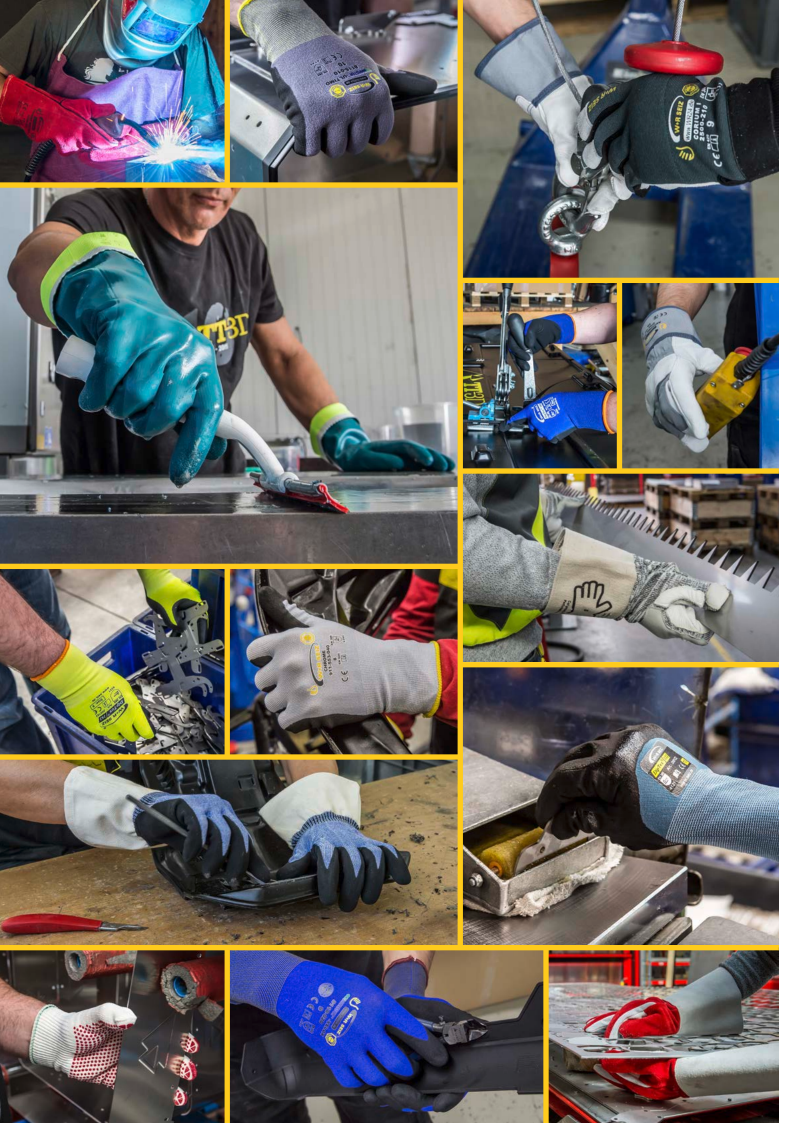




PRODUCT CATALOG 2020/21

Gloves for industry and crafts



Our aim is your safety!

The hands are man's most universal tool and should therefore be treated with great care.

Personal safety equipment is no good if people do not want to wear it because it is uncomfortable.

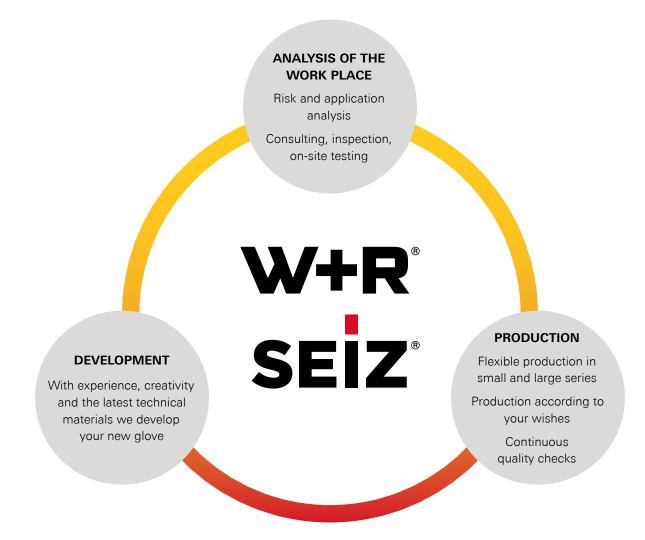
We want you to like to wear our gloves. Therefore, we place great emphasis on a good fit and great wearing comfort. Our philosophy is to design every protective glove like a high fashion glove and to ensure optimum fit and protection by using carefully selected materials. We make protective gloves for many different areas of application. We also use innovative, highly functional materials in addition to leather and knitwear.

At W+R and Seiz, experienced glove makers develop your gloves using state-of-the-art materials. We place great demands on safety and functionality. Numerous inventions have been registered with the German Patent Office. We also improve existing product ranges continuously and experiment with new materials and designs. Continuous quality inspection and assurance in accordance with DIN ISO 9001 and DIN ISO 14001 guarantee the consistent high quality of our products.

BUNDLED COMPETENCE FOR YOUR SAFETY

The companies W+R GmbH and Seiz Industriehandschuhe GmbH have maintained an intensive company partnership for many years. Together, we are renowned in the industry for innovative and high quality products. In order to be able to offer you the whole product portfolio from the world of gloves with the **best possible service**, we cooperate in the industrial sector with common gloves – real strength is generated from bundling of our competencies.

Together, we provide hand protection with reliability.





Our company founder, the tanner Jakob Weiblen

MADE BY INNOVATION AND TRADITION

W+R looks back over 90 years of tradition and expertise in the production of gloves. Founded back in 1928 as a family business by the tanner Jakob Weiblen and his brother-in-law, the glove maker Theodor Rümmelin in Neuhausen an der Erms, W+R moved in 1936 to nearby Metzingen where the first glove factory was established. In the beginning, they manufactured leather drivers' gloves and workers' gloves, later the first synthetic gloves were added to the portfolio. The business section glove recycling, cleaning, repair and leasing were added in the 1980s.

Gloves from W+R are distinguished by technical innovations and reliability. As a popular provider to industry, trade, authorities, the police and the military, our customers world-wide trust our decade-long experience and our own development department with modern laboratory, cutting room, pattern sewing shop and quality inspection.

W+R INDUSTRY

W+R GLOVE CARE

W+R PRO

The **W+R INDUSTRY GmbH** is your competent partner for industry and trade as well as our glove cleaning service **W+R Glove Care**.

The **W+R PRO GmbH** is the specialist for the areas of police, military and authorities.



In addition, W+R PRO GmbH is responsible for our sports and outdoor brand **KinetiXx**.

Hedwig and Friedrich Seiz



TIME TO PERFORM

What all began in an old farmhouse has since become a company with a modern laboratory, fully automatic high-shelf warehouse and its own glove museum. The family company SEIZ specialises in protective gloves. Whether for home and garden work, for the automotive and metal industry or for rescue service and firemen – SEIZ has the right glove for every job. Today, the SEIZ Group has two subsidiaries. Whilst the SEIZ Industrie-handschuhe GmbH places the emphasis on the industrial sector, its sister company SEIZ Technical Gloves GmbH develops and produces technical hand protection.

The family name of Seiz has become a brand which especially firemen and rescue services all around the globe know well. In 1961 Friedrich and Hedwig Seiz laid the corner stone for this in Metzingen-Glems. The original idea was to produce high quality protective gloves with new fits and a new design. This philosophy, together with the basic values of loyalty, ambition, reliability and mutual respect are still lived and appreciated in the company today. The values and the constant desire to make the gloves continuously better for the customers, is the basis for the company's success. The slogan TIME TO PERFORM underlines this philosophy.

World firsts in the branch are developed in Metzingen-Glems with inventive spirit and expertise. The best example which helped the company to make its international breakthrough was the invention of the textile fireman's glove. As the "Reutlingen Model", the "SEIZ Fire-Fighter" made history. The protective glove that was used for the first time by the Reutlingen Fire Brigade in 1994 is today considered the mother of all modern firefighter gloves.

The SEIZ Group recently received several awards for their tireless power of innovation. Safety made in Germany, Top100 or VR-Innovationspreis Mittelstand (Innovation Prize for medium-sized companies) are the coveted titles they carry. The Trade Cooperative Association also honoured the company with a generous promotion prize.

01 Information/Overview	Page 1
02 Universal Gloves	Page 9
03 Mechanical Gloves	Page 17
04 Cut Protection gloves	Page 31
05 Welding Gloves	Page 49
06 Heat Protection Gloves	Page 53
07 Cold Protection Gloves	Page 57
08 Chemical Protection Gloves	Page 61
09 Special Gloves	Page 65
10 Oil & Gas	Page 69
11 Underarm protection	Page 73
12 Welders' apparel	Page 77
13 Product list	Page 81











EU Regulation

Our glove models are designed for various risks. These include specifically mechanical, thermal or chemical risks. The EU wide regulation ensures unified standards and it regulates the requirements on products, employer and user.

European PPE Regulation (EU) 2016/425

This Regulation defines the minimum requirements for users of personal protective equipment (PPE). In particular, this standard assigns a series or obligations to the employer. For example, the employer must analyse the potential risk in advance and to minimize it to the extent possible. Moreover, the employer is obliged to inform his employees about the risks at their workplace and to equip them with the proper, fitting PPE that meet the standards. Furthermore, the employer must check and assess the risks at the workplace and he must select the proper protective gloves. The gloves that are used must comply with the PPE Regulations. In addition, the employer must document and justify the selection of gloves.

The European Product Guideline for personal protective equipment (PPE) differentiate between three categories of protective gloves:

Category 1 refers to minor risks which include for examples gloves used for work in the garden or for household chores. Gloves of **Category 2** protect against medium risks, in general curable damages and injuries.

The products of **Category 3** are subject to the highest requirements and constraints. These gloves protect against irreversible and potentially deadly risks through chemicals, radiation, extreme heat or cold and further risks.

All of our protective gloves are labelled in accordance with the PPE Regulation and bear the CE mark.

You will find in this catalogue and with our advice suitable, certified gloves that meet the protective need you determined.

Through our production and quality assurance systems, we ensure that the performance parameters of the specified standard as determined during certification for approval are fulfilled in the ongoing production.

DIN EN 420

GENERAL REQUIREMENTS

The European standard DIN EN 420 defines the general requirements for protective gloves of all categories and it determines testing procedures for the gloves. A series of specific standards apply in conjunction with the basic standard DIN EN 420.

If the product fulfils this standard, the manufacturer can issue a manufacturer's declaration for **Category 1**.



For protective gloves of Categories 2 and 3, the requirements are among others defined in the following standards:

DIN EN 388

MECHANICAL RISKS

The standard for gloves to protect against mechanical injuries defines the risks such as abrasion, cuts, punctures or tears. The pictogram "Mechanical Hazards" illustrates in a nutshell through a number code of up to six digits what a glove must be capable of in reference to the following risks:



A Abrasion resistance (performance levels 0-4) -

B Cut resistance (performance levels 0−5)

C Tear resistance (performance levels 0−4) —

D Puncture resistance (performance levels 0-4) —

Since the **revised version of EN388:2016**, the following risks are additionally assessed:

E Cut resistance according to EN ISO 13997 (performance levels A−F) −

F Impact protection (P)

DIN EN 407

THERMAL RISKS

Requirements for gloves to protect against heat or rather flames are described in standard DIN EN 407. Thermal risks start at a temperature of 100°C. The pictogram "Heat and Flame" illustrates the type and degree of the protective effect based on the number code

In addition, the gloves must confirm with regard to abrasion and tear resistance at least to the performance level 1 of EN 388.



ABCDEF

A Burning behaviour (performance levels)	- 0 4)

- **B** Contact heat (performance levels 0-4) -
- **C** Convective heat (performance levels 0−4) —
- **D** Radiation heat (performance levels 0−4) -
- **E** Small splashes of molten metals (performance levels 0−4)
- **F** Large quantities of molten metals (performance levels 0−4) −

DIN EN 511

COLD PROTECTION

Gloves to protect against contact cold and convection cold of up to -50°C are combined in this standard. The number code in the pictogram "Cold Risk" reflects the protective properties of gloves with regard to convection cold resistance, contact cold resistance and impermeability to water.

In addition, the gloves must have an abrasion and tear resistance in accordance with performance level 1.



 ARC

- A Convective cold (performance levels 0-4) —
- **B** Contact cold (performance levels 0–4) –
- **C** Impermeability to water (performance level 0/1) —

DIN EN 374

PROTECTION AGAINST HAZARDOUS CHEMI-CALS AND MICRO-ORGANISMS

Protective gloves for handling chemicals must meet the requirements of standard EN 374.

Protective gloves against hazardous chemicals are classified as follows based on their permeation time (time until the chemical permeates the glove) and by the number of tested chemicals based on **EN 374-1:2016**:

Type A: Minimum permeation time ≥30 minutes with at least 6 test chemicals.

Type B: Minimum permeation time ≥30 minutes with at least 3 test chemicals.

Type C: Minimum permeation time ≥10 minutes with at least 1 test chemical.

In addition, gloves must fulfil the protection against penetration required under EN 374-2:2014.

In order to provide protection against micro-organisms (bacteria and fungi), the glove must pass the penetration test in accordance with standard EN 374-2:2014. If these requirements are fulfilled, the glove is classified as protective glove against micro-organisms in accordance with **EN 374-5:2016**.





Explanation of terms:

Penetration: Penetration is determined by an air and water leak test in accordance with DIN EN 374-2:2014.

Permeation: Permeation is a process during which a chemical permeates through the thin layer of a glove which does not have any visible openings. The time from the first chemical contact up to detection is the permeation time. The second measure for permeation is the normed speed with which the chemical permeates through the thin glove layer. The permeation is determined based on EN 16523-1:2015.

Permeation index:

 1 = t \geq 10 min
 4 = t \geq 120 min

 2 = t \geq 30 min
 5 = t \geq 240 min

 3 = t \geq 60 min
 6 = t \geq 480 min

For further information, consult the Resistance Chart of the manufacturer.

DIN EN 12477

WELDER PROTECTION

Protective gloves for manual welding, cutting and related metal processing work are defined in standard EN 12477.

The gloves fulfil the basic standard EN 420 and the minimum values of standards EN 388 and EN 407. However, they are significantly longer in order to protect the user against welding beads.

The standard differentiates gloves by type A and type B:

- gloves of type A fulfil higher requirements are are recommended for heavy welding methods.
- gloves of type B offer more room for movement and are preferably used for WIG welding.

Welder gloves must be clearly marked as type A and/or type B.

DIN EN 12477

Type A + B

DIN EN 16350

ELEKTROSTATIC PROPERTIES FOR PROTECTIVE GLOVES

The minimum requirements for electrostatic properties of protective gloves are defined in DIN EN 16350 as follows:

The **resistance** (tested acc. to DIN EN 1149-2) must be less than 100 mega ohm (R_V < 1.0×10^8 Ω).

DIN EN 16350

DIN EN 381-7

PROTECTIVE GLOVES FOR CHAINSAWS

EN 381 defines the requirements for personal protective equipment (PPE) for users of hand-guided chainsaws.

Part 7 of this standard deals with protective gloves.

The four cut protection classes are defined through the speed of the running chain on the saw blade, which can be stopped by the glove.

- Class 0 for chainsaw speeds of up to 16 m/s
- Class 1 for chainsaw speeds of up to 20 m/s
- Class 2 for chainsaw speeds of up to 24 m/s
- Class 3 for chainsaw speeds of up to 28 m/s

Our protective gloves for chainsaws are available in two different versions, for right-handed or for left-handed users with the respectively placed cut protection.



The explanations concerning the above-referenced standard are conforming to the currently valid status at the time of printing (September 2019). Get in touch with your Safety Officer to find out more about the currently valid version of the respective standard.

Model overview: Coated gloves

EN388	Coating	Eco-Polymer	Polyurethane	
	Knit Liner	ECOMASTER	BLUETEC	PU
Assembly	Super fine +++	VELOX ESD (DIN EN 16350)	LEVIS	
	Extra fine ++	ULTIMO ESD (DIN EN 16350) ULTIMO D ESD (DIN EN 16350)	SPUN BLUETEC	SPUN BASIC Series (7 Models) ESD BASIC ESD PU ESD PICO ESD DIP GARDENER
	fine +			WINTER FIT (DIN EN 511)
Cut Protection Class 3	Super fine +++			
	Extra fine ++			
	fine +			MEGA STAR 2
Cut Protection Class 5 EN ISO 13997	Super fine +++		DYNAFORCE D EN ISO 13997: D	
C ≥10 N D ≥15 N E ≥22 N F ≥30 N	Extra fine ++	PLUS C (DIN EN 16350) EN ISO 13997: C PLUS E (DIN EN 16350) EN ISO 13997: E	DYNAFORCE C EN ISO 13997: C	
* The test results according to DIN EN 13997 have not been available at the time of printing. The expected performance levels are specified in the Table.	fine +	PLUS F (DIN EN 16350) EN ISO 13997: F	DYNAFORCE F EN ISO 13997: F GREEN POWER+ EN ISO 13997: D*	DYNASTAR Series (4 Models) EN ISO 13997: C* DYNFLEX PU GREY EN ISO 13997: C
	Properties:	 highly breathable DMF-free production electrostatic properties touch screen capability liquid repellent outstanding dry and wet grip (also with oil) 	 DMF-reduced (< 10 ppm), fulfils TRGS 401 perfectly suitable for handling oiled parts good wet and dry grip highly impermeable to liquids 	 perfectly suitable for oiled parts good wet and dry grip highly impermeable to liquids

Nitrile				Latex
ECOTAC	ECOGRIP	DIPTEX		Latex Foam
ACER 1 ESD (DIN EN 16350) HYPE 3/4 dip	NOVAS	DIPTEX 160		
GENIUS 1	NORIS W	DIPTEX 115 DIPTEX 120 DIPTEX 122 3/4 dip, 2x RED/BLUE MAMBA	MEGA FLEX+ MAXIMUM II NITRILE TOUCH NITRILE TOUCH 100	POWER GRIP
		DIPTEX FOOD approved for contact with food products DIPTEX 315 (DIN EN 511) DIPTEX CHEM 550	WORKER 1 SUPERTOUCH NITRILE TECHNO 1 NITRILE TECHNO 2	WINTER GRIP (DIN EN511) DIPTEX 265 SUPERGRIP 3/4 dip
SINUS		DIPTEX 162		
		DIPTEX 140		
		DIPTEX CHEM 552		
SECAR 1 EN ISO 13997: C	MANDUR W EN ISO 13997: C	TUNGSTEN 74 EN ISO 13997: F		
	VULCAN C EN ISO 13997: C MERKUR EN ISO 13997: D			
	MITAR Series (7 Models) EN ISO 13997: D VULCAN EN ISO 13997: E (Kevlar®)	VIPER 3/4 dip, 2x EN ISO 13997: C DIPTEX 260/260 Blue EN ISO 13997: C DIPTEX 666 EN ISO 13997: F DIPTEX NEEDLE Needle Puncture Protection EN ISO 13997: F		
 very fine foam finest knit liners for very tedious and tactile work top dry grip liquid repellent 	 very good wet and dry grip, even with oiled parts breathable highly tactile liquid repellent robust coating 	 good wet and dry grip high breathing activity napped coating liquid repellent 	 highly impermeable to liquids very good dry grip fine, breathable coating 	 coating for rudimentary work robust and durable for wetness and cold

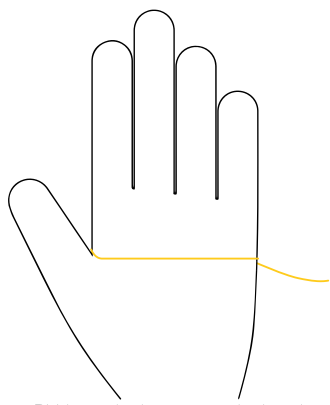
GLOVE SIZES

It does not matter whether you need gloves for leisure time or for work, it is important to select the correct glove size in order to achieve the perfect protection and wear comfort. Therefore, you should determine your size before you buy.

We show you how you can find your size on your own. However, we are happy to help you over the phone.

You need a tape measure to find your size. Placed it loosely around the widest point (excluding the thumb) of your hand. If you don't have a tape measure, you can use a thread, which you initially place around your hand and then measure it with a ruler.

Use the following table to determine your glove size:



This is how you place the tape measure or thread correctly

Hand circumference	17.5 cm	18 cm	19 cm	20.5 cm	22 cm	23 cm	24 cm	26 cm	27 cm	27.5 cm	28.5 cm
Size	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11
US Men	-	-	S	S	М	М	L	L	XL	XL	XXL
US Ladies	S	М	М	L	L	XL	XL	_	_	_	-





ANATOMIC ECO I

Art. No. 2794-104

Length 26 cm	Sizes 7-12
Construction	Anatomic fit with wing thumb
Palm	Cow grain leather [★★★★★]
Back	Cotton, abrasion resistant and breathable; with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 5/Package Unit 100 Pair











ANATOMIC ECO II

Length 28 cm	Sizes 7-12
Construction	Anatomic fit with wing thumb
Palm	Cow split leather [★★★★]
Back	Cotton, abrasion resistant and breathable; with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 5/Package Unit 100 Pair











CORIUM I

Art. No. 2500-210

Length 24 cm	Sizes 7-12
Construction	Layered cut with wing thumb
Palm	Soft cow split leather [★★★★]
Back	Bi-elastic spandex
Protection	Shock-absorbing high tech foam
Cuff	Highly elastic band with Velcro closure
Special Features	Layered, anatomic
Packaging	Bd 5/Package Unit 50 Pair











CANADIAN I

Art. No. 2794-103

Length 29 cm	Sizes 6-13
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★★]
Back	Cotton, abrasion resistant and breathable; with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair





protection





CANADIAN II

Art. No. 2794-100

Length 29 cm	Sizes 7, 9, 10 - 12
Construction	Covered index finger and wing thumb
Palm	Cow split leather [★★★★]
Back	Cotton, abrasion resistant and breathable; with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair









CANADIAN II STRONG

Length 29 cm Sizes 8-13 Construction Covered index finger and wing thumb Palm Strong cow split leather [★★★] Back Cotton, abrasion resistant and breathable; with elastic band Protection Wide leather knuckle protection Lining Palm of soft polyester Cuff Cotton cuff Special Features Seam protector strip: palm + thumb Packaging Bd 10/Package Init 100 Pair		
Palm Strong cow split leather [★★★] Back Cotton, abrasion resistant and breathable; with elastic band Protection Wide leather knuckle protection Lining Palm of soft polyester Cuff Cotton cuff Special Features Seam protector strip: palm + thumb	Length 29 cm	Sizes 8-13
Back Cotton, abrasion resistant and breathable; with elastic band Protection Wide leather knuckle protection Lining Palm of soft polyester Cuff Cotton cuff Special Features Seam protector strip: palm + thumb	Construction	Covered index finger and wing thumb
with elastic band Protection Wide leather knuckle protection Lining Palm of soft polyester Cuff Cotton cuff Special Features Seam protector strip: palm + thumb	Palm	Strong cow split leather [★★★★]
Lining Palm of soft polyester Cuff Cotton cuff Special Features Seam protector strip: palm + thumb	Back	•
Cuff Cotton cuff Special Features Seam protector strip: palm + thumb	Protection	Wide leather knuckle protection
Special Features Seam protector strip: palm + thumb	Lining	Palm of soft polyester
	Cuff	Cotton cuff
Packaging Bd 10/Package Unit 100 Pair	Special Features	Seam protector strip: palm + thumb
ruokuging Bu 10/1 dokugo omit 100 tun	Packaging	Bd 10/Package Unit 100 Pair









CRAFTER I

Art. No. 2794-109

Length 26 cm	Sizes 6-14
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★]
Back	Natural cotton, abrasion resistant and breathable with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair







CRAFTER I COLD

Art. No. 2794-102

Length 26 cm	Sizes 7 - 13
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★]
Back	Natural cotton, abrasion resistant and breathable with elastic band
Protection	Wide leather knuckle protection
Lining	Warming interior soft cotton lining
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair









CRAFTER II

Length 26 cm	Sizes 8-12
Construction	Covered index finger and wing thumb
Palm	Cow split leather [★★★]
Back	Natural cotton, abrasion resistant and breathable with elastic band
Protection	Wide leather knuckle protection
Lining	Palm of soft polyester
Cuff	Cotton cuff with pulse protection
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair







WISENT I

Art. No. 2794-141

Length 27 cm	Sizes 7-12
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★]
Back	Natural cotton twill - highly abrasion resistant and breathable; with elastic band
Protection	Wide leather knuckle protection
Cuff	Cuff made of split leather with double seam
Seam	Very strong polyester
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair



STIER I

Length 27 cm	Sizes 6-11
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★★]
Back	Natural untreated cotton twill, highly abrasion resistant and breathable; thumb of split leather; with elastic band
Protection	Wide knuckle protection of split leather
Lining	Combed cotton palm lining
Cuff	Canvas with double seam as cuff
Seam	Kevlar® twill, double stitched
Special Features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 50 Pair











LEPUS

Art. No. 2500-021

Length 24 cm	Sizes 7-11
Construction	Inserted thumb
Palm	Goat nappa leather [★★★★]
Back	Bi-elastic fabric
Cuff	Highly elastic band with Velcro closure
Packaging	Bd 10/Package Unit 100 Pair



MECHANIC 1

Art. No. 2500-001

Length 25 cm	Sizes 7-12
Construction	Inserted thumb
Palm	Sheep nappa leather [★★★★]
Back	Sheep nappa leather $[\star\star\star\star]$
Seam	Polyester
Packaging	Bd 10/Package Unit 100 Pair



MECHANIC 3

Art. No. 2500-281

Length 25 cm	Sizes 7-12
Construction	Layered cut with inserted thumb
Palm	Very soft sheep nappa leather [★★★★]
Back	Natural untreated cotton jersey
Seam	Polyester
Special Features	Cotton jersey layers
Packaging	Bd 10/Package Unit 100 Pair



CE

MECHANIC 8

Art. No. 2501-391

Length 26 cm	Sizes 7-10
Construction	Inserted thumb
Palm	Sheep nappa leather [★★★★]
Back	Dark blue cotton jersey
Cuff	Highly elastic band and Velcro closure
Seam	Polyester
Packaging	Bd 10/Package Unit 100 Pair



MECHANIC 11

Art. No. 2790-091

Length 29 cm	Sizes 7-12
Construction	Wing thumb
Palm	Very soft sheep nappa leather [★★★★]
Back	Bi-elastic cotton jersey with elastic band
Cuff	White cotton sleeve
Seam	Polyester
Packaging	Bd 10/Package Unit 100 Pair





DRIVER 1

Art. No. 2710-091

Length 26 cm	Sizes 6-12
Construction	Wing thumb
Palm	Cow grain leather [★★★★]
Back	Cow grain leather [★★★★] with elastic band
Cuff	Border tape
Seam	Polyester
Special Features	Seam protector strip: Middle finger, ring finger + thumb
Packaging	Bd 10/Package Unit 100 Pair







KROK 1

Art. No. 2730-861

Length 28 cm	Sizes 7-11
Construction	Index finger across the back with inserted thumb
Palm	Cow grain leather [★★★★]
Back	Cow split leather [★★★★]
Cuff	Split leather cuff
Seam	Polyester
Special Features	Grain leather pulse protection, seam protection strips on thumb, middle finger and ring finger
Packaging	Bd 10/Package Unit 100 Pair



HAI

Art. No. 2705-042

Sizes 7-10
Wing thumb
Inverted cow grain leather [★★★]
Cow split leather [★★★★]
Split leather sleeve, double stitched
Kevlar® twill, particularly flame resistant, tensile strength and tear resistant
Seam protection strips on the thumb
Bd 10/Package Unit 50 Pair



WOLFSBURG 1

Art. No. 2505-042

Length 28 cm	Sizes 7-11
Construction	Wing thumb
Palm	Cow grain leather [★★★★]
Back	Cow split leather [★★★★]
Cuff	Without cuff
Seam	Polyester
Packaging	Bd 10/Package Unit 50 Pair









ECOMASTER® VELOX ESD

Art. No. 8118-022

Length 24 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Polyamide fibre with carbon
Coating	½ dip of eco-polymer, DMF-free produced
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special feature	Electrostatic characteristics tested acc. to DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair















ECOMASTER® ULTIMO ESD

Art. No. 8115-011

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Very strong polyamide fibre with carbon
Coating	½ dip of eco-polymer, DMF-free produced
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special feature	Electrostatic characteristics tested acc. to DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair













ECOMASTER® ULTIMO D ESD

Art. No. 8115-012

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Very strong polyamide fibre with carbon
Coating	½ dip of eco-polymer, DMF-free produced
Napping	Nitrile napping, optimised on the palm
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special feature	Electrostatic characteristics tested acc. to DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair











Touch screen capability



ACER 1 ESD

Art. No. 111-553-108

Length 24 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Polyamide fibre + carbon
Coating	½ dip of high tech micro-nitrile foam
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special feature	Electrostatic characteristics tested acc. to DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair











Touch screen capability

EN 388

GENIUS 1

Art. No. 111-553-120

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	High-strength polyamide fibre, extremely soft and very comfortable on the skin
Coating	½ dip of high tech micro-nitrile foam
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











HYPE

Art. No. 111-553-170

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	High-strength polyamide fibre, extremely soft and very comfortable on the skin
Coating	3/4 dip of high tech micro-nitrile foam
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









NOVAS

Art. No. 111-553-150

Length 23 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Polyamide/elasthane
Coating	1/2 dip of nitrile foam
Properties	Good dry and wet grip, even if parts are oiled
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











NORIS W

Art. No. 111-553-160

Length 23 cm	Sizes 6-12
Construction	Seamless, top fine 15 gauge 3D knitted fabric
Yarn	Polyamide/elasthane
Coating	½ dip (double) nitrile + nitrile foam
Properties	Good dry and wet grip, even if parts are oiled
Cuff	Knit cuff
Special feature	Coating impermeable to liquids
Packaging	Bd 10/Package Unit 100 Pair













DIPTEX FOOD

Art. No. 200700

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	Nylon/spandex
Coating	PU dispersion, free of solvents
Properties	Approved for contact with food products
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair







DIPTEX 115

Art. No. 200115

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/spandex
Coating	Grip-safe and flexible 1/2 dip of nitrile foam
Properties	Impermeable to liquids with good dry and wet grip, well breathable.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 120

Art. No. 200120

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/elastane
Coating	Good grip and flexible 1/2 dip of nitrile foam
Properties	Liquid-repellent with good dry and wet grip, well breathable.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 122

Art. No. 200122

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/elastane
Coating	3/4 dip impermeable to liquids. Good grip and flexible.
Properties	Liquid-repellent with good dry and wet grip, even if parts are oily
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











DIPTEX 160

Art. No. 200160

Length 25 cm	Sizes 6-11
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Nylon
Coating	1/2 dip of nitrile micro-foam
Properties	Handling of oily parts and small parts
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 265 SUPERGRIP

Art. No. 200265

Length 25 cm	Sizes 7-11
Construction	Robust cotton jersey work glove
Coating	³ / ₄ dip of latex – shrink coating, napped
Properties	Outstanding grip safety
Cuff	Sleeve of cotton canvas
Packaging	Bd 10/Package Unit 100 Pair





RED MAMBA / BLUE MAMBA

Art. No. 200100 / 200105

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	1/2 dip of nitrile
Properties	Liquid-repellent with good dry and wet grip, well breathable.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair



MEGA FLEX+

Art. No. 3001-234

Length 24 cm	Sizes 7-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of high quality and fine nitrile foam (matt black)
Properties	Liquid-repellent with good dry and wet grip, well breathable.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











21

MAXIMUM

Art. No. 111-553-002

Length 24 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide/elasthane
Coating	½ dip of nitrile foam, sanded
Properties	Good tactility, extremely good grip on oily and wet parts, highly breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











LEVIS

Art. No. 111-553-105

Length 25 cm	Sizes 6-11
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	$\frac{1}{2}$ dip of polyurethane, DMF-reduced
Properties	Highly impermeability against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









SPUN

Art. No. 111-553-001

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of polyurethane, DMF-reduced
Properties	Highly impermeability against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 200 Pair









GARDENER

Art. No. 200150

Length 25 cm	Sizes 7-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of PU-SOFT (black)
Properties	Liquid-repellent palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









ESD BASIC

Art. No. 105200

Length 24 cm	Sizes 5-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/copper
Properties	Very good product protection with high abrasion resistance, tensile strength and tear resistance
Special feature	Electrostatic non-conductive material
Cuff	Knit cuff
Variants	ESD PICO (with napping), Art. No. 105210
Packaging	Bd 10/Package Unit 240 Pair













ESD PICO

Art. No. 105210

Length 24 cm	Sizes 5-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/copper
Napping	Transparent micro-napping
Properties	High abrasion resistance, tensile strength and tear resistance
Special feature	Electrostatic non-conductive material
Cuff	Knit cuff
Variant	ESD BASIC (without napping), Art. No. 105200
Packaging	Bd 10/Package Unit 240 Pair















ESD DIP

Art. No. 205200

Length 24 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/copper
Coating	Dipped fingertips of polyurethane
Properties	High impermeability of liquids at the fingertips, outstanding grip, breathable
Special feature	Electrostatic non-conductive material
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 240 Pair













ESD PU

Art. No. 205210

Length 24 cm	Sizes 6-10
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Nylon/copper
Coating	½ dip of polyurethane
Properties	Highly impermeability against liquids on the palm, outstanding grip, breathable
Special feature	Electrostatic non-conductive material
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 240 Pair









ESD



SPUN BASIC GREY

Art. No. 111553-PU GREY

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of polyurethane (graphite grey)
Properties	Highly impermeability against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 200 Pair









SPUN BASIC

Art. No. 111-553-PU

Length25 cmSizes6-11ConstructionSeamless, fine 15 gauge 3D knitted fabricYarnPolyamide fibre with high abrasion resistance, tensile strength, and tear resistanceCoating½ dip of polyurethane (pearl white)PropertiesHighly impermeability against liquids on the
Yarn Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance Coating ½ dip of polyurethane (pearl white)
tensile strength, and tear resistance Coating ½ dip of polyurethane (pearl white)
Properties Highly impermeability against liquids on the
palm, outstanding grip, breathable
Cuff Knit cuff
Packaging Bd 10/Package Unit 100 Pair









SPUN BASIC A

Art. No. 111553-PU A

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of polyurethane (pearl white)
Properties	Highly impermeability against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 200 Pair









SPUN BASIC GREY LH

Art. No. 111553-PU GREY LH

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	½ dip of polyurethane (graphite grey)
Properties	Highly impermeable against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 200 Pair









SPUN BASIC PE white

Art. No. 111-553-PU-11

Length 25 cm	Sizes 6-10
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyester with good mechanical properties and comfortable wear
Coating	½ dip of polyurethane (pearl white)
Properties	Highly impermeable against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









SPUN BASIC PE black

Art. No. 111553-PU-BK-11

Length 25 cm	Sizes 6-10
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyester with good mechanical properties and comfortable wear
Coating	½ dip of polyurethane (matt black)
Properties	Highly impermeable against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









SPUN BASIC PE grey

Art. No. 111-553-PU-GREY-11

Length 25 cm	Sizes 6-10
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyester with good mechanical properties and comfortable wear
Coating	½ dip of polyurethane (grey)
Properties	Highly impermeable against liquids on the palm, outstanding grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









SPUN DIP

Art. No. 111553-DIP

Length 25 cm	Sizes 4-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	Fingertips immersed in polyurethane (pearl white)
Properties	Outstanding grip at the fingertips, highly breathable, suitable for work requiring tactility
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 200 Pair









NITRILE TOUCH 100

Art. No. 3001-062

Length 24 cm	Sizes 6-11
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Polyamide fibre with high abrasion resistance, tensile strength, and tear resistance
Coating	3/4 dip up to the finger knuckles of high quality nitrile (matt black)
Properties	Impermeable to liquid with good dry grip
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











WORKER 1

Art. No. 3001-601

Length 26 cm	Sizes 7-11
Construction	High quality cotton liner
Yarn	Brushed, natural high strength cotton, which has a high wear comfort
Coating	3/4 double dip of premium nitrile
Properties	Impermeable to liquid with good dry grip
Cuff	Cotton knit cuff
Packaging	Bd 10/Package Unit 100 Pair







SUPERTOUCH

Art. No. 3001-611

Length 26 cm	Sizes 7-11
Construction	High quality cotton liner
Yarn	Brushed, natural high strength cotton, which has a high wear comfort
Coating	3/4 dip of sprayed premium nitrile
Properties	Impermeable to liquid with good dry grip
Cuff	Cotton knit cuff
Packaging	Bd 10/Package Unit 100 Pair
	·







NITRILE TECHNO 2

Art. No. 3001-019-1

Length 27 cm	Sizes 8-11
Construction	Cotton liner, inside roughened
Yarn	High quality, untreated cotton
Coating	Fully coated with abrasion resistant nitrile
Properties	Impermeable to liquid with good dry grip and high abrasion resistance
Cuff	Rubberised cotton sleeve
Variant	NITRILE TECHNO 1 (Art. No. 3001-119) with 3/4 double dip of abrasion resistant nitrile
Packaging	Bd 10/Package Unit 100 Pair



PICO-GRIP R

Art. No. 111503-025R

Length 24 cm	Sizes 5-12
Construction	Seamless knitted 3-ply polyamide/cotton liner, 13 gauge fine knit
Yarn	70% high quality polyamide/ 30% brushed, untreated natural cotton
Napping	Highly firm napping with the perfect grip
Properties	High tactility with very good mechanical abrasion and outstanding breathing activity
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair











PICO GRIP D

Art. No. 111503-999

Length 24 cm	Sizes 6-12
Construction	Seamless knitted 3-ply polyamide/cotton liner, 13 gauge fine knit
Yarn	70% high quality polyamide/ 30% brushed, untreated natural cotton
Napping	High strength anatomic napping with the perfect grip
Properties	High tactility with very good mechanical abrasion and outstanding breathing activity
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair











PICO-GRIP DZ

Art. No. 111503-020

Length 25 cm	Sizes 6-11
Construction	Seamless knitted 3-ply polyamide/cotton liner, 13 gauge fine knit without fingertips on the index finger and the thumb
Yarn	70% high quality polyamide/ 30% brushed, untreated natural cotton
Napping	Highly firm napping with the perfect grip
Properties	High tactility with very good mechanical abrasion and outstanding breathing activity
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair











PICO-GRIP BLUE

Art. No. 111503-787

Length 25 cm	Sizes 7-10
Construction	13 gauge fine knit
Yarn	PA and AC in blue
Napping	Anti-skid napping in blue
Properties	High tactility with very good abrasion resistance
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











PICO-TOP VW

Art. No. 116503-004 VW

Length 24 cm	Sizes 6-11
Construction	10 gauge fine knit
Yarn	64% polyamide/36% cotton
Napping	Anti-skid, transparent napping
Properties	High tactility with very good abrasion resistance
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











BASIC WHITE

Art. No. 111513-025

Length 24 cm	Sizes 6-12
Construction	Seamless knitted polyamide liner, 3-ply, 13 gauge fine knit
Yarn	70% polyamide/30% cotton
Properties	highest tactility with good mechanical abrasion and outstanding breathing ability
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair









CLEANSTAR 3

Art. No. 111553-023

Length 25 cm	Sizes 7-11
Construction	Seamless knitted polyamide liner, 3-ply, 13 gauge fine knit
Yarn	100% high quality polyamide
Properties	Lint-free, highest tactility with good mechanical abrasion and outstanding breathing ability
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair









COTTON BASIC

Art. No. 100200

Length 25 cm	Sizes 8, 10
Construction	Seamless knitted cotton liner
Yarn	100% bleached cotton
Properties	High tactility and breathing ability, suitable as liner glove
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 240 Pair







COTTON STAR 1

Art. No. 2500-621

Length 25 cm	Sizes 8, 10, 12
Construction	Interlock knit with lateral thumb
Yarn	100% natural untreated cotton
Properties	Ambidextrous
Cuff	With seam
Packaging	Bd 10/Package Unit 100 Pair



(E

WHITE COTTON STAR 1

Art. No. 2500-051



Length 26 cm	Sizes 6–14
Construction	Interlock knit with inserted thumb
Yarn	100% bleached cotton
Packaging	Bd 10/Package Unit 100 Pair

CE

SHINE FLEX

Art. No. 2500-120

Length 24 cm	Sizes 6-11
Construction	Decontaminated painter glove
Material	Thin, highly tactile polyamide
Elastic	In the seam
Special Features	Decontaminated (90%) through washing process, ambidextrous
Cuff	Seam inverted and fixated with zigzag stitches
Packaging	Bd 100 (vacuum packaged)/Package Unit 100 Pair



€

SHINE

Art. No. 2500-110

Length 24 cm	Sizes 6-11
Construction	Decontaminated painter glove
Material	Thin, highly tactile polyamide
Elastic	without
Special Features	Decontaminated (90%) through washing process, ambidextrous
Cuff	Seam inverted and fixated with zigzag stitches
Packaging	Bd 100 (vacuum packaged)/Package Unit 100 Pair



CE

CLEAN MF ESD

Art. No. 115553-062

Length 24 cm	Sizes 6-10
Construction	Seamless knitted protective glove
Yarn	Microfibre/copper
Properties	Very good product protection
Special Features	Electrostatic conductive material, silicone-free
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair











CLEAN STAR MF 3

Art. No. 100552-MF

Length 25 cm	Sizes 7-10
Construction	Fine knit glove, 15 gauge/3-ply
Yarn	100% microfibre (PA)
Properties	Highly abrasion-resistant and lint-free. Absorbs dirt.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair









MF BLACK

Art. No. 115553-063

Length 25 cm	Sizes 6-12
Construction	Fine knit glove, 15 gauge/3-ply
Yarn	100% microfibre (PA) in black
Properties	Highly abrasion-resistant and lint-free. Absorbs dirt.
Cuff	Knit cuff, doubled
Packaging	Bd 10/Package Unit 250 Pair









MF WHITE

Length 25 cm	Sizes 6-12
Construction	Fine knit glove, 15 gauge/3-ply
Yarn	100% microfibre (PA) in white
Properties	Highly abrasion-resistant and lint-free. Absorbs dirt.
Cuff	Inverted knit cuff
Packaging	Bd 10/Package Unit 250 Pair











CALOR

Art. No. 2741-308

Length 35 cm	Sizes 6-12
Construction	Anatomic layered cut
Palm	Cow split leather [★★★★]
Back	Red cow split leather $[\star\star\star\star\star]$
Elastic	Elastic seam at the back of the hand
Lining	Back of the hand with flame-resistant cotton, palm with Kevlar® jersey
Cuff	Cuff made of soft but rugged split leather with pulse protection
Seam	Para aramid thread (Kevlar®)
Special feature	Approved as welder glove in accordance with DIN EN 12477: Types A + B
Packaging	Bd 5/Package Unit 50 Pair









DIN EN 12477 Types A + B





CALOR II

Art. No. 2741-309

Length 35 cm	Sizes 6-12
Construction	Anatomic layered cut
Palm	Cow split leather [★★★★]
Back	Red cow split leather $[\star\star\star\star\star]$
Elastic	Elastic seam at the back of the hand
Lining	Palm and back of the hand with Kevlar® jersey
Cuff	Cuff made of soft but rugged split leather with pulse protection
Seam	Para aramid thread (Kevlar®)
Special feature	Approved as welder glove in accordance with DIN EN 12477: Types A + B
Packaging	Bd 5/Package Unit 50 Pair













DEFENDER

Art. No. 2741-305

Length 35 cm	Sizes 6-12
Construction	Anatomic layered cut
Palm and Thumb	Inverted grain leather [★★★★]
Back	Blue split leather $[\star\star\star\star\star]$
Elastic	Elastic on the back of the hand
Lining	Back of the hand with flame-resistant cotton, palm with Kevlar® jersey
Cuff	Rigid split leather cuff with special stabilisation seam and pulse protection
Seam	Para aramid thread (Kevlar®)
Special feature	Seam protection strip at the thumb seam
Packaging	Bd 5/Package Unit 50 Pair











BUFFALO STEEL 1

Art. No. 2741-300

Length 30 cm	Sizes 6-12
Construction	Hand adapted cutting form with wing thumb
Palm	Inverted grain leather [★★★★]
Back	Blue split leather [★★★★★]
Elastic	Elastic on the back of the hand
Lining	Back of the hand of cotton, palm of special liner with Kevlar®
Cuff	Rigid split leather cuff with special stabilisation seam and pulse protection
Seam	Para aramid thread (Kevlar®)
Special Features	Seam protection strip on the finger and thumb seam
Packaging	Bd 5/Package Unit 50 Pair











BUFFALO STEEL 1 LONG

Art. No. 2741-300-2

Length 37 cm	Sizes 7-12
Construction	Hand adapted cutting form with wing thumb
Palm	Inverted grain leather [★★★★]
Back	Blue split leather $[\star\star\star\star\star]$
Elastic	Elastic on the back of the hand
Lining	Back of the hand of cotton, palm of special liner with Kevlar®
Cuff	Rigid split leather cuff with special stabilisation seam and pulse protection
Seam	Para aramid thread (Kevlar®)
Special Features	Seam protection strip on the finger and thumb seam
Packaging	Bd 5/Package Unit 50 Pair













BUFFALO STEEL 2 LONG

Art. No. 2741-300-4

Length 37 cm	Sizes 8, 10, 11, 12
Construction	Hand adapted cutting form with wing thumb
Palm	Inverted grain leather [★★★★]
Back	Split leather [★★★★]
Elastic	Elastic on the back of the hand
Lining	Back of the hand and palm with special Kevlar® lining
Cuff	Rigid split leather cuff with special stabilisation seam and pulse protection
Seam	Para aramid thread (Kevlar®)
Special Features	Seam protection strip on the finger and thumb seam
Packaging	Bd 5/Package Unit 50 Pair







DIN EN 12477 Type A





TIGER LONG

Art. No. 2741-547-1

Length 43 cm	Sizes 7-12
Construction	Hand adapted cutting form with wing thumb
Palm	Red split leather [★★★★]
Back	Red split leather [★★★★]
Lining	Highly cut resistant lining
Cuff	Split leather cuff with pulse protection
Seam	Para aramid thread (Kevlar®)
Special feature	Seam protection strip under the index finger, ring finger and thumb
Packaging	Bd 5/Package Unit 50 Pair



BLACK HAWK

Art. No. 2741-302

* *]
7]
nd
nterlock, black;
double seams









ADLER 2

Art. No. 2794-572

Length 28 cm	Sizes 8-11
Construction	Hand adapted cutting form with wing thumb
Palm	Grain leather [★★★★]
Back	Cotton fabric
Protection	Knuckle protection of grain leather
Lining	Kevlar® jersey (complete, incl. cuff)
Cuff	Cotton cuff, grain leather for pulse protection
Seam	Para aramid thread (Kevlar®)
Special feature	Seam protection under the index, ring finger and thumb
Packaging	Bd 10/Package Unit 100 Pair











K2

Art. No. 2500-182

Length 32 cm	Sizes 7-11
Construction	Highly cut resistant knitted liner with anatomic split leather trim on the palm
Yarn	Highly cut resistant knitted liner
Palm	Split leather [★★★★]
Cuff	Fixed cotton cuff (cut protection class 2)
Seam	Para aramid thread (Kevlar®)
Special Features	Covered finger tips and reinforced crook of the thumb
Packaging	Bd 10/Package Unit 100 Pair









КЗ

Art. No. 2500-183

Length 30 cm	Sizes 7-11
Construction	Highly cut resistant knitted liner with anatomic grain leather trim on the palm
Yarn	Highly cut resistant knitted liner
Palm	Grain leather [★★★★]
Cuff	Knitted cuff, 8 or 15 cm in length
Seam	Para aramid thread (Kevlar®), double seams
Special Features	Reinforcement in the crook of the thumb
Packaging	Bd 10/Package Unit 100 Pair









K-GRAIN

Art. No. 2500-181

Length 32 cm	Sizes 7-11
Construction	Highly cut resistant knitted liner with anatomic grain leather trim on the palm and the back of the hand
Yarn	Highly cut resistant knitted liner
Leather Trim	Grain leather [★★★★]
Cuff	Fixed cotton cuff (cut protection class 2)
Seam	Para aramid thread (Kevlar®)
Special Features	Covered finger tips and reinforced crook of the thumb
Packaging	Bd 5/Package Unit 50 Pair











K-GRAIN (Art. No. 2500-181)

ECOMASTER PLUS C

Art. No. 8315-070

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Cut resistant HPPE microfibre with polyamide, glass and carbon
Coating	$\frac{1}{2}$ dipped in eco-polymer, DMF-free produced
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special Features	Reinforced crook of the thumb; electrostatic characteristics tested in acc. with DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair













ECOMASTER PLUS E

Art. No. 8515-060

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Cut resistant HPPE microfibre with polyamide, glass and steel
Coating	½ dipped in eco-polymer, DMF-free produced
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special Features	Reinforced crook of the thumb; electrostatic characteristics tested in acc. with DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair











capability



ECOMASTER PLUS F

Art. No. 8513-050

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge DST 3D knitted fabric
Yarn	Cut resistant HPPE microfibre with polyamide, steel and basalt
Coating	½ dipped in eco-polymer, DMF-free produced
Properties	Liquid-repellent with very good dry and wet grip, well breathable
Cuff	Knit cuff
Special Features	Reinforced crook of the thumb; electrostatic characteristics tested in acc. with DIN EN 16350
Packaging	Bd 10/Package Unit 100 Pair











EN 388 4X43F

SINUS

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 18 gauge 3D knitted fabric
Yarn	HPPE fibre with polyamide and glass
Coating	½ dipped in high tech micro-nitrile foam
Properties	Very high tactility and enormous dry grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









SECAR 1

Art. No. 911-555-010

Length 25 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	HPPE microfibre with the fines poly/glass
Coating	½ dipped in high tech micro-nitrile foam
Properties	Liquid-repellent coating, outstanding dry and wet grip
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











VULCAN C

Art. No. 911-553-160

Sizes 6-12
Seamless, fine 15 gauge 3D knitted fabric
Kevlar®, polyamide and glass
½ dip of nitrile, sanded
Liquid-repellent coating with good dry and wet grip, even if parts are oily
Knit cuff
Bd 10/Package Unit 100 Pair











VULCAN

Art. No. 911-555-050

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	Kevlar® stretch armour gold with steel core
Coating	½ dip of nitrile, sanded
Properties	Liquid-repellent coating with good dry and wet grip, even if parts are oily
Cuff	Knit cuff
Special Features	Reinforced crook of the thumb; touch screen capability, even in dirty condition
Packaging	Bd 10/Package Unit 100 Pair













MERKUR

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE fibre with steel and carbon
Coating	½ dip of nitrile, sanded
Properties	Extremely resistant construction, even if parts are oily; highly breathable
Cuff	Knit cuff
Special feature	Reinforced crook of the thumb
Packaging	Bd 10/Package Unit 100 Pair









4X43D

MITAR

Art. No. 911-553-050

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and glass fibre
Coating	½ dip of nitrile, sanded
Properties	Highly resistant construction, even when working with oily parts
Cuff	Knit cuff
Special feature	Reinforced between thumb and index finger
Packaging	Bd 10/Package Unit 100 Pair











MITAR S

Art. No. 911-553-051

Length 28 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	½ dip of nitrile, sanded
Properties	Highly resistant construction, even when working with oily parts
Cuff	Cuff of untreated natural cotton
Special feature	Reinforced between thumb and index finger
Packaging	Bd 10/Package Unit 100 Pair











MITAR D

Art. No. 911-553-057

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Napping	Nitrile naps, optimised on palm
Properties	Highly resistant construction
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair













MITAR W

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	¾ dual dip of nitrile, sanded
Properties	Highly resistant construction, even when working with oily parts
Cuff	Knit cuff
Special Features	Coating impermeable to oil and liquids, reinforcement between the thumb and the index finger
Packaging	Bd 10/Package Unit 100 Pair









EXCELLENT demates guarantee de proposition de la constante de



MITAR LEMAN CUT5

Art. No. 911-553-055

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	½ dip of nitrile, sanded
Properties	Highly resistant construction, even when working with oily parts
Cuff	Knit cuff
Special Features	Reinforcement between thumb and index finger;

Bd 10/Package Unit 100 Pair











4X42DP

EC@GRIP*

MITAR HIBERNIA CUT5

Art. No. 911-553-058

Packaging

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	3/4 dual dip of nitrile, sanded
Properties	Highly resistant construction
Cuff	Knit cuff
Special Features	Oil and liquid-tight coating; reinforcement between thumb and index finger; protectors on the back of the hand and fingers
Packaging	Bd 10/Package Unit 100 Pair















MITAR WB

Art. No. 911-553-056

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	½ dip of nitrile (blue)
Properties	Highly resistant construction
Cuff	Knit cuff
Special feature	Coating impermeable to oil and liquid
Packaging	Bd 10/Package Unit 100 Pair









Liquid-tight





MANDUR W

Length 25 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	HPPE, polyester and glass
Coating	3/4 dual dip of nitrile, sanded
Properties	Highly tactile due to the very fine knit liner
Cuff	Knit cuff
Special feature	Coating impermeable to oil and liquid
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 140

Art. No. 200140

Length 25 cm	Sizes 7-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	High performance yarn
Coating	½ dip of nitrile foam
Properties	Liquid repellent with good dry and wet grip, even if parts are oily, highly breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 162

Art. No. 200162

Length 25 cm	Sizes 6-11
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Cut-resistant HPPE yarn
Coating	1/2 dip of nitrile micro-foam
Properties	Highly abrasion resistant, very good tactility Handling of oily parts and small parts
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DIPTEX 260 / DIPTEX 260 BLUE

Art. No. 200260 / 200260 BL

Length 25 cm	Sizes 7 - 11/6 - 13 (blue)
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HDPE fibre
Coating	½ dip of nitrile foam
Properties	Liquid-repellent with good dry and wet grip, even if parts are oily. Highly breathable. Very high puncture protection.
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair



DIPTEX 666

Art. No. 200666

Sizes 6-11
Seamless, fine 13 gauge 3D knitted fabric
HPPE/steel wire
½ dip of nitrile foam
Liquid-repellent with good dry and wet grip, even if parts are oily. Highly breathable. Extremely cut-resistant, very high puncture resistance.
Knit cuff
Bd 10/Package Unit 100 Pair







4X44F

DIPTEX NEEDLE

Art. No. 200270

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 13 gauge 3D knitted fabric with puncture protection
Yarn	HDPE
Coating	½ dip of PU
Properties	Liquid-repellent with good dry and wet grip. Extremely cut and puncture resistant.
Cuff	Knit cuff
Special feature	Very high puncture protection against injection needles (acc. to ANSI/ISEA 105-2016)
Packaging	Bd 10/Package Unit 100 Pair











TUNGSTEN 74

Art. No. 200674

Length 25 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	HPPE/Wolfram (tungsten)
Coating	½ dip of nitrile foam
Properties	Liquid-repellent with good dry and wet grip. Highly breathable. Extremely cut resistant and highly sensitive.
Cuff	Knit cuff
Special feature	Reinforced between thumb and index finger
Packaging	Bd 10/Package Unit 100 Pair









VIPER

Art. No. 200130

Length 25 cm	Sizes 8-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	PA/HPPE/spandex
Coating	3/4 dip: inner coating with nitrile, outer structure coating with nitrile
Properties	Highly impermeable to liquid on the palm, good dry and wet grip
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









GREEN POWER + TWILL SLEEVE

Art. No. 911-553-PU-GREEN-STTW

Length 30 cm	Sizes 7-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE fibre with poly/glass core
Coating	½ dip of polyurethane, DMF reduced
Properties	Highly impermeable to liquid on the palm, outstanding dry and wet grip, breathable
Cuff	Cotton cuff
Special feature	ANSI Cut Protection Performance >15 Newton
Packaging	Bd 10/Package Unit 100 Pair













GREEN POWER+

Art. No. 911-553-PU-GREEN

Length 26 cm	Sizes 7-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE fibre with poly/glass core
Coating	$\frac{1}{2}$ dip of polyurethane, DMF reduced
Properties	Highly impermeable to liquid on the palm, outstanding dry and wet grip, breathable
Cuff	Knit cuff
Special feature	ANSI Cut Protection Performance >15 Newton
Packaging	Bd 10/Package Unit 100 Pair











DYNAFORCE C

Art. No. 911-553-120

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	HPPE, polyamide and basalt
Coating	½ dip of polyurethane, DMF reduced
Properties	Highly impermeable to liquid on the palm
Cuff	Knit cuff
Special feature	DMF content <10 ppm through BLUETEC washing process during production
Packaging	Bd 10/Package Unit 100 Pair











DYNAFORCE D

Art. No. 911-553-130

Length 24 cm	Sizes 6-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Polyamide and tungsten
Coating	½ dip of polyurethane, DMF reduced
Properties	Highly tactile with high cut protection level
Cuff	Knit cuff
Special feature	DMF content <10 ppm through BLUETEC washing process during production
Packaging	Bd 10/Package Unit 100 Pair









DYNAFORCE F

Length 24 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and tungsten
Coating	½ dip of polyurethane, DMF reduced
Properties	Highest cut protection level F acc. To EN 13997
Cuff	Knit cuff
Special feature	DMF content <10 ppm through BLUETEC washing process during production
Packaging	Bd 10/Package Unit 100 Pair







4X44F

DYNASTAR PU

Art. No. 911-553-PU

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	High tech fibre with poly/glass
Coating	½ dip of polyurethane
Properties	Highly impermeable to liquid on the palm, outstanding dry and wet grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









DYNASTAR WHITE

Art. No. 911-553-PUW

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	High tech fibre with poly/glass core
Coating	½ dip of polyurethane
Properties	Highly impermeable to liquid on the palm, outstanding dry and wet grip, breathable
Cuff	Knit cuff
Special feature	Suitable for clean rooms
Packaging	Bd 10/Package Unit 100 Pair









DYNFLEX PU GREY

Art. No. 916-553-PU GREY

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE fibre with high performance yarn
Coating	½ dip of polyurethane
Properties	Highly impermeable to liquid on the palm, good dry and wet grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair
	·









MEGA STAR 2

Art. No. 911-554-PU

Length 25 cm	Sizes 6-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	Highly cut resistant HPPE fibre
Coating	½ dip of polyurethane
Properties	Highly impermeable for liquids on the palm, excellent dry and wet grip, breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









INSULATOR SI

Art. No. 111503-984

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 13 gauge polyamide/cotton liner
Yarn	70% high quality polyamide 30% brushed cotton
Napping	Anti-skid napping with perfect grip
Special feature	Approved for contact with food products, tested in accordance with Section 31 LFGB [Foods, Consumer Goods and Feed Code]
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair













PROFI GRIP / PROFI GRIP BL

Art. No. 211503-018 / 211503-122

Length 25 cm	Sizes 7/8, 9/10, 11/12
Construction	Seamless knitted 7 gauge polyamide/cotton liner, 3-ply
Yarn	50% high quality polyamide 50% brushed cotton
Napping	Anti-skid napping with perfect grip
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair











M2 ROYAL FOOD

Art. No. 100570

Length 29 cm	Sizes 07, 09
Construction	Seamless knitted 7 gauge fabric
Yarn	BRINIX® P1M2 mixed years (polyester/stainless steel)
Properties	Highest cut protection and long service life
Cuff	Knit cuff
Special Features	Approved for contact with food products Pulse protection through the 11-cm-long cuff, contact heat up to 100°C
Packaging	Bd 10/Package Unit 100 Pair











SH ROYAL FOOD

Art. No. 100575

Length 29 cm	Sizes 07, 09
Construction	Seamless knitted 10 gauge fabric
Yarn	BRINIX® SH1F mixed yarn (glass fibre/polyethylene/polyamide)
Properties	High cut protection and long service life
Cuff	Knit cuff
Special Features	Approved for contact with food products Pulse protection through the 11-cm-long sleeve
Packaging	Bd 10/Package Unit 100 Pair



SH HEAVY

Art. No. 100032

Length 25 cm	Sizes 7-11
Construction	Seamless knitted 10 gauge fabric
Yarn	BRINIX® SH1H mixed yarn (glass fibre/polyethylene/polyamide)
Napping	none
Properties	High cut protection and long service life
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair









HEAVY ANTICUT BASIC

Art. No. 100042

Length 25 cm	Sizes 6-11
Construction	Seamless knitted 10 gauge fabric
Yarn	BRINIX® A1AS special yarn (steel/polyamide/polyethylene)
Napping	none
Properties	Highest cut protection and long service life
Cuff	Knit cuff
Special feature	Lateral reinforcement on thumb and index finger
Packaging	Bd 10/Package Unit 100 Pair









HEAVY ANTICUT

Art. No. 100040

Length 25 cm	Sizes 6-11
Construction	Seamless knitted 10 gauge fabric
Yarn	BRINIX® A1AS special yarn (steel/polyamide/polyethylene)
Napping	Anti-skid napping with PVC (black)
Properties	Highest cut protection and long service life
Cuff	Knit cuff
Special feature	Lateral reinforcement on thumb and index finger
Packaging	Bd 10/Package Unit 100 Pair











DYN-CUT

Length 25 cm	Sizes 7-11
Construction	Seamless knitted 10 gauge fabric
Yarn	65% Dyneema/Lycra/PA and 35% PES/Glass
Properties	High tactility with very good abrasion resistance and breathable. Very high cut protection
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair









K-GRIP FTF

Art. No. 911702-271

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 7 gauge coarsely knitted fabric
Yarn	100% Kevlar®
Napping	Anti-skid napping in red
Properties	High tactility and breathable. High cut protection. Fingertips are free.
Cuff	Knit cuff
NOTE	Mechanical values of EN 388 corresponding to 5-finger glove X34X
Packaging	Bd 10/Package Unit 250 Pair













K-GRIP FTF 2

Art. No. 211703-116

Length25 cmSizes7-12ConstructionSeamless knitted 7 gauge coarsely knitted fabricYarn100% Kevlar®NappingOn both sides, anti-skid napping in redPropertiesHigh tactility and breathable. High cut protection. Fingertips are free.CuffKnit cuffNOTEMechanical values of EN 388 corresponding to 5-finger glove X34XPackagingBd 10/Package Unit 250 Pair		
Yarn 100% Kevlar® Napping On both sides, anti-skid napping in red Properties High tactility and breathable. High cut protection. Fingertips are free. Cuff Knit cuff NOTE Mechanical values of EN 388 corresponding to 5-finger glove X34X	Length 25 cm	Sizes 7-12
Napping On both sides, anti-skid napping in red Properties High tactility and breathable. High cut protection. Fingertips are free. Cuff Knit cuff NOTE Mechanical values of EN 388 corresponding to 5-finger glove X34X	Construction	Seamless knitted 7 gauge coarsely knitted fabric
Properties High tactility and breathable. High cut protection. Fingertips are free. Cuff Knit cuff Mechanical values of EN 388 corresponding to 5-finger glove X34X	Yarn	100% Kevlar®
High cut protection. Fingertips are free. Cuff Knit cuff NOTE Mechanical values of EN 388 corresponding to 5-finger glove X34X	Napping	On both sides, anti-skid napping in red
NOTE Mechanical values of EN 388 corresponding to 5-finger glove X34X	Properties	,
5-finger glove X34X	Cuff	Knit cuff
Packaging Bd 10/Package Unit 250 Pair	NOTE	
	Packaging	Bd 10/Package Unit 250 Pair













K-TOUCH

Art. No. 111773-103

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 13 gauge fabric
Yarn	100% Kevlar®
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











K-PICO

Art. No. 111703-105

Length 25 cm	Sizes 7 - 12
Construction	Seamless knitted 13 gauge fabric
Yarn	100% Kevlar®
Napping	Highly firm napping with the perfect grip
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair













K-CUT GRIP

Art. No. 916703-972

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 10 gauge fabric
Yarn	76% Kevlar®/24% polyester/glass
Napping	Anti-skid napping
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Long knitted cuff.
Packaging	Bd 10/Package Unit 100 Pair













K-CUT

Art. No. 916753-072

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 10 gauge fabric
Yarn	76% Kevlar®/24% polyester/glass
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Long knitted cuff.
Special feature	EN 407 certification
Packaging	Bd 10/Package Unit 100 Pair













BLADE-KILLER PICO

Art. No. 916703-734

Length 25 cm	Sizes 7-12
Construction	Seamless knitted 10 gauge fabric
Yarn	Kevlar® ES
Napping	Anti-skid napping
Properties	High tactility with very good mechanical abrasion and very well breathable
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 250 Pair



















WELDER LIGHT 1

Art. No. 2790-642

Length 35 cm	Sizes 7-11
Construction	Welder glove with wing thumb and pulse protection
Palm	Fine sheep Nappa leather
Back	Fine sheep Nappa leather
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff
Special feature	Soft and tactile Nappa leather
Packaging	Bd 5/Package Unit 50 Pair



Type A+B



WELDER LIGHT 7

Art. No. 2500-011

Length 35 cm	Sizes 7-12
Construction	Welder glove with layered design and inserted thumb
Palm	Fine sheep Nappa leather
Back	Fine sheep Nappa leather
Seams	Polyester
Cuff	Split leather cuff
Special feature	Soft and tactile Nappa leather
Packaging	Bd 5/Package Unit 50 Pair





DIN EN 12477 Type A+B



WELDER LIGHT 2

Art. No. 2790-702

Length 36 cm	Sizes 8-12
Construction	Welder glove with wing thumb and pulse protection
Palm	Fine cow grain leather
Back	Fine cow grain leather
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff
Special feature	Super soft and comfortable for the skin
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477 Туре

A + B

4 3143



413X4X

WELDER 2

Art. No. 2741-481

Length 35 cm	Sizes 10-12
Construction	Welder glove with pulse protection and inserted thumb
Palm	Cow grain leather
Back	Split leather
Seams	Polyester
Cuff	Split leather cuff
Special feature	Seam protection strip on the seam of the palm and thumb
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477 Type A+B





412X4X

WELDER 11

Art. No. 2790-705

Length 35 cm	Sizes 7-11
Construction	Welder glove with wing thumb and pulse protection
Palm	Cow grain leather, beige
Back	Cow grain leather, beige
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477 Туре



413X4X

WELDER 5

Art. No. 2790-401

Length 35 cm	Sizes 7-12
Construction	Welder glove with wing thumb and pulse protection
Palm	Split leather impregnated with flame retardant
Back	Split leather impregnated with flame retardant
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff
Special Features	Seam protection strip on the palm and the seam
	of the thumb, equipped with flame retardant
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477 Type A+B



THERMO WELDER 2

Art. No. 2790-501

Length 35 cm	Sizes 8-11
Construction	Welder glove with the back of the hand as one-piece construction
Palm	Red cow split leather
Back	Red cow split leather
Lining	High quality cotton liner
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff attached on the inside
Special feature	Seam protection strip on all seams
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477Type A





THERMO WELDER 5

Art. No. 2790-632

Length 35 cm	Sizes 8-12
Construction	Welder glove with wing thumb
Palm	Split leather
Back	Split leather
Lining	High quality cotton liner
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff with pulse protection
Special feature	Seam protection strip on the seam of the palm and thumb
Variant	THERMO WELDER 5K (Art. No. 2790-632-1) with additional cuff width adjustment
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477Type A









ALUSTAR 2

Art. No. 2798-011

Length 35 cm	Size 10
Construction	Aluminium-coated heat resistant glove with inserted thumb
Palm	Red cow split leather
Back	Aluminium-coated split leather
Lining	High quality cotton liner
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff, aluminium-coated on the back of the hand
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477Type A

EN 388 4222



ALUSTAR 3

Art. No. 2798-011-3

Length 35 cm	Size 10
Construction	Aluminium-coated heat resistant glove with inserted thumb
Palm	Red cow split leather
Back	Aluminium-coated split leather
Lining	High quality cotton liner
Seams	Flame-resistant Kevlar® threads
Cuff	Split leather cuff, aluminium-coated on the back of the hand
Special Features	Adjustable cuff width, aluminium-coated outside of the thumb and index finger
Packaging	Bd 5/Package Unit 50 Pair



DIN EN 12477Type A





FOUNDRY TOP

Art. No. 50-8727-01

Length 43 cm	Size 10
Construction	Aluminium-coated heat resistant mitten with inserted thumb
Palm	400 g/m² meta-aramid
Back	Glass fibres with polymer coating
Seams	Flame resistant para-aramid thread
Special feature	Usable up to a maximum of 1,000°C
Cuff	Temperature resistant cuff
Packaging	Bd 1/Package Unit 1 Pair







K-BASIC EXTRA

Art. No. 211773-112G

Length 31 cm	Sizes 12/13
Construction	Seamless 7 gauge 3D knitted fabric
Yarn	100% Kevlar®
Lining	100% cotton
Properties	Tactility with good mechanical abrasion resistance, outstanding thermal protection up to a maximum of 250°C
Cuff	Knit cuff
Packaging	Bd 5/Package Unit 100 Pair













OVEN GLOVE

Art. No. 100100

Length 25 cm	Size 10
Construction	Seamless 7 gauge 3D knitted fabric
Yarn	Nomex®/Kevlar® knit
Lining	Cotton/polyester
Properties	Safe handling of hot parts up to a maximum temperature of 350°C/15 sec., ambidextrous
Cuff	Elastic knitted cuff
Packaging	Bd 10/Package Unit 100 Pair













HOT COTTON

Art. No. 211113-010

Length 26 cm	Sizes 8-10
Construction	Terry fabric
Yarn	100% cotton terry fabric (natural)
Properties	Good thermal protection
Cuff	Knit cuff
Special feature	High dexterity
Packaging	Bd 10/Package Unit 100 Pair







BLADE KILLER HOT

Art. No. 921373-001

Length 25 cm	Sizes 8 - 11
Construction	Seamless 7 gauge 3D knitted fabric
Yarn	Kevlar® armour technology
Lining	100% cotton
Cuff	Knit cuff
Special feature	Provides outstanding thermal insulation with high cut resistance Temperatures up to a maximum of 250°C
Packaging	Bd 5/Package Unit 100 Pair













BLADE KILLER HOT ST

Art. No. 921373-001-ST

Length 29 cm	Sizes 8 - 11
Construction	Seamless 7 gauge 3D knitted fabric
Yarn	Kevlar® armour technology
Lining	100% cotton
Cuff	Cuff made of Kevlar®
Special feature	Provides outstanding thermal insulation with high cut resistance Temperatures up to a maximum of 250°C
Packaging	Bd 1





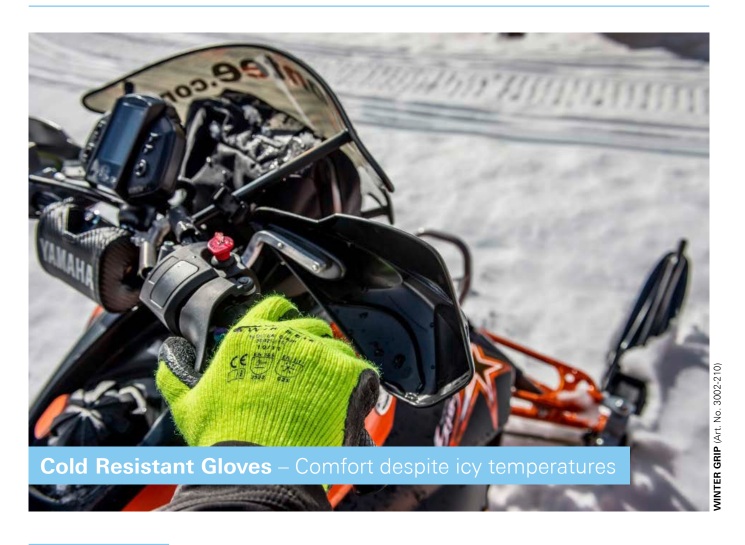












WINTER GRIP

Art. No. 3002-210

Length 26 cm	Sizes 8/9, 9/10, 10/11
Construction	Seamless 7 gauge 3D knitted fabric
Yarn	Warming acrylic fibre, napped
Coating	½ dipped in microporous latex foam
Properties	Breathable but liquid-tight coating with good grip
Cuff	Knit cuff
Special feature	Neon yellow yarn for high visibility
Packaging	Bd 10/Package Unit 100 Pair











WINTER FIT

Art. No. 3001-782

Length 25 cm	Sizes 7-12
Construction	Seamless, fine 15 gauge 3D knitted fabric
Yarn	Robust, two-ply polyester
Coating	½ dipped in highly dense high tech polyurethane (HDPU), DMF-free
Lining	Insulating hollow fibre
Properties	Highly abrasion resistant, liquid-proof coating with good wet and dry grip
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 100 Pair











DIPTEX 315

Art. No. 200315-FRA

Length 27 cm	Sizes 7-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	Robust acrylic
Coating	3⁄4 dipped in special foam with additional second 3⁄4 dip
Lining	Very well insulating interior lining
Properties	Liquid-proof, very good dry and wet grip even on oily parts
Cuff	Knit cuff
Packaging	Bd 10/Package Unit 50 Pair











ROAD POLAR

Art. No. 2795-200

Length 30 cm	Sizes 8-11
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★]
Back	Signal fabric, neon-orange
Seams	Polyester, high-strength
Protection	Neon-yellow knuckle protection
Lining	Warming interior soft cotton lining
Cuff	Knitted cuff with leather pulse protection
Special feature	Silver reflex band on the knuckle protection
Packaging	Bd 5/Package Unit 50 Pair
	·





insulation





Impact protection

CRAFTER I COLD

Art. No. 2794-102

Length 26 cm	Sizes 7 - 13
Construction	Covered index finger and wing thumb
Palm	Cow grain leather [★★★★]
Back	Natural cotton, abrasion resistant and breathable with elastic band
Protection	Wide leather knuckle protection
Lining	Warming interior soft cotton lining
Cuff	Cotton cuff with pulse protection
Special features	Seam protector strip: palm + thumb
Packaging	Bd 10/Package Unit 100 Pair









DRIVER 3

Art. No. 2710-061

Length 27 cm **Sizes** 7-11 Construction Sportive workwear glove with inserted thumb Palm Sport grain leather (black gloss) Back Sport grain leather (black gloss) Lining Cotton lining, black Special feature Snap closure

Cuff Short cuff

Packaging Bd 5/Package Unit 50 Pair





DRIVER 4

Art. No. 2710-181

Length 27 cm **Sizes** 8-12 Construction Workwear glove with inserted thumb Palm Cow grain leather (black gloss) Back Cow grain leather (black gloss) Cotton lining, white Lining

Special features Seam protection strips on the index finger, mid-

dle finger and thumb, elastic band at the back of the hand

Cuff Short cuff

Packaging Bd 10/Package Unit 100 Pair













DIPTEX CHEM 550

Art. No. 400550

Length 30 cm	Sizes 8-11
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Nylon
Coating	Triple nitrile coating
Properties	Outstanding grip when handling oily or wet parts
Cuff	Long cuff
Application	Handling of wet, oily parts
Packaging	Bd 1/Package Unit 60 Pair











DIPTEX CHEM 552

Art. No. 400552

Length 30 cm	Sizes 8-12
Construction	Seamless, top fine 18 gauge 3D knitted fabric
Yarn	Nylon
Coating	Triple nitrile coating (sanded)
Properties	Outstanding grip when handling oily or wet parts
Cuff	Long cuff
Application	Handling of wet, oily parts with increased cut protection
Packaging	Bd 1/Package Unit 60 Pair











CHEM. PROTECTION RUBBER

Art. No. 400545

Length 33 cm	Sizes 7-11
Construction	Protective Glove
Material	Nitrile/latex
Palm	Profiled surface
Properties	Outstanding protection against a large range of chemical products and cleaners, oils and various solvents, highly abrasion resistant
Application	Mechanical and chemical industry
Packaging	Bd 10/Package Unit 100 Pair







ALLROUND+

Art. No. 3010-040

Length 24 cm	Sizes S - XXL
Construction	Disposable glove
Material	Black nitrile, latex-free and powder-free
Properties	Extremely sensitive: 4.0 mil (0.10 mm) thin
Application	Industrial and technical activities
Special feature	Suitable for contact with food products
Packaging	100 pcs per Box/10 Boxes per Carton









EXTREME SCREW

Art. No. 3010-065

Length 24 cm	Sizes S-XXL
Construction	Disposable glove
Material	Orange nitrile, latex-free and powder-free
Properties	Highly sensitive: 6.0 mil (0.15 mm) thin; special surface texture for outstanding grip
Application	Industrial and technical activities
Special feature	Suitable for contact with food products
Packaging	100 pcs per Box/10 Boxes per Carton









PULL-ON

Art. No. 3010-060

Length 24 cm	Sizes S - XXL
Construction	Disposable gloves
Material	Blue nitrile, latex-free and powder-free
Properties	Highly sensitive: 6.0 mil (0.15 mm) thin; textured surface for good grip
Application	Industrial and technical activities, laboratory work, prototype construction
Special feature	Suitable for contact with food products
Packaging	100 pcs per Box/10 Boxes per Carton









PROTECT-IT

Art. No. 3010-080

Length 29 cm	Sizes S-XL
Construction	Disposable glove
Material	Blue nitrile, latex-free and powder-free
Properties	Sensitive: 8.0 mil (0.20 mm) thin; etended sleeve
Application	Industrial and technical activities, laboratory work, cleaning services
Special feature	Suitable for contact with food products
Packaging	50 pcs per Box/10 Boxes per Carton













Special Gloves



N2 – NITROGEN GLOVE Art. No. 2714-031

Length 35 cm	Size 10
Construction	Nitrogen cold-protection glove with inserted thumb
Material	Synthetic, liquid-repellent outer material
Elastic	Elastic on the back of the hand
Lining	Multi-layer heat-insulating lining
Seams	Polyester/cotton, high-strength
Cuff	Long cuff of synthetic, liquid-repellent outer material
Packaging	Bd 1/Package Unit 10 Pair



TIMBER 6

Art. No. 2741-211-6

Length 28 cm	Size 10
Construction	Chainsaw protective glove
Palm	Cow grain leather [★★★★★]
Back	Abrasion and tear-resistant polyamide fabric
Lining	Soft polyester lining in the back of the hand
Protection	Broad, aluminium coated knuckle protection
Seams	Para aramid thread (Kevlar®)
Cuff	Long, tightly fitting knitted cuff
Special feature	Chainsaw protective cushion in the left back of the hand
Packaging	Bd 10/Package Unit 100 Pair









Art. No. 2795-211

Length 31 cm	Sizes 8-12
Construction	Forest gloves with wing thumb
Palm	Nappa leather [★★★★★]
Back	Breathable, insulating synthetic fabric
Protection	Wide knuckle protection
Seams	Para aramid thread (Kevlar®)
Elastic	Elastic on the back of the hand
Cuff	Cuff of split leather with Velcro closure
Special feature	Reinforced palm
Packaging	Bd 10/Package Unit 50 Pair











FORST 2

Art. No. 2502-001

Length 27 cm	Sizes 8-10
Construction	Forest glove with inserted thumb
Palm	Grain leather [★★★★]
Back	Twill, hunter's green
Seams	Polyester, high-strength
Special feature	Reinforced palm
Packaging	Bd 5/Package Unit 50 Pair



CE

OIL STOP

Art. No. 2790-781

Length 35 cm	Size 10
Construction	Liquid-tight glove
Palm	Grain leather [★★★★★]
Back	Cow split leather [$\star\star\star\star\star$]
Lining	Hand part with Kevlar® lining
Seams	Para aramid thread (Kevlar®)
Cuff	Long cuff of split leather with pulse protection
Special feature	Hand part with liquid-tight, breathable membrane
Packaging	Bd 10/Package Unit 100 Pair
	•







VIBRAMAX 2

Art. No. 2741-052

Length 27 cm	Size 10
Construction	Assembly glove with vibration protection liner
Palm	Nappa leather [★★★★★]
Back	Stretch material and terry cloth
Liner	High quality vibration protection liner at the palm and the side of the hand
Seams	Polyester, high-strength
Cuff	Wide stretch cuff
Special Features	Terry cloth strip at the back of the hand for sweat absorption
Packaging	Bd 10/Package Unit 50 Pair



VIBRAMAX SHORT 2 Art. Np. 2741-052-L/-R

Length 15 cm	Sizes 6-11
Construction	Assembly glove with vibration protection liner
Palm	Nappa leather [★★★★★]
Back	Stretch material and terry cloth
Liner	High quality vibration protection liner at the palm and the side of the hand
Seams	Polyester, high-strength
Cuff	Wide stretch cuff with Velcro closure at the back of the hand
Special feature	Finger only to the 1st Digit, doffing aid, terry cloth strip at the back of the hand for sweat absorption
Packaging	Left (2741-052-L) or right (2741-052-R), Bd 10/Package Unit 50 pcs.





CE

Additional variants of the Vibramax series are available on request.





BAKU C

Art. No. 2570-001

Length 24 cm	Sizes 7-11
Construction	Anatomic layered cut
Palm	Technical leather (microfibre/nylon)
Back	Polyester with spandex
Protection	Protectors at the back of the hand and on fingers
Cuff	Short cuff with Velcro closure
Special Features	Reinforced palm, reinforced crook of the thumb, touch screen capability
Packaging	Bd 5/Package Unit 50 Pair











GHAWAR

Art. No. 2570-005

Length 27 cm	Sizes 7-11
Construction	Anatomic layered cut
Palm	Technical leather (microfibre/nylon)
Back	Polyester with spandex
Protection	Protectors at the back of the hand and on fingers
Cuff	Cuff of neoprene with donning/doffing aid
Special Features	Reinforced crook of the thumb, touch screen capability
Packaging	Bd 5/Package Unit 50 Pair



RUMAILA

Art. No. 2570-006

Length 27 cm	Sizes 7-11
Construction	Anatomic layered cut
Palm	Technical leather (microfibre/nylon)
Back	Polyester with spandex
Protection	Protectors at the back of the hand and on fingers
Cuff	Short cuff with Velcro closure
Special Features	Palm with gel pads, reinforced crook of the thumb, touch screen capability
Packaging	Bd 5/Package Unit 50 Pair



SAFANIYA

Art. No. 2570-007

Length 27 cm	Sizes 7-11
Construction	Anatomic layered cut
Palm	Robust, napped microfibre
Back	Polyester with spandex
Protection	Protectors at the back of the hand and on fingers
Cuff	Cuff with donning/doffing aid
Special Features	Palm reinforced with Kevlar®,
	touch screen capability
Packaging	Bd 5/Package Unit 50 Pair



MECHANIC TPR

Art. No. 2570-008

Length 27 cm	Sizes 7-13
Construction	Anatomic layered cut
Palm	Technical leather
Back	Spandex
Protection	Protectors at the back of the hand and on fingers
Cuff	Highly elastic band of Airprene® with donning/doffing aid
Special feature	Optimised for W+R Glove Care
Packaging	Bd 1/Package Unit 50 Pair







protection





VANKOR H20

Art. No. 911-553-070

Length 25 cm	Sizes 7-11
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	½ dip of nitrile, sanded
Protection	Protectors at the back of the hand and on fingers
Cuff	Knit cuff
Special feature	Liquid-tight through membrane
Packaging	Bd 10/Package Unit 100 Pair



MITAR LEMAN CUT5

Art. No. 911-553-055

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	½ dip of nitrile, sanded
Properties	Highly resistant construction, even when working with oily parts
Cuff	Knit cuff
Special Features	Reinforcement between thumb and index finger; protectors on the back of the hand and fingers
Packaging	Bd 10/Package Unit 100 Pair













MITAR HIBERNIA CUT5

Art. No. 911-553-058

Length 25 cm	Sizes 6-12
Construction	Seamless, fine 13 gauge 3D knitted fabric
Yarn	HPPE and fibre glass
Coating	³ / ₄ two-layer dip of nitrile
Properties	Highly resistant construction
Cuff	Knit cuff
Special Features	Oil and liquid-tight coating; reinforcement between thumb and index finger; protectors on the back of the hand and fingers
Packaging	Bd 10/Package Unit 100 Pair





















COTTON ARM PROTECTOR

Art. No. 1611-030

Length 40 cm	Size Unisize
Construction	Underarm Protectors
Material	350 g/m² cotton twill
At the top	Elastic
At the bottom	Elastic
Packaging	100 units



ARM PROTECTOR BLUE

Art. No. 1611-235

Length 47 cm	Size Unisize
Construction	Underarm Protectors
Material	500 g/m ² cotton twill
At the top	Velcro with leather trim
At the bottom	Elastic band
Seams	Knitted cuff with para-aramid thread (Kevlar®)
Special feature	Highly flame resistant
Packaging	50 pair



SPLIT LEATHER ARM PROTECTOR

Art. No. 1611-290

Length 60 cm	Size Unisize
Construction	Underarm Protection
Material	Split leather
At the top	Strap for attaching to the shoulder button
At the bottom	Cuff and adjustable snap (nickel-free)
Seams	Para aramid thread (Kevlar®)
Special feature	Heat resistant
Packaging	10 pair



GRAIN LEATHER ARM PROTECTOR

Art. No. 1611-250

Length 60 cm	Size Unisize
Construction	Underarm Protection
Material	Strong grain leather (1.6 mm)
At the top	Rounded strap with buttonhole
At the bottom	Leather buckle with adjustable width
Packaging	10 pair



HAND PROTECTION

Art. No. 1611-371

Length 16 cm	Size Unisize
Construction	Hand Protection
Material	Aluminium-coated Kevlar® fabric
At the top	Elastic
At the bottom	Elastic
Special features	Interior split leather, thumb hole
Packaging	Bd 1/Package Unit 100 pieces



ARM PROTECTOR

Art. No. 1611-372-1

Length 24/28 cm	Sizes 1, 2
Construction	Seamless, fine 13 gauge knit
Material	100% polyamide
At the top	Knit cuff
At the bottom	Knit cuff
Variants	Size 1: 22 cm in circumference, 24 cm in length Size 2: 27 cm in circumference, 28 cm in length
Packaging	100 pair



CLEAN-STAR UAS Art. No. 100550-UAS

Length 21 cm	Sizes 8 - 10
Material	100% PA
At the top	Seam, polyamide
At the bottom	Seam, polyamide
Packaging	Bd 20/Package Unit 300 pieces



HULK

Art. No. 100900

Length 35/45 cm	
Material	BRINX A1H
At the top	Seam
At the bottom	Seam
Special feature	Tested for contact heat in accordance with EN 407
Packaging	Bd 10/Package Unit 200 Pair



INDIGO 260

Art. No. 100260

Length 40 cm	Sizes M, L
Material	46% PA/35% PE/15% fibreglass/4% Lycra
At the top	Velcro
At the bottom	Wide elastic cuff
Special feature	Tested for contact heat up to 100°C
Packaging	Bd 10/Package Unit 200 Pair



SLEEVE CUT

Art. No. 916553-023

Length 50 cm	Size Unisize			
Material 100% Dyntex™ (Dyneema/PA combination				
At the top	Knit cuff with metal clip			
At the bottom	tom Wide elastic cuff			
Packaging	Bd 10/Package Unit 200 pieces			



DYN-SLEEVE 30-400Art. No. 961553-030

Length 40 cm	Sizes M (Ladies), L (Standard), XL (Extra Wide)						
Material	80% Dyneema®/PA/Lycra and 20% PE glass						
At the top	Velcro						
At the bottom	Knit cuff for an optimized fit. Thumb strap						
Variant	Available as DYN-SLEEVE 25-400						
	(Art. No. 961553-025) with thumb hole						
Packaging	Bd 20/Package Unit 200 pieces						







SAILCLOTH APRON 1

Art. No. 1010-010

Size	80 × 100 cm				
Design	apron with breast bib				
Material	Impregnated cotton sailcloth (350 g/m²)				
Trim	eyes with strong cord				
Special feature	half-round stomach reinforcement, also of cotton sailcloth				
Packing	20 pieces				



SAILCLOTH APRON 3

Art. No. 1010-040

Size	80 × 100 cm				
Design	apron with breast bib				
Material	Impregnated cotton sailcloth (350 g/m²)				
Trim	eyes with strong cord				
Special feature	stomach reinforcement of strong split cowhide, double sewn, 35×38 cm (W \times H)				
Packing	20 pieces				



SPLIT LEATHER APRON 1

Art. No. 1010-050

Sizes	80×100 cm, 80×120 cm, 80×130 cm				
Design Material	apron with breast bib				
Material	robust split leather (1.8 – 2.0 mm)				
Trim	adjustable leather strap				
Packing	10 pieces				



FULL-GRAIN LEATHER APRON 1

Art. No. 1010-000

Sizes	80 × 100 cm
Design	apron with breast bib
Material	strong full-grain leather
Trim	adjustable strap
Packing	10 pieces



FLASHOVER 1

Art. No. 0214-083

Sizes	48-64				
Design	welders' top with sleeves				
Material	full-grain leather				
Collar	adjustable collar with press-studs				
Sleeves	slits and press-studs at the joint for further adjustment				
Special features	press-studs for easy fastening of the FLASHOVER 2 apron, Art. No. 0214-090, arms reinforced at front and back				
Packing	Bd 1/PU 10 pieces				



FLASHOVER 2

Art. No. 0214-090

Sizes	$70 \times 80 \text{ cm}, 80 \times 90 \text{ cm}$				
Design	apron				
Material	full-grain cowhide				
Top trim	leather straps on the sides				
Special feature	press-studs for easy fastening of the FLASHOVER 1 top, Art. No. 0214-083				
Packing	Bd 1/PU 10 pieces				

FLASHOVER 3

Art. No. 0220-003

Sizes	48-64				
Design	welders' jacket with double press-stud fastener				
Material	full-grain leather				
Collar	lined collar				
Sleeves	cuff and press-stud				
Special feature	inside pocket				
Packing	Bd 1/PU 10 pieces				



FLASHOVER 4

Art. No. 0220-004

Sizes	52 – 66				
Design	comfortable jacket for welders with double press-stud fastener				
Material	full-grain leather/cotton				
Collar	lined collar				
Sleeves	cuff and press-stud				
Special feature	back of flame-retardant cotton (blue), inside pocket				
Packing	Bd 1/PU 20 pieces				



LEATHER CHAPS

Art. No. 1510-100

Sizes	Unisize				
Design	leg and foot protection				
Material	strong split leather (1.6-1.8 mm)				
Fastening	straps and buckles				
Total length	33/34 cm				
Packing	Bd 1/PU 10 pair				





Name	Art. No.	Page	Name	Art. No.	Page
A			CLEAN-STAR UAS	100550-UAS	75
ACER 1 ESD	111-553-108	18	CORIUM I	2500-210	11
ADLER 2	2794-572	34	COTTON BASIC	100200	28
ALLROUND+	3010-040	63	COTTON STAR 1	2500-621	29
ALUSTAR 2	2798-011	54	CRAFTER I	2794-109	12
ALUSTAR 3	2798-011-3	54	CRAFTER I COLD	2794-102	12, 59
ANATOMIC ECO I	2794-104	10	CRAFTER II	2794-091	12
ANATOMIC ECO II	2794-106	10			
ARM PROTECTOR	1611-372-1	75	D		
ARM PROTECTOR BLUE	1611-235	74	DEFENDER	2741-305	32
ARM PROTECTOR COTTON	1611-030	74	DIPTEX 115	200115	20
ARM PROTECTOR GRAIN LEATHER		75	DIPTEX 120	200120	20
ARM PROTECTOR SPLIT LEATHER	1611-290	74	DIPTEX 122	200122	20
			DIPTEX 140	200140	40
В			DIPTEX 160	200160	21
BAKU C	2570-001	70	DIPTEX 162	200162	40
BASIC WHITE	111513-025	28	DIPTEX 260	200260	40
BLACK HAWK	2741-302	34	DIPTEX 260 BLUE	200260 BL	40
BLADE KILLER HOT	921373-001	56	DIPTEX 265 SUPERGRIP	200265	21
BLADE KILLER HOT with cuff	921373-001-ST	56	DIPTEX 315	200315-FRA	59
BLADE KILLER PICO	916703-734	47	DIPTEX 666	200666	40
BLUE MAMBA	200105	21	DIPTEX CHEM 550	400550	62
BÜFFEL STEEL 1	2741-300	33	DIPTEX CHEM 552	400552	62
BÜFFEL STEEL 1 LONG	2741-300-2	33	DIPTEX FOOD	200700	20
BÜFFEL STEEL 2 LONG	2741-300-4	33	DIPTEX NEEDLE	200270	41
			DRIVER 1	2710-091	15
C			DRIVER 3	2710-061	60
CALOR	2741-308	32	DRIVER 4	2710-181	60
CALOR 2	2741-309	32	DYNAFORCE C	911-553-120	42
CANADIAN I	2794-103	11	DYNAFORCE D	911-553-130	42
CANADIAN II	2794-100	11	DYNAFORCE F	911-553-150	42
CANADIAN II STRONG	2794-071	11	DYNASTAR PU	911-553-PU	43
CHEM. PROTECTION RUBBER	400545	62	DYNASTAR WHITE	911-553-PUW	43
CLEAN MF ESD	115553-062	30	DYN-CUT	911553-259	45
CLEANSTAR 3	115553-023	28	DYNFLEX PU GREY	916-553-PU-GREY	43
CLEAN STAR MF	100552	30	DYN-SLEEVE 30-400	961553-030	76

Name	Art. No.	Page	Name	Art. No.	Page
_			HULK	100900	76
E			HYPE	111-553-170	19
ECOMASTER PLUS C	8315-070	36		111-555-170	
ECOMASTER PLUS E	8515-060	36			
ECOMASTER PLUS F	8513-050	36	INDICO 200	100000	70
ECOMASTER® ULTIMO ESD	8115-011	18	INDIGO 260	100260	76
ECOMASTER® ULTIMO D ESD	8115-012	18	INSULATOR SI	111503-984	44
ECOMASTER® VELOX ESD	8118-022	18	K		
ESD BASIC	105200	23			
ESD DIP	205200	23	K2	2500-182	35
ESD PICO	105210	23	К3	2500-183	35
ESD PU	205210	23	K-BASIC EXTRA	211773-112G	55
EXTREME SCREW	3010-065	63	K-CUT	916753-072	47
			K-CUT GRIP	916703-972	47
F			K-GRAIN	2500-181	35
FLASHOVER 1	0214-083	79	K-GRIP FTF	911702-271	46
FLASHOVER 2	0214-090	79	K-GRIP FTF 2	211703-116	46
FLASHOVER 3	0220-003	80	K-PICO	111703-105	46
FLASHOVER 4	0220-004	80	KROK 1	2730-861	16
FORST 1	2795-211	67	к-тоисн	111773-103	46
FORST 2	2502-001	67			
FOUNDRY TOP	50-8727-01	55	L		
			LEATHER CHAPS	1510-100	80
G			LEPUS	2500-021	14
GARDENER	200150	22	LEVIS	111-553-105	22
GENIUS 1	111-553-120	19			
GHAWAR	2570-005	70	M		
GRAIN LEATHER APRON 1	1010-000	79	M2 ROYAL FOOD	100570	44
GREEN POWER+	911-553-PU-GREEN	42	MANDUR W	911-553-062	39
GREEN POWER+ Twillstulpe	911-553-PU-GREEN-ST	TW 41	MAXIMUM	111-553-002	22
			MECHANIC 1	2500-001	14
Н			MECHANIC 3	2500-281	14
HAI	2705-042	16	MECHANIC 8	2501-391	14
HAND PROTECTION	1611-371	75	MECHANIC 11	2790-091	15
HEAVY ANTICUT	100040	45	Mechanic TPR	2570-008	71
HEAVY ANTICUT BASIC	100042	45	MEGA FLEX+	3001-234	21
HOT COTTON	211113-010	55	MEGA STAR 2	911-554-PU	43

Name	Art. No.	Page	Name	Art. No.	Page
MERKUR	911-553-170	37	R		
MF BLACK	115553-063	30	RED MAMBA	200100	21
MF WHITE	115553-069	30	ROAD POLAR		
MITAR	911-553-050	38		2795-200	59
MITAR D	911-553-057	38	RUMAILA	2570-006	70
MITAR HIBERNIA CUT5	911-553-058	39, 71	S		
MITAR LEMAN CUT5	911-553-055	39, 71	SAFANIYA	2570-007	70
MITAR S	911-553-051	38	SAILCLOTH APRON 1	1010-010	78
MITAR W	911-553-052	38	SAILCLOTH APRON 3	1010-040	78
MITAR WB	911-553-056	39	SECAR 1	911-553-010	37
WITAN WD	311-333-030		-	100032	
N			SH HEAVY		45
N2 – NITROGEN GLOVE	2714-031	66	SHINE SHINE FLEX	2500-110	29
NITRIL TECHNO 1	3001-019	26		2500-120	29
NITRIL TECHNO 1	3001-019	26	SH ROYAL FOOD	100575	44
NITRIL TOUCH 100	3001-019-1	26	SINUS	911-555-011	36
			SLEEVE CUT	916553-023	76
NOVAS	111-553-160	19	SPLIT LEATHER APRON 1	1010-050	79
NOVAS	111-553-150	19	SPUN	111-553-001	22
0			SPUN BASIC	111-553-PU	24
	2700 701	67	SPUN BASIC A	111553-PU A	24
OIL STOP	2790-781	67	SPUN BASIC GREY	111-553-PU-GREY	24
OVEN GLOVE	100100	55	SPUN BASIC GREY LH	111553-PU-GREY LH	24
P			SPUN BASIC PE black	111-553-PU-BK-11	25
	444500 707	07	SPUN BASIC PE grey	111-553-PU-GREY-11	25
PICO-GRIP BLUE	111503-787	27	SPUN BASIC PE white	111-553-PU-11	25
PICO GRIP D	111503-999	27	SPUN DIP	111553-DIP	25
PICO-GRIP DZ	1115503-020	27	STIER I	2974-511	13
PICO-GRIP R	111503-025R	27	SUPERTOUCH	3001-611	26
PICO-TOP VW	116503-004-VW	28			
PROFI GRIP	211503-018	44	Т		
PROFI GRIP BL	211503-122	44	THERMO WELDER 2	2790-501	52
PROTECT-IT	3010-080	63	THERMO WELDER 5	2790-632	52
PULL-ON	3010-060	63	THERMO WELDER 5K	2790-632-1	52
			TIGER LONG	2741-547-1	34
			TIMBER 6	2741-211-6	67

TUNGSTEN 74

200674

41

Name	Art. No.	Page
V		
Vankor H2O	911-553-070	71
VIBRAMAX 2	2741-052	68
VIBRAMAX SHORT 2 left	2741-052-L	68
VIBRAMAX SHORT 2 right	2741-052-R	68
VIPER	200130	41
VULCAN	911-555-050	37
VULCAN C	911-553-160	37
W		
WELDER 2	2741-481	51
WELDER 5	2790-401	51
WELDER 11	2790-705	51
WELDER LIGHT 1	2790-642	50
WELDER LIGHT 2	2790-702	51
WELDER LIGHT 7	2500-011	50
WHITE COTTON STAR 1	2500-051	29
WINTER FIT	3001-782	58
WINTER GRIP	3002-210	58
WISENT I	2794-141	13
WOLFSBURG 1	2505-042	16
WORKER 1	3001-601	26

Art. No.	Name	Page	Art. No.	Name	Page
100032	SH HEAVY	45	0220-004	FLASHOVER 4	80
100040	HEAVY ANTICUT	45	100550-UAS	CLEAN-STAR UAS	75
100042	HEAVY ANTICUT BASIC	45	1010-000	GRAIN LEATHER APRON 1	79
100100	OVEN GLOVE	55	1010-010	SAILCLOTH APRON 1	78
100200	COTTON BASIC	28	1010-040	SAILCLOTH APRON 3	78
100260	INDIGO 260	76	1010-050	SPLIT LEATHER APRON 1	79
100552	CLEAN STAR MF	30	111503-025R	PICO-GRIP R	27
100570	M2 ROYAL FOOD	44	111503-787	PICO-GRIP BLUE	27
100575	SH ROYAL FOOD	44	111503-984	INSULATOR SI	44
100900	HULK	76	111503-999	PICO GRIP D	27
105200	ESD BASIC	23	111513-025	BASIC WHITE	28
105210	ESD PICO	23	1115503-020	PICO-GRIP DZ	27
200100	RED MAMBA	21	111-553-001	SPUN	22
200105	BLUE MAMBA	21	111-553-002	MAXIMUM	22
200115	DIPTEX 115	20	111-553-105	LEVIS	22
200120	DIPTEX 120	20	111-553-108	ACER 1 ESD	18
200122	DIPTEX 122	20	111-553-120	GENIUS 1	19
200130	VIPER	41	111-553-150	NOVAS	19
200140	DIPTEX 140	40	111-553-160	NORIS W	19
200150	GARDENER	22	111-553-170	HYPE	19
200160	DIPTEX 160	21	111553-DIP	SPUN DIP	25
200162	DIPTEX 162	40	111-553-PU	SPUN BASIC	24
200260	DIPTEX 260	40	111553-PU A	SPUN BASIC A	24
200265	DIPTEX 265 SUPERGRIP	21	111-553-PU-11	SPUN BASIC PE white	25
200270	DIPTEX NEEDLE	41	111-553-PU-BK-11	SPUN BASIC PE black	25
200666	DIPTEX 666	40	111-553-PU-GREY	SPUN BASIC GREY	24
200674	TUNGSTEN 74	41	111553-PU-GREY LH	SPUN BASIC GREY LH	24
200700	DIPTEX FOOD	20	111-553-PU-GREY-11	SPUN BASIC PE grey	25
205200	ESD DIP	23	111703-105	K-PICO	46
205210	ESD PU	23	111773-103	K-TOUCH	46
400545	CHEM. PROTECTION RUBBER	62	115553-023	CLEANSTAR 3	28
400550	DIPTEX CHEM 550	62	115553-062	CLEAN MF ESD	30
400552	DIPTEX CHEM 552	62	115553-063	MF BLACK	30
0214-083	FLASHOVER 1	79	115553-069	MF WHITE	30
0214-090	FLASHOVER 2	79	116503-004-VW	PICO-TOP VW	28
0220-003	FLASHOVER 3	80	1510-100	LEATHER CHAPS	80

1811-030 COTTON ARM PROTECTION BLUE 74 2710-181 DRIVER 4 0 1611-235 ARM PROTECTION BLUE 74 2714-031 N2 - NITROGEN CLOVE 66 1611-250 GRAIN LEATHER ARM PROTECTION 75 2730-861 KROK 1 16 1611-371 HAND PROTECTION 75 2741-052-L VIBRAMAX SHORT 2 light 68 1611-372.1 ARM PROTECTION 75 2741-052-R VIBRAMAX SHORT 2 light 68 200280 BL DIPTEX 280 BLUE 40 2741-211-6 TIMBER 6 67 200315-FRA DIPTEX 315 59 2741-300 BUFFEL STEEL 1 LONG 33 211103-018 PROFI GRIP 44 2741-300-2 BUFFEL STEEL 1 LONG 33 211503-018 PROFI GRIP BL 44 2741-300 BUFFEL STEEL 1 LONG 33 211703-116 K-GRIP FEP 2 46 2741-300 DEFENDER 32 211773-1126 MESAIS CEXTRA 55 2741-300 CALOR 32 211773-1126 MESAIS CEXTRA	Art. No.	Name	Page	Art. No.	Name	Page
1611-250 GRAIN LEATHER ARM PROTECTION 75 2730-861 KERCK 1 16 1611-290 SPLIT LEATHER ARM PROTECTION 74 2741-052 MIBRAMAX 2 68 1611-371 HAND PROTECTION 75 2741-052-L MIBRAMAX SHORT 2 loft 68 1611-372-1 ARM PROTECTION 75 2741-052-R WIBRAMAX SHORT 2 loft 68 1611-372-1 ARM PROTECTION 75 2741-052-R WIBRAMAX SHORT 2 light 68 200280 BL DIPTEX 280 BLUE 40 2741-211-6 TIMBER 8 67 200315-FRA DIPTEX 315 59 2741-300 BÜFFEL STEEL 1 LONG 33 211113-010 HOT COTTON 55 2741-300-2 BÜFFEL STEEL 2 LONG 33 2111503-018 PROFI GRIP 44 2741-300-2 BÜFFEL STEEL 2 LONG 33 2111503-122 PROFI GRIP 44 2741-302 BLACK HAWK 34 211703-116 K-GRIP FTE 2 46 2741-305 DEFENDER 32 211773-1126 K-GRIP FTE 2 46 2741-305 DEFENDER 32 211773-1126 K-GRIP FTE 2 46 2741-305 DEFENDER 32 211773-1126 K-GRIP FTE 2 46 2741-309 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 32 2500-001 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-001 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-001 SHINE 29 2790-001 MECHANIC 11 15 2500-101 SHINE 29 2790-401 WELDER 5 51 2500-101 SHINE 29 2790-501 THERMO WELDER 5 52 2500-183 K3 35 2790-632 THERMO WELDER 5 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-201 CORIUM 1 11 2790-702 WELDER LIGHT 2 51 2500-201 CORIUM 1 11 2790-702 WELDER LIGHT 2 51 2500-001 FORST 2 67 2794-091 CRAFTER II 12 2500-001 FORST 2 67 2794-091 CRAFTER II 12 2500-001 FORST 2 67 2794-091 CRAFTER II 12 2500-001 FORST 2 67 2794-100 CANADIAN II 11 2500-001 FORST 2 67 2794-100 CANADIAN	1611-030	COTTON ARM PROTECTION	74	2710-181	DRIVER 4	60
1611-290 SPLIT LEATHER ARM PROTECTION 74 2741-052 VIBRAMAX 2 68 1611-371 HAND PROTECTION 75 2741-052-L VIBRAMAX SHORT 2 lieft 68 1611-372-1 ARM PROTECTION 75 2741-052-R VIBRAMAX SHORT 2 lieft 68 67 200216-R VIBRAMAX SHORT 2 lieft 68 60 200216-R VIBRAMAX SHORT 2 lieft 79 VIBRAMAX SHORT 2 lieft 79	1611-235	ARM PROTECTION BLUE	74	2714-031	N2 – NITROGEN GLOVE	66
1611-371	1611-250	GRAIN LEATHER ARM PROTECT	ION 75	2730-861	KROK 1	16
1611-372-1 ARM PROTECTION 75 2741-052-R VIBRAMAX SHORT 2 right 68 200260 BL DIPTEX 280 BLUE 40 2741-211-6 TIMBER 6 67 200315-FRA DIPTEX 315 59 2741-300 BÜFFEL STEEL 1 33 211130-10 HOT COTTON 55 2741-300-2 BÜFFEL STEEL 1 LONG 33 211503-018 PROFI GRIP 44 2741-300-4 BÜFFEL STEEL 2 LONG 33 211503-122 PROFI GRIP BL 44 2741-302 BLACK HAWK 34 211773-116 K-GRIP FTF 2 46 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-010 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-011 LEPUS 14 2741-54-1 TIGGE LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-991 MECHANIC 11 15 2500-182 K2 35 2790-401 WELDER B 51	1611-290	SPLIT LEATHER ARM PROTECT	10N 74	2741-052	VIBRAMAX 2	68
200260 BL DIPTEX 260 BLUE 40 2741-211-6 TIMBER 6 67 200316-FRA DIPTEX 315 59 2741-300 BUFFEL STEEL 1 33 211113-010 HOT COTTON 55 2741-300-2 BUFFEL STEEL 1 LONG 33 211503-018 PROFI GRIP 44 2741-300-4 BUFFEL STEEL 2 LONG 33 211503-122 PROFI GRIP BL 44 2741-302 BLACK HAWK 34 211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-112G K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 5 5	1611-371	HAND PROTECTION	75	2741-052-L	VIBRAMAX SHORT 2 left	68
200315-FRA DIPTEX 315 59 2741-300 BÜFFEL STEEL 1 33 211113-010 HOT COTTON 55 2741-300-2 BÜFFEL STEEL 1 LONG 33 211503-018 PROFI GRIP 44 2741-300-4 BÜFFEL STEEL 2 LONG 33 211503-122 PROFI GRIP BIL 44 2741-302 BLACK HAWIK 34 211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-112G K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE FLEX 29 2790-801 THERMO WELDER 5 51 2500-120 SHINE FLEX 29 2790-802 THERMO WELDER 6	1611-372-1	ARM PROTECTION	75	2741-052-R	VIBRAMAX SHORT 2 right	68
211113-010 HOT COTTON 55 2741-300-2 BÜFFEL STEEL I LONG 33 211503-018 PROFI GRIP 44 2741-300-4 BÜFFEL STEEL 2 LONG 33 211503-122 PROFI GRIP BL 44 2741-302 BLACK HAWK 34 211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-112G K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-101 SHINE 29 2790-091 MECHANIC 11 15 2500-120 SHINE FLEX 29 2790-632 THERMO WELDER 5 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5K 52 </td <td>200260 BL</td> <td>DIPTEX 260 BLUE</td> <td>40</td> <td>2741-211-6</td> <td>TIMBER 6</td> <td>67</td>	200260 BL	DIPTEX 260 BLUE	40	2741-211-6	TIMBER 6	67
211503-018 PROFI GRIP 44 2741-300-4 BÜFFEL STEEL 2 LONG 33 211503-122 PROFI GRIP BL 44 2741-302 BLACK HAWK 34 211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-112G K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-632 THERMO WELDER 5 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632 THERMO WELDER 5 52	200315-FRA	DIPTEX 315	59	2741-300	BÜFFEL STEEL 1	33
211503-122 PROFI GRIP BL 44 2741-302 BLACK HAWK 34 211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-112G K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-101 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 5 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5 52 2500-183 K3 35 2790-632-1 THERMO WELDER 5 52 2500-18	211113-010	HOT COTTON	55	2741-300-2	BÜFFEL STEEL 1 LONG	33
211703-116 K-GRIP FTF 2 46 2741-305 DEFENDER 32 211773-1126 K-BASIC EXTRA 55 2741-308 CALOR 32 2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-101 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 5 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5K 52 2500-182 K2 35 2790-632 THERMO WELDER 5K 52 2500-183 K3 35 2790-632 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281	211503-018	PROFI GRIP	44	2741-300-4	BÜFFEL STEEL 2 LONG	33
11773-1126	211503-122	PROFI GRIP BL	44	2741-302	BLACK HAWK	34
2500-001 MECHANIC 1 14 2741-309 CALOR 2 32 2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER LIGHT 2 51 2500-391 <td>211703-116</td> <td>K-GRIP FTF 2</td> <td>46</td> <td>2741-305</td> <td>DEFENDER</td> <td>32</td>	211703-116	K-GRIP FTF 2	46	2741-305	DEFENDER	32
2500-011 WELDER LIGHT 7 50 2741-481 WELDER 2 51 2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-601 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-183 K3 35 2790-702 WELDER LIGHT 2 51 2500-183 MECHANIC 3 14 2790-705 WELDER LIGHT 1 50 2500-201 CORIUM I 11 2790-705 WELDER III 51 2500-304	211773-112G	K-BASIC EXTRA	55	2741-308	CALOR	32
2500-021 LEPUS 14 2741-547-1 TIGER LONG 34 2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-281 MECHANIC 8 14 2790-705 WELDER 11 51 2500-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2500	2500-001	MECHANIC 1	14	2741-309	CALOR 2	32
2500-051 WHITE COTTON STAR 1 29 2790-091 MECHANIC 11 15 2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER LIGHT 2 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER I COLD 12, 59 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59	2500-011	WELDER LIGHT 7	50	2741-481	WELDER 2	51
2500-110 SHINE 29 2790-401 WELDER 5 51 2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 </td <td>2500-021</td> <td>LEPUS</td> <td>14</td> <td>2741-547-1</td> <td>TIGER LONG</td> <td>34</td>	2500-021	LEPUS	14	2741-547-1	TIGER LONG	34
2500-120 SHINE FLEX 29 2790-501 THERMO WELDER 2 52 2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER LIGHT 1 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-104 ANATOMIC ECO I 10 <t< td=""><td>2500-051</td><td>WHITE COTTON STAR 1</td><td>29</td><td>2790-091</td><td>MECHANIC 11</td><td>15</td></t<>	2500-051	WHITE COTTON STAR 1	29	2790-091	MECHANIC 11	15
2500-181 K-GRAIN 35 2790-632 THERMO WELDER 5 52 2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-008 <td>2500-110</td> <td>SHINE</td> <td>29</td> <td>2790-401</td> <td>WELDER 5</td> <td>51</td>	2500-110	SHINE	29	2790-401	WELDER 5	51
2500-182 K2 35 2790-632-1 THERMO WELDER 5K 52 2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12,59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-042 <td>2500-120</td> <td>SHINE FLEX</td> <td>29</td> <td>2790-501</td> <td>THERMO WELDER 2</td> <td>52</td>	2500-120	SHINE FLEX	29	2790-501	THERMO WELDER 2	52
2500-183 K3 35 2790-642 WELDER LIGHT 1 50 2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR I 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG I 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042<	2500-181	K-GRAIN	35	2790-632	THERMO WELDER 5	52
2500-210 CORIUM I 11 2790-702 WELDER LIGHT 2 51 2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061	2500-182	K2	35	2790-632-1	THERMO WELDER 5K	52
2500-281 MECHANIC 3 14 2790-705 WELDER 11 51 2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12,59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2500-183	К3	35	2790-642	WELDER LIGHT 1	50
2500-621 COTTON STAR 1 29 2790-781 OIL STOP 67 2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2500-210	CORIUM I	11	2790-702	WELDER LIGHT 2	51
2501-391 MECHANIC 8 14 2794-071 CANADIAN II STRONG 11 2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2500-281	MECHANIC 3	14	2790-705	WELDER 11	51
2502-001 FORST 2 67 2794-091 CRAFTER II 12 2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2500-621	COTTON STAR 1	29	2790-781	OIL STOP	67
2505-042 WOLFSBURG 1 16 2794-100 CANADIAN II 11 2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2501-391	MECHANIC 8	14	2794-071	CANADIAN II STRONG	11
2570-001 BAKU C 70 2794-102 CRAFTER I COLD 12, 59 2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2502-001	FORST 2	67	2794-091	CRAFTER II	12
2570-005 GHAWAR 70 2794-103 CANADIAN I 11 2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2505-042	WOLFSBURG 1	16	2794-100	CANADIAN II	11
2570-006 RUMAILA 70 2794-104 ANATOMIC ECO I 10 2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2570-001	BAKU C	70	2794-102	CRAFTER I COLD	12, 59
2570-007 SAFANIYA 70 2794-106 ANATOMIC ECO II 10 2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2570-005	GHAWAR	70	2794-103	CANADIAN I	11
2570-008 Mechanic TPR 71 2794-109 CRAFTER I 12 2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2570-006	RUMAILA	70	2794-104	ANATOMIC ECO I	10
2705-042 HAI 16 2794-141 WISENT I 13 2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2570-007	SAFANIYA	70	2794-106	ANATOMIC ECO II	10
2710-061 DRIVER 3 60 2794-572 ADLER 2 34	2570-008	Mechanic TPR	71	2794-109	CRAFTER I	12
	2705-042	HAI	16	2794-141	WISENT I	13
2710-091 DRIVER 1 15 2795-200 ROAD POLAR 59	2710-061	DRIVER 3	60	2794-572	ADLER 2	34
	2710-091	DRIVER 1	15	2795-200	ROAD POLAR	59

Art. No.	Name	Page	Art. No.	Name	Page
2795-211	FORST 1	67	911-553-056	MITAR WB	39
2798-011	ALUSTAR 2	54	911-553-057	MITAR D	38
2798-011-3	ALUSTAR 3	54	911-553-058	MITAR HIBERNIA CUT5	39, 71
2974-511	STIER I	13	911-553-062	MANDUR W	39
3001-019-1	NITRIL TECHNO 2	26	911-553-070	Vankor H2O	71
3001-019	NITRIL TECHNO 1	26	911-553-120	DYNAFORCE C	42
3001-062	NITRIL TOUCH 100	26	911-553-130	DYNAFORCE D	42
3001-234	MEGA FLEX+	21	911-553-150	DYNAFORCE F	42
3001-601	WORKER 1	26	911-553-160	VULCAN C	37
3001-611	SUPERTOUCH	26	911-553-170	MERKUR	37
3001-782	WINTER FIT	58	911553-259	DYN-CUT	45
3002-210	WINTER GRIP	58	911-553-PU	DYNASTAR PU	43
3010-040	ALLROUND+	63	911-553-PU-GREEN	GREEN POWER +	42
3010-060	PULL-ON	63	911-553-PU-GREEN-STTW	GREEN POWER + with cuff	41
3010-065	EXTREME SCREW	63	911-553-PUW	DYNASTAR WHITE	43
3010-080	PROTECT-IT	63	911-554-PU	MEGA STAR 2	43
50-8727-01	FOUNDRY TOP	55	911-555-011	SINUS	36
8115-011	ECOMASTER® ULTIMO ESD	18	911-555-050	VULCAN	37
8115-012	ECOMASTER® ULTIMO D ESD	18	911702-271	K-GRIP FTF	46
8118-022	ECOMASTER® VELOX ESD	18	916553-023	SLEEVE CUT	76
8315-070	ECOMASTER PLUS C	36	916-553-PU-GREY	DYNFLEX PU GREY	43
8513-050	ECOMASTER PLUS F	36	916703-734	BLADE KILLER PICO	47
8515-060	ECOMASTER PLUS E	36	916703-972	K-CUT GRIP	47
911-553-010	SECAR 1	37	916753-072	K-CUT	47
911-553-050	MITAR	38	921373-001	BLADE KILLER HOT	56
911-553-051	MITAR S	38	921373-001-ST	BLADE KILLER HOT with cuff	56
911-553-052	MITAR W	38	961553-030	DYN-SLEEVE 30-400	76
911-553-055	MITAR LEMAN CUT5	39, 71			

Imprint

CONTACT

W+R INDUSTRY GmbH

Carl-Zeiss-Straße 5 D-72555 Metzingen T +49 7123 9674-0 F +49 7123 9674-44 E info@wr-industry.de www.WR-INDUSTRY.de

Seiz Industriehandschuhe GmbH

Neuhauser Straße 63 D-72555 Metzingen (Glems) T +49 7123 1704-0 F +49 7123 1704-44 E info@seiz.de

www.seiz.de

PICTURES

Thomas Junker – Filmemacher & Geschichtensammler, Ruhpolding/Germany | www.thomasjunker.de Benjamin Krohn Fotografie, Reutlingen/Germany | www.benjaminkrohn.de Beate Armbruster Fotografie, Reutlingen/Germany | www.beatearmbruster.de Oliver Gekeler – Foto & Film, Engstingen/Germany | www.gekeler.org Lazi + Lazi, Stuttgart/Germany | www.laziundlazi.de

LAYOUT

W+R GmbH, Metzingen | www.WR24.de



Text, pictures and all other information in this catalog show the current state of the products. Changes due to printing errors and/or product changes/improvements are reserved.

@ W+R INDUSTRY GmbH and Seiz Industriehandschuhe GmbH Version: 02/2020 \cdot All rights reserved.





W+R INDUSTRY GmbH

Carl-Zeiss-Str. 5 · 72555 Metzingen/Germany +49 7123 9674-0 · www.WR-INDUSTRY.de



Seiz Industriehandschuhe GmbH

Neuhauser Str. 63 · 72555 Metzingen/Germany +49 7123 1704-0 · www.seiz.de