

Article-No.:

Model Name:

508495

PATRON® fire

KP

Design & Construction:

Description: The models of the PATRON® range stand out due to their wide variety and very broad field of application. Tried and tested 100,000 times. Today many models have DIN EN 659:2008 (EN 659+A1+AC:2009) certification: suitable for individuals wearing respiratory protection. The PATRON® fire is for use in direct firefighting (flashover, indoor fire-fighting) as well as rescue and recovery work and technical assistance within the meaning of DIN EN 659:2008 (EN 659+A1+AC:2009) Perfect fit within the sizes and high degree of finger dexterity through selected leathers.



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Sizes: 6 - 13
Color: 1999 black, 6000 light brown, 7000 pink

Materials:

Inside hand, backhand & knuckle protection: Special nappa calfskin, heat-resistant, water-repellent, tanned to be shrink-optimised, special softness due to the selected greases
Internal lining: Made of extremely close-meshed knitted material 100% Kevlar®
Cuff: Split cowhide, cuff end with nappa calfskin, adjustable strap with flap and Velcro® closure
Insert: Moisture barrier, waterproof, windproof, breathable
Applications: Reflective strip silver on cuff 50 mm, ring and hook, label „PATRON by askö“ and „DAS ORIGINAL“ on end of cuff

Product instructions:



Cleaning: For drying hang up on the fingertips.

Recommendation: The use of commercially available cleaning agents (e.g. brushes, cleaning cloths etc.) is recommended. 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.

The service life of glove depend on degree of wear and use of intensity in field of application. There is no possibility to to give some information about time of use/service.

Pictograms and power levels according DIN EN 659+A1+AC:2009 CAT III

Parameter	Requirement	Result	Level
Abraison (EN 388)	min. 3	2000 Cycles	3
Cut resistance (EN 388)	min. 2	3,2 Index	2
Tear resistance (EN 388)	min. 3	93 Newton	4
Puncture resistance (EN 388)	min. 3	136 Newton	3
Burning behavior (EN 407)	4	Burning time Glowing time =0	4
Dexterity (EN 420)	min. 1	Prüfstift 5mm	5
Konvective heat resistance (EN 367)	HTI ₂₄ ≥13	Back 57 Palm 55	-
Radiant heat resistance (EN ISO 6942)	RHTI ₂₄ ≥20	Mean value 62	-
Contact heat resistance (EN 702)	t _t ≥10s	Dry 16 Wet 13	-
Seam breaking strength (ISO 13935-2)	Min. 350 N	385 N	-



Performance data EN 388 – mechanical risks

Testing	Level 1	Level 2	Level 3	Level 4	Level 5
1.number :Abraison (Cycles)	100	500	2000	8000	
2.number:Cut resistance (Index)	1,2	2,5	5,0	10,0	20,0
3.number:Tear resistance (Newton)	10	25	50	75	
4.number:Puncture resistance (Newton)	20	60	100	150	

(0 = no examination of power level/ 5 = highest power level)

Testing: 0197 - TÜV Rheinland LGA Products GmbH - Tillystraße 2 - D-90431 Nürnberg

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