

IT'S IN YOUR HANDS.

WORK SAFETY 2022

GLOVE SIZE CHART

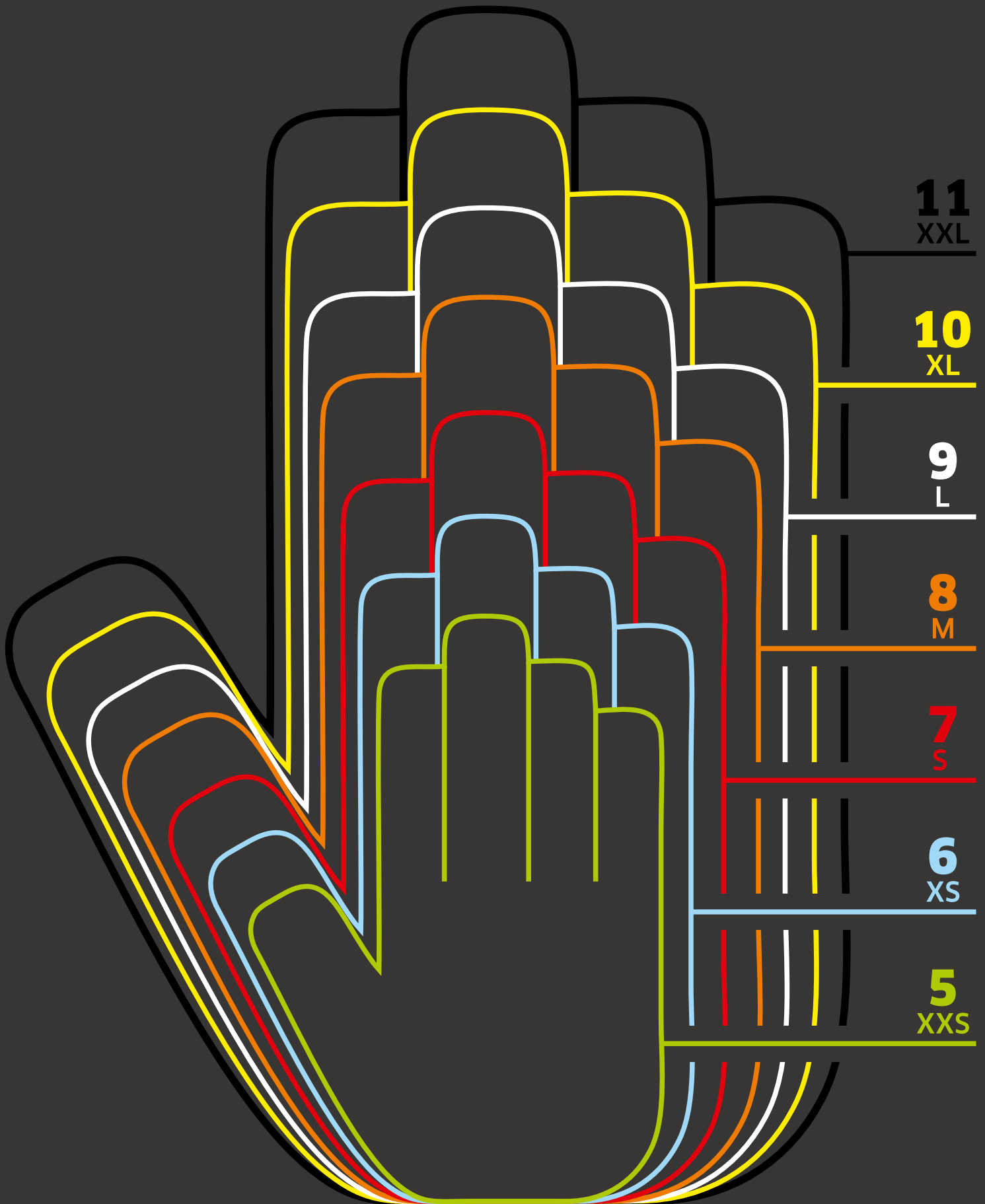




TABLE OF CONTENTS

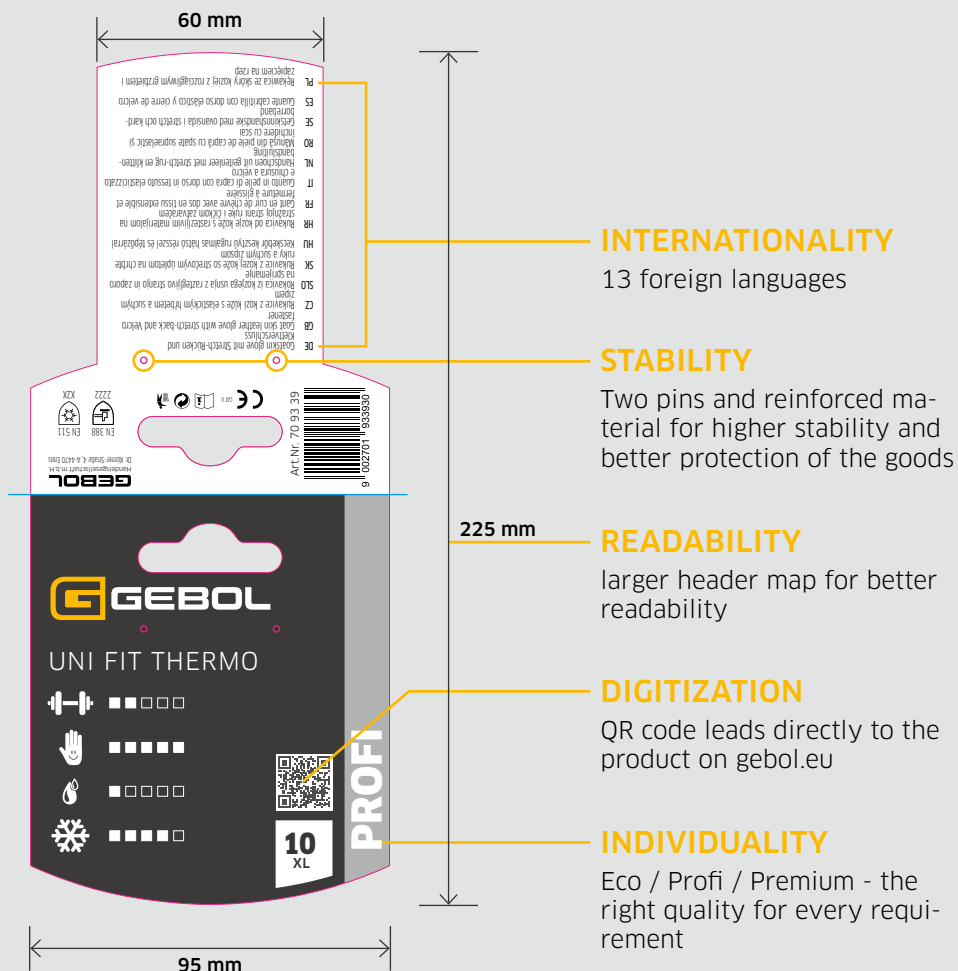
QUALITY IN 3 LEVELS

FOR PARTICULARLY HIGH DEMANDS → **PREMIUM**

FOR PROFESSIONAL USERS → **PROFI**

GOOD QUALITY AT AN ATTRACTIVE PRICE → **ECO**

INNOVATIVE PACKAGING SOLUTIONS





IT'S IN YOUR HANDS.

Together we create more.

Your GEBOL customer service:



Gebol Handelsgesellschaft m.b.H.
Dr. Körner-Straße 4, A-4470 Enns



office@gebol.at



+43 7223 85085-0



+43 7223 85085-10

PRODUCT VARIETY

- for professional users and do-it-yourselfers
- comply with all legal requirements
- of highest quality, for every the right glove for every application

FLEXIBILITY

- delivery within 48 hours
- efficient logistic system
- reliable partners in logistics

AVAILABILITY

- high storage capacity
- ready for dispatch at any time

SUSTAINABILITY

- Compliance with national laws and international social standards is strictly monitored.
- In all our production facilities, we ensure fair working conditions and the prohibition of child labor.
- We avoid the use of plastic packaging use of plastic. We rely on cardboard.
- electricity generation with our own photovoltaic system
- certified environmental management according to ISO 14001:2015

QUALITY ASSURANCE

- ISO 9001:2015 certified
- quality control by international testing institutes
- Quality and conformity management tests products and production processes on site.

INNOVATION

- permanent product development
- focus on application and product quality
- innovative sales concepts for the POS

ALL-ROUND SERVICE

- support by own employees
- competent technical advice
- planning of POS solutions and promotions

EMPLOYEE SATISFACTION

- pioneering, innovative corporate culture through "Gebol-We" and "Gebol-Fit"
- in-house fitness center
- health-promoting programs

Mobile stand
in different
widths



IT'S IN YOUR HANDS.

The modular GEBOL POS system
for more turnover.

Promotional
displays for
every use

are delivered
assembled and
filled





Gloves module

IT'S IN YOUR HANDS.

The trendsetting GEBOL shopping experience at all touchpoints.



Occupational safety module

Touchbud, the digital sales support



INFO GLOVES

GLOVES

THE PERSONAL PROTECTIVE EQUIPMENT (PPE) REGULATION 2016/425 DISTINGUISHES BETWEEN GLOVES FOR PROTECTION AGAINST "MINIMAL", "MEDIUM" AND "HIGH" RISKS.

CATEGORY 1 (CAT I): MINIMAL RISKS

Gloves of simple design for protection against minimal risks (e.g. gardening gloves). In addition to the CE mark, the glove and/or the smallest packing unit must be marked with the inscription "for minimal risks only". No external verification necessary.

CATEGORY 2 (CAT II): MEDIUM RISKS

The glove must be type-tested by a notified testing institute. It must bear the CE mark as well as one or more one or more pictograms and performance levels.

CATEGORY 3 (CAT III): HIGH RISKS

The glove must provide protection against irreversible damage and lethal hazards. In addition to the type examination, the production site must be subjected to continuous monitoring by a testing body. The glove must bear the CE mark, one or more pictograms, the performance levels and the identification numbers of the notified testing body.



EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS

This standard specifies the relevant test methods and general requirements for design principles, glove manufacture, resistance of the glove material to water penetration, chemical safety, comfort and performance to be applied to all protective gloves. The manufacturer has to fulfill his duty to inform by placing appropriate symbols and on the packaging and enclosing an information brochure containing further information, such as care, storage, conditions of use, special risks, etc., information on conditions of use, special risks, prohibitions of use, etc. for the consumer. This is indicated by a book symbol with an "i".

EN 388

EN 388: GLOVES FOR PROTECTION AGAINST MECHANICAL RISKS

The following parameters are tested:

 2121X	abrasion resistance	(Power levels 0-4):	Number of abrasion cycles required until the test glove is worn through.
	cut resistance (Coupe Test)	(Power levels 0-5):	Index on the basis of the no. of test cycles required to cut through the test glove at constant speed and constant force (5 Newtons). (5 Newton) is calculated.
	tear resistance	(Power levels 0-4):	Force required to tear a crack in a rectangular test specimen over half its length. length.
	puncture force	(Power levels 0-4):	Force required to pierce the test glove with a steel pin of specified dimensions.
	TDM-cut resistance (according to EN ISO 13997)	(Power levels A-F):	Required force (Newton = N), which must be applied to the standardized blade. must be applied to cut through the test material to a length of 20 mm. Only relevant for relevant for cut protection gloves. A = 2 N, F = 30 N

The performance levels achieved are indicated in this order under the pictogram. Level "0" means that the glove has not reached performance level 1. The marking "X" instead of a number means that the glove has not been tested for the corresponding risk or that testing was not possible. The higher the value, the better the test result.



EN ISO 374: PROTECTIVE GLOVES AGAINST HAZARDOUS CHEMICALS AND MICROORGANISMS.

The new EN ISO 374:2016 distinguishes between 3 types:

- Glove type A*** Permeation performance must be at least Level 2 against at least 6 test chemicals.
- Glove type B**** Permeation performance must be at least level 2 against at least 3 test chemicals.
- Glove type C***** Permeation performance must be at least Level 1 against at least 1 test chemical.

The letters below the pictogram stand for the tested chemicals. The chemical designations (according to Table 2 of EN ISO 374-1:2016) as well as the achieved power levels (breakthrough times) are given in the user information.

With the help of the following tables, the letters can be assigned to the respective test chemicals:

*EN ISO 374-1
Type A

AJKLPR

**EN ISO 374-1
Type B

JKL

***EN ISO 374-1
Type C

CODE LETTER	TEST CHEMICAL	CAS-NUMBER	CLASS
A	Methanol	67-56-1	Primary alcohol
B	Acetone	67-64-1	Ketone
C	AcetoNitrile	75-05-8	Nitrile
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulfide	75-15-0	Sulfur-containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
H	Tetrahydrofuran	109-99-9	Heterocyclic and ether compounds
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Aliphatic hydrocarbon
K	Sodium hydroxide 40	1310-73-2	Inorganic base
L	Sulfuric acid 96 %	7664-93-9	Inorganic acid, oxidizing
M	Nitric acid 65 %	7697-37-2	Inorganic acid, oxidizing
N	Acetic acid 99	64-19-7	Organic acid
O	Ammonia water 25 %	1336-21-6	Organic base
P	Hydrogen peroxide 30 %	7722-84-1	Peroxide
S	Hydrofluoric acid 40	7664-39-3	Inorganic acid
T	Formaldehyde 37 %	50-00-0	Aldehyde

EN ISO 374-5:2016

EN ISO 374-5:2016: PROTECTIVE GLOVES AGAINST HAZARDOUS CHEMICALS AND MICRO-ORGANISMS - PART 5: TERMINOLOGY AND PERFORMANCE REQUIREMENTS FOR RISKS DUE TO MICROORGANISMS

Chemical protective gloves with this pictogram also protect against bacteria and fungi. If the word "VIRUS" is found under the pictogram, the gloves also offer protection against viruses.

EN 511

EN 511: PROTECTIVE GLOVES AGAINST COLD

The following parameters are tested:

 X1X	Convection cooling	(Power levels 0-4):	thermal insulation property, which is measured by a convection transfer of cold measured
	Contact cold	(Power levels 0-4):	thermal resistance in direct contact with a cold object
	Water penetration	(Power levels 1/0):	1 = no water penetration 0 = water penetration after 30 minutes of loading

The achieved Power levels are indicated in this order under the pictogram. Level "0" means that the glove has not reached Power level 1. The marking "X" instead of a number indicates that the glove was not tested for the corresponding risk or that a test was not possible. The higher the value, the better the test result.

INFO MATERIAL

LEATHER

FULL-GRAIN LEATHER

Full-grain leather is the upper layer of the hide, which is brought to the thickness required for the intended use by processing the flesh side. The surface is firm and smooth and therefore resistant to oils and greases and more weather-resistant than suede.

SUEDE

Suede is a collective term for leather types with a rough surface, which are sanded on the flesh or grain side.

Suede is characterized by higher strength (denser fiber structure compared to full leather of the same thickness) and can therefore also be used for heat-resistant and cut-resistant gloves.

SYNTHETIC LEATHER

Imitation leather is the composite of textile fabric or fleece fabrics with a coating of plastic (full leather imitation) or an extremely thin thread is produced from basic components (e.g. PU-polyester mixture), from which particularly soft and supple materials can be produced that are reminiscent of suede in their surface texture. Advantages: Properties can be precisely matched to application, washable, usually better dexterity than genuine leather, consistent surface quality.

TEXTILE

ACRYLIC

soft and warm keeping fiber (wool-like character), good light resistance, high tensile and abrasion resistance - used z. e.g. in cold protection gloves

COTTON

soft natural fiber, low allergy potential (skin-friendly), very absorbent as well as high comfort with long wearing time, however, it dries slowly; if cotton and synthetic fibers (e.g. polyester) are mixed together, the mechanical strength as well as the elasticity are increased

SPANDEX

also known as Lycra, is elastic and refers to all fibers consisting of 85% polyurethane, resistant to aging and UV light, is used in stretch fabrics and cuffs, and ensures permanent elasticity in woven and knitted fabrics without stretching.

HPPE - HIGH PERFORMANCE POLYETHYLENE

the fiber is very durable and has high resistance to abrasion, moisture as well as UV rays, it is characterized by high tensile strength - used in cut-resistant gloves

NYLON

very elastic, little wrinkling, mostly low linting, very high tear and abrasion resistance (high durability), higher moisture absorption than polyester

POLYESTER

very elastic, low tendency to wrinkle, good tear and abrasion resistance (high durability), low moisture absorption (dries quickly but absorbs little sweat), highest light and temperature resistance of all man-made fibers used for clothing, one disadvantage is the high static charge when dry

THERMATECH®-FASER

Thermatech Smart Textile transports perspiration from the surface of the skin to the surface of the glove. There, the moisture evaporates and cooler air from the environment flows in. This means the hands stay dry.

THINSULATE™ INSULATION (THERMAL LINING 3M™ È UNI FIT THERMO)

consists of particularly small fibers, whereby more air is stored in the fiber interstices, thus more heat can be stored (insulation principle), the material is light, thin and breathable

VISCOSE (FROM BAMBOO FIBER)

fine, soft fiber - high wearing comfort, very good moisture absorption, breathable, fast renewable raw material, low strength and elasticity (can be improved by blending with synthetic fibers - e.g. Spandex)

COATINGS

LATEX

Natural rubber, very flexible and elastic, good grip, but not very light and heat resistant, high allergy potential → that's why we put the "latex symbol" on the packagings

NITRILE

Synthetic rubber, good mechanical properties, excellent resistance to oils and greases, low-concentration acids, certain organic solvents, and fuels and combustibles.

PU - POLYURETHANE

very flexible and elastic, can be applied very thinly (excellent sensitivity) and still has good abrasion resistance, tear resistance and oil resistance

PVC - POLYVINYLCHLORID

very good acid, oil, light and temperature resistance - which is why chemical resistant gloves are often made of PVC



robustness



comfort



wetness/
oil resistance



cut protection



breathing
activity



chemicals
resistance



Thermo

UPCYCLED

**YOU WORK
NOT ONLY
ON THIS PLANET.
YOU WORK
FOR IT.**

IT'S IN YOU



UR HANDS.

IT'S IN YOUR HANDS.

Let's reduce the plastic plastic island!



Plastic waste is a problem.
Plastic litter in the sea is a huge problem.
The largest of the plastic islands
floating in our oceans:
1.5 times the size of Europe!
Most of it is PET bottles.

Since it's up to us whether we
build or destroy, GEBOL launches
as the first European manufacturer
GEBOL UPCYCLED.

Each pair of these work gloves
contains the plastic of up to
three recycled PET bottles.
It's the white thread.

The planet thanks you for your purchase!

UPCYCLED



**UPCYCLED
BOTTLES**



50% GRS Recycled Polyester
Certified by NSF LLC
C0571396

NEW



STRONG

DESCRIPTION

- Fine knit, seamless
- Polyester thread from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

Polyester, Nylon

COATING

Latex-Coating with sandy finish



Item no.	Size	VE	ÜK
740000_05	5/XXS	12	120
740000_06	6/XS	12	120
740000_07	7/S	12	120
740000_08	8/M	12	120



STRONG

DESCRIPTION

- Fine knit, seamless
- Polyester thread from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

Polyester, Nylon

COATING

Latex-Coating with sandy finish



Item no.	Size	VE	ÜK
740001_08	8/M	12	120
740001_09	9/L	12	120
740001_10	10/XL	12	120
740001_11	11/XXL	12	120

NEW



SENSITIVE

DESCRIPTION

- Fine knit, seamless
- Polyester thread from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

Polyester, Nylon

COATING

Latex foam



Item no.	Size	VE	ÜK
740002_05	5/XXS	12	120
740002_06	6/XS	12	120
740002_07	7/S	12	120
740002_08	8/M	12	120



NEW



SENSITIVE

DESCRIPTION

- Fine knit, seamless
- Polyester thread from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

Polyester, Nylon

COATING

Latex foam



Item no.	Size	VE	ÜK
740003_08	8/M	12	120
740003_09	9/L	12	120
740003_10	10/XL	12	120
740003_11	11/XXL	12	120



NEW



UPCYCLED

STRONG

**WHEN THINGS
GET REALLY TOUGH,
YOU SIMPLY OUTGROW
BEYOND YOURSELF.**



IT'S IN YOU



UR HANDS.



MASTER CUT C PLUS

DESCRIPTION

- Cut protection (protection level C)
- good fit and high wearing comfort
- reinforced thumb index finger area
- good grip on smooth objects
- oil repellent

MATERIAL

Polyester, HPPE, Nylon, Metal fiber, Spandex

COATING

Nitrile microfoam with sandy finish



Item no.	Size	VE	ÜK
709818	6/XS	12	72
709819	7/S	12	72
709820	8/M	12	72
709821	9/L	12	72
709822	10/XL	12	72
709823	11/XXL	12	72



ECO CUT C PLUS

DESCRIPTION

- Cut protection (protection level C)
- seamless assembly glove
- additional reinforcement in the thumb- index finger area for longer durability
- good dexterity

MATERIAL

Polyethylene, Fiberglass, Nylon, Spandex, Polyester

COATING

Polyurethane



Item no.	Size	VE	ÜK
709826	8/M	12	120
709827	9/L	12	120
709828	10/XL	12	120
709829	11/XXL	12	120

STRONG

ECO GRIP

DESCRIPTION

- Professional quality
- Fine knit, seamless
- Palmcoating
- high wearing comfort
- Secure grip even with wet objects
- good fit

MATERIAL

Polyester

COATING

Latex-Crinkle

CE CAT II



Item no.	Size	VE	ÜK
709689	8/M	12	120
709690	9/L	12	120
709691	10/XL	12	120
709692	11/XXL	12	120



POWER WORKER

DESCRIPTION

- seamless knit
- Knitted cuff
- Knuckle protection
- High abrasion resistance
- ideal for rough work

MATERIAL

Cotton-Polyester

COATING

profiled Natural latex-Coating

CE CAT II



Item no.	Size	VE	ÜK
709258	9/L	12	120
709259	10/XL	12	120





PRO TEX

DESCRIPTION

- Professional quality
- good fit and grip
- good resistance to oils and greases
- oil and water repellent
- High abrasion resistance due to double coating
- very good grip on wet objects

MATERIAL

Nylon

COATING

Nitrilecoating with additional Nitrile Sandy Coating on the palm of the hand

CE CAT II 

Item no.	Size	VE	ÜK
709541	9/L	12	120
709542	10/XL	12	120
709543	11/XXL	12	120



POWER GRIP

DESCRIPTION

- Professional quality
- Medium knit, seamless
- Palmcoating
- high wearing comfort
- secure grip on wet objects
- good fit

MATERIAL

Polyester

COATING

Latex-Crinkle

CE CAT II  

Item no.	Size	VE	ÜK
709530	9/L	12	120
709531	10/XL	12	120

STRONG

DRIVER

DESCRIPTION

- Professional quality
- approx. 1,1 mm Leather thickness
- Double seam
- high wearing comfort

MATERIAL

Cowhide full leather

CE CAT II 

Item no.	Size	VE	ÜK
709213	8/M	12	120
709214	9/L	12	120
709215	10/XL	12	120
709216	11/XXL	12	120



ECO DRIVER

DESCRIPTION

- Leather thickness approx. 1,1 mm
- breathable cotton-Polyester back of the hand
- Double seam

MATERIAL

Polyester, Cotton, Goatskin

CE CAT II 

Item no.	Size	VE	ÜK
EP709213	8/M	12	120
EP709214	9/L	12	120
EP709215	10/XL	12	120
EP709216	11/XXL	12	120



Industry packaging
without header card



UNI FIT COMFORT

DESCRIPTION

- Premium quality
- Goatskin glove
- Stretch-Spandex Back of the hand
- elastic cuff with Velcro closure
- high wearing comfort
- very good fit

MATERIAL

Goatskin, Polyester-Spandex

CE CAT II



Item no.	Size	VE	ÜK
703431	8/M	12	120
703432	9/L	12	120
703433	10/XL	12	120
703434	11/XXL	12	120



NEW

ECO FIT

DESCRIPTION

- Goatskin glove
- elastic cuff with Velcro closure
- high wearing comfort
- very good fit

MATERIAL

Goatskin, Polyester

CE CAT II



Item no.	Size	VE	ÜK
EP703431	8/M	12	120
EP703432	9/L	12	120
EP703433	10/XL	12	120
EP703434	11/XXL	12	120

**Industry packaging
without header card**

STRONG


WORKER

DESCRIPTION

- Professional quality
- approx. 1 mm Leather thickness
- Palm lined
- Double seam
- rubberized cuff approx. 7 cm

MATERIAL

Cowhide full leather, Cow split leather, Cotton

CE CAT II 

Item no.	Size	VE	ÜK
709207	10,5/XL	12	120



ECO WORKER

DESCRIPTION

- Leather thickness approx. 1,0 mm
- Back of the hand aus Cotton
- rubberized cuff approx. 7 cm
- Double seam
- lined Palm

MATERIAL

Buffalo leather, Cotton, Polyester

CE CAT II 

Item no.	Size	VE	ÜK
EP709209_10	10/XL	12	120



Industry packaging
without header card



WORKER PRO

DESCRIPTION

- Premium quality
- approx. 1,2 mm Leather thickness
- Palm lined
- Double seam
- Back of the hand and canvas cuff
- rubberized cuff approx. 8 cm

MATERIAL

Cowhide full leather, Cotton

CE CAT II 

Item no.	Size	VE	ÜK
709208	9/L	12	120
709209	10,5/XL	12	120
709210	12/XXXL	12	120



ECO

DESCRIPTION

- Leather thickness approx. 1 mm
- Palm lined
- reinforced cuff, approx. 7 cm

MATERIAL

Cow split leather, Cotton

CE CAT II 

Item no.	Size	VE	ÜK
709201	10,5/XL	12	120



Industry packaging
without header card

BUILDER

DESCRIPTION

- Leather thickness approx. 1 mm
- Knuckle protection und Fingertoe capn aus Cow split leather
- lined Palm
- rubberized cuff approx. 7 cm
- Back of the hand and canvas cuff

MATERIAL

Cow split leather, Cotton

CE CAT II 

Item no.	Size	VE	ÜK
EP709201_10	10/XL	12	120



STRONG

LIGHTNING

DESCRIPTION

- Professional quality
- Leather thickness approx. 1 mm
- Length approx. 35 cm
- Pulse protection

MATERIAL

Cow split leather

CE CAT II   EN 12477 A

Item no.	Size	VE	ÜK
709208A	10/XL	12	60



TOUCH



IT'S IN YOU



**YOUR FEELING
NEVER DECEIVES
YOU.
YOU FEEL
WHAT TO DO -
AND DO IT.**

UR HANDS.

MULTI FLEX COOL&TOUCH

DESCRIPTION

- Fine knit seamless
- cooling Thermatech fiber wicks away moisture
- pleasant to wear
- specially designed for touchscreen operation with copper fiber in both index fingers and thumb
- optimal dexterity

MATERIAL

Nylon, Spandex



NEW

THERMA TECH
smart textile by **GEBOL**

COATING

Nitrile microfoam with Nitrile nubs

CE CAT II



Item no.	Size	VE	ÜK
709376_T	8/M	12	72
709377_T	9/L	12	72
709378_T	10/XL	12	72
709379_T	11/XXL	12	72

MASTER FLEX COOL&TOUCH

DESCRIPTION

- Fine knit, seamless
- cooling Thermatech fibers wicks away moisture
- specially designed for touchscreen operation with copper fiber in both index fingers and thumb
- optimal dexterity

MATERIAL

Nylon, Spandex

TOUCH



NEW

Coating

Nitrile with sandy finish



Item no.	Size	VE	ÜK
709544_T	8/M	12	72
709545_T	9/L	12	72
709546_T	10/XL	12	72
709547_T	11/XXL	12	72

THERMATECH
smart textile by GEBOL



MULTI FLEX

DESCRIPTION

- Professional quality
- Fine knit, seamless
- High abrasion resistance
- very good sense of touch
- Back of the hand breathable
- good grip on smooth objects
- good resistance to oils and greases
- liquid repellent

MATERIAL

Nylon, Spandex

COATING

Nitrile microfoam with Nitrile nubs



Item no.	Size	VE	ÜK
709275	7/S	12	72
709276	8/M	12	72
709277	9/L	12	72
709278	10/XL	12	72
709279	11/XXL	12	72



MULTI FLEX ECO

DESCRIPTION

- Fine knit, seamless
- good fit
- good grip even with smooth objects
- good resistance to oils and greases
- liquid repellent

MATERIAL

Polyester

COATING

Nitrile foam with Nitrile nubs



Item no.	Size	VE	ÜK
709676	8/M	12	120
709677	9/L	12	120
709678	10/XL	12	120
709679	11/XXL	12	120

MULTI FLEX TOUCH

DESCRIPTION

- Fine knit, seamless
- especially for touchscreen operation through Copper fiber in both index fingers and thumb
- breathable Coating
- optimal dexterity
- high wearing comfort

MATERIAL

Nylon, Spandex

COATING

Nitrile microfoam with Nitrile nubs



Item no.	Size	VE	ÜK
709276_T	8/M	12	72
709277_T	9/L	12	72
709278_T	10/XL	12	72
709279_T	11/XXL	12	72



MULTI FLEX COMFORT

DESCRIPTION

- Premium quality
- Fine knit, seamless
- High abrasion resistance
- very good sense of touch, high wearing comfort
- good resistance to oils and greases
- liquid repellent

MATERIAL

Viscose made from bamboo fiber, Polyester, Spandex

COATING

Nitrile microfoam with sandy finish und Nitrile nubs



Item no.	Size	VE	ÜK
709576	8/M	12	72
709577	9/L	12	72
709578	10/XL	12	72
709579	11/XXL	12	72





MASTER FLEX

DESCRIPTION

- Fine knit, seamless
- High abrasion resistance and durability
- through the breathable coating hands stay dry
- very good fit and high wearing comfort
- optimal dexterity and a secure grip even with smooth objects
- good resistance to Oils and greases

MATERIAL

Nylon, Spandex

COATING

PPU-Nitrile with sandy finish

CE CAT II

EN 388
4121X

Oeko-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
71252 0e11
geprüft auf Schadstoffe.
www.oeko-tex.com/standard100

SKIN FRIENDLY

Item no.	Size	VE	ÜK
709544	8/M	12	72
709545	9/L	12	72
709546	10/XL	12	72
709547	11/XXL	12	72



MASTER FLEX ECO

DESCRIPTION

- Fine knit, seamless
- good fit and high wearing comfort
- good grip, even on smooth objects
- good resistance to oils and greases

MATERIAL

Polyester

COATING

Nitrile with sandy finish

CE CAT II

EN 388
3121X

Item no.	Size	VE	ÜK
709744	8/M	12	72
709745	9/L	12	72
709746	10/XL	12	72
709747	11/XXL	12	72

COOL GRIP

DESCRIPTION

- Professional quality
- Fine knit, seamless
- high wearing comfort
- Climate function - temperature balancing
- breathable
- Excellent fit
- liquid repellent

MATERIAL

Viscose, Polyester, Spandex

COATING

Nitrile foam

CE CAT II



Item no.	Size	VE	ÜK
709288	8/M	12	72
709289	9/L	12	72
709290	10/XL	12	72



MICRO FLEX ZERO

DESCRIPTION

- Fine knit, seamless
- with water based PU-Coating
- good fit and high wearing comfort
- optimal dexterity
- secure grip even with smooth objects

MATERIAL

Polyester

COATING

water based Polyurethane

CE CAT II



Item no.	Size	VE	ÜK
719242G	8/M	12	120
719243G	9/L	12	120
719244G	10/XL	12	120
719245G	11/XXL	12	120



Industry packaging
without header card



MICRO FLEX SCHWARZ

DESCRIPTION

- Professional quality
- Fine knit seamless
- Palmcoating
- good sense of touch
- High abrasion resistance
- good fit and grip

MATERIAL

Polyester

COATING

Polyurethane

CE CAT II 

Item no.	Size	VE	ÜK
709242S	8/M	12	120
709243S	9/L	12	120
709244S	10/XL	12	120
709245S	11/XXL	12	120



MICRO FLEX TOUCH

DESCRIPTION

- Professional quality
- Fine knit, seamless
- Palmcoating
- good sense of touch
- High abrasion resistance
- good fit and grip
- especially for touchscreen operation through copper-fiber in index finger and thumb
- also available in industry packaging 709240S_T-44S_T

MATERIAL

Polyester, Copper fiber

COATING

Polyurethane

CE CAT II 



Item no.	Size	VE	ÜK
709242S_T_SB	8/M	12	120
709243S_T_SB	9/L	12	120
709244S_T_SB	10/XL	12	120
709245S_T_SB	11/XXL	12	120



Industry packaging
without header card

MICRO FLEX GRAU

DESCRIPTION

- Professional quality
- Fine knit, seamless
- Palmcoating
- good sense of touch
- High abrasion resistance
- good fit and grip

MATERIAL

Polyester

COATING

Polyurethane

CE CAT II 

Item no.	Size	VE	ÜK
709240G	6/XS	12	120
709241G	7/S	12	120
709242G	8/M	12	120
709243G	9/L	12	120
709244G	10/XL	12	120
709245G	11/XXL	12	120
709246G	12/XXXL	12	120



TOUCH

MICRO FLEX WEISS

DESCRIPTION

- Professional quality
- Fine knit, seamless
- Palmcoating
- good sense of touch
- High abrasion resistance
- good fit and grip

MATERIAL

Polyester

COATING

Polyurethane

CE CAT II 

Item no.	Size	VE	ÜK
709241	7/S	12	120
709242	8/M	12	120
709243	9/L	12	120
709244	10/XL	12	120
709245	11/XXL	12	120



Industry packaging
without header card

NEW



Industry packaging
without header card

ECO FLEX ORANGE

DESCRIPTION

- seamless, light assembly glove
- breathable Coating
- optimal dexterity

MATERIAL

Polyester

COATING

Nitrile foam Coating

CE CAT II 

Item no.	Size	VE	ÜK
EP709232	8/M	12	120
EP709233	9/L	12	120
EP709234	10/XL	12	120
EP709235	11/XXL	12	120



ECO FLEX YELLOW

DESCRIPTION

- seamless, light assembly glove
- breathable Coating
- optimal dexterity

MATERIAL

Polyester

COATING

Nitrile foam Coating

CE CAT II 

Item no.	Size	VE	ÜK
EP709242	8/M	12	120
EP709243	9/L	12	120
EP709244	10/XL	12	120
EP709245	11/XXL	12	120

NEW

Industry packaging
without header card

NEW

Industry packaging
without header card

ECO FEX

DESCRIPTION

- seamless, light glove
- longer durability due to PVC studs
- good fit and grip
- secure grip even with smooth objects

MATERIAL

Polyester, Cotton, PVC

CE CAT II



Item no.	Size	VE	ÜK
EP709252	8/M	12	120
EP709253	9/L	12	120
EP709254	10/XL	12	120
EP709255	11/XXL	12	120



TRIKOT

DESCRIPTION

- very good fit
- breathable
- 2 Pair pack

MATERIAL

Cotton-/Polyestermix

CE CAT I

Item no.	Size	VE	ÜK
709536	9/L	6	120



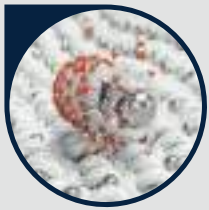


ELEPHANTSKIN

GLOVES

antiviral & antibacterial
treated.

ElephantSkin counteracts pandemic challenges by reducing the transmission of viruses and bacteria.



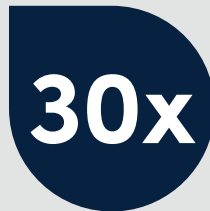
Eliminates 99% of enveloped viruses (e.g. Corona) and bacteria in a few minutes from the glove surface



Washable at 40 °C



Made from certified Organic Cotton



Effect lasts for at least 30 gentle washings



Touchscreen compatible



1 ElephantSkin glove replaces 180 disposable gloves

- Tested and confirmed by the recognized Hohenstein Textile Testing Institute
- Antiviral properties tested according to ISO 18184 and antibacterial properties according to ISO 20743
- Treated with HeiQ Viroblock technology
- Produced in Italy and Portugal

ELEPHANT SKIN

DESCRIPTION

- Effective reduction of enveloped viruses and bacteria on the glove surface. (e.g. Corona viruses)
- treated with HeiQ Viroblock technology
- Active ingredient: silver chloride
- touch screen compatible
- made of certified organic cotton
- Effect lasts for at least 30 gentle washes
- Properties according to ISO 20743 (antibacterial), ISO 18184 (antiviral, tested on enveloped viruses)
- The silver ions of the treated glove surface penetrate enveloped viruses and bacteria and prevent cell division.



ELEPHANTSKIN

TOUCH



MATERIAL

Bio-Cotton, Spandex

Item no.	Size	Color	VE	ÜK
ES709501CH	S-M	schwarz	15	150
ES709502CH	L-XL	schwarz	15	150
ES709504CH	S-M	grau	15	150
ES709505CH	L-XL	grau	15	150
ES709507CH	S-M	weiß	15	150
ES709508CH	L-XL	weiß	15	150

WET

**YOU MISS NOTHING.
NOTHING ESCAPES YOU.
YOU HAVE EVERYTHING
UNDER CONTROL.**

IT'S IN YOU



UR HANDS.



GREEN TECH

DESCRIPTION

- flocked
- roughened palm
- good resistance to acids, alkalis, greases, oils
- High tensile strength

MATERIAL

Nitrile with cotton flocking inside

CE CAT III



Item no.	Size	VE	ÜK
709926	9/L	12	144
709927	10/XL	12	144



CAROSTAR

DESCRIPTION

- non-slip palm
- roughened palm
- good resistance to acids and alkalis
- High tensile strength

MATERIAL

PVC, Cotton

CE CAT III



Item no.	Size	VE	ÜK
709306	8/M	25	200
709307	9/L	25	200
709308	10/XL	25	200

BLUE TECH

DESCRIPTION

- Professional quality
- seamless Fine knit inside
- roughened palm
- oil and chemical resistant
- good fit and grip

MATERIAL

PVC with cotton knit inside

CE CAT III



Item no.	Size	VE	ÜK
709923	9/L	12	72
709924	10/XL	12	72



GRIP TECH

DESCRIPTION

- seamless Industry glove made of a Nitrile PVC mixture with nylon knit inside
- additional Nitrile Sandy coating on the palm for extra extra good grip
- Very high flexibility even at low temperatures
- oil and chemical resistant

MATERIAL

Nitrile, PVC with nylon knit inside

CE CAT III



Item no.	Size	VE	ÜK
709982	9/L	12	72
709983	10/XL	12	72





DANA HAUSHALT

DESCRIPTION

- light quality
- Rolled edge
- Waffle pattern for very good wet grip
- flocked
- **709301 & 709302**
2 pair/pack each

MATERIAL

Latex with cotton flocking inside



Item no.	Size	VE	ÜK
BX3992	7/S	12	144
BX3993	8/M	12	144
BX3994	9/L	12	144
BX3995	10/XL	12	144
709301	8/M	6	60
709302	9/L	6	60



DISPOSABLE GLOVE LATEX DERMAGRIP

DESCRIPTION

- in heavy version
- textured surface on the fingers
- High tensile strength
- unpowdered
- high grip safety
- Rolled edge
- wearable on both sides
- Length approx. 27 cm
- 50 Pieces

MATERIAL

Natural rubber

CE CAT III



EN 455 1-4
AQL 1.5
ASTM D3578



Item no.	Size	ÜK
BX10619	7/S	10
BX20619	8/M	10
BX30619	9/L	10
BX40619	10/XL	10

DISPOSABLE GLOVE PRAKTIMAX

DESCRIPTION

— suitable for left and right hand

MATERIAL

Polyethylene (HDPE)

Item no.	Size	VE	ÜK
709673	universal, 50 Pieces Header	20	200
709674	universal, 100 Pieces Header	10	100
972038	Bracket for Praktimax	1	NV



DISPOSABLE GLOVE ORANGE NITRILE ULTRA GRIP

DESCRIPTION

- Premium quality with pyramid structure
- excellent gripeven in wet conditions
- very high tensile strength
- Polymercoating for easy donning
- latex free
- wearable on both sides
- manufactured silicone free
- 50 Pieces

MATERIAL

Nitrile

CE CAT III

EN ISO 374-1
Type B



JKT

EN 374-5



Item no.	Size	ÜK
709668	8/M	10
709669	9/L	10
709670	10/XL	10
709671	11/XXL	10



DISPOSABLE GLOVE BLACK NITRIL ULTRA STRONG

DESCRIPTION

- Professional quality (heavy design)
- textured fingertips
- High tensile strength
- latex free, unpowdered
- Rolled edge
- wearable on both sides
- food safe
- 80 Pieces

MATERIAL



Nitrile

CE CAT III



Item no.	Size	ÜK
709629	7/S	10
709630	8/M	10
709631	9/L	10
709632	10/XL	10

DISPOSABLE GLOVE LATEX UNPOWDERED

DESCRIPTION

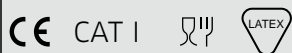
- Professional quality
- Polymercoating for easy donning
- wearable on both sides
- very good tactile sensitivity
- food safe
- 80 Pieces

WET



MATERIAL

Latex



Item no.	Size	ÜK
709620	7/S	10
709621	8/M	10
709622	9/L	10
709623	10/XL	10



NITRIL

DESCRIPTION

- Professional quality
- ¾ Coating
- Knitted cuff
- oil and grease repellent

MATERIAL

Cotton

COATING

Nitrile

CE CAT II



Item no.	Size	VE	ÜK
729508	8/M	12	120
729509	9/L	12	120
729510	10/XL	12	120
729511	11/XXL	12	120



YELLOW NITRIL PLUS

DESCRIPTION

- Professional quality
- fully coated
- Knitted cuff
- oil and grease repellent
- Industry packaging

MATERIAL

Cotton

COATING

Nitrile

CE CAT II



Item no.	Size	VE	ÜK
EP729610	10/XL	12	120
EP729611	11/XXL	12	120

**Industry packaging
without header card**

WET GRIP

DESCRIPTION

- Professional quality
- good fit and grip
- good resistance to oils and greases
- oil and water repellent
- High abrasion resistance due to double coating
- very good grip on wet objects

MATERIAL

Nylon

COATING

Nitrile with sandy finish

CE CAT II 

Item no.	Size	VE	ÜK
709592	9/L	12	144
709593	10/XL	12	144



BLUE NITRIL

DESCRIPTION

- Professional quality
- fully coated
- good abrasion resistance
- oil and grease repellent
- Canvas cuff

MATERIAL

Cotton

COATING

Nitrile

CE CAT II 

Item no.	Size	VE	ÜK
709515	9/L	12	120
709516	10/XL	12	120





MIDI FLEX

DESCRIPTION

- Professional quality
- Fine knit, seamless
- oil and grease repellent
- High abrasion resistance
- very good sense of touch

MATERIAL

Polyester

COATING

Nitrile

CE CAT II



Item no.	Size	VE	ÜK
709262	8/M	12	120
709263	9/L	12	120
709264	10/XL	12	120
709265	11/XXL	12	120



SUPER GRIP ECO

DESCRIPTION

- seamless, light assembly glove
- oil resistant Nitrilecoating
- grooved backing fabric for perfect wet grip properties
- good fit and high wearing comfort
- optimal dexterity and grip on smooth objects

MATERIAL

Polyester

COATING

Nitrile

CE CAT II



Item no.	Size	VE	ÜK
709609	9/L	12	120
709610	10/XL	12	120

SUPER GRIP

DESCRIPTION

- Professional quality
- grooved carrier fabric
- excellent grip
- High abrasion resistance
- very good fit
- good resistance to Oils and greases

MATERIAL

Nylon

WET



Coating
Nitrile

CE CAT II 

Item no.	Size	VE	ÜK
709285_08	8/M	12	72
709285	9/L	12	72
709286	10/XL	12	72
709285_11	11/XXL	12	72

SMALL

**YOUR TRUE SIZE:
YOU CAN DO ANYTHING,
WHAT YOU SET YOUR
MIND TO.**

IT'S IN YOU



OUR HANDS.

NEW



MULTI FLEX TOUCH LADY

DESCRIPTION

- Fine knit, seamless
- Nitrile-Coating und Nitrile nubs on the palm of the hand
- optimal dexterity
- specially designed for touchscreen operation with copper fiber in both index fingers and thumb
- high wearing comfort

MATERIAL

Nylon, Spandex

COATING

Nitrile-Coating with Nitrile nubs



Item no.	Size	VE	ÜK
709974_T	6/XS	12	72
709975_T	7/S	12	72
709976_T	8/M	12	72



MULTI FLEX LADY

DESCRIPTION

- Professional quality
- Fine knit, seamless
- High abrasion resistance
- very good sense of touch
- Back of the hand breathable
- good grip on smooth objects
- good resistance to oils and greases
- liquid repellent

MATERIAL

Nylon, Spandex

COATING

Nitrile-Coating with Nitrile nubs



Item no.	Size	VE	ÜK
709974	6/XS	12	72
709975	7/S	12	72
709976	8/M	12	72

MASTER FLEX LADY

DESCRIPTION

- Fine knit, seamless
- High abrasion resistance and durability
- due to the breathable coating the hands the hands dry
- very good fit and high wearing comfort
- optimal dexterity and good grip even on smooth objects
- good resistance to oils and greases

MATERIAL

Nylon, Spandex

COATING

PPU-Nitrile with sandy finish



Item no.	Size	VE	ÜK
709942	6/XS	12	72
709943	7/S	12	72
709944	8/M	12	72



MASTER FLEX ECO LADY

DESCRIPTION

- Fine knit, seamless
- good fit and high wearing comfort
- Secure grip even with smooth objects
- good resistance to oils and greases

MATERIAL

Polyester

COATING

Nitrile with sandy finish



Item no.	Size	VE	ÜK
709140	6/XS	12	72
709141	7/S	12	72
709142	8/M	12	72





FLOWER LILA

DESCRIPTION

- Professional quality
- Fine knit, seamless
- breathable
- good fit and grip

MATERIAL

Polyester

COATING

Latex foam

CE CAT I



Item no.	Size	VE	ÜK
709799	6/XS	12	120
709800	7/S	12	120
709801	8/M	12	120



NEW

MISS FLOWER

DESCRIPTION

- Fine knit, seamless
- with floral design
- very good fit and high wearing comfort
- optimal dexterity
- Secure grip even with smooth objects

MATERIAL

Polyester

COATING

PU-Coating

CE CAT I

Item no.	Size	VE	ÜK
709814	7/S	12	120
709815	8/M	12	120

LADY DIAMOND

DESCRIPTION

- seamless Ladies glove with new honeycomb structure in the knit
- thin and durable water-based PU coating
- perfect fit and high wearing comfort
- optimal dexterity and a secure grip even on smooth objects
- liquid repellent

MATERIAL

Nylon

COATING

wasserbasierende PU-Coating

CE CAT I



Item no.	Size	VE	ÜK
709950	6/XS	12	72
709951	7/S	12	72
709952	8/M	12	72



WINTER QUEEN

DESCRIPTION

- seamless Ladies glove for cool ambient temperatures
- extra soft microfiber provides high wearing comfort
- ideal application range up to 0 °C
- optimal dexterity and a secure grip even on smooth objects

MATERIAL

Nylon

COATING

Latex foam

CE CAT I



Item no.	Size	VE	ÜK
709930	6/XS	6	72
709931	7/S	6	72
709932	8/M	6	72





KIDS

DESCRIPTION

- for all small hobby gardeners
- Fine knit, seamless
- very good fit
- high wearing comfort
- Nitrile-Coating with sandy finish for good grip
- Size 5-8 years

MATERIAL

Polyester

COATING

Nitrile - Sandy Finish

CE CAT I

Item no.	Color	VE	UK
709704	pink	12	120
709705	blue	12	120



NEW

PINGU

DESCRIPTION

- for all little craftsmen
- Fine knit, seamless
- double substrate
- high wearing comfort
- keeps hands warm

MATERIAL

Nylon

COATING

Latex-Coating

CE CAT I



Item no.	Size	VE	UK
709710	5-8 years	6	72

PREMIUM BLUE JUNIOR

DESCRIPTION

- for little craftsmen
- soft material
- high wearing comfort
- lined Palm
- reinforced cuff mit approx. 5,5 cm Length

MATERIAL

Cotton, Synthetic leather

CE CAT I

Item no.	Size	VE	ÜK
709708	4-6 years	12	120



FROGGY

DESCRIPTION

- for all small Hobby gardeners
- Fine knit, seamless
- high wearing comfort
- moisture repellent

MATERIAL

Polyester

COATING

Nitrile - Sandy Finish

CE CAT I

Item no.	Size	VE	ÜK
709700	4-6 years	12	120





EXTRA

**YOU WRITE
YOUR OWN STORY.
WHERE IT LEADS TO,
YOU ALONE DETERMINE.**

IT'S IN YOU



UR HANDS.

MASTER IMPACT

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- Reinforcements on the knuckles
- padded palm
- anti-slip silicone coating for better grip on the palm of the hand
- additional reinforcements in the stressed places
- Neoprene cuff with Velcro closure



MATERIAL

Polyester, Spandex, PVC, Silicone, Synthetic leather, Nylon

CE CAT II



Item no.	Size	VE	ÜK
709891	9/L	6	72
709892	10/XL	6	72
709893	11/XXL	6	72

MASTER ALLROUND

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- Reinforcements on the knuckles
- padded and reinforced palm
- additional reinforcements in the stressed places
- Neoprene cuff with Velcro closure

EXTRA



MATERIAL

Polyester, Spandex, Synthetic leather, PVC



CAT II



Item no.	Size	VE	ÜK
709886	9/L	6	72
709887	10/XL	6	72
709888	11/XXL	6	72

MASTER PERFORMANCE

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- padded and reinforced palm
- extra knuckle padding
- additional reinforcements in the stressed places
- Neoprene cuff with Velcro closure



MATERIAL

Polyester, Spandex, Neoprene, Synthetic leather

CE CAT II



Item no.	Size	VE	ÜK
709896	9/L	6	72
709897	10/XL	6	72
709898	11/XXL	6	72

MASTER GRIP

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- anti-slip Silicone-Coating for better grip on the palm of the hand
- Neoprene cuff with Velcro closure



MATERIAL

Polyester, Spandex, Neoprene, Silicone, Synthetic leather

CE CAT II



Item no.	Size	VE	ÜK
709881	9/L	6	72
709882	10/XL	6	72
709883	11/XXL	6	72

MASTER SHOCK

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- padded and reinforced palm
- vibration damping
- elastic Back of the hand
- High abrasion resistance



MATERIAL

Neoprene, Synthetic leather

CE CAT II 

Item no.	Size	VE	ÜK
709831	9/L	6	120
709832	10/XL	6	120
709833	11/XXL	6	120

MASTER THERMO

DESCRIPTION

- Premium glove for demanding users
- high wearing comfort
- anti-slip Silicone-Coating for better grip on the palm of the hand
- Cold insulation through original 3M Thinsulate™-lining
- Neoprene cuff with Velcro closure



MATERIAL

Polyester, Nylon, Spandex, Neoprene, Silicone, Synthetic leather



Item no.	Size	VE	ÜK
709865	9/L	6	72
709866	10/XL	6	72
709867	11/XXL	6	72

HEAT

**YOU SHOW YOUR
LOVE THROUGH
WHAT YOU DO.
YOU ARE THE
MASTER AT THE FIRE.**

IT'S IN YOU



UR HANDS.

GRILL MASTER

DESCRIPTION

- safe heat protection up to 250 °C
- made of high quality aramid fiber
- non-slip Silicone coating at the palm of the hand
- high finger mobility and good grip properties
- extra long forearm protection



NEW

MATERIAL OUTER KNIT

Aramid

MATERIAL INSIDE KNIT

Polyester, Cotton







Item no.	Size	VE	ÜK
719207	universal	1	20

GRILL PROFESSIONAL

DESCRIPTION

- safe heat protection up to 100 °C
- robust heat glove protects hands and arms from heat and flying sparks
- ideal for safe handling at the grill
- palm made from Cowhide full leather
- Back of the hand and 14 cm long cuff made from Cow split leather
- Lining and seams made of heat resistant aramid

HEAT



MATERIAL

Cow split leather, Cowhide full leather

INNER LINING

Aramid


 CAT II
 
 EN 407
 413XXX
 

Item no.	Size	VE	ÜK
719210	universal	1	20

COLD

**YOU DEFY
NOT SIMPLY
THE ELEMENTS.
YOU ARE
IN YOUR ELEMENT.**



IT'S IN YOU



JR HANDS.



MULTI FLEX WINTER

DESCRIPTION

- seamless
- optimal dexterity and secure grip
- perfect fit
- extra warm hands through double substrate
- dry hands through breathable Coating
- water and oil repellent

MATERIAL

Polyester, Acrylic

COATING

Nitrile microfoam with Nitrile-Nubs and Sandy Finish

CE CAT II



Item no.	Size	VE	ÜK
709596	9/L	6	60
709597	10/XL	6	60
709598	11/XXL	6	60



ICE BREAKER

DESCRIPTION

- Professional quality
- seamless
- good dexterity and secure grip
- moisture proof ¾ Coating
- double substrate for extra warm hands
- perfect fit

MATERIAL

Polyester, Acrylic

COATING

Nitrile Sandy Finish

CE CAT II



Item no.	Size	VE	ÜK
709582	9/L	6	72
709583	10/XL	6	72
709584	11/XXL	6	72

WINTER EXTREME

DESCRIPTION

- Professional quality
- seamless, with double coating
- water and oil repellent
- double substrate for warm hands
- secure grip with smooth objects
- perfect fit for activities at cold temperatures

MATERIAL

Polyester, Acrylic

COLD



Coating

Latexcoating with additional Latex Sandy Coating on the palm of the hand



Item no.	Size	VE	ÜK
709381	9/L	6	36
709382	10/XL	6	36
709383	11/XXL	6	36



WORKER PRO THERMO

DESCRIPTION

- Premium quality
- Leather thickness approx. 1,2 mm
- double seams for longer durability
- water repellent Polyester at the back of the hand
- rubberized cuff with approx. 8 cm
- Thermo inner lining for protection against cold

MATERIAL

Polyester, Cowhide full leather, Polyester-Cottonmix

CE CAT II



Item no.	Size	VE	ÜK
709103	9/L	6	72
709104	10/XL	6	72
709105	11/XXL	6	72



WORKER PRO THERMO COMFORT

DESCRIPTION

- Premium quality
- Leather thickness approx. 1,2 mm
- double seams for longer durability
- water repellent Polyester at the back of the hand
- Knitted cuff for more wearing comfort
- Thermo inner lining for protection against cold

MATERIAL

Polyester, Cowhide full leather, Polyester-Cottonmix

CE CAT II



Item no.	Size	VE	ÜK
709115	9/L	6	72
709116	10/XL	6	72
709117	11/XXL	6	72

UNI FIT THERMO

DESCRIPTION

- Premium quality
- Goatskin glove
- Stretch-Spandex Back of the hand
- elastic Cuff with Velcro
- cold insulation through 3M Thinsulate™ lining
- high wearing comfort
- very good fit

MATERIAL

Polyester, Spandex, Goatskin

COLD



LINING

Original 3M Thinsulate™



Item no.	Size	VE	ÜK
709339	9/L	12	72
709340	10/XL	12	72
709341	11/XXL	12	72



WINTER GRIP

DESCRIPTION

- Professional quality
- Medium knit, seamless
- Glove inside roughened
- very good protection against cold
- moisture repellente Coating
- good fit and grip in wet conditions

MATERIAL

Acrylic

COATING

Latex foam with sandy finish



Item no.	Size	VE	ÜK
709281	8/M	6	72
709283	9/L	6	72
709284	10/XL	6	72
709282	11/XXL	6	72



WINTER ECO

DESCRIPTION

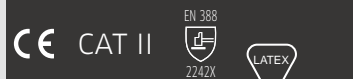
- Medium knit, seamless
- Glove inside roughened
- very good grip
- Latex-Crinkle-Coating

MATERIAL

Polyester

COATING

Latex Crinkle



Item no.	Size	VE	ÜK
709589	9/L	6	72
709590	10/XL	6	72



WINTER LITE

DESCRIPTION

- Fine knit, seamless
- for cool ambient temperatures
- ideal application range up to 0 °C
- perfect fit and high wearing comfort
- optimal dexterity and grip on smooth objects
- liquid repellent

MATERIAL

Acrylic, Spandex

COLD



COATING

Nitrile with sandy finish

CE CAT II



Item no.	Size	VE	ÜK
709221	8/M	6	72
709222	9/L	6	72
709223	10/XL	6	72
709224	11/XXL	6	72

WORK SAFETY

**THERE'S NO
SUCH THING AS
CAN'T.
NOT WITH YOU.
NOT WITH US.**

IT'S IN YOU



UR HANDS.

INFO PROTECTIVE MASK

If the quality of the breathing air cannot be adequately ensured by technical and organizational measures, suitable breathing suitable respiratory protection must be used. A prerequisite for efficient prevention of the health risks posed by respiratory protection is the correct selection and consistent use and maintenance of respiratory protection. The employer must be aware of potential airborne contaminants in the workplace, evaluate workplaces, and provide appropriate respiratory protection as necessary. The employee must wear the respiratory protection provided to him or her throughout the time he or she is in the hazardous area.

EN 149

Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking.

WORKPLACE LIMIT VALUES (AGW) indicate the concentration of a substance at which acute or chronic adverse health effects are generally not expected. The limit values are based on existing occupational medical and toxicological findings.

FFP 1 / P1

PROTECTS AGAINST FINE DUSTS UP TO 4 TIMES THE AGW.

Protection against non-toxic and non-fibrogenic¹ dusts. Their inhalation does not lead to the development of diseases, but may irritate the respiratory tract and cause odor pollution.

FFP 2 / P2

PROTECTS AGAINST FINE DUSTS UP TO 10 TIMES THE AGW.

Protection against solid and liquid harmful dusts, smoke and aerosols². These particles can be fibrogenic¹, which means that they cause irritation of the respiratory tract in the short term and a decrease in the elasticity of the lung tissue in the long term.

FFP 3 / P3

AGAINST FINE DUSTS UP TO 30 TIMES THE AGW.

Protection against toxic and harmful dusts, fumes and aerosols (e.g. carcinogenic particles, fungal spores, pesticides).






¹ Fibrogenic = fibrogenic dusts are aerosols² including droplets containing poorly soluble particles, which are associated with fibrogenic dusts are aerosols² including droplets containing poorly soluble particles which can cause dust-related respiratory diseases (e.g. silicosis) associated with the formation of connective tissue.

² Aerosols = mixture (dispersion) of solid or liquid suspended particles in a gas, e.g. soot, house dust, cigarette smoke, but also sprays of all kinds (paints, pesticides, deodorants, etc.).

A1 / A2

PROTECTS AGAINST GASES AND VAPORS

Gases and vapors are molecules that are so small that they can pass through particle filters. Therefore, special filters must be used against gases and vapors. The GVS Gas or Gas and Particulate Respiratory masks offer the user special protection against harmful substances by physical or chemical adsorption, highlighted by marked letters and color:

Type	Protection
 A	Organic gases and vapors with a boiling point above 65°C
 B	Inorganic gases/vapors (excluding carbon monoxide) Sulfur dioxide and other acid gases and acid vapors Ammonia and organic derivatives.
 E	
 K	
 AX	Certain organic gases and vapors with a boiling point ≤ 65°C. For single use only.

There are different protection classes for each type of gas filter, depending on the amount of pollutant that the filter can adsorb. Therefore, the choice depends on the predicted concentration of the pollutant:

Class	Concentration limit
1	low 1.000 ppm
2	medium 5.000 ppm

	FFP 1	FFP 2	FFP 3	A1P3	A2P3
CLEANING					
with low dust volume	X	X	X	X	X
with large amount of dust		X	X	X	X
SANDING					
Colorn, varnishes		X	X	X	X
Varnishes anti-fouling			X	X	X
Softwood		X	X	X	X
Hardwood			X	X	X
Metals		X	X	X	X
Rust		X	X	X	X
Anti-rust paint			X	X	X
Filler		X	X	X	X
Cement, concrete		X	X	X	X
WORK WITH ASBESTOS					
to a small extent			X	X	X
PAINTING					
solvent-based varnishes					
water-based paints		X	X	X	X
AGRICULTURE					
Pesticides					X
VEHICLE INDUSTRY					X
paint odor up to 5.000 ppm					
CONSTRUCTION					
PAINT ODOR UP TO 1.000 PPM				X	X
Molds				X	X
MANUFACTURING					
solvents				X	X
WELDING AND METAL INDUSTRY					
Painted metal (repair)				X	X

RESPIRATORY MASK ELIPSE A1P3

DESCRIPTION

- reusable half mask
- extra compact, lightweight and flexible design
- Large, central exhalation valve facilitates inhalation and exhalation.
- Protects against substances in concentrations up to 1.000 ppm.
- latex- and silicone free
- Made in UK

CE EN 140
EN 14387+A1 A1P3 R D

Item no.	Size	VE
734002	M/L	1

ACCESSORIES

SPARE FILTER

Item no.	Type	VE
734003	A1P3	1



RESPIRATORY MASK ELIPSE PROFI A2P3

DESCRIPTION

- reusable half mask
- compact, lightweight and flexible design
- Large, central exhalation valve facilitates inhalation and exhalation.
- Protects against substances in concentrations up to 5.000 ppm.
- latex- and silicone free
- Made in UK

CE EN 140
EN 14387+A1 A2P3 R D

Item no.	Size	VE
734004	M/L	1

ACCESSORIES

SPARE FILTER

Item no.	Type	VE
734005	A2P3	1



WORK SAFETY

3M



INDUSTRY PACK

RESPIRATORY MASK 9322 FFP2 INDUSTRY

DESCRIPTION

- Folding mask Comfort
- High tightness
- high wearing comfort
- Cool Flow valve facilitates inhalation and exhalation and prevents fogging of glasses.

CE EN 149+A1

Item no.	Packaging	VE
709322	Industry	10

3M



INDUSTRY PACK

RESPIRATORY MASK 9310 FFP1 INDUSTRY

DESCRIPTION

- Folding mask Comfort
- High tightness
- high wearing comfort

CE EN 149+A1

Item no.	Packaging	VE
709310	Industry	20

3M



INDUSTRY PACK

RESPIRATORY MASK 8822 FFP2 INDUSTRY

DESCRIPTION

- Cup mask Classic
- High tightness
- high wearing comfort
- Cool Flow valve facilitates inhalation and exhalation and prevents fogging of glasses.

CE EN 149+A1

Item no.	Packaging	VE
708822	Industry	10

3M



INDUSTRY PACK

RESPIRATORY MASK 8710 FFP1 INDUSTRY

DESCRIPTION

- Cup mask Classic
- high stability

CE EN 149+A1

Item no.	Packaging	VE
708710	Industry	20

PROTECTIVE MASK FFP3 COMFORT

DESCRIPTION

- preformed mask body
- High quality valve technology for fresh mask climate
- soft foam sealing lip for high wearing comfort
- Flexible nosepiece for optimal fit

CE EN 149+A1

Item no.	Packaging	VE
730505	1 Pc. SB	12
730505MUP	5 Pc. SB	1



PROTECTIVE MASK FFP2 COMFORT

DESCRIPTION

- With exhalation valve for easier breathing
- preformed mask body
- high wearing comfort

CE EN 149+A1

Item no.	Packaging	VE
730504	2 Pc. SB	12
730504MUP	10 Pc. SB	1



PROTECTIVE MASK FFP2 PROF I

DESCRIPTION

- preformed mask body
- innovative filter medium for more protection and low breathing resistance
- high wearing comfort

CE EN 149+A1

Item no.	Packaging	VE
730502	2 Pc. SB	12
730502MUP	10 Pc. SB	1



PROTECTIVE MASK FFP3 COMPACT

DESCRIPTION

- protects against solid and non-volatile liquid particles and fine dusts up to 30 times AGW
- soft material edges and high quality material provide for more wearing comfort
- Adjustable nosepiece for optimal adaptation to the shape of the face
- with latex free ear bands



CE EN 149+A1

Item no.	Packaging	VE
730506	2 Pc. SB	1
730506MUP	5 Pc. SB	1

PROTECTIVE MASK FFP2 COMPACT WEISS

DESCRIPTION

- protects against solid and non-volatile liquid particles and fine dusts up to 10 times AGW
- soft material edges and high quality material provide for more wearing comfort
- Adjustable nosepiece for optimal adaptation to the shape of the face
- with latex free ear bands

CE EN 149+A1

Item no.	Packaging	VE
730508	2 Pc. SB	1
730508MUP	10 Pc. SB	1



PROTECTIVE MASK FFP2 COMPACT SCHWARZ

DESCRIPTION

- protects against solid and non-volatile liquid particles and fine dusts up to 10 times AGW
- soft material edges and high quality material provide for more wearing comfort
- Adjustable nosepiece for optimal adaptation to the shape of the face
- with latex free ear bands

CE EN 149+A1

Item no.	Packaging	VE
730509	2 Pc. SB	1
730509MUP	10 Pc. SB	1





HYGIENE MASK BLUE

DESCRIPTION

- 3-layer hypoallergenic hygiene mask without protection level
- with special micro germ filter for free breathing
- Bacteria filter efficiency (BFE) <99%.
- odorless and durable
- for single use
- adjustable integrated nose bridge
- with latex free ear bands

MATERIAL

Fleece

Item no.	Packaging	VE
708501	50 Pc. Industry VP	1
708501SB	5 Pc. SB	1



PROTECTIVE MASK FFP1 BASIC

DESCRIPTION

- Folding mask
- adjustable nose bridge

CE EN 149+A1

Item no.	Packaging	VE
730500	3 Pc. SB	12



HYGIENE MASK

DESCRIPTION

- without protection level

Item no.	Packaging	VE
708500	5 Pc. SB	10

HYGIENE MASK KIDS 3 PIECES SB

DESCRIPTION

- 3-layer hygienic mask without protection level
- with special micro germ filter for free breathing
- odorless and durable
- for single use
- adjustable integrated nose bridge
- with latex free ear bands

MATERIAL

Fleece

Item no.	Size	Packaging	VE
708512	S/M	3 Pc. SB	1



HYGIENE MASK KIDS 3 PIECES SB

DESCRIPTION

- 3-layer hygienic mask without protection level
- with special micro germ filter for free breathing
- odorless and durable
- for single use
- adjustable integrated nose bridge
- with latex free ear bands

MATERIAL

Fleece

Item no.	Size	Packaging	VE
708511	S/M	3 Pc. SB	1



HYGIENE MASK KIDS 3 PIECES SB

DESCRIPTION

- 3-layer hygienic mask without protection level
- with special micro germ filter for free breathing
- odorless and durable
- for single use
- adjustable integrated nose bridge
- with latex free ear bands

MATERIAL

Fleece

Item no.	Size	Packaging	VE
708510	XS	3 Pc. SB	1





DISPOSABLE OVERALL

DESCRIPTION

- breathable
- Hood, arm and leg cuffs with elastic
- with zipper

MATERIAL

Polypropylene

Item no.	Size	Verp.	VE
703000	XL / 180-188 cm	SB	20
703002	XXL / 186-194 cm	SB	20



OVERSHOES PROFI

DESCRIPTION

- stable and tear resistant outsole
- good grip
- air permeable upper material
- waterproof outsole
- with elastic band
- low version
- 10 Pairs in SB Box

MATERIAL

Upper material: Polypropylene
Outsole: Polyethylene

Item no.	Size	VE
703010	One size	1

PROSAFE® 2 OVERALL

DESCRIPTION

- microporous film membrane
- 3-piece hood with elastic band
- Arm, leg and waist with elastic bands
- double zipper cover
- 3-part step insert
- antistatic
- not sterile



WORK SAFETY

MATERIAL

Polypropylene



Item no.	Size	VE	ÜK
BX20239	M	1	50
BX30239	L	1	50
BX40239	XL	1	50
BX50239	XXL	1	50

INFO PPE

KNEE PROTECTION

EN 14404: PERSONAL PROTECTIVE EQUIPMENT - KNEE PROTECTORS FOR WORK IN THE KNEELING POSITION

Type 1: knee protection, which is independent of other clothing and is attached to the leg.

POWER LEVELS:

power level 0: for work on flat floor surfaces, no protection against punctures

Power level 1: for work on flat and uneven floor surfaces, protection against puncture at a force of at least 100N (+/-5N)

ATTENTION SHOULD BE PAID TO THIS WHEN WEARING:

- ___ the load must be evenly distributed
- ___ the knee protection meets the ergonomic requirements of the wearer (fit, fastening etc.)
- ___ the knee protection meets the ergonomic requirements of the wearer (fit, fastening etc.)

EYE PROTECTION

All personal eye protection is regulated in EN 166. According to this standard, numbers and letters on the lens and the frame provide information about the protection level, mechanical strength, resistance to electric arcs and fogging of the eye protection, among other things.

EN 166: PERSONAL EYE PROTECTION - REQUIREMENTS

HAZARDS THAT REQUIRE EYE PROTECTION:

- ___ mechanical hazards: Particles, impact and dust
- ___ Light hazards: UV radiation, infrared light, laser and visible light.
- ___ chemical and biological hazards: Caustic solutions, infected blood, solutions and acid splashes
- ___ electrical hazards: direct contact with electricity, arcing due to short circuits
- ___ thermal hazards: Flames, splashes from molten material, and hot liquids.

EAR PROTECTION

ACCORDING TO EU DIRECTIVE 2003/10/EC APPLIES:

- ___ If the noise exposure level of an employee exceeds the action value of 80 dB, the employer must provide appropriate appropriate hearing protection must be provided by the employer.
- ___ If the exposure limit value of 85 dB is exceeded, hearing protection must be worn that is selected so that the sound pressure level effective at the ear does not exceed the exposure limit value.

EN 352-1 EARMUFFS:

- ___ headphone-like capsules, hard plastic shell and sound-absorbing padding
- ___ mostly for short time use

EN 352-2 EARPLUGS:

- ___ Earplugs mostly made of silicone, plastic or foam, for molding or ready formed, for one-time or repeated use
- ___ also available with strap or plastic clip (earplug)

HELMET

EN 397: INDUSTRYHELMETS - BASIC REQUIREMENTS:

- ___ Shock absorption (through elastic and plastic deformation)
- ___ Penetration resistance (against pointed and sharp objects)
- ___ burning behavior
- ___ electrical insulation
- ___ guarantee of optimal fit

A tight and good fit on the head should be ensured depending on the field of activity and can be supported by an adjustable interior and additional fastening straps. For operations with special conditions, such as very high or low temperatures, possible accidental contact with AC voltages, exposure to molten metal and exposure to lateral stress, helmets must be used that meet these requirements.

KNEEPADS

DESCRIPTION

- Shell shape with stretch band
- universal Size
- Performance level 0 (without puncture protection)
- Type 1

MATERIAL

PU foamed

CE EN 14404

Item no.	Packaging	VE
702001	1 pair SB	6



KNEEPADS PROFI

DESCRIPTION

- Professional quality
- Textile fabric with gel insert
- Neoprene straps with Velcro
- profiled PVC shell (puncture resistant)
- Relief of the kneecaps
- high wearing comfort
- Power level 1
- Type 1

MATERIAL

Polyester, PVC, Neoprene

CE EN 14404

Item no.	Packaging	VE
702003	1 pair SB	6





PROTECTIVE GLASSES NEON

DESCRIPTION

- sporty design with high wearing comfort
- Temple adjustable in length
- scratch- and fog-free coating
- Neon color for good visibility
- UV Filter
- optical class I

MATERIAL

Nylon, PVC frame
Polycarbonate lenses

CE EN 166
EN 170

Item no.	Packaging	VE
730406	1 Pc. SB / clear	6
730407	1 Pc. SB / tinted	6



PROTECTIVE GLASSES SPORTS LINE

DESCRIPTION

- sporty design with high wearing comfort
- flexible, soft noseband
- scratch- and fog-free coating
- UV filter against UV-A and UV-B radiation
- optical class 1

MATERIAL

Polycarbonate frame and lenses

CE EN 166

Item no.	Packaging	VE
730404	1 Pc. SB / clear	6
730405	1 Pc. SB / tinted	6

PROTECTIVE GLASSES SAFETY GUARD

DESCRIPTION

- Top quality for professional users
- very high wearing comfort
- with adjustable elastic band
- integrated side protection
- scratch- and fog-free coating
- UV filter against UV-A and UV-B radiation
- optical class 1

MATERIAL

Frame made of plastic and TPR
Polycarbonate lenses

CE EN 166

Item no.	Packaging	VE
730400	1 Pc. SB	6



PROTECTIVE GLASSES SAFETY COMFORT

DESCRIPTION

- sporty design with high wearing comfort
- integrated, lateral protection
- flexible, soft noseband
- Bracket adjustable in length and inclination
- optical class 1

MATERIAL

Nylon frame
Polycarbonate lenses

CE EN 166

Item no.	Packaging	VE
730001	1 Pc. SB / clear	6
730002	1 Pc. SB / tinted	6





PROTECTIVE GLASSES BASIC

DESCRIPTION

- light open design
- impact resistant
- scratch resistant
- optical class 1

MATERIAL

Polycarbonate

CE EN 166

Item no.	Packaging	VE
730410	1 Pc. SB	8



PROTECTIVE GLASSES FULL VIEW PROFI

DESCRIPTION

- sealing fit for all-round protection
- 2.2 mm thick polycarbonate lens
- flexible vinyl frame
- adjustable elastic band for perfect hold
- extra wide panoramic field of view
- anti-fog
- high wearing comfort
- directly ventilated
- optical class 1

MATERIAL

Vinyl, Polycarbonate

CE EN 166

Item no.	Packaging	VE
730421	1 Pc. SB	3



PROTECTIVE GLASSES FULL VIEW ECO

DESCRIPTION

- sealing fit for all-round protection
- 1,7 mm thick polycarbonate lens
- flexible vinyl frame
- adjustable elastic band
- high wearing comfort
- directly ventilated
- optical class 1

MATERIAL

Vinyl frame
Polycarbonate lense

CE EN 166

Item no.	Packaging	VE
730420	1 Pc. SB	6

PROTECTIVE READING GLASSES READER CLEAR

DESCRIPTION

- sporty design with high wearing comfort
- integrated reading aid (+1,5; +2; +2,5; +3 Diopter)
- very light (23 g)
- scratch- and fog-free coating
- UV filter against UV-A and UV-B radiation
- rubberized nose pads and temples

MATERIAL

Nylon frame
Polycarbonate lenses

CE EN 166

Item no.	Diopter	VE
730003	+1,5	1
730004	+2,0	1
730005	+2,5	1
730006	+3,0	1



WORK SAFETY

QUICK TEST*

The smallest font that you can still read well at a distance of approx. 35-40 cm corresponds to your diopter.

H V 5 e 3 p 0 x
P c 8 L 2 W y M
k R 6 h V 9 s P
M c J 4 e L f 7

+3,0

+2,5

+2,0

+1,5

*Please note: this QUICK TEST offers only an approximate guide.

PROTECTIVE READING GLASSES READER TINTED

DESCRIPTION

- sporty design with high wearing comfort
- integrated reading aid (+1,5; +2; +2,5; +3 Diopter)
- very light (23 g)
- scratch- and fog-free coating
- UV filter against UV-A and UV-B radiation
- rubberized nose pads and temples

MATERIAL

Nylon frame
Polycarbonate lenses

CE EN 166

Item no.	Diopter	VE
730013	+1,5	1
730014	+2,0	1
730015	+2,5	1
730016	+3,0	1





PROTECTIVE GLASSES SAFETY KIDS

DESCRIPTION

- especially for kids
- high wearing comfort
- adjustable temples
- extra light design
- scratch resistant
- optical class 1

MATERIAL

Nylon frame
Polycarbonate lenses

CE EN 166

Item no.	Packaging / Color	VE
730020	1 Pc. SB / blue	6
730021	1 Pc. SB / pink	6



EAR MUFF SAFETY KIDS

DESCRIPTION

- especially for kids
- very light and comfortable
- foldable
- high wearing comfort
- very soft ear pads
- pleasant contact pressure
- SNR value 26 dB

MATERIAL

Plastic

CE EN 352-1

Item no.	Packaging / Color	VE
701420	1 Pc. SB / blue	1
701421	1 Pc. SB / pink	1



ATTENTION: THE KIDS HELMET IS A TOY AND NO SAFETY HELMET

KIDSHELM

DESCRIPTION

- Construction helmet especially for kids
- Size adjustable at the headband
- for kids from 3 years
- Attention: this toy does not provide no protection

MATERIAL

HDPE

CE EN 71-1
EN 71-2
EN 71-3+A1

Item no.	Size / Color	VE
704011	universal / yellow	1

PPE KIT BASIC 3-PARTS

PROFESSIONAL SET CONSISTING OF:

PROTECTIVE GLASSES

- very light and comfortable
- high wearing comfort

EAR MUFF

- very soft ear pads
- pleasant contact pressure
- SNR value 27 dB

PROTECTIVE MASK

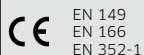
- Protection level FFP1

MATERIAL

PROTECTIVE GLASSES: PVC, Polycarbonate

EAR MUFF: POM, ABS, PVC

PROTECTIVE MASK: Polypropylene, Polyester



Item no.	Packaging	VE
730101	Set	6



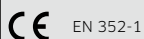
EAR MUFF BASIC +

DESCRIPTION

- Length adjustable at the temple
- Headband made of special plastic
- very soft ear pads
- pleasant contact pressure
- SNR value 29 dB

MATERIAL

Cup made from PP



Item no.	Packaging	VE
701436	1 Pc. SB	6



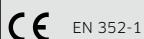
EAR MUFF BASIC

DESCRIPTION

- Headband made of special plastic
- very soft ear pads
- pleasant contact pressure
- SNR value 27 dB

MATERIAL

Plastic



Item no.	Packaging	VE
701434	1 Pc. SB	10



WORK SAFETY



EAR MUFF PROF I

DESCRIPTION

- very light and comfortable
- extra wide and padded temple
- Length adjustable bracket wires
- very soft ear pads
- pleasant contact pressure
- Two-point suspension
- SNR value 32 dB

MATERIAL

Cup made from ABS

CE CAT III EN 352-1

Item no.	Packaging	VE
701433	1 Pc. SB / black	1



EAR MUFF PROF I

DESCRIPTION

- very light and comfortable
- extra wide and padded temple
- Length adjustable bracket wires
- very soft ear pads
- pleasant contact pressure
- Two-point suspension
- SNR value 32 dB

MATERIAL

Cup made from ABS

CE CAT III EN 352-1

Item no.	Packaging	VE
701435	1 Pc. SB / high viz yellow	1

EAR MUFF PROFI BT

DESCRIPTION


- Multifunction Ear muff with bluetooth function for making phone calls, listening to music etc.
- from 82 dB volume the microphone switches off and guarantees optimal noise reduction
- additional AUX input
- USB-charger
- Battery life up to 8 hours
- very soft ear pads
- Two-point suspension
- SNR value 29 dB



WORK SAFETY

MATERIAL

ABS

CE CAT III EN352-1  Bluetooth

Item no.	Packaging	VE
701437	1 Pc. SB	3



EAR DEFENDERS COMFORT

DESCRIPTION

- Flexible bracket concept for easy handling
- can be worn as chin bar as well as neck bar neckband
- Plugs do not penetrate the ear
- high wearing comfort
- 2 pieces of replacement plugs included
- SNR value 29 dB

CE CAT III EN 352-2

Item no.	Packaging	VE
731101	1 Pc. SB	12



EARPLUGS PROFI SILICONE 2 PAIRS

DESCRIPTION

- high wearing comfort
- very good fit
- reusable, washable
- Long life
- 2-Pack
- SNR value 31 dB

MATERIAL

Silicone

CE CAT III EN 352-2

Item no.	Packaging	VE
731102	2 pairs SB	12

EARPLUGS 1100

DESCRIPTION

- smooth, conical shaped surface
- high wearing comfort
- SNR value 33 dB

CE EN 352-2

Item no.	Packaging	VE
701100	Industry	200

3M



INDUSTRY
GROSSPACKUNG

EARPLUGS BASIC

DESCRIPTION

- smooth, conical shaped surface
- high wearing comfort
- SNR value 34 dB

CE EN 352-2

Item no.	Packaging	VE
731100	5 pairs SB	25



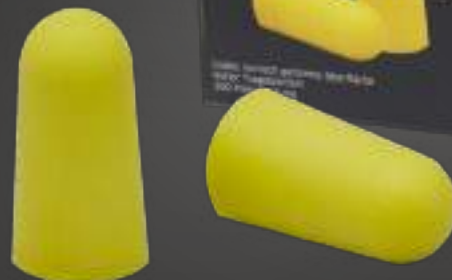
EARPLUGS BASIC MULTIPACK

DESCRIPTION

- smooth, conical shaped surface
- high wearing comfort
- 200 Pc./Dispenser box
- packaged in pairs
- SNR value 34 dB

CE EN 352-2

Item no.	Packaging	VE
731103	200 Pc. Dispenser box	1



WORK SAFETY

HELMET BAU

DESCRIPTION

- 6 point suspension
- with sweatband
- Weight approx. 317 g
- Made in EU



MATERIAL
HDPE

CE EN 397

Item no.	Size / Color	VE
704019	universal, 56-61 cm / white	1
704020	universal, 56-61 cm / red	1
704021	universal, 56-61 cm / yellow	1

HELMET MEISTER

DESCRIPTION

- 6 point suspension
- Highly tear resistant Textile tapes
- long sweatband
- Weight approx. 350 g
- cold resistant up to -30 °C
- Rotary lock for stepless size adjustment
- high wearing comfort



WORK SAFETY

MATERIAL

ABS

CE EN 397

Item no.	Size / Color	VE
704002	universal, 56-61 cm / white	1
704003	universal, 56-61 cm / yellow	1
704004	universal, 56-61 cm / neon	1

HELMET EVOLITE

DESCRIPTION

- Professional helmet with reflective stripes and ID card holder
- One-hand size adjustment
- high wearing comfort
- cold resistant up to -40 °C
- 6 point suspension with high tensile Textile straps
- Weight approx. 285 g
- Made in EU



MATERIAL

ABS



CE EN 397

Item no.	Size / Color	VE
704104	universal, 53-64 cm / white	1

ACCESSORIES

CHIN STRAP

Item no.	Packaging	VE
704100	1 Pc. SB	1

REPLACEMENT SWEATBAND

Item no.	Packaging	VE
704039	1 Pc. SB	1

HELMET EVO 3

DESCRIPTION

- Professional helmet
- One-hand size adjustment
- high wearing comfort
- cold resistant up to -40 °C
- 6 point suspension with high tensile Textile straps
- Weight approx. 375 g
- Made in EU

MATERIAL

HDPE



WORK SAFETY



CE EN 397

Item no.	Size / Color	VE
704101	universal, 53-64 cm / white	1
704102	universal, 53-64 cm / yellow	1
704103	universal, 53-64 cm / blue	1

ACCESSORIES

CHIN STRAP

Item no.	Packaging	VE
704100	1 Pc. SB	1

REPLACEMENT SWEATBAND

Item no.	Packaging	VE
704039	1 Pc. SB	1

VISOR FOR HELMET BAU AND MEISTER

DESCRIPTION

- Face shield for Helmet
- fits on helmets "Bau" and "Meister"
- 1.5 mm thick polycarbonate window
- foldable
- approx. 20 cm long
- Made in EU



MATERIAL
Polycarbonate

CE EN 166
EN 1731

Item no.	Suitable for item	VE
704001	70 40 19-21 and 70 40 02-05	1

VISOR HEARING PROTECTION UNIT FOR EVO 3 & EVOLITE

DESCRIPTION

- face shield + ear muff for Helmet
- fits on Helmet EVO 3 und EVOLite
- polycarbonate window
- foldable
- approx. 20 cm long
- SNR value 26dB



WORK SAFETY

MATERIAL

Polycarbonate



EN 166
EN 1731

Item no.	Suitable for item	VE
704098	70 41 01-04	1



HOOD WITH REFLECTIVE STRIPES

DESCRIPTION

- with reflective stripes
- original 3M Thinsulate lining
- One size

MATERIAL

Polyacrylic, Thinsulate™-fiber



Item no.	Packaging / Color	VE
700000	SB-Packaging / orange	12
700001	SB-Packaging / yellow	12
700003	SB-Packaging / black	12



HOOD LED WITH REFLECTIVE STRIPES

DESCRIPTION

- with reflective stripes
- removable LED light with four modes
- Light duration approx. 60 minutes
- Battery rechargeable via USB port
- One size

MATERIAL

PolyAcrylic

Item no.	Packaging / Color	VE
700006	SB-Packaging / yellow	1
700007	SB-Packaging / black	1



PONCHO UNIVERSAL

DESCRIPTION

- transparent
- waterproof
- thickness 2,5 my
- compact and light
- ideal for travel, hiking, cycling and events

MATERIAL

LDPE

Item no.	Size	VE
804080	One size	1

JACKET RAIN

DESCRIPTION

- Zipper
- Cuffs with press stud
- Hood in collar
- Pockets with flap

MATERIAL

100 % Polyester with Vinyl-Coating

Item no.	Size	VE	ÜK
804021	S	1	25
804022	M	1	25
804023	L	1	25
804024	XL	1	25
804025	XXL	1	25



PANTS RAIN

DESCRIPTION

- Elasticated waistband
- Leg cuff width adjustable
- 2 pockets

MATERIAL

100 % Polyester with Vinyl-Coating

Item no.	Size	VE	ÜK
804014	S	1	25
804015	M	1	25
804016	L	1	25
804017	XL	1	25
804018	XXL	1	25





JACKET MONSUN

DESCRIPTION

- welded seams
- tear resistant material
- Zipper and concealed button placket with press studs
- Cuffs with Velcro closure
- 2 Pockets with flap
- Hood in collar
- with reflective stripes

MATERIAL

100 % Polyester with PU-Coating

Item no.	Size	VE	ÜK
804007	S	1	25
804008	M	1	25
804009	L	1	25
804010	XL	1	25
804011	XXL	1	25



PANTS MONSUN

DESCRIPTION

- welded seams
- tear resistant material
- wide elastic waistband
- side zipper at the end of the leg
- with reflective stripes

MATERIAL

100 % Polyester with PU-Coating

Item no.	Size	VE	ÜK
804001	S	1	25
804002	M	1	25
804003	L	1	25
804004	XL	1	25
804005	XXL	1	25

JACKET MONSUN

DESCRIPTION

- welded seams
- tear resistant material
- Zipper and concealed button placket with press studs
- Cuffs with Velcro closure
- 2 Pockets with flap
- Hood in collar
- with reflective stripes

MATERIAL

100 % Polyester with PU-Coating

Item no.	Size	VE	ÜK
804008G	M	1	25
804009G	L	1	25
804010G	XL	1	25
804011G	XXL	1	25



PANTS MONSUN

DESCRIPTION

- welded seams
- tear resistant material
- wide elastic waistband
- side zipper at the end of the leg
- with reflective stripes

MATERIAL

100 % Polyester with PU-Coating

Item no.	Size	VE	ÜK
804002G	M	1	25
804003G	L	1	25
804004G	XL	1	25
804005G	XXL	1	25





SAFETY SHOE EPSILON / S3

- for construction and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL
black leather with Shaft edge padding

INNER LINING
100 % Polyester

INNER SOLE
FTG Comfort, removable and washable

MIDSOLE
Steel

TOE CAP
Steel

WEIGHT
approx. 570 g

CE EN ISO 20345

Item no.	Size
FTG_EPSILON_40-47	40-47



SAFETY SHOE ZETA / S3

- for construction and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL
black leather with Shaft edge padding

INNER LINING
100 % Polyester

INNER SOLE
FTG Comfort, removable and washable

MIDSOLE
Steel

TOE CAP
Steel

WEIGHT
approx. 590 g

CE EN ISO 20345

Item no.	Size
FTG_ZETA_36-46	36-46

SAFETY SHOE 8101 / S3

- for construction, industry and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

rolled leather with water repellent treatment and shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

WINDRY®, very breathable with climatic function

MIDSOLE

Steel

TOE CAP

Steel

WEIGHT

approx. 599 g



Item no.	Size
FTG_8101_38-46	38-46



SAFETY SHOE 8135 / S3

- for construction, industry and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

rolled leather with water repellent treatment and shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

WINDRY®, very breathable with climatic function

MIDSOLE

Steel

TOE CAP

Steel

WEIGHT

approx. 642 g



Item no.	Size
FTG_8135_41-46	41-46





SAFETY SHOE PIPER / S3

- for construction, industry and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

smooth cowhide full leather black with shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

LIGHT & SOFT, antistatic and breathable

MIDSOLE

non metallic, HRP insole

TOE CAP

non metallic

WEIGHT

approx. 600 g



Item no.	Size
FTG_PIPER_38-47	38-47



SAFETY SHOE LEGEND / S3

- for construction, industry and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

smooth cowhide full leather black with shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

LIGHT & SOFT, antistatic and breathable

MIDSOLE

non metallic, HRP insole

TOE CAP

non metallic

WEIGHT

approx. 610 g



Item no.	Size
FTG_LEGEND_38-47	38-47

SAFETY SHOE JUNKERS / S3

- for construction and assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

black safety nubuck with shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

Atomic

MIDSOLE

non metallic, HRP insole

TOE CAP

non metallic, TOP COMPOSITE Toe cap

WEIGHT

approx. 535 g



Item no.	Size
FTG_JUNKERS_38-48	38-48



SAFETY SHOE SIGMA / S1P

- for Industry and Assembly
- very good fit
- high wearing comfort

UPPER MATERIAL

gray suede leather with shaft edge padding, inserts made of HIGH-TEX

INNER LINING

100 % Polyester

INNER SOLE

FTG Comfort, removable and washable

MIDSOLE

non metallic, HRP insole

TOE CAP

Steel

WEIGHT

approx. 543 g



Item no.	Size
FTG_SIGMA_38-47	38-47



WORK SAFETY



SAFETY SHOE 1571 / S1P

— for assembly and logistics
— light and metal free

UPPER MATERIAL

PU/nubuck leather and breathable inserts from functional Textiles

INNER LINING

100 % Polyester

INNER SOLE

replaceable, antistatic, antibacterial

MIDSOLE

non metallic, puncture-resistant

TOE CAP

200 Joule Composite Plastic Toe Cap

WEIGHT

approx. 474 g



Item no.	Size
GYSHU1571_41-46	41-46



SAFETY SHOE 1503 / S1

— for assembly and logistics
— light and metal free

UPPER MATERIAL

PU/nubuck leather and breathable inserts from functional Textiles

INNER LINING

100 % Polyester

INNER SOLE

replaceable, antistatic, antibacterial

MIDSOLE

non metallic, puncture-resistant

TOE CAP

200 Joule Composite Plastic Toe Cap

WEIGHT

approx. 467 g



Item no.	Size
GYSHU1503_36-48	36-48

SAFETY SHOE 1532 / S1P SRA

— for assembly and logistics
— light and metal free

UPPER MATERIAL

PU/nubuck leather and breathable inserts from functional Textiles

INNER LINING

100 % Polyester

INNER SOLE

replaceable, antistatic, antibacterial thermo inner sole

MIDSOLE

non metallic, puncture-resistant

TOE CAP

200 Joule Composite Plastic Toe Cap

WEIGHT

approx. 536 g



Item no.	Size
GYSHU1532_41-46	41-46



SAFETY SHOE 1502 / S1P

— for assembly and logistics
— light and metal free

UPPER MATERIAL

PU/nubuck leather and breathable inserts from functional Textiles

INNER LINING

100 % Polyester

INNER SOLE

replaceable, antistatic, antibacterial

MIDSOLE

non metallic, puncture-resistant

TOE CAP

200 Joule Composite Plastic Toe Cap

WEIGHT

approx. 474 g



Item no.	Size
GYSHU1502_36-46	36-46



WORK SAFETY

BOOTS WINTER / S3

— for construction and assembly
— antistatic

UPPER MATERIAL
Cowhide

INNER LINING
Woven fur: Polyester

INNER SOLE
2 layer PUR sole



MIDSOLE
metallic, puncture resistant

TOE CAP
Steel toe cap

WEIGHT
approx. 730 g

SHAFT HEIGHT
23 cm

CE CAT II

Item no.
805038-48

Size
38-48

SAFETY BOOTS PROFIL / S5

— for Construction and Industry

UPPER MATERIAL
PVC

INNER LINING
Textile

MIDSOLE
metallic, puncture resistant

TOE CAP
Steel toe cap

WEIGHT
approx. 1.400 g

SHAFT HEIGHT
38 cm, can be shortened

CE EN ISO 20345

Item no.	Size
902038-48	38-48



BOOTS BASIC SCHWARZ

— non-slip sole
— 100 % waterproof

UPPER MATERIAL
PVC

INNER LINING
Textile

WEIGHT
approx. 640 g

SHAFT HEIGHT
38 cm

CE

Item no.	Size
902139-47	39-47



WORK SAFETY



NEW



FLEX ADVANTAGE MC ALLEN

DESCRIPTION

- lightweight men slipper with elasticated sides
- water and dirt repellant
- Decorative seams
- Memory Foam Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area

UPPER MATERIAL

Nubuck leather/textile

INNER LINING

Textile

WEIGHT

approx. 320 g

CE EN ISO 20347 FO/SRC

Item no.	Size
77048EC_BBK_41-47,5	41-47,5



NEW

FLEX ADVANTAGE BENDON SR

DESCRIPTION

- Men lace up shoe
- water and dirt repellant
- Memory Foam Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area

UPPER MATERIAL

Mesh/Synthetic

INNER LINING

Textile

WEIGHT

approx. 355 g

CE EN ISO 20347 FO/SRC

Item no.	Size
77125EC_BLK_41-47,5	41-47,5

SQUAD SR

DESCRIPTION

- Ladies slip-on with Bungee lacing
- water and dirt repellent
- Memory Foam Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area

UPPER MATERIAL

Textile/Synthetic

INNER LINING

Textile

WEIGHT

approx. 240 g



Item no.	Size
77222EC_WHT_35-40	35-40



GHENTER BRONAUGH SR

DESCRIPTION

- Ladies lace up shoe
- water and dirt repellent
- Memory Foam Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area

UPPER MATERIAL

Mesh/Synthetic

INNER LINING

Textile

WEIGHT

approx. 190 g



Item no.	Size
77210EC_BLK_35-40	35-40



WORK SAFETY

SQUAD SR

DESCRIPTION

- Ladies slip-on with bungee lacing
- water and dirt repellant
- Memory Foam Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area



UPPER MATERIAL
Mesh/Synthetic

INNER LINING
Textile

WEIGHT
approx. 240 g

CE EN ISO 20347 FO/SRC

Item no.
77222EC_BLK_35-40

Size
35-40

SQUAD SR MYTHON

DESCRIPTION

- Men slip-on with bungee lacing
- water and dirt repellant
- PU comfort Inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area



WORK SAFETY

UPPER MATERIAL

Mesh/Synthetic

INNER LINING

Textile

WEIGHT

approx. 325 g



EN ISO 20347 FO/SRC

Item no.

200051EC_BLK_41-47,5

Size

41-47,5



MALAD COMP TOE

DESCRIPTION

- Men lace up shoe in sporty design
- water and dirt repellent
- removable Comfort inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area
- Front and side panels made of robust mesh provide cooling
- Composite toe cap
- puncture-resistant Synthetic-Inner sole



UPPER MATERIAL
Mesh/Synthetic

INNER LINING
Textile

WEIGHT
approx. 545 g

CE EN ISO 20347 FO/SRC

Item no.
200127EC_NVTN_41-47,5

Size
41-47,5

MALAD COMP TOE

DESCRIPTION

- Men lace up shoe in sporty design
- water and dirt repellant
- removable Comfort inner sole
- anti-slip outsole
- padded heel area
- Relaxed fit design for more space in the forefoot area
- Front and side panels made of robust mesh provide cooling
- Composite toe cap
- puncture-resistant Synthetic-Inner sole



WORK SAFETY

UPPER MATERIAL

Mesh/Synthetic

INNER LINING

Textile

WEIGHT

approx. 545 g



EN ISO 20347 FO/SRC

Item no.	Size
200127EC_BLK_41-47,5	41-47,5





FIRST AID KIT FOR VEHICLES

DESCRIPTION

— including filling material for motor vehicles

MATERIAL

PP-Plastic

lt. KFG § 102 Abs. 10

Item no.	Size	VE
972202	25,5 x 16,6 x 8,0 cm	1

SAFETY VEST

DESCRIPTION

— breathable
 — low-maintenance
 — reflective stripes all around
 — velcro

MATERIAL

Polyester

CE EN 20471, Klasse 2

Item no.	Size / Color	VE	ÜK
805031	universal / yellow	1	50
805032	universal / orange	1	50



FIRST AID KIT SMALL, TYPE 1

DESCRIPTION

- Wall mount with 90 degree stop lock
- transparent cover plates
- circumferential rubber seal
- Interior partition adjustable
- Twist locks and reinforced carrying handle
- Seal device
- Filling material included

MATERIAL

ABS-Plastic

ONORM Z1020

Item no.	Size	VE
972203	22,5 x 22 x 12,5 cm	1
972200	Filling material for first aid kit Type 1 (for up to 5 employees)	1



FIRST AID KIT LARGE, TYPE 2

DESCRIPTION

- Wall mount with 90 degree stop lock
- transparent cover plates
- circumferential rubber seal
- Interior partition adjustable
- Twist locks and reinforced carrying handle
- Seal device
- Filling material included

MATERIAL

ABS-Plastic

ONORM Z1020

Item no.	Size	VE
972204	38 x 37 x 14 cm	1
972201	Filling material for first aid kit Type 2 (for up to 20 employees)	1



OLFA

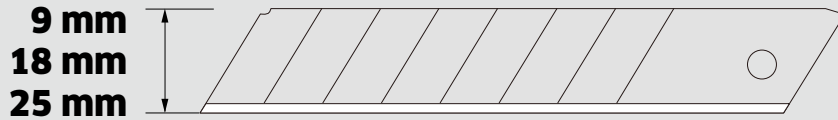
**IF YOU WANT TO CUT
PRECISELY WITH
CERTAINTY.**

IT'S IN YOU



OUR HANDS.

OLFA BLADES-INFO



AB / LB / HB

BLADE

High quality carbon steel snap-off blade for excellent sharpness and extremely long durability. An exact 59° blade angle ensures maximum performance and stability of the blade. For cutting linoleum, carpeting, insulation, etc.



ABB / LBB / HBB

BLADE EXCEL BLACK

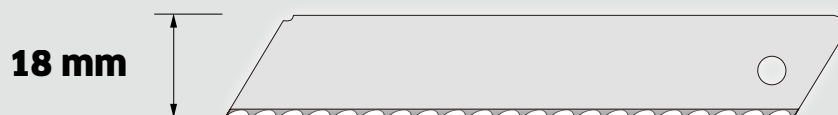
High quality carbon steel snap-off blade double ground and thus 25% sharper. This ensures extremely precise cuts with noticeably less resistance. An exact blade angle ensures maximum performance and stability of the blade. For Schneiden of plasterboard, etc.



LFB

SPEED BLADE

High quality carbon steel snap-off blade with special fluorine coating for excellent sharpness and extremely long durability. An exact 59° blade angle ensures maximum performance and stability of the blade. This blade cuts cardboard significantly faster than other blades.



LWB

BLADE SERRATED

High quality, non-breakable serrated blade made of carbon steel with extremely long durability. An exact 59° blade angle ensures maximum performance and stability of the blade. Perfect for cutting round, slippery or soft materials. (e.g. glass wool, ropes, insulation, etc.).

CUTTER MT-1

DESCRIPTION

- Professional cutter
- New "Midi" blade with 12.5 mm width
- combines advantages of the two standard sizes
- light like the 9 mm - hard like the 18 mm blade
- Stainless steel blade guide
- acetone resistant
- with auto-lock-system

Item no.	Blade width	VE
857302	12,5 mm	6



12,5 mm

CUTTER 2 IN 1 CS-5

DESCRIPTION

- combines saw and 12,5 mm "Midi" Cutter
- Stainless steel blade guide
- non-slip handle, acetone resistant
- especially for electricians and drywallers
- with auto-lock-system

Item no.	Blade width	VE
857301	12,5 mm	6



12,5 mm

ART KNIFE AK-1

DESCRIPTION

- Professional scalpel knife for cutting, correcting and retouch
- with cap

Item no.	Packaging	VE
857241	SB Packaging	6
857247	25 Blades in dispenser	6



ART KNIFE AK-4

DESCRIPTION

- high quality scalpel precision knife
- Top quality with fixed Precision blade
- balanced weight
- comfort handle
- brass blade guide
- includes four blades (2x precision blade, 1x chisel blade, 1x curve blade)

Item no.	Packaging	VE
857314	SB Packaging	6
857247	25 Blades in dispenser	6



NEW



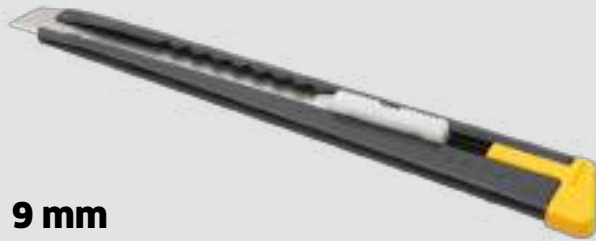
9 mm

CUTTER A-5

DESCRIPTION

- Professional cutter
- Stainless steel blade guide
- One-way blade lock

Item no.	Blade width	VE
857212	9 mm	6



9 mm

CUTTER 180 BLACK

DESCRIPTION

- Professional cutter
- made from metal
- with spring latch

Item no.	Blade width	VE
857202	9 mm	6



9 mm

CUTTER SILVER SVR-1

DESCRIPTION

- Professional cutter
- 100% stainless steel
- Absolutely stainless
- with auto-lock-system

Item no.	Blade width	VE
857204	9 mm	6



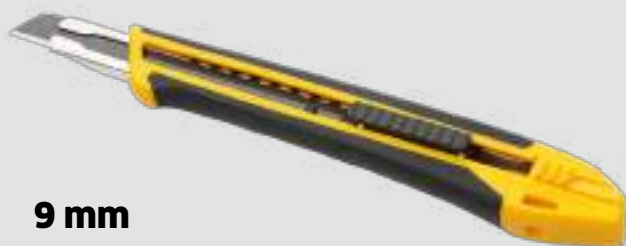
9 mm

CUTTER SAC-1

DESCRIPTION

- Professional cutter
- with 30° blade for most precise cut
- ideal für graphics designers
- 100% stainless steel
- Absolutely stainless
- with auto-lock-system

Item no.	Blade width	VE
857284	9 mm	6



9 mm

CUTTER XA-1

DESCRIPTION

- Professional cutter
- Steel blade guard
- non-slip soft handle
- acetone resistant
- with auto-lock-system

Item no.	Blade width	VE
857289	9 mm	6

CUTTER MXP-AL

DESCRIPTION

- Premium Cutter
- Robust aluminum housing
- Stainless steel blade guide
- non-slip rubber handle
- with auto-lock-system

Item no.	Blade width	VE
857291	18 mm	6



18 mm

CUTTER LTD-AL-LFB

DESCRIPTION

- 18 mm Professional cutter
- Steel blade guard
- non-slip ergonomic plastic handle
- with auto-lock-system for one hand use
- acetone resistant
- OLFA Speedblade blade with Flouride coating for high cutting performance

Item no.	Blade width	VE
857322	18 mm	6



18 mm

CUTTER L5-AL

DESCRIPTION

- Professional cutter
- Stainless steel blade guide
- non-slip handle
- acetone resistant
- Metal plate at the end of the handle for opening cans
- with auto-lock-system

Item no.	Blade width	VE
857218	18 mm	6



18 mm

CUTTER FL

DESCRIPTION

- Professional cutter
- Steel blade guard
- with spring latch and fixing wedge

Item no.	Blade width	VE
857222	18 mm	6



18 mm



18 mm

CUTTER MXP-L

DESCRIPTION

- Premium Cutter
- Robust aluminum housing
- Stainless steel blade guide
- non-slip rubber handle
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857292	18 mm	6



18 mm

CUTTER LTD-L-LFB

DESCRIPTION

- 18 mm Professional cutter
- Steel blade guard
- non-slip ergonomic plastic handle
- with locking screw for stepless blade feed
- acetone resistant
- OLFA Speedblade blade with Flouride coating for high cutting performance

Item no.	Blade width	VE
857321	18 mm	6



18 mm

CUTTER L-1

DESCRIPTION

- Professional cutter
- Stainless steel blade guide
- topseller
- with locking screw for stepless blade feed
- acetone resistant

Item no.	Blade width	VE
857215	18 mm	6



18 mm

CUTTER L-5

DESCRIPTION

- Professional cutter
- Stainless steel blade guide
- Metal plate at the end of the handle for opening cans
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857281	18 mm	6



18 mm

CUTTER NOL-1

DESCRIPTION

- Professional cutter
- Stainless steel blade guide
- non-slip handle
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857216	18 mm	6

CUTTER OL

DESCRIPTION

- Professional cutter
- extended Stainless steel blade guide for extra stability
- Metal plate at the end of the handle for opening cans
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857223	18 mm	6



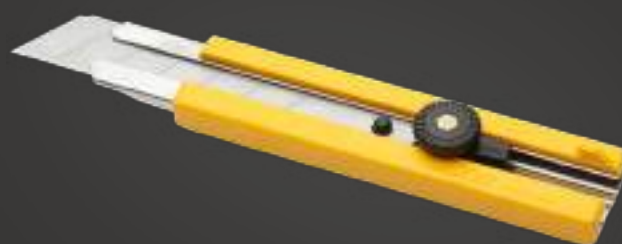
18 mm

CUTTER H-1

DESCRIPTION

- Professional cutter
- extra strong version
- Stainless steel blade guide
- non-slip handle
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857226	25 mm	6



25 mm

CUTTER XH-1

DESCRIPTION

- Professional cutter
- extra strong version
- Stainless steel blade guide
- non-slip soft handle
- acetone resistant
- with locking screw for stepless blade feed

Item no.	Blade width	VE
857283	25 mm	6



25 mm

CUTTER XH-AL

DESCRIPTION

- Professional cutter
- extra strong version
- Stainless steel blade guide
- non-slip soft handle
- acetone resistant
- with auto-lock-system

Item no.	Blade width	VE
857254	25 mm	6



25 mm



SAFETY CUTTER ESK-1

DESCRIPTION

- Safety knife for office or school
- Specially plastic-coated blades protect against rough injuries during cutting or Blade change
- ergonomic handle
- Knife holder with integrated Blade breaker

Item no.	VE
857313	6



SAFETY CUTTER SK-15/DSB

DESCRIPTION

- Safety knife with concealed stainless steel blade
- suitable for left and right hand use
- a 3.2 mm thin cutting channel prevents damage to goods
- double blade head for longer durability
- Handle made of fiberglass reinforced plastic

Item no.	VE
857317	6



SAFETY CUTTER SK-16

DESCRIPTION

- Safety knife with replaceable stainless steel blade head
- suitable for left- as well as right-handers
- ergonomic impact and shock resistant plastic handle
- Safe blade change without tools by replacing the blade head.
- Mandrel at the end of the handle is used for cutting packing straps.
- Length approx. 180 mm
- Weight approx. 80 g

Item no.	Bezeichnung	VE
857318	Safety cutter SK-16	6
857319	Spare blade SKB-16/10, 10 Blades/box	6

SAFETY CUTTER SK-4

DESCRIPTION

- Professional safety cutter
- Steel blade guard
- very handy
- impact resistanter ABS handle
- for right- and left-handed use
- with automatic blade retraction

Item no.	Packaging	VE
857311	Industry Packaging	24
857311_SB	SB Packaging	6
857217	5 Blades / Dispenser; SKB-2/5B	6



SAFETY CUTTER SK-7

DESCRIPTION

- Professional safety cutter
- Steel blade guard
- very handy
- for right- and left-handed use
- with automatic blade retraction

Item no.	Packaging	VE
857288	SB Packaging	6
857287	10 Blades / Dispenser; SKB-7/10B	6



SAFETY CUTTER SK-10

DESCRIPTION

- Professional safety cutter with belt cutter
- suitable for cardboard, tapes, foils and packaging material
- with concealed blade (17.8 mm)
- impact and shock resistant handle
- easy blade change
- acetone resistant

Item no.	Packaging	VE
857309	Industry Packaging	24
857309_SB	SB Packaging	6
857310	10 Blades / Dispenser; SKB-10/10B	6





SCRAPER XSR-300

DESCRIPTION

- Professional wall scraper with soft touch handle
- tool-free blade change
- Length 300 mm

Item no.	Packaging	VE
857296	SB Packaging	5
857293	Spare blades BS-10 / 10 Blades	6



SCRAPER GSR-1/3B

DESCRIPTION

- New type of glass scraper with ergonomic handle made of fiberglass
- with 3 extra stainless steel blades

Item no.	Packaging	VE
857294	SB Packaging	6
857246	Spare blades GSB-1S/30 blades	6



SCRAPER GSR-2

DESCRIPTION

- high quality scraper with non-slip 2-component handle
- with protective cover and integrated blade box in the handle
- ideal for cleaning glass and removing adhesive residues
- including 6 stainless steel blades

Item no.	Packaging	VE
857312	SB Packaging	6

SCISSORS SCS-1

DESCRIPTION

- Precision scissors
- High durability
- serrated stainless steel blades for non-slip grip of the cut material
- ABS plastic ring handles
- suitable for left and right hand use
- Blade length 40 mm, total length 140 mm

Item no.	Packaging	VE
857315	Industry	6



NEW

SCISSORS SCS-2

DESCRIPTION

- Precision scissors
- High durability
- serrated stainless steel blades for non-slip grip of the cut material
- ABS plastic ring handles
- suitable for left and right hand use
- Blade length 55 mm, total length 170 mm

Item no.	Packaging	VE
857316	Industry	6



NEW

ROUND CUTTER RTY-2C/YEL

DESCRIPTION

- Circular cutter cuts more precisely than scissors
- tool-free and fast blade change
- best suitable for leather, fabric, paper, etc.
- suitable for left and right hand use
- 45 mm stainless steel round blade

Item no.	Packaging	VE
857320	Industry	6



NEW



9 mm

BLADES AB

DESCRIPTION

- longest service life with best cutting results
- thickness 0,5 mm / Blade width 9 mm

Item no.	Packaging	VE
857208	10 Blades / Dispenser; ASB-10	12
857207	10 Blades / Dispenser; AB-10B; SB	6
857209	50 Blades / Dispenser; AB-50	12



9 mm

BLADES EDELSTEEL

DESCRIPTION

- Very long service life
- for cutting on glass etc.
- Absolutely stainless
- thickness 0,5 mm / Blade width 9 mm

Item no.	Packaging	VE
857210	10 Blades / Dispenser; AB-10S; SB	6



9 mm

BLADES 30°

DESCRIPTION

- Very long service life
- for SAC-1 Cutter
- thickness 0,5 mm / Blade width 9 mm

Item no.	Packaging	VE
857285	10 Blades / Dispenser; SAB-10B; SB	6



9 mm

BLADES EXCEL BLACK ABB

DESCRIPTION

- 25% sharper than the normal AB blade
- thickness 0,5 mm / Blade width 9 mm

Item no.	Packaging	VE
857211	10 Blades / Dispenser; ASBB-10	12
857297	10 Blades / Dispenser; ABB-10B; SB	12



12,5 mm

BLADES MTB

DESCRIPTION

- new Midi-blade
- light like 9 mm - hard like 18 mm blade
- Blade width 12,5 mm

Item no.	Packaging	VE
857303	10 Blades / Dispenser; MTB-10B; SB	6

BLADES LB

DESCRIPTION

- longest service life with best cutting results
- Thickness 0,5 mm / Blade width 18 mm

Item no.	Packaging	VE
857230	10 Blades / Dispenser; LB-10	6
857232	10 Blades / Dispenser; LB-10B; SB	6
857233	50 Blades / Dispenser; LB-50	6



18 mm

BLADES LB-SOL

DESCRIPTION

- not breakable
- for food industry
- Thickness 0,5 mm / Blade width 18 mm

Item no.	Packaging	VE
857250	10 Blades / Dispenser; LB-SOL-10	6



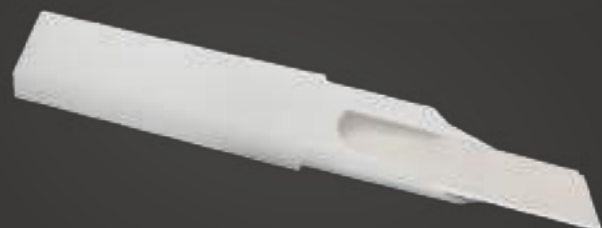
18 mm

BLADES SERRATED EDGE

DESCRIPTION

- precise cutting of elastic or round materials
- Serrated edge
- Thickness 0,5 mm / Blade width 18 mm

Item no.	Packaging	VE
857235	3 Blades / Dispenser; LWB-3B; SB	6



18 mm

BLADES EXCEL BLACK LBB

DESCRIPTION

- 25% sharper than the normal LB blade
- Thickness 0,5 mm / Blade width 18 mm

Item no.	Packaging	VE
857229	10 Blades / Dispenser; LBB-10	6
857231	10 Blades / Dispenser; LBB-10B; SB	6



18 mm

BLADES SPEED BLADE LFB-5B

DESCRIPTION

- ultra sharp blade
- extra Fluor-Coating on edge
- 50% less frictional resistance
- thus significantly better cutting performance
- Thickness 0,5 mm / Blade width 18 mm

Item no.	Packaging	VE
857214	5 Blades / Dispenser; LFB-5B; SB	6



18 mm



25 mm

BLADES HB

DESCRIPTION

- longest service life with best cutting results
- Thickness 0,5 mm
- Blade width 25 mm

Item no.	Blade width	VE
857236	5 Blades / Dispenser, HB-5B; SB	6



25 mm

BLADES EXCEL BLACK HBB

DESCRIPTION

- 25% sharper than the normal HB blade
- thickness 0,7 mm
- Blade width 25 mm

Item no.	Blade width	VE
857298	5 Blades / Dispenser; HBB-5B; SB	6



OLFA CUTTING MAT

DESCRIPTION

- self healing Cutting mat
- Soft enough to protect the blade and firm enough to prevent deep cuts
- specially developed for OLFA Rotary Cutter
- can be used on both sides
- Front side with grid lines, centimeter as well as inch scaling and 30°/45°/60° angle

Item no.	Size	VE
D857210	600x450 mm	5
D857211	920x610 mm	5

SAW BLADE SWB-5

DESCRIPTION

- spare saw blade
- for CS-5 Cutter

Item no.	Packaging	VE
857304	1 Piece; SB	10

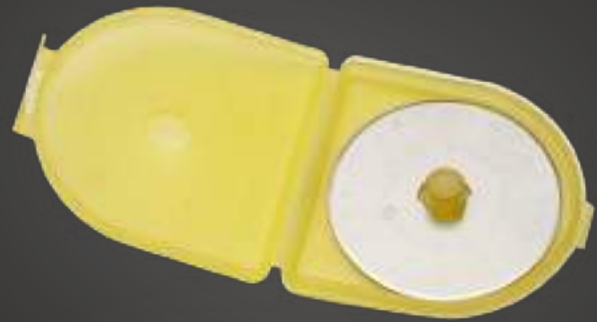


ROTARY CUTTER SPARE BLADES

DESCRIPTION

- Very long service life
- for RTY-2

Item no.	Packaging	VE
857267	1 blade/Dispenser; Ø45 mm; RB45-1; SB	6



BLADES-SAMMELBOX DC-4

DESCRIPTION

- Containment for used blades
- No blades lying around in the workshop or on the construction site
- Blunt blades can be disposed of separately and recycled

Item no.	VE
857323	6



TERMS AND CONDITIONS

I. APPLICATION OF THE TERMS AND CONDITIONS OF SALE

All deliveries and services of Gebol Handelsgesellschaft m.b.H. shall be made exclusively on the basis of these Terms and Conditions of Sale and Delivery. They shall also apply to future business transactions. It is pointed out that the terms and conditions of sale and delivery are located on the website www.gebol.eu.

However, these terms and conditions of sale and delivery apply only to business transactions with entrepreneurs (i.e. for trade and industry, including resellers).

Industry, including resellers), but not for transactions with persons who are consumers within the meaning of the Consumer Protection Act.

II. DELIVERY

With the delivery of the ordered goods to the shipping company, the risk is transferred to the customer. If the quantities ordered by the customer do not correspond to the packaging and order units available from Gebol Handelsgesellschaft m.b.H., Gebol Handelsgesellschaft m.b.H. shall be entitled to round up or down the scope of the order to the packaging and order units available in each case. For individual orders with a total net value of up to EUR 140.

the shipping costs will be charged separately to the customer in Austria. In case of an order exceeding this amount, Gebol Handelsgesellschaft m.b.H. shall bear the shipping costs. For deliveries to other countries, the customer will be charged the actual freight costs, provided that agreed allowances are not exceeded. Basically

2 % of the net value of the goods as ARA and RP surcharge will be shown separately on the invoices.

Unless the customer gives express written instructions to the contrary, Gebol Handelsgesellschaft m.b.H. shall be entitled to have the shipment carried out by a company of its choice.

III. PAYMENT

Invoices issued to the customer by Gebol Handelsgesellschaft m.b.H. are payable within 14 days from the date of invoice with 2% discount, within 30 days net, also calculated from the date of invoice. If the delivery is made abroad, Gebol Handelsgesellschaft m.b.H. shall not be obliged to dispatch the delivery until advance payment has been made. Gebol Handelsgesellschaft m.b.H. shall be free to make deliveries also by cash on delivery. In case of delayed payment Gebol Handelsgesellschaft m.b.H. is entitled to charge 8 % interest on arrears. In case of delayed payment, the customer shall bear the costs of reminders and collection incurred by Gebol Handelsgesellschaft m.b.H., including the costs incurred by Gebol Handelsgesellschaft m.b.H. for the collection of the claim by a lawyer, also out of court.

IV. DELIVERY

Gebol Handelsgesellschaft m.b.H. shall endeavor to meet agreed delivery deadlines / delivery dates punctually. If, for whatever reason, Gebol Handelsgesellschaft m.b.H. is unable to deliver on time, the customer shall only be entitled to withdraw from the contract after having set a grace period of at least 14 days in writing. The assertion of claims for damages due to delayed delivery and due to consequences of defects is excluded by mutual agreement.

V. RESERVATION OF TITLE

All deliveries of Gebol Handelsgesellschaft m.b.H. shall be subject to retention of title. Only with the complete payment of the goods, including interest and any costs of debt collection, the ownership of the delivered goods is delivered goods to the customer.

VI. WARRANTY AND COMPENSATION FOR DAMAGES

Gebol Handelsgesellschaft m.b.H. provides warranty for delivered goods for a period of six months from delivery. The customer is obligated to immediately inspect the goods and to immediately report any defects in accordance with the provisions of commercial law. After the expiry of the six-month warranty period, no recourse claims can be asserted against Gebol Handelsgesellschaft m.b.H., as agreed, if the customer should be held liable by his client under the title of warranty. Deviations in the color design of the product, as well as minor other deviations do not constitute a defect, as long as the functionality of the product is not affected.

Any liability of Gebol Handelsgesellschaft m.b.H. for consequential damages that may result from defects or faults of the product is expressly excluded. In this context it is noted that Gebol Handelsgesellschaft m.b.H. does not produce the products itself. Gebol Handelsgesellschaft m.b.H. will inform the customer about the name of the producer (importer) if a defect occurs. In view of this it is agreed that Gebol Handelsgesellschaft m.b.H. cannot be claimed by the customer according to the provisions of the Product Liability Act either.

VII. SET-OFF OF COUNTERCLAIMS

The customer is not entitled to set off his own claims against claims of Gebol Handelsgesellschaft m.b.H., unless the counterclaims are expressly recognized by Gebol Handelsgesellschaft m.b.H. or have been established by a court of law.

VIII. CUSTOMER DATA AND CHANGE OF ADDRESS

In case of change of his address the customer assures to inform Gebol Handelsgesellschaft m.b.H. immediately in writing about his NEWe address. The customer agrees that the personal data provided to Gebol Handelsgesellschaft m.b.H. may be stored by Gebol Handelsgesellschaft m.b.H. with the help of automated systems and processed within the framework of the business relationship.

IX. APPLICABLE LAW, PLACE OF JURISDICTION AND PERFORMANCE, OTHER AGREEMENTS

The legal relationship between Gebol Handelsgesellschaft m.b.H. and the customer shall be governed by Austrian law. Steyr is agreed as place of jurisdiction and place of performance. Any deviations from these Terms and Conditions of Sale and Delivery shall require the written confirmation of the management of Gebol Handelsgesellschaft m.b.H. in order to be effective. This shall apply in particular if deviations are envisaged and declared by employees, commercial agents and other representatives.

If the customer uses his own terms and conditions on his business documents received by Gebol Handelsgesellschaft m.b.H., the present Terms and Conditions of Sale and Delivery of Gebol Handelsgesellschaft m.b.H. shall nevertheless remain valid.

The company Gebol Handelsgesellschaft m.b.H. operates sustainably and respects the environment. This catalog was printed on 100% sustainably produced natural paper.

gedruckt nach der Richtlinie
„Druckerzeugnisse“ des öster-
reichischen Umweltzeichens,
Gutenberg-Werbering GmbH, UW-Nr. 844



PEFC zertifiziert

Dieses Produkt stammt
aus nachhaltig
bewirtschafteten Wäldern
und kontrollierten Quellen

www.pefc.at



ClimatePartner.com/53401-1909-1019



Handelsgesellschaft m.b.H.

Dr. Körner-Straße 4, AT-4470 Enns

Phone: +43 7223 85085-0
Customer Service: +43 7223 85085-15
Fax Customer Service: +43 7223 85085-10
E-Mail: office@gebol.at

www.gebol.eu

follow us on

