



**IT'S IN
YOUR
HANDS.**

WORK SAFETY 2025

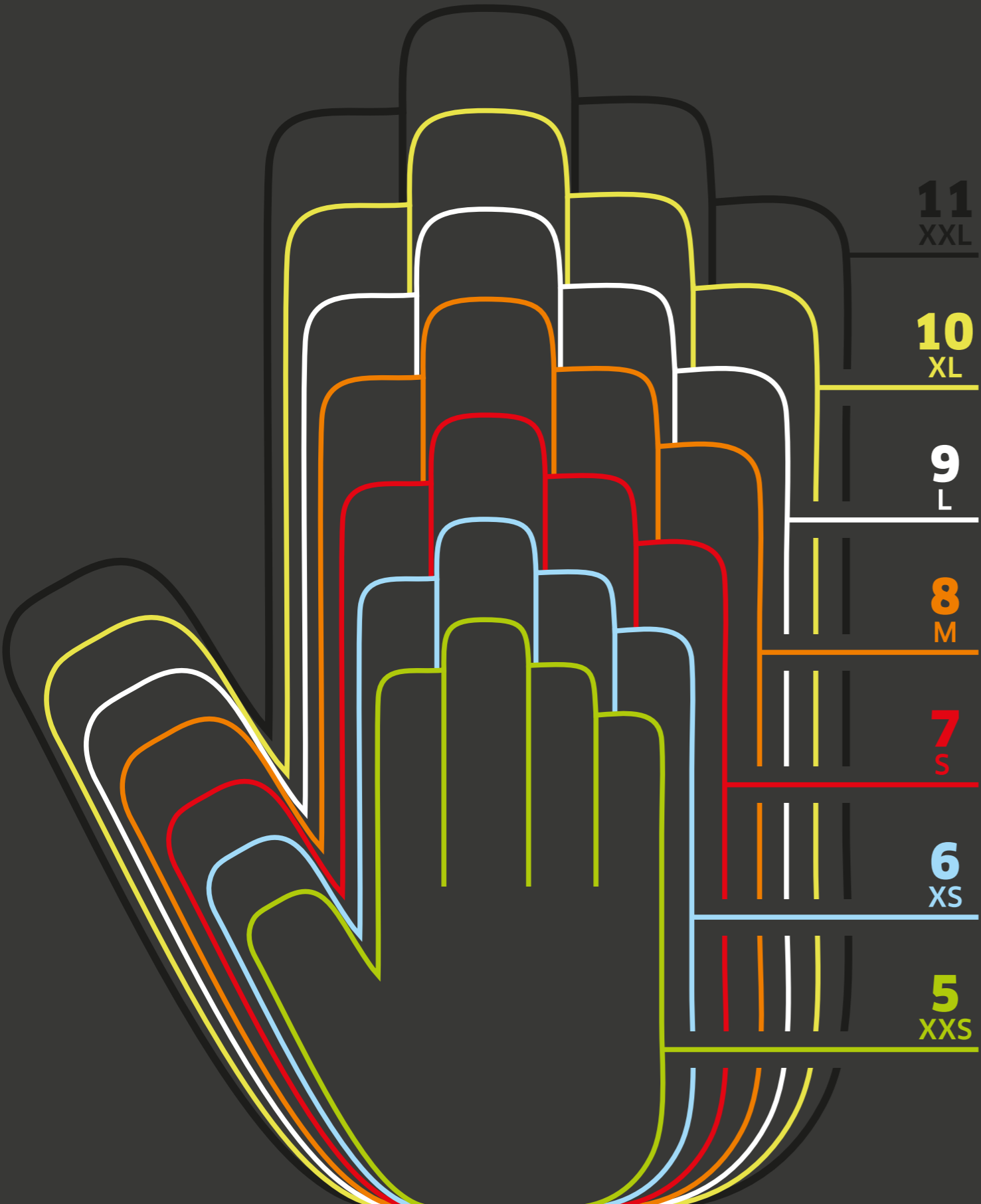


TABLE OF CONTENTS

GLOVES STRONG

PAGE 4 - 17

GLOVES WET

PAGE 48 - 61

RESPIRATORY PROTECTION

PAGE 76 - 81

CLOTHING & SHOES

PAGE 94 - 107

GLOVES TOUCH

PAGE 18 - 35

GLOVES EXTRA

PAGE 62 - 65

EYE PROTECTION

PAGE 84 - 87

FIRST AID

PAGE 108 - 109

GLOVES SMALL

PAGE 36 - 47

GLOVES COLD

PAGE 66 - 75

HEARING PROTECTION

PAGE 88 - 93

OLFA

PAGE 110 - 125

STRONG

G

WHEN THINGS GET
REALLY DIFFICULT,
YOU SIMPLY RISE
ABOVE YOURSELF.

IT'S IN YOUR HANDS.

GEBOL launches a new collection of cut-resistant gloves.

GEBOL CUT

As a leading specialist in occupational safety, we are constantly developing innovative products for maximum safety. We also meet this requirement with our new and exclusive GEBOL CUT cut-resistant glove series. Here is an overview of all the features:



GEBOL test mark for cut protection Certification in cut protection classes D and F according to EN ISO 13997



Gloves washable at 40°C



Suitable for touchscreen operation



GEBOL test mark for skin compatibility tested by independent testing institutes



All components of the models have been thoroughly tested and certified according to OEKO-TEX Standard 100.



Innovative material combination with a proportion of recycled PET bottles

The series was designed for a wide range of industrial working environments, including mechanical engineering, automotive manufacturing, glass and metal processing, and the construction industry.

MULTI CUT F PLUS

DESCRIPTION

- cut protection (level F)
- reinforced thumb and index finger area
- suitable for touchscreen operation
- tested and certified in Germany
- food safe

MATERIAL

polyethylene, polyester, nylon, metal fibers, elastane

COATING

nitrile microfoam with nubs

CE CAT II
EN 388
4X42F
OEKO-TEX®
STANDARD 100
SH920198759
TESTEX



item no.	size	VE	ÜK
709422_06	6/XS	12	120
709422_07	7/S	12	120
709422_08	8/M	12	120
709422_09	9/L	12	120
709422_10	10/XL	12	120
709422_11	11/XXL	12	120
709422_12	12/XXXL	12	120



MULTI CUT F PLUS LONG

DESCRIPTION

- cut protection (level F)
- with extra-long cuff
- reinforced thumb and index finger area
- suitable for touchscreen operation
- tested and certified in Germany
- food safe

MATERIAL

polyethylene, polyester, nylon, metal fibers, elastane

COATING

nitrile microfoam with nubs

CE CAT II
EN 388
4X42F
OEKO-TEX®
STANDARD 100
SH920198759
TESTEX



item no.	size	VE	ÜK
709423_06	6/XS	12	120
709423_07	7/S	12	120
709423_08	8/M	12	120
709423_09	9/L	12	120
709423_10	10/XL	12	120
709423_11	11/XXL	12	120
709423_12	12/XXXL	12	120





WET CUT F PLUS

DESCRIPTION

- cut protection (level F)
- reinforced thumb and index finger area
- suitable for touchscreen operation
- tested and certified in Germany
- food safe

MATERIAL

polyethylene, polyester, nylon, metal fibers, elastane

COATING

double coating ¾ nitrile with sandy finish



item no.	size	VE	ÜK
709424_06	6/XS	12	120
709424_07	7/S	12	120
709424_08	8/M	12	120
709424_09	9/L	12	120
709424_10	10/XL	12	120
709424_11	11/XXL	12	120
709424_12	12/XXXL	12	120



MASTER CUT C PLUS

DESCRIPTION

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

MATERIAL

polyethylene, HPPE, nylon, metal fibers, elastane

COATING
nitrile microfoam with sandy finish



item no.	size	VE	ÜK
709818	6/XS	12	120
709819	7/S	12	120
709820	8/M	12	120
709821	9/L	12	120
709822	10/XL	12	120
709823	11/XXL	12	120



MULTI CUT D PLUS

DESCRIPTION

- cut protection (level D)
- reinforced thumb and index finger area
- suitable for touchscreen operation
- tested and certified in Germany
- food safe

MATERIAL

polyethylene, polyester, nylon, metal fibers, elastane

COATING

nitrile microfoam with nubs



item no.	size	VE	ÜK
709421_06	6/XS	12	120
709421_07	7/S	12	120
709421_08	8/M	12	120
709421_09	9/L	12	120
709421_10	10/XL	12	120
709421_11	11/XXL	12	120
709421_12	12/XXXL	12	120



G-BASE CUT

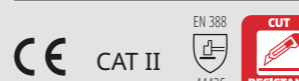
DESCRIPTION

- cut protection (level C)
- highly durable PU coating
- optimal dexterity and a secure grip, even on smooth objects

MATERIAL

polyethylene, polyester, glass fibers, nylon, elastane

COATING
polyurethane



item no.	size	VE	ÜK
EP760002_08	8/M	12	120
EP760002_09	9/L	12	120
EP760002_10	10/XL	12	120
EP760002_11	11/XXL	12	120



UPCYCLED STRONG

DESCRIPTION

- polyester thread made from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

polyester, nylon



UPCYCLED STRONG

DESCRIPTION

- polyester thread made from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

polyester, nylon



COATING

latex coating with sandy finish

CE CAT II EN 388 2131X LATEX

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



COATING

latex coating with sandy finish

CE CAT II EN 388 2131X LATEX

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





G-BASE GRIP

DESCRIPTION

- secure grip even with wet objects
- good fit and comfort

MATERIAL

polyester, elastane

COATING

latex crinkle

CE CAT II EN 388
2131A LATEX

item no.	size	VE	ÜK
EP760001_08	8/M	12	120
EP760001_09	9/L	12	120
EP760001_10	10/XL	12	120
EP760001_11	11/XXL	12	120



ECO GRIP

DESCRIPTION

- high wearing comfort
- secure grip even with wet objects
- good fit

MATERIAL

polyester

COATING

latex crinkle

CE CAT II EN 388
2121X LATEX

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

DRIVER

DESCRIPTION

- leather thickness approx. 1.1 mm
- double stitching
- high wearing comfort

MATERIAL

cow leather

CE CAT II EN 388
2121X X1XXXX

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



G-BASE DRIVER

DESCRIPTION

- robust buffalo leather gloves
- leather thickness approx. 0.8 mm
- good fit and comfort

MATERIAL

buffalo leather

CE CAT II EN 388
2131X X1XXXX

item no.	size	VE	ÜK
EP760010_08	8/M	12	120
EP760010_09	9/L	12	120
EP760010_10	10/XL	12	120
EP760010_11	11/XXL	12	120





G-BASE ECO FIT

DESCRIPTION

- goatskin gloves
- elastic cuff with Velcro fastener
- good fit and comfortable to wear

MATERIAL

goatskin, polyester

CE CAT II EN 388
2111X

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

industrial packaging
without header card



UNI FIT COMFORT

DESCRIPTION

- goatskin gloves
- spandex back of hand
- elastic cuff with Velcro fastener
- high wearing comfort
- very good fit

MATERIAL

goatskin, polyester elastane

CE CAT II EN 388
2011X

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

WORKER

DESCRIPTION

- leather thickness approx. 1 mm
- padded palm
- double stitching
- rubberized cuff approx. 7 cm

MATERIAL

full-grain cowhide leather, split cowhide leather, cotton



CE CAT II EN 388
2142X

item no.	size	VE	ÜK
709207	10,5/XL	12	120



WORKER PRO

DESCRIPTION

- leather thickness approx. 1.2 mm
- padded palm
- double stitching
- canvas back and cuff
- rubberized cuff approx. 8 cm

MATERIAL

Full-grain cowhide leather, cotton

CE CAT II

EN 388
3132A

item no.	size	VE	ÜK
709208	9/L	12	120
709209	10,5/XL	12	120
709210	12/XXL	12	120



ECO

DESCRIPTION

- leather thickness approx. 1 mm
- padded palm
- reinforced cuff approx. 7 cm

MATERIAL

cow split leather, cotton

CE CAT II

EN 388
3132A

item no.	size	VE	ÜK
709201	10,5/XL	12	120

industrial packaging
without header card

BUILDER

DESCRIPTION

- leather thickness approx. 1 mm
- knuckle protection and finger caps made of split cowhide leather
- padded palm
- rubberized cuff approx. 7 cm
- back of hand and cuff made of canvas

MATERIAL

cow split leather, cotton

CE CAT II

EN 388
2121X

item no.	size	VE	ÜK
EP709201_10	10/XL	12	120



LIGHTNING

DESCRIPTION

- leather thickness approx. 1 mm
- length approx. 35 cm
- pulse guard

MATERIAL

cow split leather

CE CAT II

EN 388
3121X

EN 407
412X4X

item no.	size	VE	ÜK
709208A	10/XL	12	60



TOUCH

G

YOUR INTUITION
NEVER DECEIVES YOU.
YOU SENSE
WHAT NEEDS TO BE
DONE -
AND YOU DO IT.

IT'S IN YOUR HANDS.

UPCYCLED SENSITIVE

DESCRIPTION

- polyester thread made from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

polyester, nylon



UPCYCLED SENSITIVE

DESCRIPTION

- polyester thread made from recycled PET bottles
- high wearing comfort
- very good fit

MATERIAL

polyester, nylon



COATING

latex foam

CE CAT II EN 388 2121X LATEX

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



COATING

latex foam

CE CAT II EN 388 2121X LATEX

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



MULTI FLEX COOL&TOUCH

DESCRIPTION

- cooling Thermatech fiber wicks away moisture
- comfortable to wear
- suitable for touchscreen operation
- optimal dexterity

MATERIAL

nylon, elastane



THERMATECH
smart textile by **GEBOL**

COATING
nitrile microfoam with nitrile nubs



CAT II

EN 388
3131A
EN 407
X1XXXX

COOLING
EFFECT

TOUCH
FUNCTION

item no.	size	VE	ÜK
709374_T	6/XS	12	72
709375_T	7/S	12	72
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

- cooling Thermatech fiber wicks away moisture
- comfortable to wear
- suitable for touchscreen operation
- optimal dexterity

MATERIAL

nylon, elastane



THERMATECH
smart textile by **GEBOL**

COATING
nitrile with sandy finish



CAT II

EN 388
3131X
EN 407

COOLING
EFFECT

TOUCH
FUNCTION

item no.	size	VE	ÜK
709542_T	6/XS	12	72
709543_T	7/S	12	72
709544_T	8/M	12	72
709545_T	9/L	12	72
709546_T	10/XL	12	72
709547_T	11/XXL	12	72



MULTI FLEX ECO

DESCRIPTION

- excellent tactile sensitivity
- breathable back of the hand
- good grip even on smooth objects
- good resistance to fats and oils
- liquid-repellent coating

MATERIAL

polyester

COATING

nitrile foam with nitrile nubs



CAT II



264-045897
Hohenstein



STANDARD 100

Hohenstein

SKIN

FRIENDLY

item no.	size	VE	ÜK
709675	7/S	12	72
709676	8/M	12	72
709677	9/L	12	72
709678	10/XL	12	72
709679	11/XXL	12	72



MULTI FLEX

DESCRIPTION

- excellent tactile sensitivity
- breathable back of the hand
- good grip even on smooth objects
- good resistance to fats and oils
- liquid-repellent coating

MATERIAL

nylon, elastane

COATING

nitrile microfoam with nitrile nubs



CAT II



264-045897
Hohenstein



STANDARD 100

Hohenstein

SKIN

FRIENDLY

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 TOUCH

DESCRIPTION

- suitable for touchscreen operation
- breathable back of the hand
- good grip even on smooth objects
- good resistance to fats and oils
- liquid-repellent coating
- very good tactile sensitivity

MATERIAL

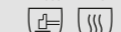
nylon, elastane

COATING

nitrile microfoam with nitrile nubs



CAT II



264-045897
Hohenstein



TOUCH

FUNCTION

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

- excellent tactile sensitivity
- high wearing comfort
- good resistance to fats and oils
- liquid-repellent coating

MATERIAL

viscose made from bamboo fiber, polyester, elastane

COATING

nitrile microfoam with sandy finish and nitrile nubs



CAT II



264-045897
Hohenstein



STANDARD 100

Hohenstein

SKIN

FRIENDLY

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





industrial packaging without header card

MULTI FLEX INDUSTRY

DESCRIPTION

- high abrasion resistance
- excellent tactile sensitivity
- breathable back of the hand
- good grip even on smooth objects
- resistant to fats and oils
- liquid-repellent coating

MATERIAL

nylon, elastane

COATING

nitrile microfoam with nitrile nubs



CAT II

EN 388

EN 407

4131X X1XXXX

item no.	size	VE	ÜK
709475_07	7/S	12	120
709475_08	8/M	12	120
709475_09	9/L	12	120
709475_10	10/XL	12	120
709475_11	11/XXL	12	120

MASTER FLEX

DESCRIPTION

- high durability
- excellent fit and high wearing comfort
- good resistance to fats and oils
- secure grip even on smooth objects

MATERIAL

nylon, elastane

COATING

PPU nitrile with sandy finish



CAT II

EN 388

4121X



2347454887

Hohenstein



STANDARD 100

2347454887

Hohenstein

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 TOUCH

DESCRIPTION

- suitable for touchscreen operation
- good tactile sensitivity
- secure grip even on smooth objects
- good resistance to fats and oils

MATERIAL

nylon, elastane

COATING

nitrile with sandy finish



CAT II

EN 388

4121X



2347454887

Hohenstein

STANDARD 100

2347454887

Hohenstein

SKIN FRIENDLY

TOUCH FUNCTION

item no.	size	VE	ÜK
709545_T_08	8/M	12	120
709545_T_09	9/L	12	120
709545_T_10	10/XL	12	120
709545_T_11	11/XXL	12	120



MASTER FLEX ECO

DESCRIPTION

- good fit and high wearing comfort
- secure grip even on smooth objects
- good resistance to fats and oils

MATERIAL

polyester

COATING

nitrile with sandy finish



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



TOP FLEX

DESCRIPTION

- particularly robust nitrile coating
- excellent tactile sensitivity
- moisture-repellent coating
- good fit

MATERIAL

nylon, elastane

COATING

nitrile microfoam



CAT II



STANDARD 100

25.01.2017

Norimberga

item no.	size	VE	ÜK
709534_08	8/M	12	120
709534_09	9/L	12	120
709534_10	10/XL	12	120
709534_11	11/XXL	12	120
709534_12	12/XXXL	12	120



G-BASE T-FLEX

DESCRIPTION

- particularly robust nitrile coating
- good tactile sensitivity
- moisture-repellent coating
- good fit and wearing comfort
- secure grip even on smooth objects

MATERIAL

polyester, elastane

COATING

nitrile



CAT II



item no.	size	VE	ÜK
EP760005_08	8/M	12	120
EP760005_09	9/L	12	120
EP760005_10	10/XL	12	120
EP760005_11	11/XXL	12	120

G-BASE NEON

DESCRIPTION

- robust, soft latex foam coating
- good fit
- secure grip even on smooth objects

MATERIAL

polyester, elastane

COATING

latex

CAT II



item no.	size	VE	ÜK
EP760006_08	8/M	12	72
EP760006_09	9/L	12	72
EP760006_10	10/XL	12	72
EP760006_11	11/XXL	12	72



FLEX GRIP

DESCRIPTION

- foamed, robust nitrile coating
- suitable for working with wet, oily objects
- optimal dexterity

MATERIAL

polyester

COATING

nitrile

CAT II



item no.	size	VE	ÜK
709430_07	7/S	12	120
709430_08	8/M	12	120
709430_09	9/L	12	120
709430_10	10/XL	12	120
709430_11	11/XXL	12	120





NANO FLEX PRO

DESCRIPTION

- breathable and oil-repellent coating
- high wearing comfort
- manufactured without silicone

MATERIAL

nylon

COATING

polyurethane

CE CAT II EN 388 3121X



item no.	size	VE	ÜK
709419BG_06	6/XS	12	120
709419BG_07	7/S	12	120
709419BG_08	8/M	12	120
709419BG_09	9/L	12	120
709419BG_10	10/XL	12	120
709419BG_11	11/XXL	12	120

industrial packaging
without header card



NANO FLEX TOUCH

DESCRIPTION

- good tactile sensitivity
- good fit and secure grip
- suitable for touchscreen operation
- also available in industrial packaging:
709240S_T - 709244S_T

MATERIAL

polyester

COATING

polyurethane

CE CAT II EN 388 3121X

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

industrial packaging
without header card

NANO FLEX WHITE

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester

COATING

polyurethane

CE CAT II EN 388 3121X

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



NANO FLEX GRAY

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester

COATING

polyurethane

CE CAT II EN 388 3121X

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



industrial packaging
without header card



industrial packaging
without header card

NANO FLEX BLACK

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester

COATING

polyurethane

CE CAT II EN 388
3121X

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

NANO FLEX NEON

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester

COATING

polyurethane

CE CAT II EN 388
3121X

item no.	size	VE	ÜK
709242H	8/M	12	120
709243H	9/L	12	120
709244H	10/XL	12	120
709245H	11/XXL	12	120



G-BASE NANO

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester, elastane

COATING

polyurethane

CE CAT II EN 388
3121A

item no.	size	VE	ÜK
EP760003_08	8/M	12	120
EP760003_09	9/L	12	120
EP760003_10	10/XL	12	120
EP760003_11	11/XXL	12	120

G-BASE NANO

DESCRIPTION

- durable polyurethane coating
- good fit and comfort
- optimal dexterity

MATERIAL

polyester, elastane

COATING

polyurethane

CE CAT II EN 388
3121A

item no.	size	VE	ÜK
EP760004_06	6/XS	12	120
EP760004_07	7/S	12	120
EP760004_08	8/M	12	120



BLUE GRIP

DESCRIPTION

- made from a comfortable nylon/cotton blend
- with blue, non-slip PVC nubs for greater durability
- particularly breathable
- ideal for light work

MATERIAL

nylon, cotton, polyester



COATING

PVC nubs

CE CAT II
EN 388
013XX

item no.	size	VE	ÜK
709428_05	5/XXS	12	120
709428_06	6/XS	12	120
709428_07	7/S	12	120
709428_08	8/M	12	120
709428_09	9/L	12	120
709428_10	10/XL	12	120
709428_11	11/XXL	12	120

BLUE GRIP COMFORT

DESCRIPTION

- made from a comfortable nylon/polyacrylic blend
- with red, non-slip PVC nubs for greater durability
- good fit and comfort
- ideal for light work

MATERIAL

nylon, polyacrylic

COATING

PVC nubs

CE CAT II
EN 388
013XX

item no.	size	VE	ÜK
709429_05	5/XXS	12	120
709429_06	6/XS	12	120
709429_07	7/S	12	120
709429_08	8/M	12	120
709429_09	9/L	12	120
709429_10	10/XL	12	120
709429_11	11/XXL	12	120



TRIKOT

DESCRIPTION

- very good fit
- breathable
- 2-pair pack

MATERIAL

cotton/polyester blend

CE CAT I

item no.	size	VE	ÜK
709536	9/L	6	120



COATING

PVC nubs

CE CAT II
EN 388
013XX

item no.	size	VE	ÜK
709428_05	5/XXS	12	120
709428_06	6/XS	12	120
709428_07	7/S	12	120
709428_08	8/M	12	120
709428_09	9/L	12	120
709428_10	10/XL	12	120
709428_11	11/XXL	12	120

SMALL

G



YOUR TRUE GREATNESS:
YOU CAN DO ANYTHING
YOU SET YOUR MIND TO.

IT'S IN YOUR HANDS.



MULTI FLEX TOUCH LADY

DESCRIPTION

- optimal dexterity
- suitable for touchscreen operation
- high wearing comfort
- breathable back of the hand
- good grip even on smooth objects
- very good tactile sensitivity

MATERIAL

nylon, elastane

COATING

nitrile coating with nitrile nubs

CE CAT II

EN 388
4131A
EN 407
X1XXXX

OEKO-TEX®
STANDARD 100
25.4474.48857
Hohenstein

TOUCH
FUNCTION

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



MASTER FLEX LADY

DESCRIPTION

- durable coating
- excellent fit and comfort
- secure grip even on smooth objects
- good resistance to fats and oils

MATERIAL

nylon, elastane

COATING

PPU nitrile with sandy finish

CE CAT II

EN 388
4121X

OEKO-TEX®
STANDARD 100
25.4474.48857
Hohenstein

SKIN
FRIENDLY

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



MULTI FLEX LADY

DESCRIPTION

- excellent tactile sensitivity
- breathable back of the hand
- good grip even on smooth objects
- good resistance to fats and oils
- liquid-repellent coating

MATERIAL

nylon, elastane

COATING

nitrile coating with nitrile nubs

CE CAT II

EN 388
4131A
EN 407
X1XXXX

OEKO-TEX®
STANDARD 100
25.4474.48857
Hohenstein

SKIN
FRIENDLY

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

MASTER FLEX ECO LADY

DESCRIPTION

- good fit and comfort
- secure grip even on smooth objects
- good resistance to fats and oils

MATERIAL

polyester

COATING

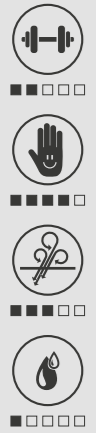
nitrile with sandy finish

CE CAT II

EN 388
3121A

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





FLOWER LILA

DESCRIPTION

- breathable
- good fit and grip

MATERIAL

polyester

COATING

latex foam

CE CAT I LATEX

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

MISS FLOWER

DESCRIPTION

- excellent fit and comfort
- optimal dexterity
- secure grip even on smooth objects

MATERIAL

polyester

COATING

polyurethane

CE CAT I

item no.	size	VE	ÜK
709814	7/S	12	120
709815	8/M	12	120

FLOWER DUO

DESCRIPTION

- breathable back of the hand
- good fit and secure grip
- set of 2 pairs (1x green / 1x red)

MATERIAL

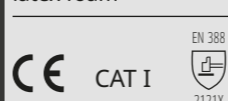
polyester



COATING

latex foam

CE CAT I



item no.	size	VE	ÜK
709807_07	7/S	6	60
709807_08	8/M	6	60



G-BASE GARDEN GRIP

DESCRIPTION

- flexible, moisture-repellent coating
- good fit and comfort
- good grip in dry, damp, and wet areas

MATERIAL

polyester, elastane

COATING

latex crinkle

CE CAT I

LATEX

item no.	size	VE	ÜK
EP760009_06	6/XS	12	144
EP760009_07	7/S	12	144
EP760009_08	8/M	12	144



UPCYCLED
BOTTLES

GARDELUXE DAISY

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779812_07	7/S	12	120
779812_08	8/M	12	120



GARDELUXE DAISY

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779813_07	7/S	12	120
779813_08	8/M	12	120



UPCYCLED
BOTTLES

GARDELUXE DAISY

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779814_07	7/S	12	120
779814_08	8/M	12	120



UPCYCLED
BOTTLES





GARDELUXE OLEANDER

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779817_07	7/S	12	120
779817_08	8/M	12	120



GARDELUXE LEMON

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779815_07	7/S	12	120
779815_08	8/M	12	120

GARDELUXE POMEGRANATE

DESCRIPTION

- made from recycled PET bottles
- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779816_07	7/S	12	120
779816_08	8/M	12	120



GARDELUXE FLOWER & FRUIT

DESCRIPTION

- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779808_07	7/S	12	120
779808_08	8/M	12	120





GARDELUXE KIDS

DESCRIPTION

- for all little hobby gardeners
- special water-repellent nitrile foam coating
- good grip on wet surfaces
- size 4-8 years

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	color	VE	ÜK
779810	blue	12	120
779811	yellow	12	120



GARDELUXE HONEYBEE

DESCRIPTION

- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779809_07	7/S	12	120
779809_08	8/M	12	120

FROGGY

DESCRIPTION

- for all young hobby gardeners
- high wearing comfort
- moisture-repellent coating

MATERIAL

polyester

COATING

nitrile with sandy finish

CE CAT I

item no.	size	VE	ÜK
709700	4-6 years	12	120



GARDELUXE HONEYBEE

DESCRIPTION

- special water-repellent nitrile foam coating
- good grip on wet surfaces

MATERIAL

polyester

COATING

nitrile foam

CE CAT I

item no.	size	VE	ÜK
779809_07	7/S	12	120
779809_08	8/M	12	120

KIDS

DESCRIPTION

- for all little hobby gardeners
- excellent fit and comfort
- sizes 5-8 years

MATERIAL

polyester

COATING

nitrile with sandy finish

CE CAT I

item no.	color	VE	ÜK
709704	pink	12	120
709705	blue	12	120



WET

G

NOTHING ESCAPES YOU.
NOTHING GETS AWAY
FROM YOU.
YOU HAVE EVERYTHING
UNDER CONTROL.

IT'S IN YOUR HANDS.



BLUE TECH

DESCRIPTION

- roughened palm
- oil and chemical resistant
- good fit and grip

MATERIAL

PVC with cotton knit interior

CE CAT III



item no.	size	VE	ÜK
709923	9/L	12	72
709924	10/XL	12	120



GREEN TECH

DESCRIPTION

- flocked
- roughened palm
- good resistance to acids, alkalis, fats, and oils
- high tear resistance
- food safe

MATERIAL

nitrile with cotton flocking

CE CAT III



item no.	size	VE	ÜK
709926	9/L	12	144
709927	10/XL	12	144

GRIP TECH

DESCRIPTION

- seamless industrial glove made from a nitrile-PVC blend with nylon knit on the inside
- additional nitrile coating with a sandy finish on the palm for extra good grip
- very high flexibility even at low temperatures
- oil and chemical resistant

MATERIAL

nitrile, PVC with nylon knit lining

COATING

nitrile with sandy finish

CE CAT III



item no.	size	VE	ÜK
709923	9/L	12	72
709924	10/XL	12	72



GRIP TECH PLUS

DESCRIPTION

- seamless industrial glove made from a nitrile-PVC blend with nylon knit on the inside
- additional nitrile coating with a sandy finish on the palm for extra good grip
- extra-long forearm protection
- very high flexibility even at low temperatures
- oil and chemical resistant

MATERIAL

nitrile, PVC with nylon knit lining

COATING

nitrile with sandy finish

CE CAT III



item no.	size	VE	ÜK
709985_09	9/L	12	36
709985_10	10/XL	12	36





DISPOSABLE GLOVE LATEX DERMAGRIP

DESCRIPTION

- heavy-duty design
- textured fingertips
- high tear resistance
- unpowdered
- rolled cuff
- can be worn on either hand
- length approx. 27 cm
- 50 pieces/pack

MATERIAL

latex

CE CAT III 

EN 388 EN 374-1 EN 374-5
0010 GKL LATEX
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 BLACK NITRIL ULTRA STRONG

DESCRIPTION

- heavy-duty design
- textured fingertips
- high tear resistance
- latex-free and powder-free
- rolled cuff
- can be worn on either hand
- food-safe
- 80 pieces/pack

MATERIAL

nitrile

CE CAT III 

EN 374-1 EN 374-5
KPT

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

DISPOSABLE GLOVE BLUE NITRIL COMFORT

DESCRIPTION

- extra-thin design
- textured fingertips
- very high tear resistance
- free from sulfur, thiuram, silicone, and dithiocarbamate
- can be worn on either hand
- 100 pieces/pack

MATERIAL

nitrile

CE CAT III 

EN 374-1 EN 374-5
JKT VIRUS

item no.	size	ÜK
709660	6/XS	10
709661	7/S	10
709662	8/M	10
709663	9/L	10
709664	10/XL	10
709665	11/XXL	10



DISPOSABLE GLOVE ORANGE NITRIL ULTRA GRIP

DESCRIPTION

- with pyramid structure
- excellent grip even when wet
- very high tear resistance
- polymer coating for easy donning
- latex-free
- can be worn on either hand
- silicone-free
- 50 pieces/pack

MATERIAL

nitrile

CE CAT III 

EN 374-1 EN 374-5
JKT VIRUS

item no.	size	VE	ÜK
709668	8/M	1	10
709669	9/L	1	10
709670	10/XL	1	10
709671	11/XXL	1	10





DISPOSABLE GLOVE MULTI COLOR

DESCRIPTION

- solid disposable gloves made from 100% nitrile
- thin design, yet particularly tear-resistant
- textured fingertips
- latex-free, powder-free
- food-safe
- can be worn on either hand
- Assorted box with 4 colors (black, violet blue, light blue, pink) - 20 pieces per color, 80 pieces per pack

MATERIAL

nitrile

CE CAT I

item no.	size	ÜK
709636_S	7/S	10
709635_M	8/M	10
709636_L	9/L	10



DISPOSABLE GLOVE BLACK NITRIL ECO

DESCRIPTION

- sturdy disposable gloves made of black nitrile
- unpowdered
- textured fingertips
- high tear resistance
- polymer coating for easy donning
- latex- and silicone-free
- ambidextrous
- 100 pieces/pack

MATERIAL

nitrile

CE CAT III

item no.	size	ÜK
709635_S	7/S	10
709635_M	8/M	10
709635_L	9/L	10
709635_XL	10/XL	10

DISPOSABLE GLOVE WHITE NITRIL ECO

DESCRIPTION

- sturdy disposable gloves made of white nitrile
- unpowdered
- textured fingertips
- high tear resistance
- polymer coating for easy donning
- latex- and silicone-free
- ambidextrous
- 100 pieces/pack

MATERIAL

nitrile

CE CAT III

EN 374-1
TYP A
KPT
EN 374-5
VIRUS

item no.	size	ÜK
709635W_S	7/S	10
709635W_M	8/M	10
709635W_L	9/L	10
709635W_XL	11/XXL	10



DISPOSABLE GLOVE BLUE NITRIL ECO

DESCRIPTION

- sturdy disposable gloves made of blue nitrile
- unpowdered
- textured fingertips
- high tear resistance
- polymer coating for easy donning
- latex- and silicone-free
- ambidextrous
- 100 pieces/pack

MATERIAL

nitrile

CE CAT III

EN 374-1
TYP B
KPT
EN 374-5
VIRUS

item no.	size	ÜK
709635B_S	7/S	10
709635B_M	8/M	10
709635B_L	9/L	10
709635B_XL	11/XXL	10





DISPOSABLE GLOVE PRAKTIMAX

DESCRIPTION

- ambidextrous

MATERIAL

polyethylen (HDPE)

item no.	size	VE	ÜK
709673	universal, 50-piece card	20	200
709674	universal, 100-piece card	20	100
972038	Mount for Praktimax	1	NV



DANA HOUSEHOLD

DESCRIPTION

- classic household gloves made of nitrile
- textured surface on the fingers
- high tear resistance
- flocked inside
- length approx. 27 cm
- 709303_08-09 two pairs per pack
- 709304_07-10 one pair per pack

MATERIAL

nitrile

item no.	size	VE	ÜK
709303_08	8/M	12	120
709303_09	9/L	12	120
709304_07	7/S	12	120
709304_08	8/M	12	120
709304_09	9/L	12	120
709304_10	10/XL	12	120

MIDI FLEX

DESCRIPTION

- oil and grease-repellent coating
- very good tactile sensitivity

MATERIAL

polyester

COATING

nitrile

CE CAT II EN 388
3121X

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



G-BASE MIDI

DESCRIPTION

- with thick nitrile coating
- suitable for working with wet and oily objects
- optimal dexterity

MATERIAL

polyester, elastane

COATING

nitrile

EN 388
2131A

item no.	size	VE	ÜK
EP760007_08	8/M	12	120
EP760007_09	9/L	12	120
EP760007_10	10/XL	12	120
EP760007_11	11/XXL	12	120





SUPER GRIP

DESCRIPTION

- grooved carrier fabric
- excellent grip
- very good fit
- good resistance to fats and oils

MATERIAL

nylon

COATING

nitrile

CE CAT II EN 388
4121X X1XXXX

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



NITRIL

DESCRIPTION

- ¾ coating
- knitted cuff
- oil and grease repellent coating

MATERIAL

cotton

COATING

nitrile

CE CAT II EN 388
3111X

item no.	size	VE	ÜK
729508	8/M	12	120
729509	9/L	12	120
709510	10/XL	12	120
709511	11/XXL	12	120

WET GRIP

DESCRIPTION

- good fit and secure grip
- good resistance to grease and oil
- oil- and water-repellent double coating
- very good grip on wet objects

MATERIAL

nylon

COATING

nitrile with sandy finish

CE CAT II EN 388
4121X

item no.	size	VE	ÜK
709592	9/L	12	144
709593	10/XL	12	144





G-BASE W-GUARD

DESCRIPTION

- dipped ¾ nitrile coating
- oil and water repellent
- good fit
- good grip on wet objects

MATERIAL

polyester, elastane

COATING

nitrile

CE CAT II EN 388
3131A

item no.	size	VE	ÜK
EP760008_08	8/M	12	120
EP760008_09	9/L	12	120
EP760008_10	10/XL	12	120
EP760008_11	11/XXL	12	120



WET GUARD BLUE

DESCRIPTION

- dipped ¾ nitrile coating
- oil and water resistant
- good fit
- very good grip on wet objects

MATERIAL

polyester

COATING

nitrile

CE CAT II EN 388
3121X

item no.	size	VE	ÜK
729513_08	8/M	12	120
729513_09	9/L	12	120
729513_10	10/XL	12	120
729513_11	11/XXL	12	120

industrial packaging
without header card

WET GUARD YELLOW

DESCRIPTION

- dipped ¾ nitrile coating
- oil and water resistant
- good fit
- very good grip on wet objects
- self-service packaging with hang tag

MATERIAL

polyester

COATING

nitrile

CE CAT II EN 388
3121X

item no.	size	VE	ÜK
EP729514_08	8/M	12	120
EP729514_09	9/L	12	120
EP729514_10	10/XL	12	120
EP729514_11	11/XXL	12	120



WET GUARD PLUS YELLOW

DESCRIPTION

- fully dipped nitrile coating
- oil and water resistant
- good fit
- very good grip on wet objects
- SB packaging with hang tag

MATERIAL

polyester

COATING

nitrile

CE CAT II EN 388
3121X

item no.	size	VE	ÜK
EP729614_09	9/L	12	120
EP729614_10	10/XL	12	120
EP729614_11	11/XXL	12	120

industrial packaging
without header card



EXTRA

G



YOU WRITE
YOUR OWN STORY.
WHERE IT LEADS IS
UP TO YOU ALONE.

IT'S IN YOUR HANDS.



G-BASE GARDEN TECH

DESCRIPTION

- glove made from a sophisticated mix of materials
- padded leather palm
- back of the hand made from breathable mesh for good ventilation
- cuff with Velcro fastener for a good fit
- high wearing comfort

MATERIAL

polyester mesh, goatskin

CE CAT II EN 388
2111X

item no.	size	VE	ÜK
EP760011_08	8/M	12	120
EP760011_09	9/L	12	120
EP760011_10	10/XL	12	120
EP760011_11	11/XXL	12	120



MASTER SHOCK

DESCRIPTION

- premium glove for demanding users
- high wearing comfort
- padded and reinforced palm
- vibration damping
- elastic back of the hand

MATERIAL

neoprene, synthetic leather

CE CAT II EN 388
2110X

item no.	size	VE	ÜK
709831	9/L	6	72
709832	10/XL	6	72
709833	11/XXL	6	72

MASTER ALLROUND

DESCRIPTION

- premium gloves for demanding users
- high wearing comfort
- reinforcements on the knuckles
- padded and reinforced palm
- additional reinforcements in areas subject to wear
- neoprene cuff with Velcro fastener

MATERIAL

polyester, elastane, synthetic leather, PVC

CE CAT II EN 388
2111X

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



MASTER IMPACT

DESCRIPTION

- premium gloves for demanding users
- reinforcements on the knuckles
- padded palm
- non-slip silicone coating for better grip on the palm
- additional reinforcements in high-wear areas
- neoprene cuff with Velcro fastener

MATERIAL

polyester, elastane, PVC, silicone, synthetic leather, nylon

CE CAT II EN 388
2111X

item no.	size	VE	ÜK
709891	9/L	6	120
709892	10/XL	6	120
709893	11/XXL	6	120



COLD



YOU DON'T JUST DEFY
THE ELEMENTS.
YOU ARE
IN YOUR ELEMENT.



IT'S IN YOUR HANDS.

MASTER THERMO

DESCRIPTION

- premium gloves for demanding users
- high wearing comfort
- non-slip silicone coating on the palm
- cold insulation thanks to original 3M Thinsulate™ lining
- neoprene cuff with Velcro fastener



UNI FIT THERMO

DESCRIPTION

- goatskin glove
- spandex back of hand
- Elastic cuff with Velcro fastener
- cold insulation thanks to 3M Thinsulate™ lining
- high wearing comfort
- very good fit

MATERIAL

polyester, elastane, goatskin



MATERIAL

polyester, nylon, elastane, neoprene, silicone, synthetic leather



CAT II



EN 388



EN 511



Thinsulate

INSULATION

item no.

size

VE

ÜK

709865

9/L

12

72

709866

10/XL

12

72

709867

11/XXL

12

72

LINING

original 3M Thinsulate™



CAT II



EN 388



EN 511



Thinsulate
INSULATION

item no.

size

VE

ÜK

709339

9/L

12

72

709340

10/XL

12

72

709341

11/XXL

12

72



■■■□□



■■□□□



■□□□□



■■■□□



WORKER PRO THERMO COMFORT

DESCRIPTION

- robust glove made from premium full-grain cowhide leather
- leather thickness approx. 1.2 mm
- double stitching for longer durability
- back of hand made from water-repellent polyester
- rubberized cuff - approx. 8 cm
- thermal lining

MATERIAL

polyester, cow leather, polyester-cotton mix

CE CAT II

EN 388
2122X
EN 511
X2X

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



WORKER PRO THERMO

DESCRIPTION

- robust glove made from premium full-grain cowhide leather
- leather thickness approx. 1.2 mm
- double stitching for longer durability
- back of hand made from water-repellent polyester
- rubberized cuff - approx. 8 cm
- thermal lining

MATERIAL

polyester, cow leather, polyester-cotton mix

CE CAT II

EN 388
2132X
EN 511
XIX

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

WINTER GRIP

DESCRIPTION

- roughened glove interior
- excellent protection against the cold
- moisture-repellent coating
- good fit and grip in wet conditions

MATERIAL

polyacrylic

COATING

latex foam with sandy finish

CE CAT II

EN 388
3121X
EN 511
XIX
LATEX

item no.	size	VE	ÜK
709281_06	6/XS	6	72
709281_07	7/S	6	72
709281	8/M	6	72
709283	9/L	6	72
709284	10/XL	6	72
709282	11/XXL	6	72



WINTER EXTREME

DESCRIPTION

- water- and oil-repellent double coating
- double layer for warm hands
- secure grip on smooth objects
- very good fit
- for activities in cold temperatures

MATERIAL

polyester, polyacrylic

COATING

latex coating with additional sandy latex coating on the palm

CE CAT II

EN 388
2232X
EN 511
X2X
LATEX

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





WINTER LITE TOUCH

DESCRIPTION

- ideal for use in temperatures down to 0 °C
- excellent fit and comfort
- optimal dexterity and secure grip on smooth objects
- liquid-repellent coating

MATERIAL

polyacrylic, elastane

COATING

nitrile with sandy finish



EN 388
4111X
EN 511
XIX



item no.	size	VE	ÜK
709220_06	6/XS	6	72
709220	7/S	6	72
709221	8/M	6	72
709222	9/L	6	72
709223	10/XL	6	72
709224	11/XXL	6	72

WINTER LITE TOUCH

DESCRIPTION

- ideal for use in temperatures down to 0 °C
- excellent fit and comfort
- optimal dexterity and secure grip on smooth objects
- liquid-repellent coating

MATERIAL

polyacrylic, elastane

COATING

nitrile with sandy finish



EN 388
4111X
EN 511
XIX



item no.	size	VE	ÜK
709220DB_08	8/M	6	72
709220DB_09	9/L	6	72
709220DB_10	10/XL	6	72
709220DB_11	11/XXL	6	72



WINTER ECO

DESCRIPTION

- roughened glove interior
- excellent grip
- water-repellent crinkle latex coating

MATERIAL

polyester



COATING

latex crinkle



EN 388
2142X
LATEX

item no.	size	color	VE	ÜK
709589-91	9/L - 11/XXL	black	6	72
7095880-910	8/M - 11/XXL	orange	6	72
709588B-91B	8/M - 11/XXL	blue	6	72



WINTER QUEEN

DESCRIPTION

- women's gloves for cool temperatures
- extra soft microfiber ensures high wearing comfort
- ideal for use in temperatures 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

UPCYCLED WINTER

DESCRIPTION

- made from recycled PET bottles
- comfortable polyacrylic knit
- gray, roughened latex coating remains flexible even in cold temperatures
- very good grip

MATERIAL

polyester, polyacrylic

COATING

latex foam

CE CAT II

EN 388	EN 511	LATEX
2131X	XIX	

item no.	size	VE	ÜK
740008_05	5/XXS	12	72
740008_06	6/XS	12	72
740008_07	7/S	12	72
740008_08	8/M	12	72
740008_09	9/L	12	72
740008_10	10/XL	12	72
740008_11	11/XXL	12	72



PINGU

DESCRIPTION

- for all little craftsmen
- double-layered material for warm hands
- high wearing comfort

MATERIAL

nylon

COATING

latex

CE CAT I

LATEX

item no.	size	VE	ÜK
709710	5 - 8 years	6	72

PINGUINA

DESCRIPTION

- for all little craftsmen
- double-layered material for warm hands
- high wearing comfort

MATERIAL

nylon

COATING

latex

CE CAT I

LATEX

item no.	size	VE	ÜK
709710P	5 - 8 years	6	72



**NOTHING IS IMPOSSIBLE.
NOT FOR YOU.
NOT FOR US.**

IT'S IN YOUR HANDS.



INFO PROTECTIVE MASKS

If technical and organizational measures are not sufficient to ensure adequate air quality, suitable respiratory protection must be used. The prerequisite for the effective prevention of health risks through respiratory protection is the correct selection, consistent use, and maintenance of the respiratory protection equipment. The employer must obtain information about possible air pollutants in the workplace, evaluate the workplaces, and, if necessary, provide suitable respiratory protection. The employee must wear the respiratory protection provided to them for the entire time they are in the danger zone.

EN 149

Respiratory protective devices - filtering half masks for protection against particles - requirements, testing, marking
The OCCUPATIONAL EXPOSURE LIMIT VALUES (OEL) indicate the concentration of a substance at which acute or chronic harmful effects on health are generally not to be expected. The limit values are based on existing occupational health and toxicological findings.

FFP 1 / P1

PROTECTS AGAINST FINE DUST UP TO 4 TIMES THE AGW
Protection against non-toxic and non-fibrogenic¹ dusts. Inhalation does not lead to the development of diseases, but may irritate the respiratory tract and cause odor nuisance.

FFP 2 / P2

PROTECTS AGAINST FINE DUST UP TO 10 TIMES THE AGW
Protection against solid and liquid dusts, smoke, and aerosols that are harmful to health. These particles can be fibrogenic, which means that they can cause short-term irritation of the respiratory tract and, in the long term, a decrease in the elasticity of lung tissue.

FFP 3 / P3

AGAINST FINE DUST UP TO 30 TIMES THE AGW
Protection against toxic and harmful dusts, smoke, and aerosols (e.g., carcinogenic particles, fungal spores, pesticides).

¹Fibrogen = Fibrogenic dusts are aerosols² including droplets containing poorly soluble particles that can cause connective tissue formation (e.g., silicosis).

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

	FFP 1	FFP 2	FFP 3	A1P3	A2P3
CLEANING					
with low dust generation	X	X	X	X	X
with a lot of dust	X	X	X	X	X
GRINDING					
paints, varnishes		X	X	X	X
anti-fouling paints			X	X	X
softwood		X	X	X	X
hardwood			X	X	X
metal		X	X	X	X
rust		X	X	X	X
rust-proofing paint			X	X	X
filler compound		X	X	X	X
cement, concrete		X	X	X	X
WORKING WITH ASBESTOS					
to a small extent			X	X	X
PAINTING					
solvent-based paints					
water-based paints	X	X	X	X	
AGRICULTURE					
pesticides					X
AUTOMOTIVE INDUSTRY					
color odor up to 5.000 ppm					X
CONSTRUCTION INDUSTRY					
color odor up to 1.000 ppm				X	X
molds			X	X	
MANUFACTURE					
solvent			X	X	
WELDING AND METAL INDUSTRY					
painted metal (repair)			X	X	



RESPIRATOR MASK ELIPSE A1P3

DESCRIPTION

- reusable half mask
- extra compact, lightweight, and flexible design
- large, central exhalation valve
- protects against substances in concentrations up to 1,000 ppm
- latex- and silicone-free
- made in the UK

CE EN 140
EN 14387+A1 A1P3 R D

item no.	size	VE
734002	M/L	1

ACCESSORIES

item no.	designation	VE
734003	replacement filter A1P3	1



RESPIRATOR MASK ELIPSE PROFI A2P3

DESCRIPTION

- reusable half mask
- compact, lightweight, and flexible design
- large, central exhalation valve
- protects against substances in concentrations up to 5,000 ppm
- latex- and silicone-free
- made in the UK

CE EN 140
EN 14387+A1 A2P3 R D

item no.	size	VE
734004	M/L	1

ACCESSORIES

item no.	designation	VE
734005	replacement filter A2P3	1





PROTECTIVE MASK FFP2 PROFI

DESCRIPTION

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

CE EN 149:2001+A1:2009

item no.	packaging	VE
730502	2 pcs. SB	12
730502MUP	10 pcs. SB	1



PROTECTIVE MASK FFP2 COMFORT

DESCRIPTION

- with exhalation valve
- preformed mask body
- high wearing comfort

CE EN 149:2001+A1:2009

item no.	packaging	VE
730504	2 pcs. SB	12
730504MUP	10 pcs. SB	1



PROTECTIVE MASK FFP3 COMFORT

DESCRIPTION

- preformed mask body
- high-quality valve technology for a fresh mask climate
- soft foam sealing lip for high wearing comfort
- flexible nose clip for optimal fit

CE EN 149:2001+A1:2009

item no.	packaging	VE
730505	1 pc. SB	12
730505MUP	5 pcs. SB	1

PROTECTIVE MASK FFP1 BASIC

DESCRIPTION

- folding mask
- adjustable nose clip

CE EN 149:2001+A1:2009

item no.	packaging	VE
730500	3 pcs. SB	12

HYGIENE MASK

DESCRIPTION

- without protection level

item no.	packaging	VE
708500	5 pcs. SB	10



INFO PROTECTIVE EQUIPMENT

KNEE PROTECTION

EN 14404: PERSONAL PROTECTIVE EQUIPMENT – KNEE PROTECTION FOR WORK IN A KNEELING POSITION

TYPE 1: Knee protection that is independent of other clothing and is attached to the leg.
TYPE 2: Padded inserts or pockets (e.g., in work pants).

PERFORMANCE LEVELS:

Performance level 0: for working on flat ground surfaces, no protection against punctures

Performance level 1: for working on flat and uneven ground surfaces, protection against punctures with a force of at least 100N (+/-5N)

THIS SHOULD BE TAKEN INTO ACCOUNT WHEN WEARING:

- The load must be evenly distributed.
- The knee protection must meet the ergonomic requirements of the wearer (fit, fastening, etc.).
- The knee pads should move freely with every movement without slipping.

EYE PROTECTION

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

EN 166: PERSONAL EYE PROTECTION – REQUIREMENTS

HAZARDS REQUIRING EYE PROTECTION:

- mechanical hazards: particles, impact, and dust
- hazards from light: UV radiation, infrared light, lasers, and visible light
- chemical and biological hazards: alkalis, infected blood, solutions, and acid splashes
- electrical hazards: direct contact with electricity, electric arcs caused by short circuits
- thermal hazards: flames, splashes of molten materials, and hot liquids

HEARING PROTECTION

According to EU Directive 2003/10/EC, the following applies:

- If an employee's noise exposure level exceeds the trigger value of 80 dB, the employer must provide appropriate hearing protection.
- 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 EAR MUFFS:

- headphone-like capsules, hard plastic shell, and sound-insulating padding
- mostly for short-term use

EN 352-2 EARPLUGS:

- earplugs, usually made of silicone, plastic, or foam, moldable or pre-formed, for single or repeated use
- also available with a carrying strap or plastic bracket (bracket earplugs)

SAFETY HELMETS

EN 397: INDUSTRIAL SAFETY HELMETS – BASIC REQUIREMENTS:

- shock absorption (through elastic and plastic deformation)
- penetration resistance (against pointed and sharp objects)
- flammability
- electrical insulation
- ensuring an optimal fit

A secure and comfortable 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 use in special circumstances, such as very high or low temperatures, possible accidental contact with alternating currents, danger from molten metal, and danger from lateral stress, protective helmets that meet these requirements must be used.

KNEE PAD PROFI

DESCRIPTION

- textile fabric with gel insert
- neoprene straps with Velcro fasteners
- profiled PVC shell (puncture-resistant)
- relief for the kneecaps
- high wearing comfort
- performance level 1
- type 1

MATERIAL

polyester, PVC, neoprene

CE EN 14404:2024

item no.	packaging	VE
702003	1 pair SB	6



KNEE PAD CLASSIC

DESCRIPTION

- pressure relief
- for insertion into knee pad pockets
- no additional fastening straps required
- suitable for hard surfaces
- performance level 1 (protection against punctures 100±5N)
- type 2 according to EN 14404

MATERIAL

EVA

CE EN 14404:2024

item no.	packaging	VE
702002	1 pair SB	1



KNEE PAD BASIC

DESCRIPTION

- shell shape with stretch band
- universal size
- performance level 0 (without puncture protection)
- type 1

MATERIAL

PU foam

CE EN 14404:2024

item no.	packaging	VE
702001	1 pair SB	6





SAFETY GLASSES ULTRALIGHT

DESCRIPTION

- sporty design with high wearing comfort
- particularly comfortable thanks to soft padding in the nose and temple areas
- removable sweat bar provides additional protection for the eyes against dust and sweat
- flexible, soft nose bridge
- UV filter
- scratch- and fog-free coating

MATERIAL

polycarbonate, TPR, TPE, PVC

EN 166
EN 170

item no.	color	VE
730401	clear	4
730402	tinted	4
730403	yellow	4



SAFETY GLASSES SAFETY COMFORT

DESCRIPTION

- sporty design with high wearing comfort
- integrated, stylish protection
- flexible, soft nose clip
- adjustable temple length and angle
- optical class 1

MATERIAL

frame made of nylon
lenses made of polycarbonate

EN ISO 16321-1:2022

item no.	color	VE
730001	clear	6
730002	tinted	6

SAFETY GLASSES SAFETY GUARD

DESCRIPTION

- for professional users
- very comfortable to wear
- with adjustable elastic band
- integrated side protection
- scratch-resistant and anti-fog coating
- UV filter against UV-A / UV-B radiation
- optical class 1

MATERIAL

frame made of plastic and TPR
lenses made of polycarbonate

EN 166
EN 170

item no.	packaging	VE
730400	1 pc. SB	6



SAFETY GLASSES SPORTS LINE

DESCRIPTION

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

MATERIAL

polycarbonate frames and lenses

EN 166
EN 170

item no.	color	VE
730404	clear	4
730405	tinted	4





SAFETY GLASSES READER

DESCRIPTION

- sporty design
- integrated reading aid (+1.5 / +2 / +2.5 / +3 diopters)
- particularly lightweight (23 g)
- scratch-resistant and anti-fog coating
- UV filter against UV-A / UV-B radiation

MATERIAL

frame made of nylon
lenses made of polycarbonate

CE EN 166

item no.	color	VE
730003	+1,5	1
730004	+2	1
730005	+2,5	1
730006	+3,0	1



SAFETY GLASSES FULL VIEW PROFI

DESCRIPTION

- sealed fit for all-round protection
- 2.2 mm thick polycarbonate lens
- flexible vinyl frame
- adjustable elastic band
- extra wide panoramic field of vision
- fog-free
- direct ventilation
- optical class 1

MATERIAL

vinyl, polycarbonate

CE EN ISO 16321-1:2022

item no.	packaging	VE
730421	1 pc. SB	3



SAFETY GLASSES BASIC

DESCRIPTION

- lightweight open construction
- impact resistant
- scratch resistant
- optical class 1

MATERIAL

polycarbonate

CE EN ISO 16321-1:2022

item no.	packaging	VE
730410	1 pc. SB	8



SAFETY GLASSES FULL VIEW ECO

DESCRIPTION

- sealed fit for all-round protection
- 1.7 mm thick polycarbonate lens
- flexible vinyl frame
- adjustable elastic band
- high wearing comfort
- direct ventilation
- optical class 1

CE EN ISO 16321-1:2022

item no.	packaging	VE
730420	1 pc. SB	6



SAFETY GLASSES NEON

DESCRIPTION

- sporty design
- adjustable temple length
- scratch- and fog-free coating
- neon color for high visibility
- UV filter
- optical class 1

MATERIAL

frame made of nylon, PVC
lenses made of polycarbonate

CE EN 166
EN 170

item no.	color	VE
730406	clear	6
730407	tinted	6



SAFETY GLASSES SAFETY KIDS

DESCRIPTION

- specially designed for children
- high wearing comfort
- adjustable temples
- extra-lightweight design
- scratch-resistant
- optical class 1

MATERIAL

frame made of nylon
lenses made of polycarbonate

EN 166

item no.	color	VE
730020	blue	6
730021	pink	6

EAR MUFFS SAFETY KIDS

DESCRIPTION

- specially designed for children
- very lightweight and comfortable
- collapsible
- high wearing comfort
- very soft ear pads
- comfortable contact pressure
- SNR value 26 dB

MATERIAL

plastic

EN 352-1:2020

item no.	color	VE
701420	blue	1
701421	pink	1

BASIC 3-PIECE OCCUPATIONAL SAFETY SET

DESCRIPTION

- SAFETY GLASSES
very lightweight and comfortable
- EAR MUFFS
very soft ear pads
comfortable contact pressure
SNR value 24 dB
- FFP1 PROTECTIVE MASK

MATERIAL

SAFETY GLASSES: PVC, polycarbonate
EAR MUFFS: POM, ABS, PVC
PROTECTIVE MASK: polypropylene,
polyester

EN 149:2001+A1:2009
EN ISO 16321-1:2022
EN 352-1:2020

item no.	packaging	VE
730101	set	6

EAR MUFFS BASIC +

DESCRIPTION

- length-adjustable headband
- headband made of special plastic
- very soft ear pads
- comfortable contact pressure
- SNR value 29 dB

MATERIAL

PP capsule

EN 352-1:2020

item no.	packaging	VE
701436	1 pc. SB	6

EAR MUFFS BASIC

DESCRIPTION

- headband made of special plastic
- very soft ear cushions
- comfortable contact pressure
- SNR value 24 dB

MATERIAL

plastic

EN 352-1:2020

item no.	packaging	VE
701434	1 pc. SB	10





EAR MUFFS PROFI

DESCRIPTION

- very light and comfortable
- extra wide and padded headband
- length-adjustable headband wires
- very soft ear pads
- comfortable contact pressure
- two-point suspension
- SNR value 33 dB

MATERIAL

ABS capsule

CAT III EN 352-1:2020

item no.	packaging	VE
701433	1 pc. SB	1



EAR MUFFS PROFI

DESCRIPTION

- very light and comfortable
- extra wide and padded headband
- length-adjustable headband wires
- very soft ear pads
- comfortable contact pressure
- two-point suspension
- SNR value 33 dB

MATERIAL

ABS capsule

CAT III EN 352-1:2020

item no.	packaging	VE
701435	1 pc. SB	1

EAR MUFFS PROFI BLUETOOTH

DESCRIPTION

- Bluetooth function for making calls, listening to music, etc.
- microphone switches off at volumes above 82 dB, guaranteeing optimal noise reduction
- additional AUX input
- USB charging cable
- battery life up to 8 hours
- very soft ear pads
- two-point suspension
- SNR value 29 dB



MATERIAL

ABS

CAT III EN 352-1:2020

Bluetooth®

item no.	packaging	VE
701437	1 pc. SB	3

HEARING PROTECTION



EAR PROTECTION COMFORT

DESCRIPTION

- flexible headband design for easy handling
- can be worn as a chin strap or neckband
- earplugs do not penetrate the ear
- high wearing comfort
- includes 2 replacement earplugs
- 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
- excellent fit
- reusable, washable
- long service life
- pack of 2
- SNR value 31 dB

MATERIAL
silicone

CE CAT III EN 352-2

item no.	packaging	VE
731102	2 pairs SB	12

EARPLUGS BASIC

DESCRIPTION

- smooth, conical surface
- high wearing comfort
- SNR value 38 dB

CE EN 352-2

item no.	packaging	VE
731100	5 pairs SB	25

EARPLUGS BASIC MULTIPACK

DESCRIPTION

- 200 pcs. / dispenser box
- packaged in pairs
- smooth, conical surface
- high wearing comfort
- SNR value 38 dB

CE EN 352-2

item no.	packaging	VE
731103	200 pcs. dispenser	1





SAFETY HELMET CONSTRUCTION

DESCRIPTION

- 6-point suspension system
- with sweatband
- weight approx. 317 g
- made in the EU

SAFETY HELMET MASTER

DESCRIPTION

- 6-Point suspension
- highly tear-resistant textile straps
- long sweatband
- weight approx. 350 g
- cold-resistant down to -30 °C
- twist lock for continuous size adjustment
- high wearing comfort



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

MATERIAL

ABS

CE EN 397

item no.	packaging	VE
704002	universal, 56-61 cm / white	1
704003	universal, 56-61 cm / yellow	1
704004	universal, 56-61 cm / high viz yellow	1

SAFETY HELMET EVOLITE

DESCRIPTION

- with reflective strips and ID card holder
- one-handed size adjustment
- cold-resistant down to -40 °C
- 6-point suspension with highly tear-resistant textile straps
- weight approx. 285 g
- made in the EU

MATERIAL

ABS



CE EN 397

item no.	size / color	VE
704104	universal, 56-61 cm / white	1

ZUBEHÖR

item no.	type / packaging	VE
704100	chin strap / 1 pc. SB	1
704039	sweatband / 1 pc. SB	1

SAFETY HELMET EVO 3

DESCRIPTION

- one-handed size adjustment
- high wearing comfort
- cold-resistant down to -40 °C
- 6-point suspension with highly tear-resistant textile straps
- weight approx. 375 g
- made in the EU

MATERIAL

HDPE



CE EN 397

item no.	packaging	VE
704101	universal, 56-61 cm / white	1
704102	universal, 56-61 cm / yellow	1
704103	universal, 56-61 cm / blue	1

ZUBEHÖR

item no.	type / packaging	VE
704100	chin strap / 1 pc. SB	1
704039	sweatband / 1 pc. SB	1

BEANIE WITH REFLECTIVE STRIPS

DESCRIPTION

- with reflective strips
- original 3M Thinsulate™ lining
- one size fits all

MATERIAL

polyacrylic, Thinsulate™-fibre



item no.	color	VE
700000	orange	12
700001	yellow	12
700003	black	12
700015	grey	12
700000K	orange (child size)	12
700001K	yellow (child size)	12

BEANIE LED WITH REFLECTIVE STRIPS

DESCRIPTION

- removable LED light with four brightness settings
- light duration approx. 60 minutes
- rechargeable battery via USB
- universal size

MATERIAL

polyacrylic



item no.	color	VE
700006	black	1
700007	yellow	1
700011	orange	1
700012	grey	1
700006K	black (child size)	1
700013K	blue (child size)	1
700014K	pink (child size)	1



BEANIE UPCYCLED

DESCRIPTION

- material blend of natural modal fiber and polyester from recycled PET bottles
- elastic, durable, and retains its shape
- comfortable to wear
- one size fits all

MATERIAL

recycled polyester, modal

item no.	color	VE
700010	black	12

BEANIE VISION

DESCRIPTION

- comfortable to wear
- 360-degree reflective strips ensure high visibility
- one size fits all

MATERIAL

polyacrylic

item no.	color	VE	ÜK
700008	yellow	12	96
700009	black	12	96

PONCHO UNIVERSAL

DESCRIPTION

- transparent
- waterproof
- thickness 2.5 microns
- compact and lightweight
- ideal for travel, hiking, cycling, and events

MATERIAL

LDPE

item no.	size	VE
804080	one size	1



OVERSHOES PROFI

DESCRIPTION

- stable, tear-resistant, and waterproof outsole
- good grip
- breathable upper material
- with elastic band
- low design
- 10 pairs in a self-service box



MATERIAL

upper material: polypropylene
outsole: Polyethylen

item no.	size	VE
703010	one size	1

DISPOSABLE COVERALL

DESCRIPTION

- breathable
- hood, elasticated cuffs and leg openings
- with zipper

MATERIAL

polypropylene

item no.	size / packaging	VE
703000	XL 180 - 188 cm / SB	20
703002	XXL 186 - 194 cm / SB	20

PROTECTIVE COVERALL TYP 5/6

DESCRIPTION

- suitable for working with asbestos
- high-quality, certified material (type 5/6)
- lightweight, low-lint SF fabric
- provides protection against particles and liquid splashes
- hood design allows for unhindered head movement
- elasticated cuffs and leg openings

MATERIAL

microporous film, coated PP

CE CAT III 2895 EN 1149-5/08 EN 14126:2003 EN 1073-2/02

EN ISO 13686:2013 EN ISO 13982-1/04-A1/10 EN 13034/05
+A1-09

item no.	size	VE
703005_XL	XL 180 - 188 cm	10
703005_XXL	XXL 186 - 194 cm	10





JACKET MONSUN

DESCRIPTION

- welded seams
- tear-resistant material
- zipper and concealed button placket with snap fasteners
- sleeve cuffs with Velcro fasteners
- 2 pockets with flaps
- hood in the collar
- with reflective strips

MATERIAL

100% polyester with polyurethane

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 leg end
- with reflective strips

MATERIAL

100% polyester with polyurethane

item no.	size	VE	ÜK
804002G	M	1	25
804003G	L	1	25
804004G	XL	1	25
804005G	XXL	1	25

JACKET MONSUN

DESCRIPTION

- welded seams
- tear-resistant material
- zipper and concealed button placket with snap fasteners
- sleeve cuffs with Velcro fasteners
- 2 pockets with flaps
- hood in the collar
- with reflective strips

MATERIAL

100% polyester with polyurethane

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 leg end
- with reflective strips

MATERIAL

100% polyester with polyurethane

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 RAIN

DESCRIPTION

- zipper
- cuffs with snap fasteners
- hood in the collar
- pockets with flaps

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

- elastic waistband
- adjustable leg openings
- 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

SAFETY BOOTS PROFI / S5

DESCRIPTION

- for construction and industry
- weight approx. 1,400 g
- shaft height 38 cm, can be shortened

MATERIAL

UPPER MATERIAL: PVC
 INSIDE LINING: textile
 MIDDLE SOLE: metallic, puncture-resistant
 CAP: steel

CE EN ISO 20345

item no.	size	VE	ÜK
902038-48	38-48	1	6



BOOTS BASIC

DESCRIPTION

- non-slip tread sole
- 100% waterproof
- weight approx. 640 g
- shaft height 38 cm

MATERIAL

UPPER MATERIAL: PVC
 INSIDE LINING: textile

CE

item no.	size	VE	ÜK
902139-47	39-47	1	10





HIGH-VISIBILITY VEST BASIC

DESCRIPTION

- lightweight, durable high-visibility vest made from 120 g/m² polyester fabric
- washable 5 times at 40°C
- 360-degree visibility thanks to reflective strips all around
- velcro fastener
- one size fits all
- EN ISO 20471 Class 2

MATERIAL

polyester (approx. 120 g/m²)

EN ISO 20471:2013+A1:2016
DIN EN ISO 13688:2013+A1:2021

item no.	color	VE	ÜK
805021	yellow	1	50
805022	orange	1	50

VEHICLE FIRST-AID KIT

DESCRIPTION

- including filling material for multi-track motor vehicles

MATERIAL

PP

lit. KFG § 102 Abs. 10

item no.	size	VE
972202	25,5 x 16,6 x 8,0 cm	1



FIRST-AID KIT SMALL, TYPE 1

DESCRIPTION

- wall mount with 90-degree stop lock
- transparent cover plates
- all-round rubber seal
- adjustable interior dividers
- twist locks and reinforced carrying handle
- sealing device
- filling material included

MATERIAL

ABS

ÖNORM Z1020

item no.	size	VE
972203	22,5 x 22 x 12,5 cm	1
972200	Contents for first aid kits 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
- all-round rubber seal
- adjustable interior dividers
- twist locks and reinforced carrying handle
- sealing device
- filling material included

MATERIAL

ABS

ÖNORM Z1020

item no.	size	VE
972204	38 x 37 x 14	1
972201	Contents for first aid kits type 2 (for up to 20 employees)	1



OLFA

G



IF YOU WANT TO
CUT WITH
CERTAINTY
AND PRECISION.

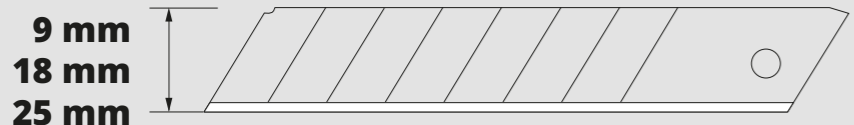
IT'S IN YOUR HANDS.

OLFA BLADE INFO



AB / LB / HB

blade



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

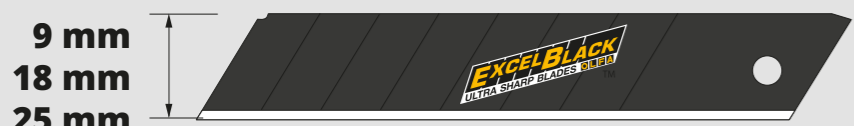
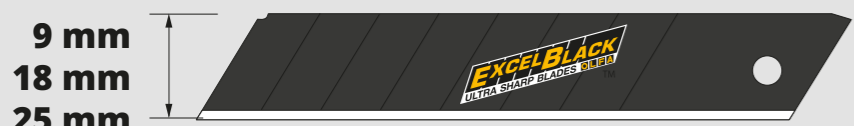


ABB / LBB / HBB

blade "Excel Black"



High-quality snap-off blade made of carbon steel, double-ground and therefore 25% sharper. This ensures extremely precise cuts with noticeably less resistance. A precise 59° blade angle ensures maximum performance and stability of the blade. For cutting plasterboard, etc.

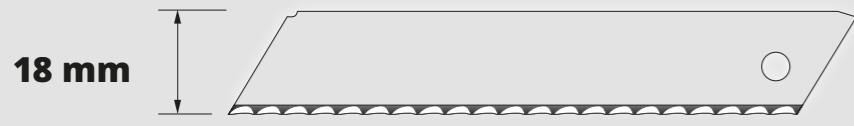


LFB

blade "Speed Blade"

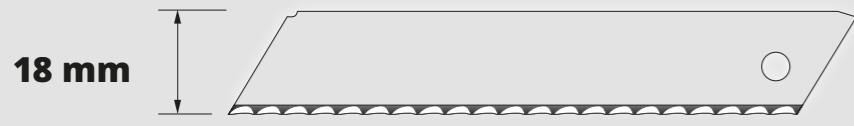


High-quality snap-off blade made of carbon steel with a special fluorine coating for outstanding sharpness and extremely long durability. A precise 59° blade angle ensures maximum performance and stability. This blade cuts cardboard significantly faster than other blades.



LWB

blade serrated edge



High-quality, unbreakable serrated blade made of carbon steel with extremely long durability. A precise 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 A-5

DESCRIPTION

- stainless steel blade guide
- One-way blade lock

item no.	blade width	VE
857212	9 mm	6

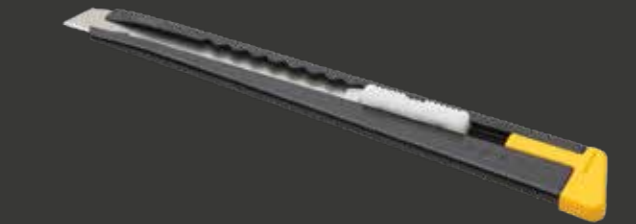


CUTTER 180 BLACK

DESCRIPTION

- made of metal
- with spring latch

item no.	blade width	VE
857202	9 mm	6



CUTTER SILVER SVR-1

DESCRIPTION

- made entirely of stainless steel
- completely rust-free
- with auto-lock-system

item no.	blade width	VE
857204	9 mm	6



CUTTER SAC-1

DESCRIPTION

- with 30° blade for the most precise cut
- ideal for graphic designers
- made entirely of stainless steel
- completely rust-free
- with auto-lock-system

item no.	blade width	VE
857284	9 mm	6

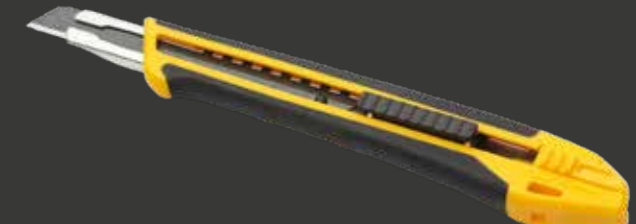


CUTTER XA-1

DESCRIPTION

- steel blade guide
- non-slip grip
- acetone resistant
- with auto-lock-system

item no.	blade width	VE
857289	9 mm	6





CUTTER A-1

DESCRIPTION

- steel blade guide
- with auto-lock-system
- practical clip for attaching to trouser pockets

item no.	blade width	VE
857325	9 mm	6



CUTTER MXP-AL

DESCRIPTION

- premium cutter
- sturdy aluminum housing
- stainless steel blade guide
- non-slip rubber grip
- with auto-lock-system

item no.	blade width	VE
857291	18 mm	6



CUTTER LTD-AL-LFB

DESCRIPTION

- steel blade guide
- non-slip, ergonomic plastic handle
- with auto-lock-system
- acetone resistant
- with OLFA Speedblade blade

item no.	blade width	VE
857322	18 mm	6



CUTTER L5-AL

DESCRIPTION

- stainless steel blade guide
- non-slip grip
- with auto-lock-system
- acetone resistant
- metal tab at the end of the handle for opening cans

item no.	blade width	VE
857218	18 mm	6

CUTTER MXP-L

DESCRIPTION

- premium cutter
- robust aluminum housing
- stainless steel blade guide
- non-slip rubber grip
- with locking screw for stepless blade feed

item no.	blade width	VE
857292	18 mm	6



CUTTER LTD-L-LFB

DESCRIPTION

- steel blade guide
- non-slip, ergonomic plastic handle
- with locking screw for stepless blade feed
- acetone resistant
- with OLFA Speedblade blade

item no.	blade width	VE
857321	18 mm	6



CUTTER L-1 GREEN

DESCRIPTION

- Griff aus recyceltem Kunststoff
- steel blade guide
- with locking screw for stepless blade feed

item no.	blade width	VE
857215RC	18 mm	6



CUTTER L5-AL

DESCRIPTION

- stainless steel blade guide
- non-slip grip
- with locking screw for stepless blade feed
- acetone resistant
- metal tab at the end of the handle for opening cans

item no.	blade width	VE
857281	18 mm	6





CUTTER OL

DESCRIPTION

- extended stainless steel blade guide for extra stability
- metal tab 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



CUTTER H-1

DESCRIPTION

- extra strong design
- stainless steel blade guide
- non-slip grip
- with locking screw for stepless blade feed

item no.	blade width	VE
857226	18 mm	6



CUTTER XH-1

DESCRIPTION

- extra strong design
- stainless steel blade guide
- non-slip grip
- acetone resistant
- with locking screw for stepless blade feed

item no.	blade width	VE
857283	25 mm	6



CUTTER XH-AL

DESCRIPTION

- extra strong design
- stainless steel blade guide
- non-slip grip
- acetone resistant
- with auto-lock-system

item no.	blade width	VE
857254	25 mm	6

CUTTER MT-1

DESCRIPTION

- "Midi" blade with a width of 12.5 mm combines the advantages of the two standard sizes
- as light as the 9 mm blade and as hard as the 18 mm blade
- stainless steel blade guide
- acetone resistant
- with auto-lock system

item no.	blade width	VE
857302	12.5 mm	6



CUTTER 2 IN 1 CS-5

DESCRIPTION

- combines saw and 12.5 mm "midi" cutter
- stainless steel blade guide
- non-slip grip
- acetone resistant
- specially designed for electricians and drywall installers
- with auto-lock system

item no.	blade width	VE
857301	12.5 mm	6



ART KNIFE AK-1

DESCRIPTION

- professional scalpel knife for cutting, correcting, and retouching
- with protective cap

item no.	packaging	VE
857241	SB packaging	6
857247	25 blades in dispenser	6



ART KNIFE AK-4

DESCRIPTION

- high-quality precision scalpel knife
- top quality with fixed precision blade
- balanced weight distribution
- comfortable handle
- brass blade clamp
- includes four blades (2x precision blades, 1x chisel blade, 1x curved blade)

item no.	packaging	VE
857314	SB packaging	6
857247	25 blades in dispenser	6





SAFETY KNIFE ESK-1

DESCRIPTION

- safety knife for office or school
- plastic-coated snap-off blades protect against serious injuries when cutting or changing blades
- ergonomically shaped handle
- knife holder with integrated blade breaker

item no.	VE
857313	6



SAFETY KNIFE SK-15/DSB

DESCRIPTION

- safety knife with concealed stainless steel blade
- suitable for left- and right-handed users
- a 3.2 mm thin cutting channel prevents damage to goods
- double blade head for longer durability
- handle made of glass fiber reinforced plastic

item no.	VE
857317	6



SAFETY KNIFE SK-16

DESCRIPTION

- safety knife with replaceable stainless steel blade head
- concealed blades prevent injuries and damage to goods
- suitable for left- and right-handed users
- ergonomic, impact- and shock-resistant plastic handle
- safe blade replacement without tools by replacing the blade head
- thorn at the end of the handle is used to cut through packaging straps
- length approx. 180 mm
- weight approx. 80 g

item no.	type	VE
857318	safety knife SK-16	6
857319	spare blades, 10 blades/box	6

SAFETY KNIFE SK-4

DESCRIPTION

- steel blade guide
- very handy
- impact-resistant ABS handle
- for right- and left-handed users
- with automatic blade retraction

item no.	packaging	VE
857311	industry packaging	24
857311_SB	SB packaging	6
857217	5 blades/dispenser	6



SAFETY KNIFE SK-7 GREEN

DESCRIPTION

- handle made from recycled plastic
- steel blade guide
- very handy
- for right- and left-handed users
- with automatic blade retraction

item no.	packaging	VE
857288RC	SB packaging	6

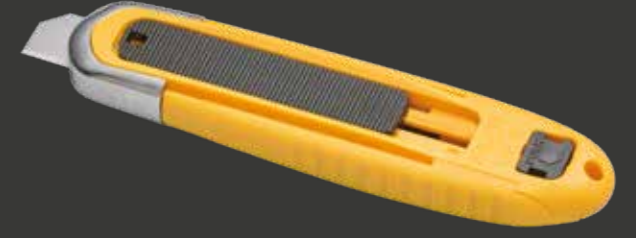


SAFETY KNIFE SK-8

DESCRIPTION

- steel blade guide
- reinforced blade extension for maximum durability
- for right- and left-handed users
- with automatic blade retraction

item no.	packaging	VE
857326	SB packaging	24
857327	10 blades/dispenser	6



SAFETY KNIFE SK-10

DESCRIPTION

- Safety knife with strap cutter
- suitable for cardboard, tape, plastic film, and packaging material
- with concealed blade (17.8 mm)
- impact- and shock-resistant handle
- easy blade replacement
- acetone resistant

item no.	packaging	VE
857309	industry packaging	24
857309_SB	SB packaging	6
857310	10 blades/dispenser	6





SCRAPER XSR-300

DESCRIPTION

- wall scraper with soft-touch handle
- tool-free blade replacement
- length 300 mm

item no.	packaging	VE
857296	SB-packaging	5
857293	10 spare blades	6



SCRAPER GSR-1/3B

DESCRIPTION

- innovative glass scraper with ergonomic fiberglass handle
- with 3 extra stainless steel blades
- rustproof

item no.	packaging	VE
857294	SB-packaging	6
857246	30 spare 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 residue
- includes 6 stainless steel blades, rustproof

item no.	packaging	VE
857312	SB packaging	6

SCISSORS SCS-1

DESCRIPTION

- precision scissors
- long service life
- serrated stainless steel blades for a non-slip grip on the material being cut
- ring handles made of ABS plastic
- suitable for left- and right-handed users
- cutting length 40 mm
- scissors length 140 mm

item no.	packaging	VE
857315	industry packaging	6



SCISSORS SCS-2

DESCRIPTION

- precision scissors
- long service life
- serrated stainless steel blades for a non-slip grip on the material being cut
- ring handles made of ABS plastic
- suitable for left- and right-handed users
- cutting length 55 mm
- scissors length 170 mm

item no.	packaging	VE
857316	industry packaging	6



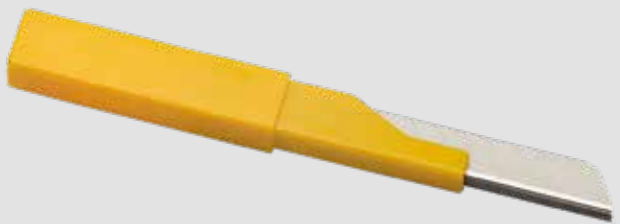
ROUND CUTTER RTY-2C/YEL

DESCRIPTION

- cuts more precisely than scissors
- tool-free and quick blade replacement
- ideal for leather, fabric, paper, etc.
- suitable for left- and right-handed users
- 45 mm stainless steel round blade

item no.	packaging	VE
857320	industry packaging	6





BLADES AB

DESCRIPTION

- maximum service life with the best cutting results
- thickness 0,5 mm / blade width 9 mm

item no.	packaging	VE
857208	10 blades/dispenser	12
857207	10 blades/dispenser	6
857209	50 blades/dispenser	6



BLADES EDELSTAHL

DESCRIPTION

- very long service life
- for cutting on glass, etc.
- completely rust-free
- thickness 0,5 mm / blade width 9 mm

item no.	packaging	VE
857210	10 blades/dispenser	6



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	6



BLADES EXCEL BLACK ABB

DESCRIPTION

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

item no.	packaging	VE
857211	10 blades/dispenser	12
857297	10 blades/dispenser	12



BLADES MTB

DESCRIPTION

- "Midi" blade
- light as a 9 mm blade and hard as an 18 mm blade
- blade width 12,5 mm

item no.	packaging	VE
857303	10 blades/dispenser	6

BLADES LB

DESCRIPTION

- maximum service life with the best cutting results
- thickness 0,5 mm / blade width 18 mm

item no.	packaging	VE
857230	10 blades/dispenser	6
857232	10 blades/dispenser	6
857233	50 blades/dispenser	6



BLADES LB-SOL

DESCRIPTION

- non-breakable
- for the food industry
- thickness 0,5 mm / blade width 18 mm

item no.	packaging	VE
857250	10 blades/dispenser	6



BLADES SERRATED EDGE

DESCRIPTION

- Precise cutting of elastic or round materials
- Thickness 0,5 mm / blade width 18 mm

item no.	packaging	VE
857235	3 blades/dispenser	6



BLADES EXCEL BLACK LBB

DESCRIPTION

- 25% sharper than the standard LB blade
- thickness 0,5 mm / blade width 18 mm

item no.	packaging	VE
857229	10 blades/dispenser	6
857231	10 blades/dispenser	6



BLADES SPEED BLADE LFB-5B

DESCRIPTION

- ultra-sharp blade
- extra fluorine coating on the cutting edge
- 50% less friction resistance
- for significantly better cutting performance
- thickness 0,5 mm / blade width 18 mm

item no.	packaging	VE
857214	5 blades/dispenser	6





BLADES HB

DESCRIPTION

- maximum service life with the best cutting results
- thickness 0,5 mm / blade width 25 mm

item no.	packaging	VE
857236	5 blades/dispenser	6

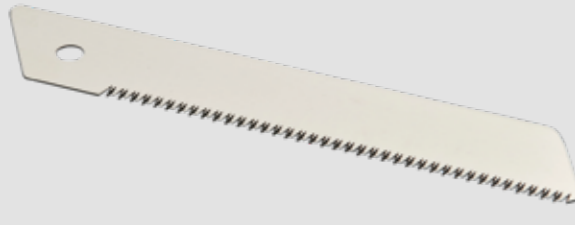


BLADES EXCEL BLACK HBB

DESCRIPTION

- 25% sharper than the standard AB blade
- thickness 0,7 mm / blade width 25 mm

item no.	packaging	VE
857298	5 blades/dispenser	6

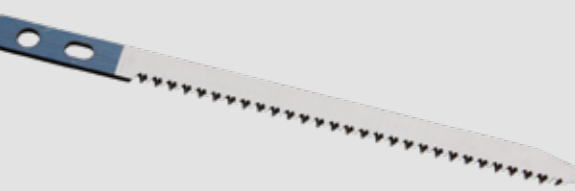


SAW BLADE HSWB-1/1B

DESCRIPTION

- for cutting wood, plastic, and more
- pulse hardening process for lasting sharpness
- with rust protection
- suitable for all OLFA 25 mm cutters
- blade width 25 mm

item no.	packaging	VE
857324	5 blades/dispenser	6



SAW BLADE SWB-5

DESCRIPTION

- Replacement saw blade for CS-5 cutter

item no.	packaging	VE
857304	1 blade SB	10



BLADES SKB-8/10B

DESCRIPTION

- Replacement blade for safety knife SK-8
- thickness 0,4 mm
- blade width 17,8 mm

item no.	packaging	VE
857327	10 blades/dispenser	6

BLADES ROTARY CUTTER

DESCRIPTION

- long service life
- for RTY-2

item no.	packaging	VE
857267	1 blade/dispenser	6



BLADE DISPOSAL CASE DC-4

DESCRIPTION

- container 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



KNIFE POUCH INCL. CUTTER

DESCRIPTION

- knife pouch incl. 18 mm cutter
- practical flexible loop for attaching to a belt
- The angle of the belt loop can be adjusted by a maximum of 30 degrees forwards or backwards.
- Glass fiber reinforced polypropylene resin for strength, durability, and acetone resistance

item no.	VE
857328	6

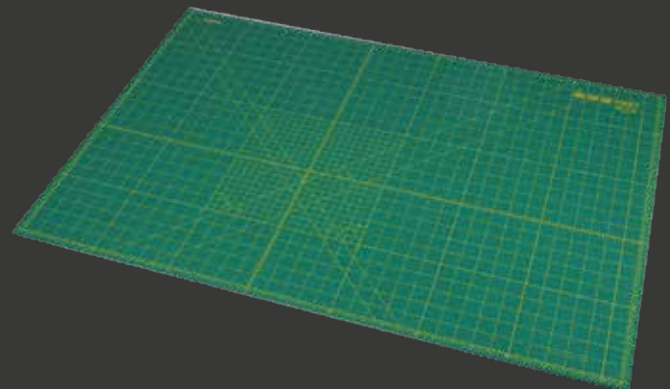


OLFA CUTTING MAT

DESCRIPTION

- self-healing cutting mat
- specially designed for OLFA rotary cutters
- can be used on both sides
- front side with grid lines, centimeter and inch scale, and 30°/45°/60° angles

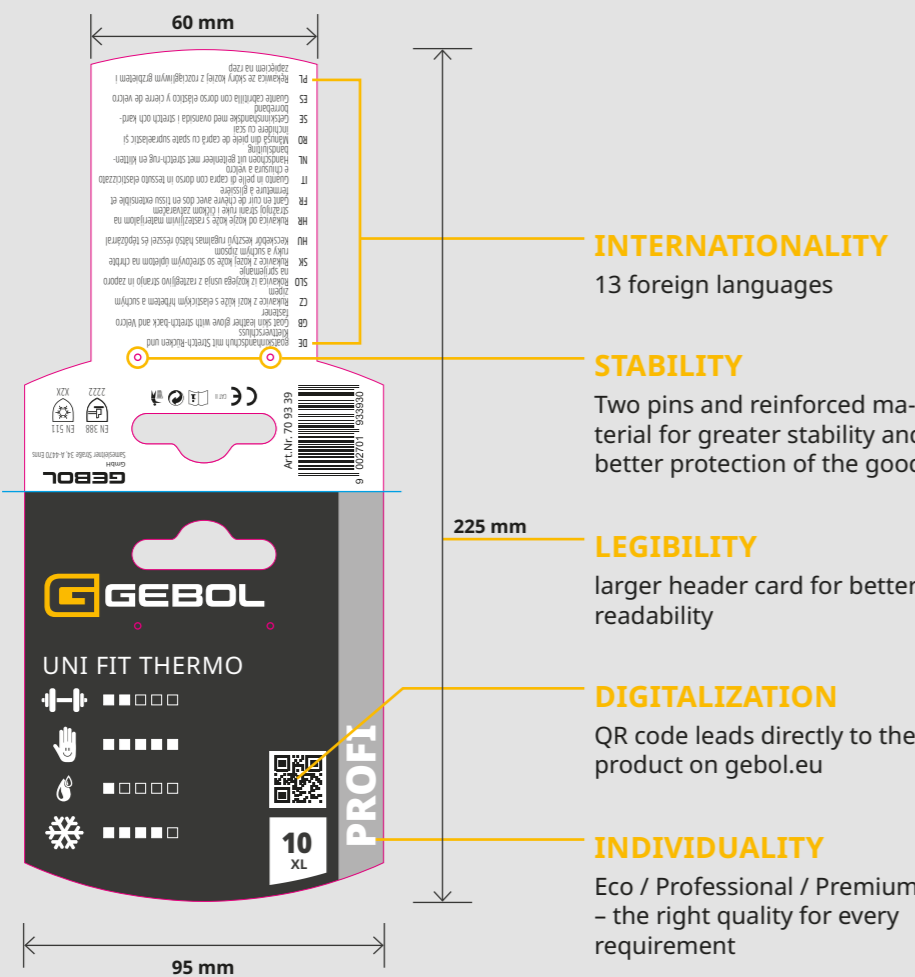
item no.	size	VE
D857210	600 x 450 mm	5
D857211	920 x 610 mm	5



QUALITY IN 3 STAGES



INNOVATIVE PACKAGING SOLUTIONS



IT'S IN YOUR HANDS.

Together we can achieve more.

Your GEBOL customer service team:



GEBOL GmbH
Samesleitner Straße 34, A-4470 Enns



office@gebol.at



+43 7223 85085-0

PRODUCT DIVERSITY

- for professional users and DIY enthusiasts
- compliant with all legal requirements
- highest quality, the right glove for every application

QUALITY ASSURANCE

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

INNOVATION

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

FULL-SERVICE

- support from our own employees
- competent expert advice
- planning of POS solutions and promotions for your sales success

EMPLOYEE SATISFACTION

- groundbreaking, innovative corporate culture
- health promotion programs
- open, modern office concept with varied communal and outdoor areas

AVAILABILITY

- high storage capacity
- ready for shipment at any time

SUSTAINABILITY

- compliance with national laws and international social standards is strictly monitored.
- we ensure fair working conditions and prohibit child labor at all our production sites.
- we avoid the use of plastic in our packaging.
- we rely on cardboard.
- power generation with our own photovoltaic system
- certified environmental management according to ISO 14001:2015

The modular GEBOL POS system.

Wall module guidance system:

- good long-distance effect
- division into work areas for easier orientation at the POS.
- side information boards support purchasing decisions.

Available in various widths from 100 cm to 250 cm.



Our POS systems are delivered to you ready for sale and are the ideal addition to your existing range. We are happy to put together secondary placements tailored to your needs.

You choose the products you want—we deliver the display ready for sale. All you have to do then is position it in a high-traffic area. Look forward to numerous impulse purchases from your customers!



PROTECTIVE GLOVES INFORMATION

PROTECTIVE GLOVES

The regulation for personal protective equipment (PPE) 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 packaging unit must be labelled "for minimal risks only". No external inspection necessary.

CATEGORY 2 (CAT II): MINIMAL RISKS

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

CATEGORY 3 (CAT III): MINIMAL RISKS

The glove must offer protection against irreversible damage and fatal hazards. In addition to the type examination, the production facility must be subject to continuous monitoring by a test centre. The glove must bear the CE mark, one or more pictograms, the performance levels and the identification numbers of the notified test centre.

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

 This standard specifies the relevant test methods and general requirements to be applied to all protective gloves with regard to design principles, glove manufacture, resistance of the glove material to water penetration, chemical resistance, comfort and performance. The manufacturer must fulfil his obligation to provide information by affixing appropriate symbols and instructions to the packaging and enclosing an information brochure containing further information, e.g. care, storage, conditions of use, special risks, prohibitions on use, etc. for the consumer. This is indicated by a book symbol with an "i".

EN 388: PROTECTIVE GLOVES AGAINST MECHANICAL RISKS

The following parameters are tested:

EN 388	abrasion resistance (power levels 0-4):	Number of abrasion cycles required to rub through the test glove.
	cut resistance (power levels 0-5):	Index calculated on the basis of the number of test cycles required to cut through the test glove at constant speed and constant force (5 Newtons).
3111X	tear resistance (power levels 0-4):	Force required to tear a crack in a rectangular test sample over half its length.
	puncture force (power levels 0-4):	Force required to pierce the test glove with a steel pin of specified dimensions.
	TDM cut resistance (power levels A-F):	Required force (Newton = N) that must be applied to the standardised blade in order to cut through the test material over a length of 20 mm. Only relevant for cut-resistant gloves. A = 2 N, F = 30 N (according to EN ISO 13997)

The performance levels achieved are indicated in this order below the pictogram. Level "0" means that the glove has not reached performance level 1. The marking "X" instead of a number indicates 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 MICRO-ORGANISMS

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

EN 374-1 TYP A KPT	glove type A*	The permeation performance must be at least level 2 against at least 6 test chemicals.
	glove type B**	The permeation performance must be at least level 2 against at least 3 test chemicals.
	glove type C***	The 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) and the performance levels achieved (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:

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 disulphide	75-15-0	sulphur-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	sulphuric acid 96 %	7664-93-9	inorganic acid, oxidising
M	nitric acid 65 %	7697-37-2	inorganic acid, oxidising
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	hydrogen acid 40 %	7664-39-3	inorganic acid
T	formaldehyde 37 %	50-00-0	aldehyde

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

 EN 374-5 Chemical protective gloves labelled with this pictogram also protect against bacteria and fungi. If the word "VIRUS" appears under the pictogram, the gloves also offer protection against viruses.

EN 511: PROTECTIVE GLOVES AGAINST COLD

The following parameters are tested:

EN 511 X2X	convection cooling (power levels 0-4):	thermal insulation property measured by convection transfer of cold
	contact cooling (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 performance levels achieved are indicated in this order below the pictogram. Level "0" means that the glove has not reached performance level 1. The marking "X" instead of a number indicates 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.

MATERIAL INFORMATION

LEATHER

FULL GRAIN LEATHER

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

SUEDE LEATHER

Suede is a collective term for types of leather with a rough surface that are sanded on the flesh or grain side. Suede leather is characterised by greater strength (denser fibre structure compared to full-grain leather of the same thickness) and can therefore also be used for heat-resistant and cut-resistant gloves.

SYNTHETIC LEATHER

Synthetic leather is the combination of textile fabric or non-woven materials with a plastic coating (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 tailored to the application, washable, usually better dexterity than genuine leather, consistent surface quality.

TEXTILE

ACRYLIC

soft and warm fibre (wool-like character), good light fastness, high tensile and abrasion resistance - For use e.g. in cold protection gloves.

COTTON

soft natural fibre, low allergy potential (skin-friendly), very absorbent and very comfortable to wear for long periods, but dries slowly; if cotton and synthetic fibres (e.g. polyester) are mixed together, the mechanical strength and elasticity are increased

ELASTANE

Also known as Lycra, is elastic and refers to all fibres that consist of 85% polyurethane, is resistant to ageing and UV radiation, is used in stretch fabrics and cuffs and ensures lasting elasticity in woven and knitted fabrics without wearing out.

HPPE - HIGH PERFORMANCE POLYETHYLENE

The fibre is very durable and has a high resistance to abrasion, moisture and UV rays, it is characterised by a high tensile strength. It is used in cut-resistant gloves.

NYLON

very elastic, creases little, mostly low-linting, very high tear and abrasion resistance (long service life), higher moisture absorption than polyester

POLYESTER

very elastic, low crease tendency, good tear and abrasion resistance (long service life), low moisture absorption (dries quickly but absorbs little perspiration), highest light and temperature resistance of all man-made fibres used for clothing, one disadvantage is the high static charge when dry

RECYCLED POLYESTER / RPET (GEBOL UPCYCLED)

Recycled polyester, also known as rPET, is obtained by melting down existing plastic and spinning it into new polyester fibres. The recycled fibre has the same properties as conventional polyester.

THERMATECH® FIBRE

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 surroundings flows in. This means your hands stay dry.

THINSULATE™ INSULATION (THERMO-FUTTER VON 3M™)

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 surroundings flows in. This means your hands stay dry.

THERMATECH® FIBRE

Consists of particularly small fibres, which means that more air is stored in the spaces between the fibres, allowing more heat to be stored (insulation principle), the material is light, thin and breathable.

VISCOSE

fine, soft fibre à high wearing comfort, very good moisture absorption, breathable, rapidly renewable raw material, low strength and elasticity (can be improved by blending with synthetic fibres - e.g. elastane)

COATINGS

LATEX

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

NITRILE

synthetic rubber, good mechanical properties, excellent resistance to oils and greases, low-concentration acids, certain organic solvents as well as 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 resistance to acids, oil, light and temperature - which is why chemical-resistant gloves are often made of PVC



robustness



wearing comfort



moisture-/ oil resistance



cut protection



breathability



chemical resistance



thermo



GmbH

Samesleitner Straße 34, A-4470 Enns

Telefon: +43 7223 85085-0

Kundenservice: +43 7223 85085-15

E-Mail: office@gebol.at

www.gebol.com