

PRODUCT CATALOGUE 23–24





GUIDE 2023/2024CONTENT

INTRO	4
GUIDE SAFETY CONCEPT	5
MECHANICAL PROTECTION / SEAMLESS	6
MECHANICAL PROTECTION / CUT & SEWN	40
THERMAL PROTECTION HEAT	62
THERMAL PROTECTION COLD	76
SPECIAL PROTECTION	96
CHEMICAL PROTECTION	112
STANDARDS	119
PRODUCT INDEX	127

WANT TO KNOW MORE ABOUT CERTAIN PRODUCTS?

Scan the QR code next to the product with your smart phone camera to open Technical Data Sheet



WE CREATE

WORK GLOVES THAT PROTECT AND IMPROVE PERFORMANCE

FOR PROFESSIONAL USERS

For over 30 years, our mission has been to protect and improve the performance of working hands. By being the fastest, most sustainable and innovative manufacturer of premium work gloves for a wide range of industries, we aim to make people safer and healthier at work. We do it by using cutting edge technology, user driven product development and by keeping a strong focus on new ideas.

We are continuously working on new products and materials, to respond to current and future demands for protection and environmentally sound production. We also create digital tools that guide our customers to the right gloves and the right use, which in turn helps improve both individual user experience and overall workplace safety.

MORE THAN PRODUCTS

YOUR PARTNER IN WORKPLACE SAFETY

The choice of work gloves is crucial for a safe and efficient workplace. Based on long experience and knowledge, Guide offers professional services to ensure the right gloves for every operation and to optimize use for the whole company.

SITUATION ASSESSMENTS

We analyze workplace risks and needs combined with evaluation of use and costs. Based on the results, we provide improvement suggestions.

CUSTOM ASSORTMENTS

We compile and implement a selected assortment of work gloves that corresponds to your company's needs and preferences.

EDUCATION AND GUIDANCE

We arrange professionally led training and certification for employees, concerning the choice and use of work gloves.

CO-DESIGN

As a forthcoming service, we will make it possible for our clients to develop customized gloves for specific needs.





MECHANICAL PROTECTION / SEAMLESS

Seamless gloves enable a tight fit with second skin-feel and extraordinary comfort. They are perfectly suited for precision work that requires exceptional dexterity and fingertip sensitivity. Guide uses different material compositions and coating materials to suit different kinds of work, which ensures optimal capacity in terms of grip, durability and comfort. On the following pages you will find our selection of mechanical protection gloves, sorted according to their coating material and thickness.

PU

Very durable and flexible. Very good dry, wet and oil grip.

10

NITRILE

Very durable, with an exceptional barrier against liquids, oil and fat. 19

LATEX

Very elastic and fully waterproof. Very good dry and wet grip.

35

LINER

Knitted textile gloves with light weight. Highly ventilative.

37

GUIDE SELECTION MULTIPURPOSE KNITTED & DIPPED

		PRECISION	
	PU	650 649 589 519 4202 4204 4205	522 520
IMENTS	NITRILE	3304 578 577 579 9501	580 582
NVIRON	LATEX		155
OISTY E	TEXTILE	542 518 4201 700 405 548 4301	710
DRY / MOISTY ENVIRONMENTS	LEATHER	51 52 151 5053	44 55 48 5164
	SYNTETIC LEATHER	569 570 5152 5181 5182	5002 5112 5002 5112 766 5120
r	NITRILE	9502 593 594	9503
OILY / WET ENVIRONMENTS	LATEX		585
EN	PVC/NITRILE	9403	9401

ALLROUND	HEAVY DUTY
526 525 4203 530	
654 581 574 540	
159	
755 547 549	
104 5161 54 40 5160 30 43 42 260	1951 195 193 70 88 1100 188 960
765 756 768 (1) (2) (3) (4) 5147 763 5116 5001	5126 767 503
9504 807	804 802 805 803

GUIDE 649

PRECISION | SIZES 5-11

EXTREME FINGERTIP SENSITIVITY



Ultra-thin and airy nylon work glove that feels like a second skin. Extreme fingertip sensitivity. PU palm dipped. For precision work.



- ▶ 18GG Ultra-thin
- ▶ Polyurethane (PU)
- Extreme fingertip sensitivity
- ▶ Sizes 5-11







Ultra-thin and airy nylon work glove that feels like a second skin. Extreme fingertip sensitivity. PU palm dipped. For precision work





- Latex free
- ▶ Extreme fingertip sensitivity
- ▶ Sizes 5-11



GUIDE 520PRECISION | SIZES 6-11

Thin, airy nylon work glove. PU-dipped palm for good grip and durability.





- Multipurpose assembly glove
- ▶ Polyurethane (PU)
- Airy
- ▶ Sizes 6-11





Thin, airy polyester work glove. PU-dipped palm for good grip and durability.





- Multipurpose assembly glove
- ▶ Polyurethane (PU)
- Airy
- ▶ Sizes 6-11





Thin and cool nylon work glove. PU-dipped palm for good grip and durability.





- Multipurpose assembly glove
- Polyurethane (PU)
- Airy
- ▶ Sizes 6-11



GUIDE CUT SELECTION PART 1

		CUT B	сит с
	PU	300 WH CUT B 308 CUT B 395 CUT B 396 CUT B 300 GR CUT B	336 CUT C 317 CUT C 314 CUT C 6602 CUT C
	NITRILE		4206 CUT C 384 CUT C 330 CUT C 6604 CUT C
ONMENTS	LATEX		295 CUT C
DRY ENVIRONMENTS	TEXTILE	327 CUT B	370 CUT C
	LEATHER	341 CUT B 344 CUT B	340 CUT C 2001 CUT C
	SYNTETHIC LEATHER		5136 CUT C 5154 W CUT C

CUT D	CUT F
6601 CUT D	6225 CPN CUT F
9505 CUT D 313 CUT D 6603 CUT D 6609 CUT D	6605 CUT F 6608 CUT F
372 CUT D	6621 CUT F
4504 CUT D	
4501 CUT D 4502 CUT D	

GUIDE 526PRECISION | SIZES 6-11

Airy and cool polyester work glove. PU-dipped palm for good grip and durability.





- Multipurpose assembly glove
- ▶ Polyurethane (PU)
- Airy
- ▶ Sizes 6-11





Thin and airy work glove. Knitted in polyester with PU-dipped palm. Touchscreen.





- Multipurpose assembly glove
- Polyurethane (PU)
- **Touchscreen**
- ▶ Sizes 7-11







Very airy and cool nylon work glove with PU-dipped palm for good grip and durability. Double-dipped fingertips for added durability.





- Multipurpose assembly glove
- ▶ Polyurethane (PU)
- Double dipped fingertips
- ▶ Sizes 6-11



GUIDE 519 PRECISION | SIZES 6-10

Thin, airy nylon work glove with PU-dipped fingers for added reinforcement.





- Multipurpose assembly glove
- ▶ Polyurethane (PU)
- Airy
- ▶ Sizes 6-10



GUIDE 308 PRECISION | SIZES 5-11

Cool and supple cut protection glove that despite being thin is durable and protects against both dirt and, to some extent, moisture. Moreover, it provides good grip and fingertip sensitivity. Cut protection level B.





- Cut protection level B
- Polyurethane (PU)
- Extra thin
- Ventilating
- Sizes 5-11





GUIDE 6602 PRECISION | SIZES 6-12



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's PU coating provides good grip. 18 gg liner and additional reinforcement along thumb and forefinger. Cut protection level C and approved for contact heat level 1, ESD and Touchscreen.



- ▶ Cut protection level C
- ▶ 18 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Touchscreen

- ▶ Tight fit
- ▶ ESD approved















GUIDE 300WH ALLROUND | SIZES 6-11

Cut protection glove with PU-dipped palm, good grip and fingertip sensitivity. Cut protection level B.





- Cut protection level B
- Polyurethane (PU) palm dipped
- Good grip and fingertip sensitivity
- ▶ Sizes 6-11





GUIDE 300GR

ALLROUND | SIZES 6-11

Cut protection glove with PU-dipped palm, good grip and fingertip sensitivity. Cut protection level B.





- Cut protection level B
- Polyurethane (PU) palm dipped
- Good grip and fingertip sensitivity.
- ▶ Sizes 6-11





GUIDE 395 ALLROUND | SIZES 5-11

Cut protection glove with PU dipped palm, good grip and fingertip sensitivity. For multipurpose use. Cut protection level B.





- Cut protection level B
- Polyurethane (PU) palm dipped
- Good grip and fingertip sensitivity
- ▶ Size 5-11





GUIDE 396 ALLROUND | SIZES 5-11

EXTRA

LONG SAFETY CUFF



Cut protection glove with PU dipped palm, good grip and fingertip sensitivity. Extended cuff for increased wrist protection. For multipurpose use. Cut protection level B.



- Cut protection level B
- Polyurethane (PU) palm dipped
- Good grip and fingertip sensitivity
- Extended cuff
- ▶ Size 5-11





GUIDE 336 ALLROUND | SIZES 6-11



Cut protection glove designed for diverse tasks, palm dipped in PU for good grip. Cut protection level C.



- ▶ Cut protection level C
- Polyurethane (PU)
- ▶ Sizes 6-11
- ▶ 18 gauge





GUIDE 314 ALLROUND | SIZES 6-12 Supple cut protection glove suitable for most environments. Cut protection level C.





- Cut protection level C
- Polyurethane (PU)
- ▶ Sizes 6-12







Supple cut protection glove suitable for most environments. Free from fibreglass. Cut protection level C.





- Cut protection level C
- ▶ Glass fibre free
- Polyurethane (PU)
- ▶ Sizes 6-11





GUIDE 6601 ALLROUND | SIZES 6-12



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's PU coating provides good grip. 15 gg liner and additional reinforcement along thumb and forefinger. Cut protection level D, approved for contact heat level 1, ESD and Touchscreen



- ▶ Cut protection level D
- ▶ 15 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Touchscreen

- Super tight fit
- ▶ ESD approved















GUIDE 3304

PRECISION | SIZES 5-12

SMOOTH, STRETCHY AND SUS-**TAINABLE**



Thin, flexible work glove - part of our ENVI sustainable products series. ENVI gloves are manufactured using less energy and/or less water consumption. They are also DMF, butadiene and silicon-free. 3304 has a 15 gg liner made of glycose/glycerol starch and small amount of nylon for a more sustainable choice and exceptional moisture management. Approved for contact heat level 1 and Oeko-Tex certified. Premium nitrile palm dipped. Touchscreen.



- ▶ 15gg Glycose/Glycerol liner -Sustainable
- ▶ 63% less CO2 emissions compared to standard nylon
- Oeko-Tex approved
- Latex free

- Sanitized
- Touchscreen
- Contact heat level 1
- ▶ Size 5-12











heat level 1. Oeko-Tex approved. Touchscreen. Antistatic.

Thin work glove with very good fingertip sensitivity. Made from

knitted nylon and carbon fibre, eliminating the risk of generating

static electricity, which can damage modern technology. Nitrile microfoam for very good dry grip and a moisture barrier. Contact









ESD approved

Touchscreen

- Contact heat level 1
- Nitrile microfoam
- ▶ Sizes 6-11
- Oeko-tex approved

Antistatic



















GUIDE 574 PRECISION | SIZES 6-12 Thin work glove with nitrile microfoam for very good dry grip and a moisture barrier.





- Multipurpose glove
- Nitrile microfoam
- ▶ Sizes 6-12





Thin work glove in nitrile microfoam for very good dry grip and a moisture barrier. Oeko-Tex certified. Contact heat level 1.





- Oeko-Tex approved
- Nitrile microfoam
- Contact heat level 1
- ▶ Sizes 6-12







Thin work glove, nitrile palmdipped micro foamed with dots for very good dry grip and durability. Contact heat level 1. Orange liner and dots for improved visibility. Oeko-tex approved





- Nitrile with dots
- Contact heat level 1
- Sizes 6-12
- Hi-viz orange
- Oeko-tex approved











GUIDE 580 PRECISION | SIZES 5-12 Thin work glove in nitrile microfoam for very good dry grip and a moisture barrier. Oeko-Tex certified. Contact heat level 2. Tested by the independent dermatological institute Dermatest.





- Oeko-Tex approved
- Nitrile microfoam
- Dermatologically tested
- Contact heat level 2
- Sizes 5-12

















PRECISION | SIZES 5-11

GOOD GRIP AND EXTRA DU-RABILITY



Thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. Single-dipped inner hand and breathable upper. Food-safe and approved for contact heat level 1. Oeko-Tex approved. Touchscreen



- Super tight fit & high fingertip sensitivity
- Superb oil grip performance
- Contact heat level 1
- Food approved
- Oeko-Tex approved

Touchscreen















GUIDE 582 PRECISION | SIZES 6-11



Thin work glove with nitrile microfoam for very good dry grip and a moisture barrier. With nitrile-dotted palm for especially good grip. Oeko-Tex certified. Contact heat level 2. Tested by the independent dermatological institute Dermatest.





- Nitrile microfoam with dots
- Contact heat level 2
- Dermatologically tested
- ▶ Sizes 6-11





















Thin nitrile work glove. Approved for contact with both dry and wet



- ▶ Food contact approved All kinds of food
- Nitrile microfoam
- ▶ Sizes 6-11













Extra-thin cut protection glove that helps to keep the user cool all day. High fingertip sensitivity. Nitrile palm dipped. Cut protection level C and approved for contact heat level 1. Reinforced thumb crotch. Touchscreen. Oeko-tex approved.



- ▶ 18gg Cut protection level C
- High fingertip sensitivity
- Contact heat level 1
- Touchscreen
- ▶ Size 6-12
- Nitrile palm dipped

Oeko-tex approved















GUIDE 6604 PRECISION | SIZES 6-11



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip. 18 gg liner and additional reinforcement along thumb and forefinger. Cut protection level C, approved for contact heat level 1. ESD, Antistatic and food safe. Oeko-Tex approved. Touchscreen.



- ▶ Cut protection level C
- ▶ 18 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Touchscreen

- Food approved
- ▶ Tight fit
- ESD approved
- Anti-static

















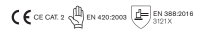








- Nitrile microfoam
- Ventilating
- ▶ Sizes 6-10





Work glove with nitrile microfoam for very good dry grip. The glove is double-dipped, providing an especially good liquid barrier. Approved for contact heat level 1.





- Nitrile microfoam
- Double dipped
- Contact heat level 1
- ▶ Sizes 6-11









GUIDE 593 ALLROUND | SIZES 7-11 Thin, supple assembly glove. Nitrile knuckle dipped with double coated palm. Oil and liquid resistant.





- Nitrile foam
- Knuckle dipped
- Double dipped palm
- ▶ Size 7-11











Thin, supple assembly glove. Nitrile fully dipped with double coated palm. Oil and waterproof





- Liquid proof palm
- Contact heat level 1
- Nitrile foam
- ▶ Sizes 7-11
- Fully dipped













GUIDE 9502 ALLROUND | SIZES 6-11



Very thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. Double-dipped inner hand and breathable upper. Food-safe and approved for contact heat level 1. Oeko-Tex approved. Touchscreen.



- ▶ High dexterity & fingertip sensitivity
- Superb oil grip performance
- Superb barrier against oils and liquids
- Double dipped palm
- Contact heat level 1

- Food approved
- Oeko-Tex approved
- Touchscreen

















GUIDE 9503 ALLROUND | SIZES 6-11



Very thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. Knuckle dipping and the double-dipped inner hand provide excellent protection against liquids and oils. Foodsafe and approved for contact heat level 1. Oeko-Tex approved. Touchscreen.



- High dexterity & fingertip sensitivity
- Superb oil grip performance
- Superb barrier against oils and liauids
- Double dipped & knuckle coated
- Contact heat level 1

- Food approved
- Oeko-Tex approved
- Touchscreen



















GUIDE 9504

ALLROUND | SIZES 6-11

NO SLIP, **ALL GRIP**



Very thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. The glove is fully dipped and the inner hand double dipped, providing adequate protection against liquids and oils. Food-safe and approved for contact heat level 1. Oeko-Tex approved. Touchscreen



- High dexterity & fingertip sensitivity
- Superb oil grip performance
- Superb barrier against oils and liquids
- Double dipped & fully coated
- Contact heat level 1

- Food approved
- Oeko-Tex approved
- Touchscreen



















GUIDE 9508

ALLROUND | SIZES 6-11





Thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. The glove is fully dipped and the inner hand double dipped, providing adequate protection against liquids and oils. Foodsafe and approved for contact heat level 1. Oeko-Tex approved. Cut protection level D. Touchscreen.



- ▶ 18GG cut protection level D
- ▶ High dexterity & fingertip sensitivity
- Superb oil grip performance
- Superb barrier against oils and liquids
- Double dipped & fully coated
- Contact heat level 1
- Food approved
- Oeko-Tex approved
- Touchscreen

























Very thin, flexible work glove with Guide XLNT™ nitrile coating, providing both a barrier against oil and excellent grip in both dry and oily environments. Knuckle dipping and the double-dipped inner hand provide excellent protection against liquids and oils. Foodsafe and approved for contact heat level 1. Oeko-Tex approved. Cut protection level D. Touchscreen.



- ▶ 18GG cut protection level D
- High dexterity & fingertip sensitivity
- Superb oil grip performance
- Superb barrier against oils and liquids
- Double dipped & knuckle coated
- Contact heat level 1
- Food approved
- Oeko-Tex approved
- Touchscreen















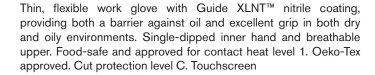








GUIDE 9505 ALLROUND | SIZES 5-11







- ▶ 18GG cut protection level C
- High fingertip sensitivity
- Superb oil grip performance
- Contact heat level 1
- Food approved
- Oeko-Tex approved

Touchscreen









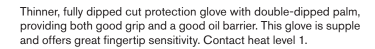
















- Cut protection level C
- Nitrile, fully dipped
- Contact heat level 1
- ▶ Sizes 7-11













Supple cut protection glove with double-dipped nitrile palm, providing a liquid-proof palm, good grip and a good oil barrier.





- ▶ Cut protection level C
- Nitrile foam
- Double coated
- Oil proof palm
- ▶ Sizes 7-11
- Contact heat level 1











GUIDE 388 ALLROUND | SIZES 7-11 Liquid-proof cut protection glove with double-dipped palm, first layer nitrile knuckle dipped for extra liquid barrier, second layer nitrile palm dipped.Cut protection level C. Approved for contact heat level





- Cut protection level C
- Nitrile foam
- **Double coated**
- Oil proof palm
- Contact heat level 1
- ▶ Size 7-11











GUIDE 389 ALLROUND | SIZES 7-11

Liquid-proof cut protection glove with double-dipped palm, first layer nitrile fully dipped for extra liquid barrier, second layer nitrile palm dipped. Cut protection level C. Approved for contact heat level





- Cut protection level C
- Nitrile foam
- Double coated
- Oil proof palm
- Contact heat level 1
- ▶ Size 7-11











GUIDE 313 ALLROUND | SIZES 6-12 Durable and supple cut protection glove. Knitted in breathable material. Reinforced protection between thumb and index finger. Cut protection level D. Contact heat level 1. Oeko-Tex approved. Touchscreen





- Cut protection level D
- Contact heat level 1
- Touchscreen
- Thumb crotch reinforcement
- **Sizes 6-12**
- Oeko-Tex approved















GUIDE 6603 ALLROUND | SIZES 6-11



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip.15 gg liner and additional reinforcement along thumb and forefinger. Cut protection level D, approved for contact heat level 1. ESD approved and food safe. Oeko-Tex approved. Touchscreen.



- Cut protection level D
- ▶ 15 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Touchscreen

- Food approved
- ▶ Tight fit
- ESD approved



















ALLROUND | SIZES 6-12



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip. Impact-resistant backhand, 15 gg liner and additional reinforcement along thumb and forefinger. Cut protection level D, approved for contact heat level 1. ESD approved and food safe. Touchscreen.



- Cut protection level D
- ▶ 15 gauge HXFIBR™ filament
- Contact heat level 1
- Thumb crotch reinforcement
- Backhand impact protection
- Touchscreen

- Food approved
- ▶ ESD approved

























Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip. 13 gg liner and additional reinforcement along thumb and forefinger. Cut protection level F, approved for contact heat level 1. ESD approved and food safe. Oeko-Tex approved. Touchscreen.



- Cut protection level F
- ▶ 13 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Touchscreen

- Food approved
- ▶ Tight fit
- ESD approved





















GUIDE 6606 ALLROUND | SIZES 6-11



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. Equipped with an extended cuff for additional lower-arm cut protection and a nitrile coating that provides good grip. 13 gg lining and additional reinforcement along thumb and forefinger. Cut protection level F, approved for contact heat level 1. ESD approved and food safe. Oeko-Tex approved. Touchscreen.



- Cut protection level F
- ▶ 13 gauge HXFIBR™ filament
- Contact heat level 1
- Extended thumb crotch reinforcement
- Extra long cuff

- Touchscreen
- Food approved
- ▶ Tight fit
- ESD approved





















GUIDE 6607

ALLROUND | SIZES 7-11



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's double-layer nitrile coating provides good grip. Knuckle dipping and the liquid-tight palm provide a good barrier against liquids. 13 gg liner and additional reinforcement along thumb and forefinger. Cut protection level F, approved for contact heat level 1 and food safe. Oeko-Tex approved. Touchscreen. ESD approved



- Cut protection level F
- ▶ 13 gauge HXFIBR™ filament
- Knuckle dipped
- Contact heat level 1
- Extended thumb crotch reinforcement
- ▶ ESD and Touchscreen
- Food approved
- ▶ Tight fit























Maximum cut resistance, outstanding fit and comfort. HXFIBR™ incorporates an atom-thin sheet of hydrocarbon, which is both extremely lightweight and stronger than steel. This revolutionary combination brings new levels of protection and dexterity to the world of work gloves.

GUIDE 6608

ALLROUND | SIZES 6-12



Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip. Impact-resistant backhand, 13 gg liner and additional reinforcement on the thumb crotch. Cut protection level F, approved for contact heat level 1, ESD approved and food safe. The cuff is easily adjusted with a Velcro fastener. Touchscreen.



- Cut protection level F
- ▶ 13 gauge HXFIBR™ filament
- Contact heat level 1
- ▶ Thumb crotch reinforcement
- Backhand impact protection
- Touchscreen

- ▶ Food approved
- ▶ Tight fit
- ▶ ESD approved













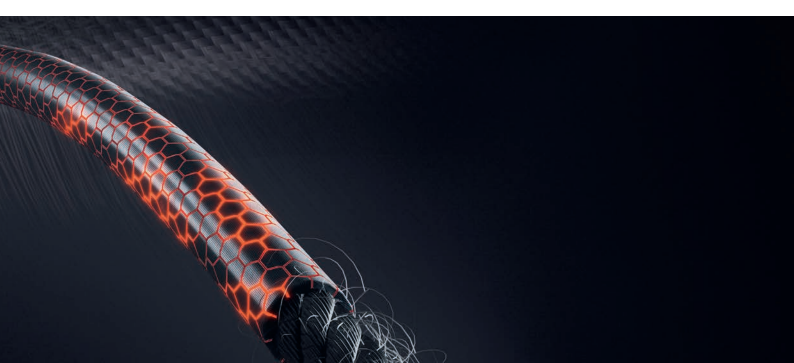












GUIDE CUT SELECTION PART 2

		CUT B	сит с
ENTS			388 CUT C
WET/OILY ENVIRONMENTS &/OR SURFACES	NITRILE		389 CUT C 329 CUT C
OILY EN &/OR SU			
WET	NITRILE/ PVC		9405 4507 CUT C
	SYNTETIC LEATHER		5172 CUT C
	LEATHER (HEAT)	3501 CUT B	
HEAT	LEATHER (WELDING)	7503 CUT B 7505 CUT B	1342 CUT C 3571 CUT C
	LEATHER (ARC)	7501 CUT B 7502 CUT B 7505 CUT B 7503 CUT B 7504 CUT B	
	CHLOROPRENE (ARC)		

CUT D	CUT F
9507 CUT D	6607 CUT F 6610 W CUT F 6330 CUT F
9508 CUT D	
4506 CUT D 4505 CUT D	
	3572 CUT F
7506 CUT D	
7506 COT D	

GUIDE 807ALLROUND | SIZES 7-11

Heavyweight work glove with nitrile-dipped knuckles. The elasticated ribbed cuff ensures that the glove stays firmly in place.





- Water Repellent
- Nitrile
- ▶ Knuckle dipped
- ▶ Sizes 7-11



GUIDE 804 HEAVY DUTY | SIZES 7-10

Heavyweight work glove with nitrile-dipped knuckles. The elasticated ribbed cuff ensures that the glove stays firmly in place.





- Water repellent
- Nitrile
- ▶ Sizes 7-10



GUIDE 802 HEAVY DUTY | SIZES 8-10

Heavyweight work glove with nitrile-dipped knuckles. With a safety cuff for greater protection against dirt and moisture.





- Safety cuff
- Nitrile
- Knuckle dipped
- ▶ Sizes 8-10



GUIDE 805
HEAVY DUTY | SIZES 10

Heavyweight work glove fully dipped in nitrile for good dry grip. The elasticated ribbed cuff ensures that the glove stays firmly in place.





- Waterproof
- Nitrile
- ▶ Size 10







Heavyweight work glove fully dipped in nitrile for good dry grip.





- Waterproof
- Nitrile
- Safety cuff
- ▶ Size 10







A supple work glove with a durable and liquid-proof latex coating on the palm and fingertips and a breathable back. The coarse structure of the latex surface provides good wet and dry grip. Approved for contact heat level 2.





- Water Repellent
- Latex
- ▶ Contact heat level 2
- ▶ Sizes 7-11





GUIDE 159 ALLROUND | SIZES 6-11



Thin, supple work glove with a durable and liquid-proof latex coating on the palm and fingertips and a breathable back. The latex surface is completely smooth, making the glove soft and supple without compromising the good wet and dry grip. In a hi-vis yellow colour for good visibility. Approved for contact heat level 1. Touchscreen.



- Contact heat level 1
- Latex microfoam
- Waterproof palm
- **Sizes 6-11**
- **Touchscreen**











Fully dipped, waterproof glove with double-dipped palm. Dipped in latex, which means that the glove retains its flexibility even at lower temperatures. Approved for contact heat level 2. Oeko-tex approved.



- Waterproof
- Latex double dipped
- Contact heat level 2
- Oeko-tex approved
- ▶ Sizes 7-11















GUIDE 295 HEAVY DUTY | SIZES 7-11



Thin, supple cut protection glove made from para-aramid. The latex coated palm is liquid-proof, high durability and ensures good grip. Cut protection level C.



- Cut protection level C
- Para-aramid
- Latex
- Ventilating
- ▶ Sizes 7-11













GUIDE 147 LIQUID-PROOF | SIZES 9 10



Liquid-proof glove with an integrated arm protector extending 60 centimetres up the arm. A soft cotton lining absorbs moisture from the hand.



- Water Proof
- PVC/ Vinyle
- REACH compliant and phthalate free formulation.
- ▶ Sizes 9-10





GUIDE 542PRECISION | **SIZES 6-10**



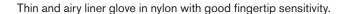
Thin liner glove in knitted cotton and spandex, providing a close and flexible fit with good fingertip sensitivity. This glove is also great for use as an inner glove.



- Inspection glove
- ▶ Cotton and Spandex liner
- ▶ Sizes 6-10



GUIDE 518 PRECISION | SIZES 6-10







- Inspection glove
- Airy nylon liner
- ▶ Sizes 6-10



GUIDE 327 PRECISION | SIZES 7-11 Thin and supple liner glove knitted from para-aramid. This cut protection glove is designed for inspection work. Cut protection level B. Contact heat level 1.





- Cut protection level B
- Para-aramid
- **Touchscreen**
- ▶ Sizes 7-11
- Contact heat level 1















PRECISION | SIZES 6-10



Thin and airy nylon liner glove with PVC-dotted palm for good grip.



- Multipurpose liner glove
- PVC dots
- ▶ Thin and airy
- ▶ Sizes 6-10



GUIDE 405 ALLROUND | SIZES 6-11 Thin, supple glove in knitted unbleached cotton for good moisture absorption, making it suitable as an inner glove.





- Inspection glove
- Unbleached cotton
- ▶ Sizes 6-11



GUIDE 755ALLROUND | SIZES 7-11

Thin and supple knitted nylon liner glove with PVC-dotted palm for good grip.





- Multipurpose liner glove
- ▶ PVC dots
- ▶ Sizes 7-11



GUIDE 710 ALLROUND | SIZES 6-10

Heavier glove in knitted cotton and polyester. PVC-dotted palm for good grip.





- Multipurpose liner glove
- PVC dots
- ▶ Sizes 6-10





MECHANICAL PROTECTION / CUT & SEWN

This is our collection of cut & sewn gloves, particularly well-suited for rougher kinds of work and heavy duty environments such as construction sites. Guide uses durable high performance materials with varying features to optimize gloves for specific tasks. On the following pages you will find cut & sewn gloves, sorted according to material and thickness

TEXTILE

Cut & sewn textile gloves with light weight. Highly ventilative.

42

SYNTHETIC

Durable and thin, with good grip charactheristics.

43

GOAT LEATHER

Soft and flexible. Enables high dexterity and fingertip sensitivity. 52

COW LEATHER

Extremely durable. Good resistance against heat and moist.

PIG LEATHER

Durable and breathable. Well-suited for dry environments.

60

58

GUIDE 547PRECISION | SIZES 6-11

Thin, flexible glove made from black cotton tricot. PVC-dotted palm for better grip and durability.





- **▶** Thin
- **▶** Cotton
- PVC dots
- Airy
- ▶ Sizes 6-11



GUIDE 549PRECISION | SIZES 5-11

Thin and flexible glove made from cotton tricot. PVC-dotted palm for better grip and durability.





- ▶ Thin
- ▶ Cotton
- PVC dots
- Airy
- ▶ Sizes 6-11





Thin and flexible glove made from cotton tricot.





- **▶** Thin
- Cotton
- Airy
- ▶ Sizes 6-11



GUIDE 4301 ALLROUND | SIZES 8 10 Thin, supple glove in knitted polyester/cotton, making it suitable as an innerglove

Thin, supple work glove in synthetic leather with good fingertip

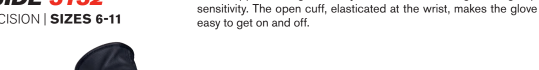




- Inspection glove
- Polyester/cotton
- Knitted cuff
- Size 8, 10











- ▶ Thin
- Synthetic leather
- Open cuff
- ▶ Sizes 6-11



GUIDE 569 PRECISION | SIZES 6-11



Thin, unlined work glove in synthetic leather with very good fingertip sensitivity. Back and sides of fingers made from thin, synthetic stretch material. Pre-shaped fit, PU reinforcements for a liquidrepellent grip and a short elasticated cuff to ensure that the glove stays firmly in place.



- ▶ Tight fit
- Synthetic leather
- Liquid repellent
- Open cuff
- Sizes 6-11



GUIDE 570 PRECISION | SIZES 7-12 Thin, unlined and very supple work glove in liquid-repellent synthetic leather with good grip. The glove's pre-shaped fit and stretch back ensure dexterity and flexibility. The cuff is easily adjusted with a Velcro fastener.





- ► Tight fit
- Synthetic leather
- Liquid repellent
- Velcro
- ▶ Sizes 7-12



GUIDE 5181 PRECISION | SIZES 7-11 Thin, supple work glove in synthetic leather with good fingertip sensitivity. The cuff is easily adjusted with a Velcro adjuster.

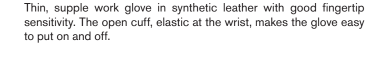




- ▶ Thin
- Synthetic leather
- Velcro
- ▶ Sizes 7-11











- ▶ Thin
- Synthetic leather
- Open cuff
- ▶ Sizes 7-11





GUIDE 5120

ALLROUND | SIZES 7-12

GUIDE PRO PERFOR-MANCE



Work glove with really good grip in dry conditions. Durable unlined in synthetic leather with great dexterity. The pre-shaped fit makes the glove comfortable and flexible, an elastic at wrist and a half-length cuff to ensure that the glove stays firmly in place.



- ▶ Tight fit
- ▶ Extremely good grip
- ▶ Gude GTX synthetic leather
- Pre-shaped
- ▶ Sizes 7-12



GUIDE 5116
ALLROUND | SIZES 6-13



Durable un-lined glove in synthetic leather with great dexterity and a good grip. The pre-shaped fit makes the glove comfortable and flexible, an elastic at wrist and a half-length cuff to ensure that the glove stays firmly in place.



- ▶ Tight fit
- ▶ Gude GTX synthetic leather
- Pre-shaped
- Open cuff
- ▶ Sizes 6-13



GUIDE 5121

ALLROUND | SIZES 7-12

STRONG PERFOR-MANCE, HIGH **TACTILITY**



Durable un-lined glove in synthetic leather with touchscreen, great dexterity and a good grip. The pre-shaped fit makes the glove comfortable and flexible, an elastic at wrist and a half-length cuff to ensure that the glove stays firmly in place. Hi-vis yellow on the back for good visibility.



- ▶ Hi-viz
- Synthetic leather
- Touchscreen
- Open cuff
- ▶ Sizes 7-12











GUIDE 5126 HEAVY DUTY | SIZES 7-12



Durable unlined glove with impact protection at the back of hand. Palm side is made of Guide GTX synthetic leather with great dexterity and a good grip. The pre-shaped fit makes the glove comfortable and flexible. The cuff is of half-length and an elastic band at wrist ensures that the glove stays firmly in place.



- Impact protection at back of hand
- Gude GTX synthetic leather
- Tight preshaped fit
- Open cuff
- Unlined
- ▶ Sizes 7-12







GUIDE 5112 ALLROUND | SIZES 6-13



Durable half lined glove in Gude GTX synthetic leather with great dexterity and a good grip. The pre-shaped fit makes the glove comfortable and flexible. Padded palm, an elastic at wrist and a halflength cuff to ensure that the glove stays firmly in place.



- ▶ Tight fit
- Gude GTX synthetic leather
- Pre-shaped
- Open cuff
- ▶ Sizes 6-13





GUIDE 5002 ALLROUND | SIZES 7-12



Water-repellent work glove in synthetic material with good breathability. Close fitting with a soft, thin fleece lining. Hi-vis yellow for good visibility.



- Water repellent
- Synthetic leather
- ▶ Tight fit
- ▶ Thin fleece
- ▶ Sizes 7-12



GUIDE 5136 HEAVY DUTY | SIZES 7-12



Durable glove with cut protection C all around the glove . Palm side is made of Guide GTX synthetic leather with great dexterity and a good grip. The pre-shaped fit makes the glove comfortable and flexible. The cuff is of half-length and an elastic band at wrist ensures that the glove stays firmly in place.



- ▶ Cut protection level C
- Gude GTX synthetic leather
- Tight preshaped fit
- Open cuff
- Lined
- ▶ Sizes 7-12









GUIDE 766
ALLROUND | SIZES 7-12

Soft work glove with liquid-repellent synthetic PU palm and cotton back. With reinforced fingertips and an open, short cuff that makes the glove easy to get on and off.





- Reinforced finger tips
- ▶ Synthetic leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-12





Semi-lined work glove with liquid-repellent synthetic PU palm and cotton back. With reinforced fingers and knuckles and an open safety cuff that makes the glove easy to get on and off.





- Synthetic leather
- Cotton BoH
- ▶ Cuff
- ▶ Sizes 8-12





Semi-lined work glove in synthetic leather with safety cuff and reinforced fingers and knuckles for added protection.





- Synthetic leather
- ▶ Half lined
- Cuff
- > Sizes 8, 10, 11



GUIDE 504 HEAVY DUTY | SIZES 10

Unlined work glove in synthetic leather with safety cuff and reinforced fingers and knuckles for added protection.





- Synthetic leather
- **▶** Unlined
- Cuff
- ▶ Size 10



GUIDE 761 ALLROUND | SIZES 7-12

Soft and airy work glove with synthetic leather palm and polyester back. The glove has a short cuff making it easy to get on and off.





- Synthetic leather
- Airy
- Open cuff
- ▶ Sizes 7-12
- > 7610 if you need size 5



GUIDE 763 ALLROUND | SIZES 7-12

Soft and airy work glove with synthetic leather palm and polyester back. The cuff width is easily adjusted with a Velcro fastener.

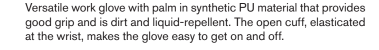




- Synthetic leather
- Airy
- Velcro
- ▶ Sizes 7-12



GUIDE 5147 ALLROUND | SIZES 7-11







- Dirt & liquid repellent
- Synthetic leather
- ▶ Tight fit
- Good grip
- ▶ Sizes 7-11



GUIDE 765
ALLROUND | SIZES 7-11

Supple work glove with synthetic leather palm and synthetic stretch fibre back. Pre-shaped fingers and short cuff, making the glove easy to get on and off.





- ▶ Tight fit
- Synthetic leather
- ▶ Elastic BoH
- ▶ Open cuff
- ▶ Sizes 7-11





Work glove with a close fit made from synthetic fabric with good breathability. With protected knuckles, Velcro fastener and reinforcement patches for added durability.





- ▶ Tight fit
- Synthetic leather
- Knuckle protection
- Velcro
- ▶ Sizes 8-12



GUIDE 756ALLROUND | SIZES 7-11



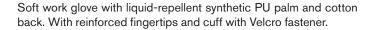
Soft and comfortable work glove with synthetic leather palm and cotton back. The palm material is airy and can withstand low levels of contact heat, making the glove suitable as an all-round glove for industrial environments. Reinforced fingertips for added protection and an open, short cuff.



- Reinforced finger tips
- Synthetic leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-11



GUIDE 768 ALLROUND | SIZES 7-11







- Synthetic leather
- ▶ Cotton BoH
- Velcro
- ▶ Sizes 7-11



GUIDE 51PRECISION | SIZES 6-11



Thin, soft and supple assembly glove with a palm made from high-quality cowskin leather. For a closer fit, the back of the hand and the sides of the fingers are made from synthetic material.



- ▶ Tight fit
- Calf grain leather
- Open cuff
- ▶ Sizes 6-11



GUIDE 52PRECISION | **SIZES 6-11**



Thin, soft and supple assembly glove with a palm made from highquality cowskin leather. For a closer fit, the back of the hand and the sides of the fingers are made from synthetic material. This model has additional wear protection in leather on the back of the fingertips and thumb.



- ▶ Tight fit
- ▶ Calf grain leather
- ▶ Reinforced fingertips
- Open cuff
- ▶ Sizes 6-11



GUIDE 151 PRECISION | SIZES 5-11

Thin, soft and supple assembly glove with the palm made in high quality goat skin leather. The glove has a tight fit and back of hand is made in a stretchy synthetic material.





- ▶ Tight fit
- ▶ Goat leather
- > Stretchy back of hand
- ▶ Open cuff
- ▶ Sizes 5-11



GUIDE 5053PRECISION | SIZES 8-12



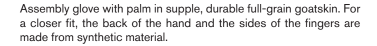
Modern, robust and thin work glove with very good grip and close fit. Palm in full-grain goatskin of the highest quality and back in synthetic stretch fibre. The cuff is easily adjusted with a Velcro fastener.



- ▶ Tight fit
- ▶ Goat grain leather
- Velcro
- ▶ Sizes 8-12



GUIDE 5160 Allround | Sizes 6-11







- ▶ Goat grain leather
- Open cuff
- ▶ Sizes 6-11



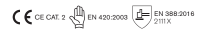
GUIDE 5161 Allround | Sizes 6-11



Assembly glove with palm in supple, durable full-grain goatskin. For a closer fit, the back of the hand and the sides of the fingers are made from synthetic material. Additional reinforcement on the back of the fingertips.



- Goat grain leather
- ▶ Reinforced fingertips
- Open cuff
- ▶ Sizes 6-11



GUIDE 30 ALLROUND | SIZES 7-11



Lighter work glove with reinforced index finger and a flexible and durable full-grain goatskin palm. The back is made from a synthetic material and the glove has a soft, brushed lining.



- Goat grain leather
- ▶ Polyester BoH
- Open cuff
- ▶ Sizes 7-11



GUIDE 54
ALLROUND | SIZES 7-12

Soft and comfortable work glove with a supple, durable full-grain goatskin palm and synthetic stretch material back. Reinforced fingertips for added protection without compromising the good fingertip sensitivity. The cuff is easily adjusted with a Velcro fastener.





- ► Tight fit
- ▶ Goat grain leather
- ▶ Elastic BoH
- Velcro
- ▶ Sizes 7-12







Comfortable, tough and versatile work glove combining thick, durable full-grain goatskin with stretch fabric. The fingertips are made from supple, full-grain goatskin and the palm, index finger and knuckles are reinforced. The elasticated cuff ensures that the glove stays firmly in place.



- ▶ Goat grain leather
- Knuckle protection
- Unlined
- ▶ Sizes 7-11







Chromium-free, durable work glove made from heat-resistant materials: Full-grain goatskin, cotton canvas cuff and seams of heat-resistant Kevlar thread. The elasticated cuff ensures that the glove stays firmly in place.



- ▶ Chrome free
- ▶ Goat grain leather
- Kevlar seams
- ▶ Cuff
- ▶ Sizes 8, 10, 11



GUIDE 341 ALLROUND | SIZES 7-11



Soft and comfortable cut protection glove with supple, durable full-grain goatskin palm and polyester back. The glove is fully lined with Kevlar® and has reinforced fingertips for greater protection of the back of the hand. Open, short cuff making it easy to get on and off. Cut protection level B.



- Cut protection level B
- Goat grain leather
- ▶ Polyester BoH
- Open cuff
- ▶ Sizes 7-11







Assembly glove with supple, durable full-grain goatskin palm and cotton back. Additional reinforcement on the back of the fingertips.

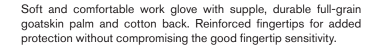




- Goat grain leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-11



GUIDE 55 ALLROUND | SIZES 7-11







- Goat grain leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-11



GUIDE 102 ALLROUND | SIZES 7-11



Soft, slightly simpler work glove with a full-grain goatskin palm and cotton back, making it suitable as an all-round glove. Reinforced fingertips for added protection without compromising the good fingertip sensitivity.



- Goat grain leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-11



GUIDE 44
ALLROUND | SIZES 6-13

Flexible and durable assembly glove with a soft, full-grain goatskin palm and cotton back, making it suitable for use as an all-round glove. The cuff is easily adjusted with a Velcro fastener.

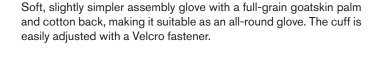




- ▶ Goat grain leather
- Cotton BoH
- Velcro
- ▶ Sizes 6-13



GUIDE 104 ALLROUND | SIZES 8-11







- ▶ Goat grain leather
- Cotton Back of Hand
- Velcro
- ▶ Sizes 8-11



GUIDE 48 ALLROUND | SIZES 7-11 Soft, comfortable all-round glove with full-grain goatskin palm and cotton back. Has a slightly longer safety cuff for added protection.





- Goat grain leather
- Cotton BoH
- Cuff
- ▶ Sizes 7-11







Soft cut protection glove with supple, durable full-grain goatskin palm and cotton back. The glove is fully lined with Kevlar® and has reinforced fingertips for greater protection of the back of the hand. Open, short cuff making it easy to get on and off. Cut protection level C.



- ▶ Cut protection level C
- Goat grain leather
- ▶ Cotton BoH
- Open cuff
- ▶ Sizes 7-11









Soft and comfortable cut protection glove with a palm of supple and durable full-grain goatskin and a Kevlar® lining. The back is made from cotton with reinforced fingertips. Open, short cuff making it easy to get on and off. Cut protection level B.

NOTE! Cut protection material only in the palm.

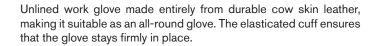


- ▶ Cut protection level B, palmside
- ▶ Goat grain leather
- Cotton BoH
- Open cuff
- ▶ Sizes 8-12





GUIDE 70HEAVY DUTY | SIZES 7-12







- ▶ Contact heat level 1
- ▶ Cow grain leather
- ▶ Full leather
- Cuff
- ▶ Sizes 7-12



GUIDE 1951 HEAVY DUTY | SIZES 7-12

Semi-lined, heavy duty glove in soft, durable cow grain. The glove has a safety cuff, a half-lined palm in cotton and reinforced fingers and knuckles.





- Cow grain leather
- Cotton BoH
- Half lined
- Safety cuff
- ▶ Sizes 7-12



GUIDE 1100 HEAVY DUTY | SIZES 8-11



Semi-lined heavy-duty glove with palm in soft, durable full-grain cow skin and back in thick cow skin leather. The glove has a safety cuff, reinforced fingers and knuckles and an extra cotton lining in the palm. Sewn with heat resistant Kevlar thread.



- Contact heat level 1
- Cow grain leather
- Kevlar seams
- ► Half lined
- ▶ Sizes 8, 10, 11



GUIDE 195HEAVY DUTY | SIZES 8-11

Semi-lined, heavy-duty glove in soft, durable full-grain cow skin. The glove has a safety cuff, a cotton-lined palm and reinforced fingers and knuckles.





- Cow grain leather
- ▶ Cotton BoH
- Half lined
- ▶ Sizes 8-11



GUIDE 1071 HEAVY DUTY | SIZES 8-11

Heavyweight and slightly simpler, semi-lined, heavy-duty glove in soft, durable full-grain cow skin. With a safety cuff, reinforced fingers and knuckles and extra cotton lining in the palm.





- Cow grain leather
- ▶ Cotton BoH
- ▶ Half lined
- ▶ Sizes 8-11



GUIDE 960HEAVY DUTY | SIZES 8-11



Simple, unlined work glove with palm in soft, durable full-grain cow skin and back in thick cow skin leather. With a safety cuff for greater protection.



- ▶ Cow grain leather
- ▶ Full leather
- Unlined
- ▶ Sizes 8-11



GUIDE 193
HEAVY DUTY | SIZES 8-11

Semi-lined, heavy-duty cow skin leather glove. The glove has a safety cuff, a cotton-lined palm and reinforced fingers and knuckles.





- Cow Split leather
- ▶ Cotton BoH
- Half lined
- ▶ Sizes 8-11



GUIDE 42
ALLROUND | SIZES 8-11

Lightweight and thin work glove made entirely from pigskin leather with a reinforced thumb seam for added durability. The cuff is easily adjusted with a Velcro fastener.





- Pig Grain leather
- Velcro
- ▶ Sizes 8-11



GUIDE 43
ALLROUND | SIZES 7-11

Soft and comfortable assembly glove with a pigskin leather palm and cotton back, making it suitable as an all-round glove. The cuff is easily adjusted with a Velcro fastener.





- ▶ Pig Grain leather
- ▶ Cotton BoH
- Velcro
- ▶ Sizes 7-11



GUIDE 40
ALLROUND | SIZES 7-10

Lightweight and thin pigskin leather work glove with a close fit and elasticated cuff. The back is made from stretch cotton with good breathability.





- Pig Grain leather
- ▶ Cuff
- ▶ Sizes 7-10



GUIDE 88 HEAVY DUTY | SIZES 4-13



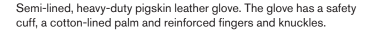
Heavyweight, semi-lined work glove with pigskin leather palm and cotton back. The glove has a safety cuff and reinforced fingers and knuckles. For greater comfort, the palm also has a cotton lining.



- ▶ Pig Grain leather
- ▶ Cotton BoH
- Half lined
- ▶ Sizes 4, 7-13.



GUIDE 188 HEAVY DUTY | SIZES 8-11







- Pig Grain leather
- ▶ Cotton BoH
- ▶ Half lined
- ▶ Sizes 8-11





70

THERMAL PROTECTION HEAT

Burn injuries can cause lifelong trauma, and without the right protection your hands are particularly at risk. Guide offers a vast number of heat protection gloves, designed with high performance materials and threads. On the following pages you will find our heat protection gloves sorted according to risk area and work activity.

ELECTRIC ARC

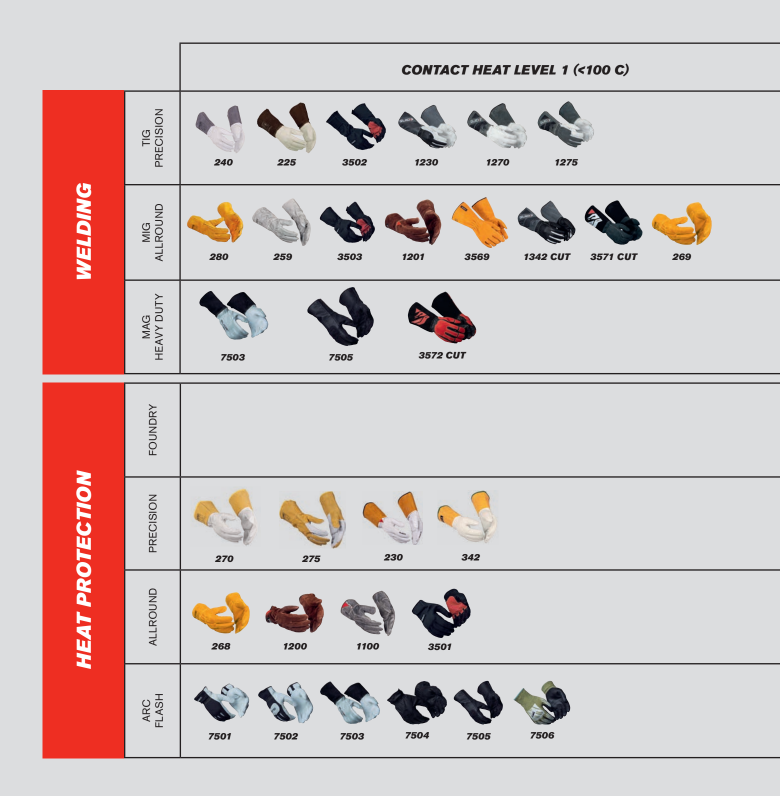
66

HEAT

68

WELDING

GUIDE SELECTION THERMAL HEAT ENVIROMENTS



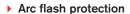
CONTACT HEAT LEVEL 2 (<250 C)	CONTACT HEAT LEVEL 3 (<500 C)
	3570
480	
350 350 A	
3553	

GUIDE 7501 HEAT | SIZES 7-12



Extremely flexible goatskin work glove, designed for tough, hot working environments. Upper hand reinforced with heat resistant meta-aramide fibres. Inner hand lined with para-aramid, which also provides cut protection level B. Reinforced externally for enhanced protection. Heat resistant double stitched seams. Certified in accordance with ATPV level 1 CAL 6.





- Contact heat level 1
- Cut level B
- ▶ Goat grain leather, Meta aramide
- ATPV level 1, CAL 6







GUIDE 7502 HEAT | SIZES 7-12



Extremely flexible goatskin work glove, designed for tough, hot working environments. Upper reinforced with heat resistant metaaramide fibres and reinforced knuckles. Inner hand lined with paraaramid, which also provides cut protection level B, and reinforced externally for enhanced protection. Heat resistant double stitched seams. Certified in accordance with ATPV level 1 CAL 6.



- Arc flash protection
- Contact heat level 1
- Cut level B
- Goat grain leather, Meta aramide
- ATPV level 1, CAL 6













GUIDE 7503 HEAT | SIZES 7-12



Work glove with goatskin inner hand and cowhide upper, designed for tough, hot working environments. Fully lined with para-aramid, which also provides cut protection level B. Inner hand reinforced externally for enhanced protection. Double stitched, heat-resistant seams and safety cuff. Certified in accordance with ATPV level 2 CAL 14.



- Arc flash protection
- Contact heat level 1
- Cut level B
- Goat grain leather, Cow split leather
- ATPV level 2, CAL 14









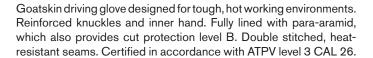






GUIDE 7504

HEAT | SIZES 7-12







- Arc flash protection
- Contact heat level 1
- Cut level B
- Goat grain leather
- ATPV level 3, CAL 26















GUIDE 7505

HEAT | SIZES 7-12



Waterproof goatskin work glove designed for tough, wet outdoor environments exposed to heat. The glove has reinforced knuckles and inner hand. Fully lined with para-aramide, which also provides cut protection level B. Double stitched, heat-resistant seams. Equipped with an extended goatskin cuff for additional protection up the arm. Certified for welding and in accordance with ATPV level 4 CAL 47.



- Arc flash protection
- Contact heat level 1
- Cut level B
- Waterproof
- ATPV level 4, CAL 47



















GUIDE 7506 HEAT | SIZES 6-12



Seamless, flexible work glove designed for tough working environments. Inner hand coating of bi-polymer makes the glove suitable for heat exposed working environments. Approved for contact heat level 1. Cut protection level D. Certified according to ATPV level 2 CAL 10,3.



- Arc flash protection ATPV level 2 CAL 10.3.
- Cut protection level D
- Contact heat level 1
- 13 gauge Meta & Para aramid liner











GUIDE 3501 HEAT | SIZES 7-12



Heat resistant glove in buffalo leather. Upper hand reinforced with heat resistant meta-aramid fibres. Inner hand, thumb and forefinger are reinforced with buffalo leather and has heat resistant double stitched seams. The cuff is easily adjusted with a velcro fastener. Cut protection level B.



Buffalo leather

Heat protection back of hand -Guide infused

- Double Kevlar seams
- Reinforced palm, thumb, index

Velcro









Fully lined, shorter-cut glove made from durable cow skin leather using heat-resistant Kevlar thread.





- ▶ Fully lined
- Cow grain leather
- Kevlar seams
- Cuff
- ▶ Sizes 8, 10, 11





GUIDE 1200 HEAT | SIZES 8-11

High-quality, shorter-cut glove made from cow skin leather with a water and oil-repellent coating. The glove has a full cotton lining and all seams are of heat-resistant Kevlar thread. Length 26 centimetres.





- ▶ Fully lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Sizes 8, 10, 11









GUIDE 3553 HEAT | SIZES 10

Heat resistant glove in cotton and with nitrile pattern on both sides of your hand makes the glove durable with a good grip. The glove has a long cuff and is approved for contact heat up to 250 degrees



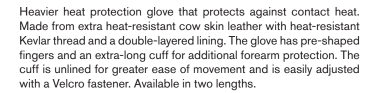


- Contact heat level 2
- Cotton
- Nitrile dots
- ▶ Long Cuff
- ▶ Size 10













- Double lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Size 10









Heavyweight heat protection glove made from extra heat-resistant cow skin leather, with double-layered lining, that protects against contact heat. The aluminised back also provides protection against radiant heat. Pre-shaped fit and seams of heat-resistant Kevlar thread. The glove's extra-long cuff offers added forearm protection. The cuff is unlined for greater ease of movement and is easily adjusted with a Velcro fastener. Available in two lengths.



- Double lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Size 10



GUIDE 3502

HEAT | SIZES 7-12



Welding glove in buffalo leather, designed for TIG welding. Upper hand reinforced with heat resistant meta-aramid fibres. Inner hand, thumb and forefinger reinforced with buffalo leather and has heat resistant double stitched seams. Long cuff for increased arm protection and fitted with velcro for higher flexibility.



Buffalo leather

Heat protection back of hand -**Guide infused**

- Double Kevlar seams
- Reinforced palm, thumb, index finger

▶ Size 7-12











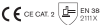
GUIDE 1230 HEAT | SIZES 7-12



A thin welding glove made of a durable and soft goat grain leather. Suitable for TIG welding. The cuff is of cow split leather with a thin cotton scrim inside and all seams made of heat resistant kevlar. The glove has finger side walls that gives you best possible dexterity and comfortable feeling. Fullfil EN12477 Type B



- Thin high level of dexterity
- Goat grain leather
- Unlined
- Kevlar seams
- Cuff
- ▶ Size 7- 12









GUIDE 240 HEAT | SIZES 7-11



Ultra-thin, unlined welding glove with very good fingertip sensitivity, designed for TIG welding. Cuff in pigskin leather, palm and back in supple, durable full-grain goatskin. All seams are sewn using heatresistant Kevlar thread.

NOTE!

Suitable for TIG welding only.



- Unlined
- Goat grain leather
- Kevlar seams
- Cuff
- ▶ Sizes 7-11











GUIDE 225





Ultra-thin, unlined and slightly simpler welding glove. Palm and back in supple, durable full-grain goatskin with synthetic leather cuff, which makes it suitable only for TIG welding. All seams are sewn using heat-resistant Kevlar thread.

NOTE!

Suitable for TIG welding only.



- Unlined
- Goat grain leather
- Kevlar seams
- Cuff
- ▶ Sizes 8-11





GUIDE 1270

HEAT | SIZES 7-12



A welding glove made of a durable and soft goat grain leather in palm and back of hand. Suitable for TIG welding. The cuff is of cow split leather with a thin cotton scrim inside and all seams made of heat resistant kevlar. The glove has finger side walls that gives you best possible dexterity and comfortable feeling. Fullfil EN12477 Type B



- Goat grain leather
- Unlined
- Kevlar seams
- ▶ Cuff
- ▶ Size 7- 12





GUIDE 1275HEAT | **SIZES 7-12**



A welding glove made of a durable and soft goat grain leather in palm and cow split leather at back of hand. Suitable for TIG welding. The cuff is of cow split leather with a thin cotton scrim inside and all seams made of heat resistant kevlar. The glove has finger side walls that gives you best possible dexterity and comfortable feeling. Fullfil EN12477 Type B



- Goat grain leather
- ▶ Cow split leather at back of hand
- Unlined
- ▶ Kevlar seams
- ▶ Cuff
- ▶ Size 7- 12



GUIDE 3503 HEAT | SIZES 7-12



Welding glove in buffalo leather, designed for MIG welding. Upper hand reinforced with heat resistant meta-aramid fibres. Inner hand, thumb and forefinger reinforced with buffalo leather and has heat resistant double stitched seams. Long cuff for increased arm protection.



Buffalo leather

▶ Size 7-12

- Heat protection back of hand -Guide infused
- Double Kevlar seams
- Reinforced palm, thumb, index finger









Welding/heat glove in cow split leather in high quality. The glove has a long cuff, reinforcement in palm and cotton lining. Suitable for tasks in hot environments, suitable for MIG and MAG welding. Seams of heat-resistant Kevlar thread.



- Fully lined
- Cow split leather
- Reinforcement in palm
- Kevlar seams
- Long cuff
- Size 7- 12





GUIDE 3569 HEAT | SIZES 8-12



Welding glove in cow split leather in highest quality with cotton lining, fitted with cuff and an elastic at wrist . Suitable for tasks in hot environments, contact heat for up to 100 degrees, suitable for MIG and MAG welding. Seams of heat-resistant Kevlar thread.



- ▶ Fully lined
- Cow split leather
- Kevlar seams
- Long cuff
- **Sizes 8-12**









GUIDE 280 HEAT | SIZES 8-11

Robust, cotton-lined and durable welding glove in cow skin leather, designed for MIG and MAG welding. All seams are reinforced and sewn using heat-resistant Kevlar thread.



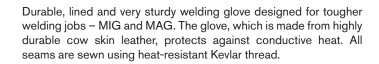


- ▶ Fully lined
- Cow Split leather
- Kevlar seams
- ▶ Cuff
- ▶ Sizes 8, 10, 11











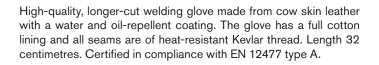


- ▶ Fully lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Sizes 8, 10, 11













- ▶ Fully lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Sizes 8, 10, 11











GUIDE 480 HEAT | SIZES 8-10



Highly durable welding glove in cow skin leather, designed for MIG and MAG welding. Cotton-lined with additional lining on the back and seams of heat-resistant Kevlar thread. Longer cut, 34 centimetres, available in two versions, with item number 223501677 comprising 2 left-handed gloves. Certified in compliance with EN 12477 type A.



- ▶ Fully lined
- Cow Split leather
- Kevlar seams
- Cuff
- ▶ Sizes 8, 10













Welding and heat protection glove with cut protection level C. The reversed goat leather makes the glove very comfortabel. The glove is lined with Kevlar and the extra lining of Nomex at back of hand gives the glove an exellent heat protection. The cuff is of cow leather with a cotton lining and all seams are made of heat resistant kevlar. Suitable as an allround glove in hot environments and for MIG/MAG welding. Fullfil EN407 and EN12477 Type A



- Cut protection level C
- Goat leather
- Lined with Kevlar & Nomex
- Reinforcements in palm
- Kevlar seams
- Cuff

▶ Size 7- 12













GUIDE 3572 HEAT | SIZES 7-12



A high performance welding and heat protection glove with cut protection level F. The padded palmside in soft goat leather brings a really comfortable feeling. Fully lined with Para-Aramide/glass fiber and the back of hand reinforcements and padding gives the glove a really good ambient heat protection. Suitable as an allround glove in hot environments and for MIG/MAG welding. Fullfil EN407 and EN12477 Type A



- Cut protection level F
- Goat leather
- Lined
- Reinforcements at back of hand
- Kevlar seams
- Cuff









▶ Size 7- 12



HEAT | SIZES 7-12



A welding glove with cut protection level C, made of a durable but soft goat grain leather. Suitable for TIG welding. The cuff is of cow split leather with a thin cotton scrim inside and all seams made of heat resistant kevlar. The glove has finger side walls that gives you best possible dexterity and comfortable feeling. Fullfil EN12477 Type B



- ▶ Cut protection level C
- Goat grain leather
- Lined
- Kevlar seams
- ▶ Cuff
- ▶ Size 7- 12









GUIDE WINTER SELECTION THERMAL COLD ENVIROMENTS

		DRY ENVIR			ıts	
	KNITTED & DIPPED	159 W	5501			
7000	LEATHER	5162 W	5163 W	2000 W		
	SYNTETHIC LEATHER	13 W	764	762 W		
	KNITTED & DIPPED	387 W	158			
G700	LEATHER	46 W	88 W	196 W	8808 W	
	SYNTETHIC LEATHER	5154 W	5148 W	5151 W		
VERY COLD	KNITTED & DIPPED					
	LEATHER					
	SYNTETHIC LEATHER					

WET ENVIRONMENTS 590 W 662 W 6610 W CUT F 9404 W 4146 W 22 W 5122 W 5172 W 5173 W 5171 W





GUIDE 5501 COLD & DRY | SIZES 6-11

Thin and comfortable work glove made from merino wool to keep your hands warm, suitable as an inner glove in cold environments. Touchscreen and food approved.





- Inner glove for cold environments
- 15gg merino wool
- **Touchscreen**
- Food approved
- ▶ Size 6-11





GUIDE 5506 COLD & DRY | SIZES 7-12



A durable glove in neoprene with great dexterity and excellent grip. The pre-shaped fit makes the glove comfortable and flexible and a velcro at wrist ensures that the glove stays firmly in place. The glove has touchscreen functionality and a great palm grip due to the Guide Grip pattern. Padded palm and thumb/index finger reinforcement ensures a long-lasting glove.



- Velcro wrist adjustment
- Touchscreen
- Palm padding
- Thumb crotch reinforcement
- Contact heat protection level 1
- Silicone palm grip

- Durable double stitched on critical areas
- ▶ Size 7-12





GUIDE 158 COLD & DRY | SIZES 7-11



A supple work glove with a winter lining, a durable and water repellent latex coating on the palm and fingertips and a breathable back. The latex surface is completely smooth, making the glove soft and supple without compromising the good wet and dry grip. Also certified for contact heat level 2.



- Winter lined
- Contact heat level 2
- Latex dipped
- Sizes 7-11













GUIDE 159W ALLROUND | SIZES 8-11



Thin, supple light winter glove with a durable and liquid-proof latex palm coating. The latex surface is completely smooth, making the glove soft and supple without compromising the good wet and dry grip. Acrylic inside lining for good insulation in cold environments. A hi-viz yellow colour for good visibility. Also approved for contact heat level 2. Touchscreen.



- Acrylic winter lining
- Contact heat level 2
- Waterproof palm
- Touchscreen
- ▶ Sizes 8-11















GUIDE 387W

COLD & DRY | SIZES 7-11



Winter-lined, nitrile cut protection glove with dipped palm, with the coating also covering the thumb for added protection. Certified for contact heat level 2. Cut protection level C.



- Cut protection level C
- Contact heat level 2
- Winter Lined
- Nitrile microfoam
- ▶ Sizes 7-11















GUIDE 764 COLD & DRY | SIZES 7-11



Thin winter glove in synthetic leather. Very supple for a winter glove due to its light lining. Made from synthetic leather with a waterrepellent material in the palm.



- Synthetic leather
- Lined
- Open cuff
- ▶ Sizes 7-11





GUIDE 769W COLD & DRY | SIZES 8-11

Fully lined winter glove with liquid-repellent synthetic PU palm and cotton back. Reinforced fingers and knuckles and a safety cuff that both protects and makes the glove easy to get on and off.





- Synthetic leather
- Lined
- Cuff
- ▶ Sizes 8-11





GUIDE 13W COLD & DRY | SIZES 8-12



Fully lined winter glove in a highly durable synthetic leather, thin for a winter glove. The glove is liquid-repellent, offers good grip and has additional padding in the palm. The pre-shaped fit and stretch back ensure dexterity and flexibility. The cuff, which has a half-length cut, is elasticated to ensure that the glove stays firmly in place.



- Tight fit
- Synthetic leather
- Lined
- Open cuff
- ▶ Sizes 8-12





GUIDE 5148W

COLD & DRY | SIZES 8-12



Synthetic leather winter glove with palm in liquid-repellent PU material. Synthetic stretch material back in hi-vis yellow colour for better visibility.



- ▶ Hi-viz
- Synthetic leather
- Lined
- Cuff
- ▶ Sizes 8-12



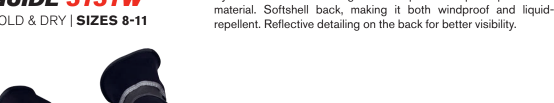




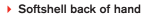


GUIDE 5151W

COLD & DRY | SIZES 8-11







- Synthetic leather
- Lined
- ▶ Cuff
- ▶ Sizes 8-11





GUIDE 762W

COLD & DRY | SIZES 7-11



Soft, fully lined winter glove with synthetic leather palm and polyester back. Short cuff making it easy to get on and off.

Synthetic leather winter glove with palm in liquid-repellent PU



- Synthetic leather
- Lined
- Open cuff
- ▶ Sizes 7-11





GUIDE 5163W

COLD & DRY | SIZES 7-11



Fully lined winter glove with palm in supple, durable full-grain goatskin - thin for a winter glove. Fingertips reinforced at the back. For a closer fit, the back of the hand and the sides of the fingers are made from synthetic material. Short, open cuff making it easy to get on and off.



- Goat grain leather
- Lined
- Open cuff
- Sizes 7-11





GUIDE 5162W

COLD & DRY | SIZES 7-11



Fully lined winter glove with palm in supple, durable full-grain goatskin – thin for a winter glove. For a closer fit, the back of the hand and the sides of the fingers are made from synthetic material. Reinforced fingertips and a cuff that is easily adjusted with a Velcro fastener.



- Goat grain leather
- Lined
- Velcro
- ▶ Sizes 7-11





GUIDE 46W

COLD & DRY | SIZES 8-11



Fully lined winter glove combining thick, durable full-grain goatskin with stretch fabric for a comfortable, tough and versatile work glove. The glove has reinforced fingertips. The knuckles and index finger have also been provided with reinforcements. The elasticated cuff ensures that the glove stays firmly in place.



- Goat grain leather
- Lined
- Open cuff
- ▶ Sizes 8-11





GUIDE 2000W COLD & DRY | SIZES 7-12

Discreet, black winter glove in goatskin leather with open cuff making it easy to get on and off.



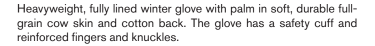


- Discrete black
- ▶ Goat grain leather
- Lined
- Open cuff
- ▶ Sizes 7-12





GUIDE 196W COLD & DRY | SIZES 8-12







- Cow grain leather
- Lined
- ▶ Cuff
- ▶ Sizes 8-12





GUIDE 8808W COLD & DRY | SIZES 8-11

Heavyweight winter glove with pig leather in palm and cotton at back of hand, fully lined with synthetic fur. With safety cuff and reinforced fingers and knuckles.





- Winter Lined
- Pig grain leather
- Lined
- Cuff
- ▶ Sizes 8-11





GUIDE 88W COLD & DRY | SIZES 8-13



Heavyweight, fully lined winter glove with pigskin leather palm and cotton back. The glove has a safety cuff and reinforced fingers and knuckles, as well as an extra cotton lining in the palm.



- Pig Grain leather
- Lined
- Cuff
- ▶ Sizes 8-13



GUIDE 590W COLD & WET | SIZES 7-11



Winter lined, fully dipped glove with double-dipped palm. The coating is in latex, ensuring a supple glove that retains its flexibility even in cold temperatures. Napped lining of insulating acrylic. Approved for contact heat level 2.





- Latex, double dipped
- Contact heat level 2
- Waterproof
- Sizes 7-11















GUIDE 662W

COLD & WET | SIZES 8-12



Winter glove with nitrile dipped knuckles and double-dipped palm. Lined with insulating acrylic. Contact heat level 2.



- Winter Lined
- Nitrile, double dipped
- Contact heat level 2
- ▶ Sizes 8-12













GUIDE 6610W

COLD & WET | SIZES 7-12



Flexible, tight-fitting winter work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides a good grip. 15 gg liner combined with a 7 gauge acrylic inside lining for cold protection. Cut protection level F, approved for contact heat level 2 and food safe. Oeko-Tex approved. Touchscreen. ESD approved



- ▶ Cut protection level F
- ▶ 15 gauge HXFIBR™ filament
- 7 gauge acrylic inside lining
- Knuckle dipped
- Touchscreen & ESD approved
- Food approved











▶ Contact heat level 2















GUIDE 775W COLD & WET | SIZES 6-13

Waterproof winter glove made from synthetic leather with stretch back and reinforced fingertips. The cuff is easily adjusted with a Velcro fastener.





- Water proof
- Synthetic leather
- Lined
- Velcro
- Sizes 6-13







GUIDE 5171W

COLD & WET | SIZES 8-12

Waterproof winter glove made from synthetic leather with stretch back of hand and reinforced fingertips. The cuff is easily adjusted with a Velcro fastener adjuster.





- Water proof
- Synthetic leather
- Lined
- Velcro
- ▶ Sizes 8-12







GUIDE 5172W

COLD & WET | SIZES 6-13

Waterproof winter glove with cut protection C in palm, made from synthetic leather with stretch back of hand and reinforced fingertips. The cuff is easily adjusted with a Velcro fastener adjuster.





- ▶ Cut level C in palm
- Water proof
- Synthetic leather
- Lined
- ▶ Sizes 6-13

















GUIDE 5173W COLD & WET | SIZES 8-12 Waterproof winter glove made from synthetic leather with stretch back of hand and reinforced fingertips, elasticated at the wrist. The safety cuff makes the glove easy to put on and off





- Water proof
- Synthetic leather
- Lined
- Safety cuff
- Sizes 8-12







GUIDE 5122W

COLD & WET | SIZES 7-12

STRONG PERFOR-MANCE, HIGH **TACTILITY**



Fully lined, waterproof winter glove in a highly durable synthetic leather with touchscreen. The glove's pre-shaped fit and stretchy back of hand ensure good dexterity and flexibility. Hi-vis yellow on the back for good visibility.



- ▶ Hi-viz
- Synthetic leather
- Touchscreen
- Lined
- ▶ Sizes 7-12























GUIDE 22W

COLD & WET | SIZES 7-12



Fully lined, waterproof winter glove in a highly durable synthetic leather with good grip. The glove's pre-shaped fit and stretch back ensure dexterity and flexibility. The cuff, which has a half-length cut, is elasticated to ensure that the glove stays firmly in place.





- > Synthetic leather
- Lined
- Open cuff
- ▶ Sizes 7-12







GUIDE 5154W

COLD & WET | SIZES 8-12



Synthetic leather winter glove with cut protection. Palm in liquid-repellent PU material and softshell back, which is both windproof and liquid-repellent. Reflective detailing on the back for better visibility. Cut protection level C.



- ▶ Cut protection level C
- Synthetic leather
- Lined
- ▶ Cuff
- ▶ Sizes 8-12







GUIDE 5145W COLD & WET | SIZES 8-12



Fully lined, slightly thinner winter glove in durable synthetic leather that is waterproof and offers good grip. The glove's pre-shaped fit and stretch back ensure dexterity and flexibility. The cuff, which has a half-length cut, is elasticated to ensure that the glove stays firmly in place.



- Water proof
- Synthetic leather
- Lined
- Open cuff
- ▶ Sizes 8-12

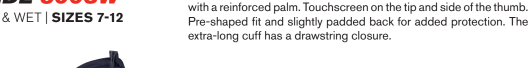






GUIDE 5003W

COLD & WET | SIZES 7-12







- Synthetic leather
- Lined
- Touchsceen
- Sizes 8-12











Waterproof, lined winter glove made from durable synthetic leather



GUIDE 5004W

COLD & WET | SIZES 7-12



Waterproof, heavily lined winter glove made from durable synthetic leather with a reinforced palm. Touchscreen on the tip and side of the thumb. Pre-shaped fit and slightly padded back for added protection. The extra-long cuff has a drawstring closure. Hi-vis yellow on the back for good visibility.



- Water proof
- Synthetic leather
- Lined
- Touchscreen
- Sizes 8-12













GUIDE 49W

COLD & WET | SIZES 8-12



Fully lined and waterproof winter glove combining thick, durable full-grain goatskin with stretch fabric for a comfortable, tough and versatile work glove. The glove has reinforced fingertips. The knuckles and index finger have also been provided with reinforcements. The cuff is easily adjusted with a Velcro fastener.



- Water proof
- Goat grain leather
- Lined
- Velcro
- ▶ Sizes 8-12











GUIDE 4146W

COLD & WET | SIZES 6-13

GUIDE PRO PERFOR-MANCE



Waterproof fully lined winter glove with soft, durable goat grain in the palm. The glove has touchscreen function on the back of the middle finger, pre-shaped fit and synthetic stretch material at back of hand. The cuff, which has a half-length cut, is elastic at wrist to ensure that the glove stays firmly in place.



- Waterproof
- Goat grain leather
- Lined
- Touchscreen on back of middle finger
- ▶ Sizes 6-13



















GUIDE 5505W COLD & WET | SIZES 7-12



Fully lined and comfortable glove in our Arctic range, made for cold and tough conditions. A glove of high quality with a waterproof membrane, adjustable velcro at wrist and a pulltab on the cuff with a hole for the carabiner. Soft goat leather for superb comfort and reinforcements in palm with touchscreen. Size 7-12



- Waterproof
- Velcro at wrist
- Goat leather
- Touchscreen
- **Fully lined**
- Size 7-12















GUIDE 5060WCOLD & WET | SIZES 7-12

Waterproof, lined winter glove made from durable cow leather in palm and softhell on back of hand. The glove has a reinforced knuckle part and the long cuff is lined with synthetic fur.





- Waterproof
- Cow grain leather
- lined
- ▶ Cuff, elastic at wrist
- ▶ Sizes 7-12





GUIDE 5700W

COLD & WET | SIZES 7-12

PREMIUM PROTECTION FOR FREEZING CONDITIONS



▶ Size 7-12

A warm and durable glove in our Freez range, well suited for cold environment work and freezer. The Guide GTX - Armor reinforcements in palm, fingertips, thumb and indexfinger makes the glove really durable. The elastic at wrist and the lined part towards the knitted cuff prevents cold air from entering the glove. The extra lining on back of hand gives this glove an exellent cold protection. Touchscreen at fingertips back of hand. Size 7-12



- Waterproof
- Fully lined
- Goat leather
- ▶ Touchscreen on back of fingers
- Guide GTX Armor reinforcement in palm









GUIDE 5701W

COLD & WET | SIZES 7-12



A warm and durable 3-finger glove in our Freez range, well suited for cold environment work and freezer. The Guide GTX - Armor reinforcements in palm, fingertips, thumb and indexfinger makes the glove really durable. The elastic at wrist and the lined part towards the knitted cuff prevents cold air from entering the glove. The extra lining on back of hand gives this glove an exellent cold protection. Touchscreen at fingertips back of hand. Size 7-12



Waterproof

▶ Size 7-12

- Fully lined
- Goat leather
- Touchscreen on back of fingers
- **Guide GTX Armor reinforcement** in palm















GUIDE 5702W

COLD & WET | SIZES 8-12



A warm and durable mitten glove in our Freez range, well suited for cold environment work and freezer. The Guide GTX - Armor reinforcements in palm, fingertips, thumb and indexfinger makes the glove really durable. The elastic at wrist and the lined part towards the knitted cuff prevents cold air from entering the glove. The extra lining on back of hand gives this glove an exellent cold protection. Touchscreen at fingertips back of hand. Size 7-12



Waterproof

▶ Size 8-12

- Fully lined
- Goat leather
- Touchscreen on back of fingers
- **Guide GTX Armor reinforcement** in palm













GUIDE 5510W COLD & WET | SIZES 7-12



Fully lined and comfortable glove in our Arctic range, made for cold and tough conditions. A glove of high quality with a long cuff, removable lining, waterproof membrane, snow lock, carabiner hook, wrist leash and a adjustable velcro at wrist. Soft goat leather for superb comfort and reinforcements in palm with touchscreen. Size 7-12



- Waterproof
- Removable liner
- Goat leather
- Touchscreen
- **Fully lined**
- Size 7-12

- Velcro at wrist
- Snow lock
- Carabiner hook
- Wrist leash













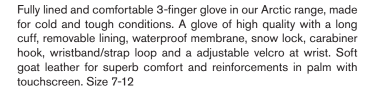






GUIDE 5520W COLD & WET | SIZES 8-12









- Removable liner
- Goat leather
- Touchscreen
- ▶ Fully lined
- ▶ Size 8-12

- Velcro at wrist
- Snow lock
- Carabiner hook
- Wrist band/strap loop

















GUIDE 5530W

COLD & WET | SIZES 8-12

GUIDE ARCTIC



Fully lined and comfortable mitten glove in our Arctic range, made for cold and tough conditions. A glove of high quality with a long cuff, removable lining, waterproof membrane, snow lock, carabiner hook, wristband/strap loop and a adjustable velcro at wrist. Soft goat leather for superb comfort and reinforcements in palm with touchscreen. Size 8-12



- Waterproof
- Removable liner
- Goat leather
- Touchscreen
- Fully lined
- ▶ Size 8-12

- Velcro at wrist
- Snow lock
- Carabiner hook
- Wrist band/strap loop



















SPECIAL PROTECTION

This category contains gloves designed for protection against very specific risks and for use in particular environments.

IMPACT PROTECTION

Reduces the damage from bumps and blows.

102

VIBRATION PROTECTION

Reduces the harmful effects of hard vibrations.

104

ANTISTATIC

Protects sensitive equipment against electrostatic discharge.

105

ARM PROTECTION

Sleeves for exended cut or heat protection.

107

UNIFORM

Specially designed for law enforcement and military personnell. 108

CPN

Protects hands and fingers against needles and sharp objects. 109

GUIDE SELECTION SPECIAL PROTECTION PART 1

				DRY		
	KNITTED & DIPPED	6608 CUT F	6609 CUT D			
IMPACT	LEATHER	4504 CUT D				
	SYNTETHIC LEATHER	4501 CUT D	4502 CUT D	8015		
NO	VTHER					
VIBRATION	SYNTETHIC LEATHER	8010				
	KNITTED & DIPPED	6225 CUT F				
NEEDLE	LEATHER	6203 CUT F	6501 CUT F	6505 CUT F		
	SYNTETHIC LEATHER	6202 CUT F	6204 CUT F	6401 CUT F	6502 CUT F	

		WET	
4505 CUT D	4506 CUT D	4507 CUT C	
4303 007 0	4300 001 2		
6330 CUT F			

GUIDE SELECTION SPECIAL PROTECTION PART 2



	WET
578 6601 CUT D	
6608 CUT D 6609 CUT D	
	6330 CUT F

IMPACT | SIZES 7-12

OFFSHORE TECH-**NOLOGY**



Synthetic leather glove designed for tough working conditions in offshore environments. Impact resistant backhand with cut protection level D on palmside. The glove is approved for contact heat level 1, has touchscreen and is chrome and latex-free. Pull-tab on cuff makes the glove easy to put on and take off.



- ▶ Impact Protection
- Cut level D. Palm
- Touchscreen
- Neoprene cuff
- ▶ Size 7-12

CE CATEGORY 2











(2)



Synthetic leather glove designed for tough working conditions in offshore environments. Impact resistant backhand. The glove is approved for contact heat level 1, touchscreen and is chrome- and latex free. Pull-tab on cuff makes the glove easy to put on and take off. Cut protection level D.



- ▶ Impact Protection
- Cut level D
- Touchscreen
- Neoprene cuff
- ▶ Size 7-12















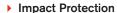






Offshore glove of buffalo leather designed for tough working conditions, Equipped with impact protection on the backhand. The glove has a short cuff that makes it easy to put on and take off. Approved for contact heat level 1 and cut protection level D.





- Cut level D
- Buffalo leather
- Elastic at wrist
- ▶ Size 7-12













GUIDE 4505





Acrylic fleece liner with PVC coating. Designed for cold and wet offshore work in tough working conditions. Impact protected backhand and two-layer dipping in liquid proof PVC. Approved for contact heat level 2. Cut protection level D.



- Backhand Impact protection
- Cut protection level D
- ▶ Contact heat level 2
- Acrylic fleece liner
- Liquid proof















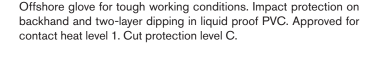






GUIDE 4506









- Backhand Impact protection
- Cut protection level C
- Contact heat level 1
- Liquid proof



















VIBRATION | SIZES 7-12

STEADY **HANDS** LAST **LONGER**



Antivibration glove with excellent grip, tactility and tight fit. Equipped with GUIDE VIBRO™, a foam-based material that offers excellent protection against vibrations. Innerhand and fingertips reinforced with synthetic leather for additional protection against wear and tear. The cuff is easily adjusted with a Velcro fastener. Certified in accordance with EN10819:2013/A1:2019.



- ► EN10819:2013/A1:2019 TRM: 0,70 TRH: 0.57
- ▶ 6 mm anti-vibration foam
- Preshaped form that respects the fold of the thumb
- Gude GTX synthetic leather









Velcro cuff

GUIDE 8015 IMPACT | SIZES 7-11



Thin and comfortable shock absorbing glove with damping Poron material in the innerhand and underside of the glove. The gloves' pre-shaped fit and stretchy back ensures breathability and flexibility. The cuff is easily adjusted with a Velcro fastener.



- Shock absorber glove
- Gude GTX synthetic leather
- Tight preshaped fit
- Velcro adjuster
- Unlined
- Sizes 7-11



ELECTRICAL RISKS | SIZES 5-11

Thin, airy ESD glove in nylon, carbon fibre. Designed to eliminate the risk of generating static electricity, which can damage modern technology. Touchscreen.





- ▶ ESD approved
- **Antistatic**
- Touchscreen
- Size 5-11





GUIDE 4202

ELECTRICAL RISKS | SIZES 5-11

Thin, airy ESD glove in nylon and carbon fibre designed to eliminate the risk of generating static electricity, which can damage modern technology. PU-dipped fingertips for additional durability. Touchscreen





- ESD approved
- **Antistatic**
- Touchscreen
- Size 5-11





ELECTRICAL RISKS | SIZES 5-11

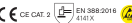
Thin, airy ESD glove in nylon and carbon fibre designed to eliminate the risk of generating static electricity, which can damage modern technology. PU palm dipped for high durability. Touchscreen





- **ESD** approved
- **Antistatic**
- **Touchscreen**
- Size 5-11











ELECTRICAL RISKS | SIZES 5-11



Ultra-thin ESD glove for extreme fingertip sensitivity. Made of nylon and carbon fibre. Designed to eliminate the risk of generating static electricity, which can damage modern technology. PU-dipped fingertips for additional durability. Touchscreen



- ESD approved
- Antistatic
- Touchscreen
- Ultra-thin
- ▶ Sizes 5-11











GUIDE 4205

ELECTRICAL RISKS | SIZES 5-11



Ultra-thin ESD glove for extreme fingertip sensitivity. Made of nylon and carbon fibre. Designed to eliminate the risk of generating static electricity, which can damage modern technology. PU palm dipped for high durability. Touchscreen



- ESD approved
- **Antistatic**
- Touchscreen
- Ultra-thin
- **Sizes 5-11**











ELECTRICAL RISKS | SIZES 5-11

ESD -SENSIBLE SAFETY IN SENSITIVE **SURROUN-DINGS**



Nitrile dipped ESD glove for good fingertip sensitivity and durability. Designed to eliminate the risk of generating static electricity, which can damage modern technology. Cut protection level C. Touchscreen.



- ▶ ESD approved
- Antistatic
- Touchscreen
- Cut protection level C
- Contact heat level 1
- ▶ Size 5-11















GUIDE 6621

ARM PROTECTION | SIZE M-XL



Cut protection sleeve, designed to protect the upper arm and forearms from cuts. Equipped with a soft and ergonomically designed hand-attachment part that makes the sleeve stay firmly in place. Knitted in 13gg HXFIBR™. Cut protection level F. Ambidextrous. ESD and antistatic approved. Oeko-tex approved. Food approved



- Cut protection level F
- ► HXFIBR™ filament
- ▶ Ergonomically designed handattachment part
- Antistatic approved
- ESD approved

- Ambidextrous
- Sizes M, L, XL
- Oeko-tex approved
- Food approved









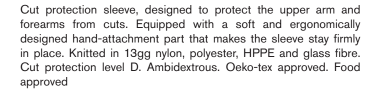








ARM PROTECTION | SIZE M-XL







- Cut protection level D
- Ergonomically designed handattachment part
- Ambidextrous
- Sizes M, L, XL
- Oeko-tex approved

Food approved











GUIDE 370

ARM PROTECTION | SIZE M-XL



Cut protection sleeve, designed to protect the upper arm and forearms from cuts. Equipped with a soft and ergonomically designed hand-attachment part that makes the sleeve stay firmly in place. Knitted in 13gg Para-aramid. Cut protection level C. Approved for contact heat level 1. Ambidextrous. Oeko-tex approved. Food approved



- Cut protection level C
- Ergonomically designed handattachment part
- Contact heat level 1
- Ambidextrous
- Sizes M, L, XL

- Oeko-tex approved
- Food approved

















Discrete, black cut protection glove in goatskin leather. The glove has an open cuff that makes it easy to get on and off.







- Cut protection level C
- Goat grain leather
- Full leather
- Leatherglove
- ▶ Sizes 7-11











GUIDE 6202 CPN

UNIFORM | SIZES 6-13



Discrete, black needle protection glove in synthetic leather based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. The cuff is easily adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Synthetic leather
- Needle protection, palmside
- Discreete Black
- ▶ Sizes 6-13







EN 420:2003





ASTM F2878-10

GUIDE 6204 CPN

UNIFORM | SIZES 6-13



Discrete, black needle protection glove in synthetic leather based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. For added protection, the back is fitted with cut protection material made from Kevlar®. The cuff is easily adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Synthetic leather; Silicone grip
- Needle protection, palmside
- Cut protection on back of hand
- Sizes 6-13







EN 420:2003





ASTM F2878-10

GUIDE 6502 CPN

UNIFORM | SIZES 8-12



Heavier needle protection glove in synthetic leather based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 8 layers in the palm and 4 layers on the front of the fingers and up over the fingertips. For added protection, 2 layers of needle protection material are also found some way up the back of the hand. Moreover, the fingers and knuckle area are covered in a thin protective material. The cuff is easily adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Synthetic leather
- Needle protection, palmside
- Cut protection on back of hand
- ▶ Sizes 8-12









≟ EN 388:2016



ASTM F2878-10

GUIDE 6401 CPN

UNIFORM | SIZES 8-14



Heavyweight needle protection glove in synthetic leather based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 15 layers in the palm and 5 layers on the front of the fingers and up over the fingertips. The cuff is easily adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Synthetic leather; Silicone grip pattern
- Needle protection, palmside
- ▶ Hi-Viz
- Sizes 8-14







EN 420:2003





ASTM F2878-10

GUIDE 6203 CPN

UNIFORM | SIZES 8-12



Discreet, black needle protection glove in soft, durable full-grain goatskin based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. The cuff is easily adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Goat Split leather
- Needle protection, palmside
- Discreete Black
- ▶ Sizes 8-12









EN 420:2003





ASTM F2878-10

GUIDE 6505 CPN

UNIFORM | SIZES 7-12



Discreet, black needle protection glove in cow skin leather based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. The glove also has cushioning impact protection on the fingers and knuckles and an extra-long cuff adjusted with a Velcro fastener. Cut protection level F.



- Cut protection level F, palmside
- Goat Split leather
- Needle protection, palmside
- Long cuff
- ▶ Sizes 7-12







EN 388:2016



ASTM F2878-10

GUIDE 6501 CPN

UNIFORM | SIZES 7-12



Discreet, black needle protection glove made entirely from highquality full-grain cowskin and based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 8 layers in the palm, 4 layers on the front of the fingers and up over the fingertips, and 3 layers on the index finger. Moreover, the back and sides of the fingers are covered with cut protection material made from Kevlar®. Cut protection level F.



- Cut protection level F, palmside
- Goat Split leather
- Needle protection, palmside
- Discreete Black
- ▶ Sizes 7-12













UNIFORM | SIZES 8-11



Needle protection glove in nitrile, with dipped knuckles and doubledipped palm, based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. Cut protection level F.



- ▶ Cut protection level F
- Nitrile 3/4 dipped, palm dipped
- Needle protection
- ▶ Sizes 8-11











EN 420:2003





ASTM F2878-10

GUIDE 6225 CPN

UNIFORM | SIZES 8-11



Needle protection glove with PU-dipped palm based on our proprietary CPN technology. The front is lined with a thin metal fabric that protects against needles and sharp objects - 4 layers in the palm and 2 layers on the front of the fingers and up over the fingertips. For added protection, the back is also covered with cut protection material. Cut protection level F.



- Cut protection level F
- Polyurethane (PU)
- Needle protection
- ▶ Sizes 8-11

















CHEMICAL PROTECTION

Handling chemicals without the right gloves puts you in risk of chemical burns, skin damages and damage to the nervous system and internal organs. Before you choose your gloves, you need to know which chemicals you will be exposed to, what form they are in and for how long you will be exposed. To be on the safe side you should always contact us beforehand for advice. Guide offers an ever-evolving range of thoroughly tested and approved chemical protection gloves for various purposes. On the following pages you will find a selection of chemical gloves, sorted according to thickness and character.

NON SUPPORTED

Coated gloves without textile liner.

114

SUPPORTED

Coated gloves including a textile liner.

116

SINGLE USE

Lightweight disposable gloves with high flexibility and tight fit.

117

GUIDE 4016

REUSABLE | SIZES 7-10



Latex chemical protection glove lined with flocked cotton, designed to protect against mainly acids and alcohols. The palm's special coating ensures good grip in both wet and dry environments. The glove has narrow fingers for better fingertip sensitivity. Approved for contact with food (1935/2004).



- Food contact approval Not for fatty food
- Latex
- Anatomically shaped, soft and flexible.
- ▶ Sizes 7-10



GUIDE 4012 REUSABLE | SIZES 7-10



Durable and flexible chemical protection glove made from natural rubber and neoprene, lined with flocked cotton. Protects against brief exposure to acids, paints, solvents, animal fats and oils. The palm's special coating ensures good grip in both wet and oily environments. The glove has narrow fingers for better fingertip sensitivity.



- Non-slip palm pattern
- Latex & Chloroprene
- Anatomically shaped
- ▶ Sizes 7-10



GUIDE 4013 REUSABLE | SIZES 7-11



Durable, high-quality neoprene chemical protection glove lined with flocked cotton. Measuring 33 centimetres in length, this glove protects, during brief exposure, much of the arm against some chemicals, acids, alcohols, alkalis and oils. The glove has narrow fingers for better fingertip sensitivity.



- > 33 cm length
- Chloroprene
- Anatomically shaped
- ▶ Sizes 7-11



GUIDE 4015REUSABLE | SIZES 7-11



Extra thin, flexible nitrile chemical protection glove. Protects against brief exposure to acids, detergents and oils. Can also be used over a heat protection or cut protection glove.

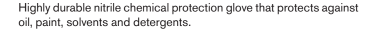


- 30 cm length
- ▶ Nitrile
- Latex free
- Food contact approval All kinds of food
- ▶ Sizes 7-11



Unflocked

GUIDE 4011REUSABLE | SIZES 7-11







- ▶ Food approved
- Nitrile
- ▶ Anatomically shaped
- ▶ Sizes 7-11
- Good grip capability in both wet and dry conditions





GUIDE 9401





Heavy duty chemical glove for allround work. Dipped in a two-layer liquid proof NBR/PVC blend.

35 cm long safety cuff. 15gg polyester and cotton liner for comfortable handfeel. Good fingertip sensistivity for tough environments. Type A chemical protection. Contact heat level 1.



- Chemical protection Type A
- Virus protection
- Oil and waterproof
- Contact heat level 1
- ▶ Size 8-12



















GUIDE 9403

REUSABLE | SIZES 7-12



Chemical glove for precision and medium duty work. Dipped in a two-layer liquid proof NBR/PVC blend.

35 cm long safety cuff. 18gg nylon liner for high fingertip sensitivity in tough environments. Type A chemical protection. Contact heat level 1.





- Virus protection
- Oil and waterproof
- Contact heat level 1
- Size 7-12



















GUIDE 9404W

REUSABLE | SIZES 7-11

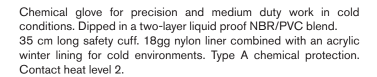














- Chemical protection Type A
- Virus protection
- Winter lined
- Oil and waterproof
- Contact heat level 2
- Size 7-11

EN 21420:2020

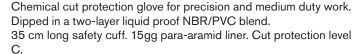








GUIDE 9405 REUSABLE | SIZES 7-12



Type A chemical protection. Contact heat level 1.





- Chemical protection Type A
- Virus protection
- Cut protection level C
- Oil and waterproof
- Contact heat level 1
- ▶ Size 7-12

























Chemical resistant offshore glove for tough working conditions. Impact protection on backhand and two-layer dipping in liquid proof NBR/PVC. Tested for contact heat level 2. Cut protection level C. Chemical protection in accordance to ISO374-1 Type A







- Backhand Impact protection
- ▶ Cut protection level C
- Contact heat level 2
- Liquid proof



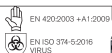




















GUIDE 611SINGLE USE | SIZES 7-10

Versatile PVC/vinyl disposable glove with textured surface for better grip. No powder, 0.9 mm thick and transparent. Offers good dexterity and flexibility.





- PVC/ Vinyle
- No powder
- ▶ Sizes 7-10





Versatile disposable glove in thick natural rubber with very good fingertip sensitivity. Approved for contact with food. Available in powder-free variant.





- ▶ Food contact approval
- Latex
- Powder-free
- ▶ Sizes 7-10





Versatile nitrile disposable glove with textured surface for better grip. Approved for contact with food. Available in both powdered and powder-free variants.





- ▶ Food contact approval
- Nitrile
- Unpowdered
- ▶ Structured surface for better grip
- ▶ Sizes 7-10









CE-CATEGORIES







CATEGORY 1

Gloves in this category are intended to provide protection against low-risk situations, that might occur during, for example, the washing of clothes or dishes, but also from hot objects with temperatures up to +50°C. Also suitable for light gardening and other work where there is a risk of minor injury.

CATEGORY 2

Gloves in this category are intended to protect the user from medium-severity injuries. The gloves must be marked with a pictogram showing the gloves' protection properties, and they have been tested according to the standard EN388 (mechanical protection) at an accredited test institute. All category 2 gloves are validated and type-certified by a notified body to show the validity of protection.

CATEGORY 3

Gloves in this category provide protection against risks that may cause very serious consequences such as death or irreversible damage to health. The gloves must be marked with pictograms showing the gloves' protection properties, and they must have been tested at an accredited test institute. They must also have been validated and certified, for both type and production control, by a notified body to show the validity of protection. Category 3 gloves include all chemical protection gloves, but heat protection gloves can also be classified in this category.

EN 420:2003 + A1:2009

PROTECTIVE GLOVES -**GENERAL REQUIREMENTS** AND TEST METHODS



EN 420:2003 +A1:2009

This standard defines the general requirements that apply to all protective gloves, and also sets requirements for glove-marking.

- The glove itself shall not constitute a risk to, or cause injuries to, the user.
- The glove material shall have a pH value between 3.5 and 9.5.
- The chromium VI level in the glove leather must stay at 2.9 mg/kg or below.
- If the glove contains any substances known to cause allergic reactions, this must be stated in the product information.
- ▶ The glove sizes are standardized according to minimum length.

There are no pictograms for EN 420:2003 + A1:2009.

EN ISO 21420:2020

PROTECTIVE GLOVES -**GENERAL REQUIREMENTS** AND TEST METHODS



EN ISO 21420:2020

EN ISO 21420:2020 Protective gloves - General requirements and test methods is the new general requirements standard for protective gloves and will be used instead of EN420 for newly developed GUIDE gloves from Autumn 2020 and onwards.

Some of the key requirements listed under this standard are glove design and construction, chemical innocuousness, sizing, dexterity and information supplied by the manufacturer. Chemical innocuousness is considered to ensure that protective gloves do not adversely affect the health or hygiene of the wearer. The materials present in the gloves must not, under foreseeable conditions of normal use, release substances generally known to be toxic, toxic to reproduction, carcinogenic, mutagenic, allergenic, corrosive, sensitising or irritating. Requirements include:

- Azo colorants applicable for all dyed leather and textiles
- Chrome VI applicable for leather
- Nickel release applicable for metallic components
- DMF applicable for PU (Polyurethane) gloves and materials
- PAH for plastic and rubber gloves and materials with skin contact
- pH value all materials and all gloves

If electrostatic properties are claimed for protective gloves intended to be worn in areas that present explosive or flammable risks, they must be tested in accordance with EN 16530:2014. There will be gloves in GUIDE's assortment relating to both the old and the new version.

EN 388:2016

GLOVES THAT PROVIDE PROTECTION AGAINST MECHANICAL RISKS



EN 388:2003

This is the old version of the standard for mechanical risks. The differences compared to the 2016 version are the paper grid in the abrasion test and how to perform testing of cut resistant fibers. Neither is the older version applicable for the testing of impact protection. There are still many protective gloves on the market labeled according to the old version of this standard. These are as good to use as the newly labeled gloves. It is important to understand that it is not the gloves' performance that has changed, it is the way of testing the performance that has changed!

According to this standard, characteristics such as abrasion resistance, cut resistance, tearing strength, puncture resistance and impact protection are tested. In conjunction with the pictogram, four numbers and one or two letters will be displayed. These signs indicate the performance of the glove.

1. ABRASION RESISTANCE

The material is subjected to abrasion by sandpaper under a predetermined pressure. The protection level is indicated on a scale of 1 to 4 depending on the number of turns required until a hole appears in the material. The higher the number, the better the resistance to abrasion.

2. CUT RESISTANCE, COUP TEST

A knife is run across the glove material until it cuts through. The protection level is given by a number between 1 and 5, where 5 indicates the highest cut protection. If the material dulls the knife during this test, the cut test ISO 13997(TDM test) shall be performed instead, see point 5.

3. TEARING STRENGTH

The force required to tear the glove material apart is measured. The protection level is indicated by a number between 1 and 4, where 4 indicates the strongest material.

4. PUNCTURE RESISTANCE

Based on the amount of force required to puncture the material with a pointed object. The protection function is indicated by a number between 1 and 4, where 4 indicates the strongest material.

5. CUT RESISTANCE, TDM TEST ISO 13997

If the knife becomes dulled during the coup test, see point 2, this test shall be performed instead. The result is given by a letter, A to F, where F indicates the highest level of protection. If any of these letters is given, this method determines the protection level instead of the coup test.

ISO 13997:1999 - DETERMINATION OF RESISTANCE TO CUTTING BY SHARP OBJECTS

An alternative cut test recommended for cut protection gloves. Shall be used in EN388:2016 for cut protection gloves where the cut material dulls the cutting knife during testing. A knife cuts with constant speed but increasing force until it breaks through the cut protection material. The level of protection is given in newtons, reflecting the force needed for cutting through the material at a length of 20mm.

6. IMPACT PROTECTION

If the glove has impact protection, this information is given by the letter P as the 6th and final character. If there is no P sign, no impact protection is claimed.

EN 511:2006

GLOVES THAT PROVIDE PROTECTION AGAINST COLD



In cold environments, it is particularly important to protect the hands from cold burns. This standard measures how well the glove can withstand both convective cold and contact cold. In addition, water permeation after 30 minutes is also tested.

1. PROTECTION AGAINST CONVECTIVE COLD

Performance level 0-4.

2. PROTECTION AGAINST CONTACT COLD

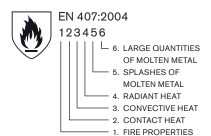
Performance level 0-4.

3. PROTECTION AGAINST WATER PENETRATION

Performance 0 or 1, where 0 indicates "water penetration after 30 minutes" and 1 indicates "no water penetration after 30 minutes"

EN 407:2004

GLOVES THAT PROVIDE PROTECTION AGAINST THERMAL RISKS (HEAT AND/OR FIRE)



This standard specifies requirements and test methods for gloves that shall provide protection against heat and/or fire. The numbers stated next to the pictogram indicate the glove's performance for each test in the standard. The higher the number, the better the performance level.

1. FIRE PROPERTIES OF THE MATERIAL

The ignition time and how long the material glows or burns after ignition is measured in this test. If the seam comes apart after an ignition time of 15 seconds, the glove has failed the test. Performance level 1-4.

2. CONTACT HEAT

The glove is exposed to temperatures between +100°C to and +500°C. The next measurement is the length of time it takes for the inner side of the glove to become 10°C warmer than it was from the beginning (about 25°C). The glove must withstand the increasing temperature of maximum 10°C for at least 15 seconds for an approval. Performance level 1-4.

3. CONVECTIVE HEAT

This measures how long it takes to increase the inside temperature of the glove by 24°C, using a gas flame (80kW/m2). Performance level 1-4.

4. RADIANT HEAT

This measures the average time for heat permeation at 2.5 kW/m2. Performance level 1-4.

5. SMALL SPLASHES OF MOLTEN METAL

This test is based on the number of drops of molten metal that generates a temperature increase of 40°C between the glove material and the skin. Performance level 1-4.

6. LARGE QUANTITIES OF MOLTEN METAL

PVC film is attached to the back of the glove material. Molten iron is poured onto the material. The measurement indicates how many grams of molten iron are required to damage the PVC film. Performance level 1-4.

EN 407:2020

PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

There are 2 pictograms with clear differences between flame resistance and non-flame resistance.

No claimed flame resistance

Claimed flame resistance

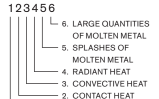




XBCDEF

Both pictograms may not be used at the same time.

EN 407:2020



- 1. LIMITED FLAME SPREAD

This standard specifies requirements and test methods for gloves that shall provide protection against heat and/or fire. The numbers stated next to the pictogram indicate the glove's performance for each test in the standard. The higher the number, the better the performance level.

1. LIMITED FLAME SPREAD

The ignition time and how long the material glows or burns after ignition is measured in this test. If the seam comes apart after an ignition time of 15 seconds, the glove has failed the test. Performance level 1-4.

2. CONTACT HEAT

The glove is exposed to temperatures between +100°C to and +500°C. The next measurement is the length of time it takes for the inner side of the glove to become 10°C warmer than it was from the beginning (about 25°C). The glove must withstand the increasing temperature of maximum 10°C for at least 15 seconds for an approval. Performance level 1-4.

3. CONVECTIVE HEAT

This measures how long it takes to increase the inside temperature of the glove by 24°C, using a gas flame (80kW/m2). Performance level 1-4.

4. RADIANT HEAT

This measures the average time for heat permeation at 2.5 kW/m2. Performance level 1-4.

5. SMALL SPLASHES OF MOLTEN METAL

This test is based on the number of drops of molten metal that generates a temperature increase of 40°C between the glove material and the skin. Performance level 1-4.

6. LARGE QUANTITIES OF MOLTEN METAL

PVC film is attached to the back of the glove material. Molten iron is poured onto the material. The measurement indicates how many grams of molten iron are required to damage the PVC film. Performance level 1-4.

	TEST RESULTS ARE MEASURED IN:			PERFORMANCE LEVELS			
No			1	2	3	4	
1	After-flame time	Seconds Seconds	≤ 15	≤ 10	≤ 3	≤ 2	
1	After-glow time	Seconds	Infinite	≤ 120	≤ 25	≤ 5	
2	Contact heat	Temperature°C for at least 15 seconds	100°	250°	350°	500°	
3	Convective heat	Seconds	≤ 4	≤ 7	≤ 10	≤ 18	
4	Radiant heat	Seconds	≤ 7	≤ 20	≤ 50	≤ 95	
5	Small splashes of molten metal	Number of drops	≥ 10	≥ 15	≥ 25	≥ 35	
6	Large quantities of molten metal	Grams	30	60	120	200	
\geq = equal to or greater than, \leq = equal to or less than							

EN ISO 374-1:2016

GLOVES THAT PROVIDE PROTECTION AGAINST DANGEROUS CHEMICALS AND MICRO-ORGANISMS



EN ISO 374-1:2016 Type A ABCDEF



EN ISO 374-1:2016 Type B ABC



EN ISO 374-1:2016 Type C

The test chemicals are listed in the table to the right, and all 18 chemicals shall be tested for permeation according to EN 16523-1:2015.

Chemicals can cause serious harm to both personal health and the environment. Two chemicals, each with known properties, can cause unexpected effects when they are mixed. This standard gives directives for how to test degradation and permeation for 18 chemicals, but doesn't reflect the actual duration of protection in the workplace or the differences between mixtures and pure chemicals.

This standard specifies the requirements for a glove to provide protection against dangerous chemicals and micro-organisms. The shortest allowable length that is liquid-tight shall correspond to the minimum length of the gloves as specified in EN 420:2003 + A1:2009.

PENETRATION

Chemicals can penetrate through holes and other defects in the glove material. For a glove to be approved as a chemical protection glove, the glove shall not leak water or air during penetration-testing, EN 374-2:2014.

DEGRADATION

The glove material could be negatively affected by chemical contact. Degradation shall be determined according to EN 374-4:2013 for each chemical. The degradation result, stated as a percentage (%), shall be reported in the user instruction.

PERMEATION

Chemicals break through the glove material at a molecular level. The breakthrough time is evaluated, and the glove must withstand a breakthrough time of at least:

- ▶ Type A 30 minutes (level 2) against minimum 6 test chemicals
- ▶ Type B 30 minutes (level 2) against minimum 3 test chemicals
- ▶ Type C 10 minutes (level 1) against minimum 1 test chemical

The third row in the pictogram for Types A and B indicates which chemicals the glove provides protection against (see table below). Type C does not have a third row, and can only withstand 1 chemical for a short while.

CODE- LETTER	CHEMICAL	CAS NUMBER	CLASS
Α	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
Е	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofuran	109-99-9	Heterocyclic and ether compound
- 1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidizing
M	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidizing
N	Acetic acid 99%	64-19-7	Organic acid
0	Ammonium hydroxide 25%	1336-21-6	Organic base
Р	Hydrogen peroxide 30%	7722-84-1	Peroxide
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
Т	Formaldehyde 37%	50-00-0	Aldehyde

EN 374-5:2016

GLOVES THAT PROVIDE PROTECTION AGAINST MICRO-ORGANISMS



EN 374-5:2016

All gloves must be tested against micro-organisms. Gloves are tested for protection against bacteria and fungi, but also viruses if requested, according to EN 374-5:2016.

EN ISO 10819:2013

MECHANICAL VIBRATION AND SHOCK – HAND-ARM VIBRATION – MEASUREMENT AND EVALUATION OF THE VIBRATION TRANSMISSIBILITY OF GLOVES AT THE PALM



EN ISO 10819:2013 / A1:2019 TRM: X TRH: Y The standard is designed to measure the vibration transmissibility from a vibrating handle – through a glove – to the palm. The test is performed in one-third octave frequency bands, with center frequencies of 25Hz to 1250Hz.

To be described as an anti-vibration glove, the following criteria must be met:

- TRM value shall be less than or equal to ≤ 0.9 (total vibration transmission between 25 Hz-200Hz)
- TRH value shall be less or equal to ≤ 0.6 (total vibration transmission between 200Hz-1.25kHz)
- ▶ The thickness of the damping material in the palm shall not exceed a thickness of 8mm. It must also cover the whole palm and the full length of the thumb and fingers.

These requirements indicate that the vibrations do not increase in the medium frequency range (TRM), and are reduced by at least 40% in the high frequency range (TRH).

Note that these gloves can reduce the health risks related to vibration exposure, such as white fingers, but they do not eliminate the risks. The gloves reduce the vibrations, but only in frequencies above 150Hz. The vibration dampening properties may also be affected by aging, moisture absorption, temperature and high contact pressure.

EN 12477:2001

PROTECTIVE GLOVES FOR WELDERS



EN 12477:2001 Typ A



EN 12477:2001 Typ B This standard describes how gloves should be designed to provide hand and wrist protection in welding and similar work situations. Welding gloves shall be tested according to EN 388:2016. They must also provide protection against splashes of molten metal, short-term exposure to open flames, radiant heat, contact heat and mechanical protection according to EN 407:2004.

The gloves are also assessed according to its design and purpose:

- Type A refers to gloves with higher protection against heat but with lower flexibility and dexterity
- ▶ Type B refers to gloves with lower protection against heat but with greater flexibility and dexterity

EN 12477:2001 has no pictogram.

ESD-IEC 61340-5-1:2016

PROTECTION OF ELECTRONIC DEVICES FROM ELECTRONIC PHENOMENA



To protect electronic devices from electrostatic discharge, it is important to use gloves (and other equipment) adapted to the environment.

The material's vertical resistance between hand and electrode is tested and measured. The resistance shall be as low as possible so that electrical charges pass through the material instead of accumulating, resulting in the risk of sudden discharge. This could cause the destruction of nearby sensitive electronics. The resistance of the material shall be below 109Ω to be approved.

For full protection of electrical devices, ESD-labeled gloves shall be used with other ESD equipment, such as clothes, shoes, bracelets, etc.

EN 16350:2014

PROTECTIVE GLOVES –
ELECTROSTATIC PROPERTIES



EN 16350:2014

In an ATEX zone (environment with an explosive atmosphere), a spark caused by the discharge of static electricity from an object could create an explosion. Therefore, working gloves need to be designed in order to not accumulate static electricity. This standard concerns requirements for gloves in ATEX zones.

The standard provides additional requirements for protective gloves that are worn in flammable or explosive areas. The vertical resistance (the resistance through a material) of the glove is measured using test standard EN 1149-2, and each measurement must be lower than the requirement of $1.0x108\Omega$

Note that electrostatic dissipative protective gloves are effective only if the wearer is earthed with a resistance lower than 108Ω .

The glove wearer must therefore wear adequate clothing and shoes in order to be permanently earthed, so as to avoid the risk of discharging static electricity during movements.

EN 1149

PROTECTIVE CLOTHING –
ELECTROSTATIC PROPERTIES



EN 1149-5 ANTISTATIC This standard has been designed for protective clothing, but is also used to test the electrostatic properties of protective gloves. Gloves that have been tested and fulfill the requirements of this standard have electrostatic dissipative properties.

Electrostatic properties can be tested in different ways.

- EN 1149-1 defines the test to measure surface resistivity (Ω)
- EN 1149-2 defines the test to measure vertical resistance (Ω). This method is used when testing vertical resistance in the glove standard EN 16350.
- ▶ EN 1149- 3 defines the test to measure the charge decay time (s)
- EN 1149-5 defines the requirements for a material to be described as being electrostatic dissipative (anti-static)

When using protective gloves with electrostatic properties, it is important to be properly earthed. Therefore, adequate clothing and shoes must be worn in addition to the gloves, in order to be permanently earthed so as not to be able to discharge static electricity during movement.

ANSI/ISEA 138-2019

IMPACT-RESISTANT GLOVES



ANSI/ISEA 138 LEVEL 1



ANSI/ISEA 138 LEVEL 2



This American standard defines the requirements for gloves that have been designed to protect the knuckles and fingers from impact forces. The impact resistance is classified as levels 1, 2 or 3, where level 1 equals the lowest level of performance and level 3 equals the highest level of performance.

The test is performed by dropping a falling weight on the impact areas of the glove, and recording the force transferred in kilonewtons (kN). The areas tested are the knuckles on the back of the hand, the fingers and the thumb.

The weakest performance area defines the overall performance level of the glove, and the protection level is stated in the glove marking.

ASTM F2675 / F2675M-19

DETERMINING ARC RATINGS OF HAND-PROTECTION PRODUCTS THAT ARE DEVELOPED AND USED FOR ELECTRICAL ARC FLASH PROTECTION



This test method determines the glove's level of protection against electric arc by measuring the amount of thermal energy transmitted through the gloves during and after exposure to electric arc.

The arc thermal performance value, ATPV cal/cm2, is the penetrating energy into the glove's material that results in a 50% probability of sufficient heat transfer through the glove to cause the onset of a second-degree skin burn.

The higher the ATPV value the glove achieves in testing, the higher the energy it protects against in the event of arc exposure. Note that these gloves can reduce the damage in case of exposure to electrical arc, but do not eliminate the risk of injury.

The glove's level of protection can be adversely affected after contact with, for example, gasoline, diesel fuel, transformer oil, sweat, dirt, grease or other contaminants. It is the user's responsibility to determine appropriate safety, health and environmental practices, and to determine the application of regulatory restrictions prior to use.

This standard has no pictogram at the time of writing, but the ATPV level is indicated on the inside label of the glove.

FOOD CONTACT

MATERIALS AND PRODUCTS INTENDED TO COME INTO CONTACT WITH FOOD





Materials that come into contact with food must not contaminate food with hazardous substances. The 1935/2004/EC regulation governs the requirements for traceability and identification throughout the production chain. The products must also be marked with the glass/fork symbol.

The gloves shall be manufactured in accordance with Commission Regulation (EC) 20023/2006 on Good Manufacturing Practice (GMP), which imposes requirements on the manufacturer's quality assurance system for articles intended to come into contact with food.

Protective gloves with the glass/fork symbol meet the above requirements and can be used in contact with food. What kind of food they are approved for is stated in the user instruction that accompanies the gloves.

ASTM F2878-10

PROTECTIVE CLOTHING MATERIAL RESISTANCE TO HYPODERMIC NEEDLE PUNCTURE



ASTM F2878-10

Occupational exposure to bloodborne pathogens caused by needle injuries is a concern for healthcare professionals, law enforcement officers and others. This standard is used to decide the force (newtons) that is required for a hypodermic needle to penetrate a protective material. The needle thickness is 25 gauge. The protection level is measured in newtons.





NOTES

PRODUCT INDEX

PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE
GUIDE 13W	82	GUIDE 504	49	GUIDE 1275	71	GUIDE 5520W.	95
GUIDE 22W	90	GUIDE 518	37	GUIDE 3304	19	GUIDE 5530W.	95
GUIDE 30	53	GUIDE 519	15	GUIDE 3501	68	GUIDE 5700W.	93
GUIDE 40	61	GUIDE 520	11	GUIDE 3503	72	GUIDE 5701W.	94
GUIDE 42	60	GUIDE 522	11	GUIDE 3570		GUIDE 5702W.	94
GUIDE 43	60	GUIDE 525	11	GUIDE 3571	74	GUIDE 6202 CF	N 109
GUIDE 44		GUIDE 526		GUIDE 3572		GUIDE 6203 CF	
GUIDE 46		GUIDE 530		GUIDE 1342		GUIDE 6204 CF	
GUIDE 46W		GUIDE 540		GUIDE 3502		GUIDE 6225 CF	
GUIDE 48		GUIDE 542		GUIDE 3553		GUIDE 6330 CF	
GUIDE 49W		GUIDE 547		GUIDE 3569		GUIDE 6401 CF	
GUIDE 51		GUIDE 548		GUIDE 4011		GUIDE 6501 CF	
GUIDE 52		GUIDE 549		GUIDE 4017		GUIDE 6502 CF	
GUIDE 54		GUIDE 569		GUIDE 4012		GUIDE 6502 CF	
GUIDE 55		GUIDE 570		GUIDE 4015		GUIDE 6601	
GUIDE 70		GUIDE 574		GUIDE 4016		GUIDE 6602	
GUIDE 88		GUIDE 577		GUIDE 4146W.		GUIDE 6603	
GUIDE 88W		GUIDE 578		GUIDE 4201		GUIDE 6604	
GUIDE 396		GUIDE 579		GUIDE 4202		GUIDE 6605	
GUIDE 395		GUIDE 580		GUIDE 4203		GUIDE 6606	
GUIDE 102		GUIDE 581		GUIDE 4204		GUIDE 6607	
GUIDE 104	56	GUIDE 582		GUIDE 4205		GUIDE 6608	
GUIDE 147	37	GUIDE 585		GUIDE 4206	107	GUIDE 6609	29
GUIDE 151	52	GUIDE 589		GUIDE 4301	43	GUIDE 6610W.	86
GUIDE 155	35	GUIDE 590W	86	GUIDE 4501	102	GUIDE 6621	107
GUIDE 158	80	GUIDE 593	24	GUIDE 4502	102	GUIDE 7501	
GUIDE 159		GUIDE 594	24	GUIDE 4505	103	GUIDE 7502	
GUIDE 159W	81	GUIDE 602	117	GUIDE 4506		GUIDE 7503	
GUIDE 188	61	GUIDE 611	118	GUIDE 4504	103	GUIDE 7504	
GUIDE 193		GUIDE 622	118	GUIDE 4507		GUIDE 7505	
GUIDE 195		GUIDE 649		GUIDE 5001		GUIDE 7506	
GUIDE 196W		GUIDE 650		GUIDE 5002		GUIDE 8010	
GUIDE 225		GUIDE 654		GUIDE 5003W.		GUIDE 8015	
GUIDE 240		GUIDE 662W		GUIDE 5004W.		GUIDE 8808W.	
GUIDE 259		GUIDE 700		GUIDE 5053		GUIDE 9401	
GUIDE 260		GUIDE 710		GUIDE 5060W.		GUIDE 9403	
GUIDE 268		GUIDE 755		GUIDE 5112		GUIDE 9404W.	
GUIDE 280		GUIDE 756		GUIDE 5116		GUIDE 9405	
GUIDE 295		GUIDE 761		GUIDE 5120		GUIDE 9501	
GUIDE 300GR		GUIDE 762W		GUIDE 5121		GUIDE 9502	
GUIDE 300WH.		GUIDE 763		GUIDE 5126		GUIDE 9503	
GUIDE 308		GUIDE 764		GUIDE 5122W.		GUIDE 9504	
GUIDE 313		GUIDE 765		GUIDE 5136		GUIDE 9505	
GUIDE 314		GUIDE 766		GUIDE 5145W.		GUIDE 9507	
GUIDE 317		GUIDE 767		GUIDE 5147		GUIDE 9508	26
GUIDE 327		GUIDE 768		GUIDE 5148W.			
GUIDE 329 GUIDE 336		GUIDE 769W		GUIDE 5151W.			
GUIDE 370		GUIDE 775W GUIDE 802		GUIDE 5152 GUIDE 5154W.			
GUIDE 330		GUIDE 803		GUIDE 5160			
GUIDE 372		GUIDE 804		GUIDE 5160			
GUIDE 340		GUIDE 805		GUIDE 5162W.			
GUIDE 341		GUIDE 807		GUIDE 5163W.			
GUIDE 344		GUIDE 960		GUIDE 5164			
GUIDE 350		GUIDE 1071		GUIDE 5171W.			
GUIDE 350A		GUIDE 1100		GUIDE 5171W.			
GUIDE 384		GUIDE 1200		GUIDE 5172W.			
GUIDE 389		GUIDE 1201		GUIDE 5173W .			
GUIDE 388		GUIDE 1951		GUIDE 5182			
GUIDE 387W		GUIDE 2000W.		GUIDE 5501			
GUIDE 405		GUIDE 2001		GUIDE 5506			
GUIDE 480		GUIDE 1230		GUIDE 5505			
GUIDE 503		GUIDE 1270		GUIDE 5510			
				2.2.22.30.07.11			

