

askö GmbH

Product information and instructions



Article-No.: **Model Name:**

508695-0 Patron® REVOLUTION long cuff

Design & Konstruktion:

The models of the Patron® range stand out due to their **Description:**

wide variety and very broad field of application in the area of leather gloves. Proven in use 100,000 times. The Patron® REVOLUTION is suitable for use in direct firefighting (flashover, inside attack) as well as recovery, rescue and technical assistance within the meaning of DIN ΕN 659:2008 (DIN

659+A1+AC:2009).

Absolute fit accuracy within the sizes and high dexterity

due to anatomical and threedimensional cut.

Sizes:

Colours: 7149 black/red

Materials:

Palm, backhand: Special nappa calfskin, heat-resistant, water-repellent, tanned tob e shrink-optimized, special softness due to the

selected greases, washable up to 60 degree

Palm: Additionally reinforced with elastic knitwear Kevlar with carbon/silicone coating

Finger layers: Special nappa calfskin, heat-resistant, water-repellent, tanned tob e shrink-optimized, special softness due to the

selected greases, washable up to 60 degree

Internal lining: 3 -D -performance lining, consisting of aramid

Split cowhide, cuff end with nappa calfskin, adjustable strap with flap and Velcro® closure Cuff:

Insert: Hipora moisture barrier, waterproof, windproof, breathable

Applications: Reflex stripes yellow on cuff 50 mm, wet reflective, ring and carabiner hook, label "PATRON REVOLUTION" and "DAS

ORIGINAL" on end of cuff

Product instructions:

For drying hang up on the fingertips Cleaning:



In order to ensure the durability oft the glove, we recommend the use of commercially available cleaning detergents. The Recommendation:

gloves must be checked for integrity before they are used again.

Do not tumble dry, do not spin, dry clean requires prior advice from a recognized professional. For changes to the Restriction:

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 service life.

Storage / disposal: Store the gloves in a dry, light-protected and clean place. Damaged or no longer required gloves can be disposed of with

household waste.

Pictograms and power levels according to DIN EN 659:2008 (DIN EN 659+A1+AC:2009) CAT III

Parameter	Requirement	Result	Level
A = Abrasion (DIN EN 388)	min. 3	2100 Cyles	3
B = Cut resistance (Coupe-Test) (DIN EN 388:2016, Abs. 6.2.6.)	min. 2	12,5 Index	5
E = Cut resistance DIN EN ISO 13997 is not applicable			х
C = Tear resistance (DIN EN 388)	min. 3	52 Newton	4
D = Puncture resistance (DIN EN 388)	min. 3	104 Newton	4
A = Burning behavior (DIN EN 407)	min. 4	Burning time / Glowing time=0	4
Dexterity (DIN EN 420)	min. 1	Test pen 5mm	5
Convective heat resistance (DIN EN 367)	HTI24≥13	Back 48 Palm 27	-
Radiant heat resistance (DIN EN ISO 6942)	RHTI24≥20	Mean value 44	-
Contact heat resistance (DIN EN 702)	<i>t</i> t≥10s	Dry 17 Wet 11	-
Seam breaking strength (DIN EN ISO 13935-2)	min. 350 N	970 Newton	-

¹ or rather A = low level; 4, 5 or rather F = high level; x = not examined



3544X

L



Performance levels according to DIN EN ISO 13997:

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

0624 - Centro Tessile Contoniero Testing:

e Abbigliamento S.p.A. P.zza Sant Ánna, 2 21052 Busto Arsizio (VA) - Italy

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

Performance data according to DIN EN 388 - mechanical riski

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	-