SELECTED A SELECTION OF QUALITY GLOVES FROM GUIDE

1,ONE



З

Guide makes it easy to make the right choice!

Guide offers a large and varied range of protective gloves to suit various needs and challenges. In order to make it easier to choose the right glove, we have gathered a smaller number of models that fulfil most needs in the Guide Selected collection. This is a carefully selected range of protective gloves that offers an easy overview with both breadth and depth for professional users.

If you would like to see our entire range with more to choose from and special functions, then please visit www.guide.eu or get in touch with us.











Lightweight working gloves	6
Working gloves	8
Heavyweight working gloves	10
Waterproof	12
Winter lined	14
Welding/Heat	16
Cut protection	18
Chemical protection/Disposable	20



Lightweight working gloves. Versatile and compliant.

Here we have collected the gloves that above all ensure that you retain fingertip sensitivity while providing maximum protection for your hands. Gloves that have a good grip, good sensitivity and a close fit. Better suited for a fine touch than rough handling.

Models		Good fingertip sensitivty	Airy	Resists dirt and moisture	Best grip	Durable
GUIDE 650	Thin working glove in PU Extra thin Semi-dipped Seamless in nylon	•		•		
GUIDE 525	Thin working glove in PU • Seamless nylon • Semi-dipped • High comfort					
GUIDE 569	Thin working glove in synthetic leather Good grip Tight fit Open cuff	•				•
GUIDE 761	Thin working glove in synthetic leatherAiryOpen cuff					•
GUIDE 51	 Thin working glove in calf leather Tight fit Good grip Open cuff 	•				•
GUIDE 5161	Thin working glove in goat leatherReinforced index fingerOpen cuff					

Working gloves. Combining grip and durability.

This is where you will find our best gloves for various types of work where you need a better grip and to protect your hands while retaining good control of dexterity and feel. This is thanks to new smart materials, few seams and a well-designed fit.

Models		Good fingertip sensitivty	Airy	Resists dirt and moisture	Waterproof palm	Best grip	Heat- resistant materials
GUIDE 546	Nitrile working gloves Seamless in nylon High level of comfort Good grip 						
GUIDE 580 582	 Working glove in nitrile Seamless nylon High comfort Good grip 	•	•	•			
GUIDE	 Working glove with nitrile Seamless in nylon Good oil grip, oil resistant Water proof dipping 			•	•	•	
GUIDE 159	 Working glove with Latex Seamless in polyester Water proof half-dipping Hi-vis 			•	•	•	
GUIDE 44	 Working glove in goat leather Specially sewn thumb Cotton back Velcro closure 		•				•
GUIDE 55	 Working glove in goat leather Cotton back Reinforced index finger Open cuff 		•				•
GUIDE 765	Working glove in synthetic leather • Preshaped fingers • Open cuff • Stretch textile		•				
GUIDE 5147	Thin working glove in synthetic leather • Dirt and water repellent • Good grip • Open cuff			•			
GUIDE 766	 Work gloves in synthetic leather Unlined Cotton back Open cuff 			•			•
GUIDE 768	Synthetic leather working glove Cotton back Velcro 						•
GUIDE 16	Working glove in synthetic leather • Durable Serino PU • Unlined • Preshaped fit			•		•	



Heavyweight working gloves. Hard-wearing models that tolerate rough treatment.

Heavyweight gloves that can take a beating. This is how we can summarise the gloves you will find here. Protection and durability are prioritised and emphasised. The materials are selected with these characteristics in mind. Wear them and stay healthy.

Models		Flexible	Resists dirt and moisture	Heat- resistant materials	Best grip	Durable
GUIDE 46	 Heavyweight working glove in goat leather Knuckle protection Elastic at wrist Stretch textile 	•				
GUIDE 195	 Heavyweight working glove in cow grain leather Cotton back/cuff Safety cuff Half lined 			•		•
GUIDE 193	Heavyweight working glove in split leather Cotton back/cuff Safety cuff Half lined			•		
GUIDE 12	 Heavyweight working glove in synthetic leather Durable Serino PU Half lined Preshaped fit 	•			•	•
GUIDE 767	 Heavyweight working glove in synthetic leather Cotton back/cuff Safety cuff Semi-lined 	•		•		



Waterproof gloves that keep you warm and dry.

Working in wet conditions without your hands getting cold is a real challenge. Our waterproof gloves include models for both mild and cold weather. Important characteristics are maintained good grip, good fingertip sensitivity and dependable materials. Warm and dry hands throughout the working day are always to be preferred!

Models		Good fingertip sensitivty	Airy	Cold resistant	Durable
GUIDE	Water-tight working glove in latex Fully dipped Very good grip Unlined 	•			
GUIDE 18 Outdry	 Wind and waterproof working glove with synthetic leather Durable Serino PU Thin lining Membrane with OutDry technology 	-	•		•
GUIDE 5146W	Wind and waterproof working gloves in goat skin Winter Fully lined Open cuff 		•	•	
GUIDE 5145W	 Wind and waterproof working glove with synthetic leather Thin lining Stable grip Fully lined 	-	•		
GUIDE 22W	 Wind- and watertight winter glove in synthetic leather Durable, Serino PU Fully lined, winter Preshaped fit 		•	•	•
GUIDE 14W Outdry	 Wind and waterproof working glove with synthetic leather Durable Serino PU Fully lined, winter Membrane with OutDry technology 		•	•	•



15

Winter-lined gloves that retain warmth on the cold days of the year.

The focus with these gloves is keeping your hands warm. We always do our best, despite linings and tough materials, to make the gloves as versatile as possible. We ensure that the material is compliant and that the lining is as thin as possible, without losing focus on thermal efficiency.

Models		Flexibility	Resists dirt and moisture	Best grip	Durable
GUIDE 46W	 Winter lined working glove in grain goat leather Fleece lining Elastic at wrist Stretch textile 	•			
GUIDE 13W	 Winter-lined working gloves in synthetic leather Durable Serino PU Fully lined Preshaped fit 	•			
GUIDE 5148W	 Wind- and water resistant working glove in synthetic leather Hi-Vis Fully lined Cuff model 		•		
GUIDE 158	 Winter lined working glove with latex Very good grip Seamless in acrylic material Half dipped 	•	•	•	
GUIDE 769W	 Lined working glove in synthetic leather Cotton back/cuff Safety cuff Fully lined 				



Protective gloves for welding and heat. Protection for hot work.

Hot work demands high-quality protective gloves. The leather is specially tanned so as not to shrink or harden at high temperatures. Whether you need good fingertip sensitivity for wire work or protection against high temperatures, a good fit is important for dexterity and suppleness.

Models		TIG/thin	MIG/heavy	Category 2, heat protection (EN 407)	Category 2, welding approved (EN 12477)
GUIDE 240	 Welders glove in grain goat leather Enables good dexterity Unlined, Kevlar seams Length 34 cm EN 12477 type B 	•			
GUIDE 275	 Welder's glove in grain goat leather Unlined Split leather back/cuff Kevlar seams Length 31cm 	•			
GUIDE 259	Welding glove in cow split leather Fully lined Kevlar seams Length 34 cm EN 12477, type A				



19

The greatest cut protection with modern solutions.

Development has progressed and today you can find soft and supple cut protection gloves for most needs. There is no reason to compromise on safety if you ask us. Our aim is to always be able to offer the right kind of protection for the right application area.

Models		Cut protection level	Good fingertip sensitivty	Airy	Good oil grip	Waterproof	Heat- resistant materials
GUIDE 308	Cut protection glove with PU Seamless in glass/HDPE-fibres Extra thin Good grip 	3	•				
GUIDE 300GR	Cut protection glove with PU Seamless in HDPE fibres Good grip PU in the plam 	3					
GUIDE 318	Cut protection glove with nitrile Seamless in aramid/metal fibres Extra thin Airy 	3	•				
GUIDE 303	Cut protection glove with PU Seamless in HDPE fibres Good grip PU in the plam 	5	•				
GUIDE 386	Cut protection glove with nitrile Seamless in HPPE/glass fibre Liquidproof dipped Good oil grip 	5			•	•	
GUIDE 346	 Cut protection glove in grain calf leather Fully lined with seamless cut protection fibres Kelvar seams. Open cuff 	5		•			



Chemical protection and disposable gloves. Protect your hands against liquids!

Sometimes it is just water, other times a considerably more hazardous liquid. Here we have a basic range of chemical protection gloves that cover many application areas. If you need protection against specific chemicals, we have many more to choose from and are happy to help you find the right one.

Models		Material	Food contact approved (EN 374)	Extra thin/ disposable glove
GUIDE 4011	Chemical protection glove in nitrile Length 33 cm Thickness 0.38 mm Flocked Food contact approved 	Nitrile	•	
GUIDE 4013	Chemical protection glove in neoprene Thickness 0.75 mm Contains latex Flocked inside Length 33 cm 	Neoprene		
GUIDE 622	Disposable glove in nitrile • Thickness 0.12 mm Length 24 cm • AQL 1.5 • Powder free, blue • Food contact approved	Nitrile		•





