

askö GmbH

Product information and instructions



Model Name: Article-No.:

603552-0 Deer Skin

Design & Construction:

Description: Finger and Knuckle protectors, inside hand made of grain leather, inside hand reinforcement through the use of

additional applications made of Kevlar with carbon coating, possibility of connecting in pairs through carbine and eyelet, fingertips with PU coating. Very high resistance to slipping due to PU coating. Particularly high abrasion resistance due

to the carbon coating.

Sizes: 6 - 12

Colours: 3200 red, 5200 yellow, 5002 neon-yellow, 5998 orange

Materials:

Backhand: Polyamid/ Spandex (water and dirt repellent) Palm: Grain leather, lining palm:100 % polyester

Finger-/ knuckle

protectors: Kevlar with carbon coating

Fingertips: PU-coating

Product instructions:

Cleaning: For drying hang up on the fingertips.

Recommendation: The use of commercially available neutral cleaner (surfactant) is recommended. Beside this its also possible to use

cleaning agents like brushes, cleaning cloths etc. The leather areas should be treated regularly with special leather oil.

The gloves should be checked to ensure they are intact before being used again.

Restriction: Washing or dry-cleaning should only be carried out after consulting an accredited firm of specialists. For changes to the

properties the manufacturer is not able to accept any liability here.

Service life: The service life of glove depends on degree of wear and use of intensity in field of application. There is no possibility to

give some information about time of use/service.

Storage / disposal: Store them in a dry and clean place. Furthermore, protected them against light. Damaged or no longer required gloves

could dispose in household trash.

Pictograms and power levels according DIN EN 388:2003 CAT II

Parameter	Level
A = Abraison (DIN EN 388)	4
B = Cut resistance Coupe-Test (DIN EN 388:2003., Abs. 6.2.6.) E = Cut resistance DIN EN ISO 13997 is not available	2 X
C = Tear resistance (DIN EN 388)	4
D = Puncture resistance (DIN EN 388)	3
Dexternity (DIN EN 420)	5

1 or rather A = low level: 4.5 or rather F = high level: x = not examined



PSA-regulation (EU) 2016 / 425

Performance data DIN EN 388 - mechanical risks

Terrormance data D114 E14 500	, incentance	ai i ioko			
Audit	Level 1	Level 2	Level 3	Level 4	Level 5
A = abrasion resistance (number of cycles)	100	500	2000	8000	-
B = cut resistance (Index) Coupe Test	1,2	2,5	5,0	10,0	20,0
C = Tear resistance (N)	10	25	50	75	-
D = Puncture resistance (N)	20	60	100	150	-

Performance levels DIN EN ISO 13997:

	Performance levels						
	Α	В	U	D	Е	F	
E = Cut resistance (N)	2	5	10	15	22	30	

Testing:

0197 - TÜV Rheinland LGA Products GmbH Tillystraße 2 - D-90431 Nürnberg 0299 - DGUV

Zwengenberger Str. 68 - D-42781 Haan

Contact:

askö GmbH - Innovative Schutzausrüstung Adolph-Kolping-Str. 6, D - 72393 Burladingen Tel: 07475 / 95000-0 Fax: 07475 / 9500-29 E-Mail: info@askoe-online.de

Website: www.askoe-online.de

For the declaration of conformity please visit www.askoe-online.de