

WORK GLOVES UNIVERSAL

PRODUCT DESCRIPTION FLEXFIT

The universal gloves are flexible work gloves for industry and trade. They are ideal for dry, wet and mildly oily working environments.

MATERIAL

Nylon/elastane glove with black nitrile palm coating

SPECIFICATIONS / ADVANTAGES

- · High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry

APPLICATION

- Gardening
- Assembly work
- Forklift and crane operation
- · Carpentry, Drywall construction, Roofing
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information						
Test criteria according to EN 388:2016						
Abrasion resistance	4	EN388				
Cut resistance according to conventional procedure	1	LINGO				
(Further) Tear strength	3	I⊸⊾I				
Puncture resistance	1	\ - /				
Cut resistance according to new procedure	Χ					
Optional: Protection against impacts	-	4131X				

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES FLEXFIT					
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU
800491	E200	7 (S)	Nylon and elastane	Nitrile, smooth	12
800492	E200	8 (M)	Nylon and elastane	Nitrile, smooth	12
800493	E200	9 (L)	Nylon and elastane	Nitrile, smooth	12
800494	E200	10 (XL)	Nylon and elastane	Nitrile, smooth	12
800495	E200	11 (XXL)	Nylon and elastane	Nitrile, smooth	12

PAGE 1 OF 12



WORK GLOVES UNIVERSAL

PRODUCT DESCRIPTION FLEXGRIP

The universal gloves are flexible work gloves for industry and trade. They are ideal for dry, wet and mildly oily working environments.

MATERIAL

Nylon/elastane glove with Nitril-Nubs on the inside of the palm

SPECIFICATIONS / ADVANTAGES

- High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry
- Nitrile-Nubs offer improved slip protection in oily and wet conditions

APPLICATION

- Gardening
- Assembly work
- · Assembly, testing and packaging of small / sensitive parts
- Forklift and crane operation
- Carpentry, Drywall construction, Roofing
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information					
Test criteria according	g to EN 300:2	010			
Abrasion resistance	4	EN388			
Cut resistance according to conventional procedure	1				
(Further) Tear strength	3				
Puncture resistance	1	\ - _/			
Cut resistance according to new procedure	Χ				
Optional: Protection against impacts	-	4131X			

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES FLEXGRIP					
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU
800496	E100	7 (S)	Nylon and elastane	Nitrile-Nubs	12
800497	E100	8 (M)	Nylon and elastane	Nitrile-Nubs	12
800498	E100	9 (L)	Nylon and elastane	Nitrile-Nubs	12
800499	E100	10 (XL)	Nylon and elastane	Nitrile-Nubs	12
800500	E100	11 (XXL)	Nylon and elastane	Nitrile-Nubs	12

PAGE 2 OF 12



WORK GLOVES UNIVERSAL

PRODUCT DESCRIPTION WORK GLOVE LEATHER

The rough leather provides the leather gloves with good properties against heat / cold, making them ideal for heavy work in which sensitivity plays a minor role.

MATERIAL

Split cowhide leather Back: Polyester/Cotton

SPECIFICATIONS / ADVANTAGES

- · Strong and high-quality split leather gloves
- · High durability thanks to the rubberised cuff on the wrist

APPLICATION

- Construction industry
- Agriculture
- Storage operations
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information						
Test criteria according to EN 388:2016						
Abrasion resistance	4	EN388				
Cut resistance according to conventional procedure	1	7-				
(Further) Tear strength	3					
Puncture resistance	2	4132C				

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES LEATHER					
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU
800533	E1100	10 (XL)	Split cowhide leather	-	12

PAGE 3 OF 12



WORK GLOVES ASSEMBLY

PRODUCT DESCRIPTION WORKFIT

The assembly gloves are ideal for assembly operations in dry or humid / mildly oily working environments.

MATERIAL

Nylon/elastane glove with black nitrile foam palm coating

SPECIFICATIONS / ADVANTAGES

- High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry
- Oil-resistant coating with good dry grip properties

APPLICATION

- Areas of final assembly
- Assembly, testing and packaging of small / sensitive parts
- Assembly and handling of nuts, bolts and screws
- Forklift and crane operation
- Assembly and installation of electrical components
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information						
Test criteria according to EN 388:2016						
Abrasion resistance	4	EN388				
Cut resistance according to conventional procedure	1					
(Further) Tear strength	3					
Puncture resistance	1	\ - _/				
Cut resistance according to new procedure	Χ					
Optional: Protection against impacts	-	4131X				

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES WORKFIT					
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU
800505	E400	7 (S)	Nylon and elastane	Nitrile, smooth	10
800506	E400	8 (M)	Nylon and elastane	Nitrile, smooth	10
800507	E400	9 (L)	Nylon and elastane	Nitrile, smooth	10
800508	E400	10 (XL)	Nylon and elastane	Nitrile, smooth	10

PAGE 4 OF 12



WORK GLOVES ASSEMBLY

PRODUCT DESCRIPTION WORKGRIP

The assembly gloves are ideal for assembly operations in dry or humid / mildly oily working environments.

MATERIAL

Polyester glove with white PU palm coating

SPECIFICATIONS / ADVANTAGES

- · Breathable back with high wearing comfort
- · Excellent grip and sensitivity in dry indoor and outdoor areas

APPLICATION

- Electrical work
- Precision assembly
- · Assembly, testing and packaging of small / sensitive parts
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information					
Test criteria according to EN 388:2016					
Abrasion resistance	3	EN388			
Cut resistance according to conventional procedure	1				
(Further) Tear strength	2				
Puncture resistance	1	(- /			
Cut resistance according to new procedure	Χ	2404			
Optional: Protection against impacts	-	3121X			

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES WORKGRIP						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800501	E300	7 (S)	Polyester	PU	10	
800502	E300	8 (M)	Polyester	PU	10	
800503	E300	9 (L)	Polyester	PU	10	
800504	E300	10 (XL)	Polyester	PU	10	

PAGE 5 OF 12



WORK GLOVES CUT PROTECTION

PRODUCT DESCRIPTION CUTFIT

The cut-resistant gloves are especially suitable for working with high protection requirements in the field of cutting resistance and puncture resistance.

MATERIAL

HPPE gloves with nitrile foam palm coating, cut level D

SPECIFICATIONS / ADVANTAGES

- · High wearing comfort with good sensitivity and cut-resistant inner surface
- · With very good abrasion in highly oily environments
- Cutting resistance according to ISO 13997 (cut level D)

APPLICATION

- Waste management
- · Handling abrasive or sharp-edged building materials
- Handling and finishing of sheet metal
- Handling heavy metals and cutting plastics, carpets and cardboard
- Suitable only for work with low risks: Small impacts and vibrations



Technical information					
Test criteria according to EN 388:2016					
Abrasion resistance	4	EN388			
Cut resistance according to conventional procedure	Χ				
(Further) Tear strength	4	I⊒∿I			
Puncture resistance	4	(-			
Cut resistance according to new procedure	D				
Optional: Protection against impacts	-	4X44D			

If a performance test was not performed, the missing test result is replaced by an "X".

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.

WORK GLOVES CUTFIT						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800509	E500	7 (S)	HPPE	Nitrile, smooth	10	
800510	E500	8 (M)	HPPE	Nitrile, smooth	10	
800511	E500	9 (L)	HPPE	Nitrile, smooth	10	
800512	E500	10 (XL)	HPPE	Nitrile, smooth	10	

PAGE 6 OF 12



WORK GLOVES CUT PROTECTION

PRODUCT DESCRIPTION CUTGRIP

The cut-resistant gloves are especially suitable for working with high protection requirements in the field of cutting resistance and puncture resistance.

MATERIAL

HPPE gloves with nitrile foam palm coating, cut level D

SPECIFICATIONS / ADVANTAGES

- High wearing comfort with good sensitivity and cut-resistant inner surface
- With very good abrasion in highly oily environments
- Cutting resistance according to ISO 13997 (cut level D)

APPLICATION

- Handling abrasive or sharp-edged building materials
- Handling heavy metals and cutting plastics, carpets and cardboard
- · Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information						
Test criteria according to EN 388:2016						
Abrasion resistance	4	EN388				
Cut resistance according to conventional procedure	3					
(Further) Tear strength	4	1 7=1				
Puncture resistance	3	\ - _/				
Cut resistance according to new procedure	D					
Optional: Protection against impacts		4343D				

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES CUTGRIP							
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU		
800513	E600	7 (S)	HPPE	Nitrile, granular	10		
800514	E600	8 (M)	HPPE	Nitrile, granular	10		
800515	E600	9 (L)	HPPE	Nitrile, granular	10		
800516	E600	10 (XL)	HPPE	Nitrile, granular	10		

PAGE 7 OF 12



WORK GLOVES MOISTURE PROTECTION

PRODUCT DESCRIPTION AQUAGRIP

The wet gloves are perfect for wet and highly oily working environments in which optimum grip is required.

MATERIAL

Nylon glove with granular nitrile palm coating

SPECIFICATIONS / ADVANTAGES

- · Breathable back of hands with high wearing comfort
- · Excellent grip and sensitivity in oily working areas

APPLICATION

- Oil industry
- Maintenance work to machines
- Motor vehicle companies
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information						
Test criteria according to EN 388:2016						
Abrasion resistance	4	EN388				
Cut resistance according to conventional procedure	1					
(Further) Tear strength	3					
Puncture resistance	1	\ - /				
Cut resistance according to new procedure	Χ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Optional: Protection against impacts	-	4131X				

If a performance test was not performed, the missing test result is replaced by an "X".

ARBEITSHANDSCHUH AQUAGRIP						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800517	E700	7 (S)	Nylon	Nitrile, granular	10	
800518	E700	8 (M)	Nylon	Nitrile, granular	10	
800519	E700	9 (L)	Nylon	Nitrile, granular	10	
800520	E700	10 (XL)	Nylon	Nitrile, granular	10	

PAGE 8 OF 12



WORK GLOVES MOISTURE PROTECTION

PRODUCT DESCRIPTION AQUAGRIP PLUS

The wet gloves are perfect for wet and highly oily working environments in which optimum grip is required.

MATERIAL

Polyester glove with green creased latex palm coating

SPECIFICATIONS / ADVANTAGES

- · Breathable back of hands with high wearing comfort
- · Excellent grip and sensitivity in oily working areas

APPLICATION

- General maintenance
- · Waste management
- Heating and sanitation
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information							
Test criteria according to EN 388:2016							
Abrasion resistance	2	EN388					
Cut resistance according to conventional procedure	2						
(Further) Tear strength	4						
Puncture resistance	2	(- /					
Cut resistance according to new procedure	Χ						
Optional: Protection against impacts	-	2242X					

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES AQUAGRIP PLUS						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800525	E900	7 (S)	Polyester	Textured latex	10	
800526	E900	8 (M)	Polyester	Textured latex	10	
800527	E900	9 (L)	Polyester	Textured latex	10	
800528	E900	10 (XL)	Polyester	Textured latex	10	

PAGE 9 OF 12



WORK GLOVES COLD PROTECTION

PRODUCT DESCRIPTION ICEGRIP

The cold protection gloves are ideally suited for both dry and wet cold working environments.

MATERIAL

Polyester gloves with latex coating

SPECIFICATIONS / ADVANTAGES

- Protection against cold
- · Good grip and slip resistance
- Good visibility thanks to bright colour

APPLICATION

- Waste management
- Joinery, drywall construction, roofing, carpentry and crane operation
- Construction work
- · Perfect for dry work in cold environments
- · Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information							
Test criteria according to EN 388:2016							
Abrasion resistance	2						
Cut resistance according to conventional procedure	1	EN388 EN511					
(Further) Tear strength	3	┃ ▞ ┾					
Puncture resistance	2						
Cut resistance according to new procedure	Χ	2132X X1X					
Optional: Protection against impacts	-	21327 717					

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES ICEGRIP						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800529	E1000	7 (S)	Polyester	Textured latex	10	
800530	E1000	8 (M)	Polyester	Textured latex	10	
800531	E1000	9 (L)	Polyester	Textured latex	10	
800532	E1000	10 (XL)	Polyester	Textured latex	10	

PAGE 10 OF 12



WORK GLOVES COLD PROTECTION

PRODUCT DESCRIPTION ICEGRIP PLUS

The cold protection gloves are ideally suited for both dry and wet cold working environments.

MATERIAL

Terry inner glove (brushed), polyester outer glove with textured latex coating

SPECIFICATIONS / ADVANTAGES

- Two-layer winter gloves
- Protection against cold
- · Good visibility thanks to bright colour
- High wearing comfort with good sensitivity

APPLICATION

- Outdoor construction work
- Waste management
- Forestry
- Perfect for cold and wet working environments
- Suitable only for work with low risks: Small impacts and vibrations

Do not wear gloves while working with moving machine parts (danger of entrapment). The gloves are not impermeable to liquids and are therefore not suitable for handling chemicals.



Technical information							
Test criteria according to EN 388:2016							
Abrasion resistance	4						
Cut resistance according to conventional procedure	2	EN388 EN511					
(Further) Tear strength	2	│ ┌─ │					
Puncture resistance	1	\ `` '\ *\\					
Cut resistance according to new procedure	X	4221X X2X					
Optional: Protection against impacts		42217 727					

If a performance test was not performed, the missing test result is replaced by an "X".

WORK GLOVES ICEGRIP PLUS						
ART. NO.	NAME	SIZE	MATERIAL	COATING	PU	
800521	E800	7 (S)	Polyester, Inside: Terry cloth	Textured latex	10	
800522	E800	8 (M)	Polyester, Inside: Terry cloth	Textured latex	10	
800523	E800	9 (L)	Polyester, Inside: Terry cloth	Textured latex	10	
800524	E800	10 (XL)	Polyester, Inside: Terry cloth	Textured latex	10	

PAGE 11 OF 12



		Test c	riteria according to	EN 388:2016		
			2		31	Ci)
	Category Name	Abrasion resistance	Cut resistance	(Further) Tear strength	Puncture resistance	Protection against impacts
~ •	Universal FlexGrip	•••	•000	•••	•000	0000
44	Universal FlexFit	• • • •	•000	•••	•000	0000
	Universal Leather	•••	•000	•••	••••	0000
	Assembly WorkGrip	• • • 0	•000	••00	•000	0000
90	Assembly WorkFit	•••	•000	•••	•000	0000
6	Cut Protection CutFit	• • • •	•••	•••	• • • •	0000
To Co	Cut Protection CutGrip	•••	•••	••••	•••	0000
	Wetness AquaGrip	• • • •	•000	•••	•000	0000
44	Wetness AquaGrip Plus	••••	••••	•••	••00	0000
44	Cold IceGrip Plus	•••	••00	••00	•000	0000
3	Cold IceGrip	••00	•000	•••	••00	0000

PAGE 12 OF 12