

Article-No.:

Model Name:

603561

askö SPLIT RESCUE

KP

Design & Construction:

Description: gloves for rescue & recovery according to DIN EN 388. Heat-resistant split cowhide, backhand made of spandex. The reinforcement made of heat-resistant Cowhide at the inside hand is protective and insulating according to EN 407. An additional inside hand lining made of aramid (Kevlar) offers mechanical protection. The red piping gives an unmistakable design to the glove.



Sizes: 5 - 12
Colors: neon-yellow/black

Materials:

Back of the hand: 97% Polyester, 3% Elasthan (spandex)
Inside hand, knuckles, fingertips: heat-resistant split cowhide leather
Inner lining, inside hand: 100% aramid
Applications: ring and hook, red piping, touch-screen capable

Product instructions:



For drying hang up on the fingertips

Cleaning:

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. Attention: Please do not use the gloves in near of movable machines.

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 388:2003 CAT II and EN 407

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

parameter	result
Abrasion (EN 388)	4
Cut resistance (EN 388)	3
Tear resistance (EN 388)	4
Puncture resistance (EN 388)	4
Dexterity (EN 420)	4
Contact heat	3
Convective heat	X
Radiant heat	x
small drops of molten metal	x
Large quantities of liquid metal	x



Performance data EN 388 – mechanical risks

Testing	Level 1	Level 2	Level 3	Level 4	Level 5
1.number :Abrasion (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	

Testing: 0197 / TÜV Rheinland LGA Products GmbH – Tillystr. 2 – D-90431 Nürnberg

Contact: askö GmbH - Innovative Schutzausrüstung
Adolph-Kolping-Str. 6 , D - 72393 Burladingen
Tel.: 07475 / 95000 - 0 Fax: 07475 / 95000 - 29
eMail: info@askoe-online.de Website: www.askoe-online.de