

MECHANIC'S GLOVE CUT PLUS



Standards	EN 388 EN 420
Category	II

Size	Art. No.	P. Qty.
8	0899 401 248	1
9	0899 401 249	1
10	0899 401 250	1
11	0899 401 251	1

Related products	Art. No.
Glove holder with snap hooks	0899 899 023

Application area

- For applications with high cut protection and abrasion resistance requirements
- Handling sharp workpieces and tools
- Trade fair construction, assembly work
- Warehousing and logistics tasks
- Mechanic and workshop tasks
- For work with hand tools and machines

Robust all-round gloves with excellent cut protection

Maximum safety and long service life

- Special cut protection fibres around the palm surfaces
- Specific reinforcements at areas placed under strain

Robust protectors on the back of the hand and fingers

Palm of hand has abrasion-proof and anti-slip trims

Good fit and high level of user safety

Soft neoprene rip-tape fastening

Comfortable

Breathable, elastic polyester fabric on the back of the hand

CUT PROTECTION GLOVE, CHEMICALS W-310 LEVEL D



Gauge	18
Material of the liner	HDPE/glass fibre/polyester/elastane
Material coating	Nitrile
EN standard	374, 388, 407, 420
Cut resistance according to ISO 13997	D
Category	III

Size	Art. No.	P. Qty.
8	0899 403 718	6
9	0899 403 719	6
10	0899 403 720	6

Related products	Art. No.
Arm guard W-280 Level C	0899 400 420
Arm guard W-290 Level C	0899 400 421

Very robust, liquid-proof protective glove that combines optimal cut protection with chemical protection

Cut-proof backing fabric consists of high-performance cut-resistant fibres

Liquid-proof nitrile coating with good resistance to grease, oil and chemicals

Good grip in damp, wet and oily work areas

Additional non-slip coating with roughened surface in the palm area

Application area

For work involving increased requirements for cut protection and chemical protection in the chemical industry, sheet metal processing, surface processing, machinery and toolmaking.