universally adjustable, high quality Velcro closures
- 12-mm sandwich design for maximum shock absorption despite low material thickness
- High quality material
- 3 mm thick waterproof neoprene, retains heat and protects joints and muscles against cold
- Hard wearing LYCRA® coating prevents excessive sweating and dries rapidly. Pads can be worn directly against the skin
- All seams stitched with elastic thread for flexibility and extreme resilience
- Knee pads are machine washable at 30° (not suitable for tumble drying)

WURTH TRADESHOPS AROUND IRELAND

