

askö GmbH

Product information and instructions



Article-No.: Model Name:

508515-90 AS / NZS PATRIOT BUSH FIRE Knitted Welt

Design & Construction:

Description: The Patriot Bush fire AS/NZS glove suitable for use in direct firefighting

(flashover, outdoor attack) as well as recovery, rescue and technical assistance within the meaning of Standard AS/NZS 2161.6:2014

Level 1.

The glove Insulates against heat and cold.

Heat-resistant up to 250 °C contact heat.

Sizes: 7 - 12

Colour: 6500 brown / hv-yellow

Materials:

Cleaning:

Inside hand Special split cowhide approx 1.3-1,4 mm, heat-resistant, water-repellent, tanned to be shrink-optimised

& knuckle protection:

Backhand: hv yellow woven fabric, 60/ 40 % M-AR (NOMEX®/KEVLAR®) with silicon coating. **Finger tips:** woven fabric Kevlar with Silicon/Carbon coating FR

Inner lining: 3 D lining from 67 % meta Aramid, 33 % Para Aramid, extra comfortable wearing.

Knitted welt: 100 % Kevlar® knitted material

Applications: Ring & hook, red carabiner

Product instructions:

X





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.

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

power levels according AS/NZS 2161.6:2014 - TYPE 1

Abrasion Resistance Palm	No wear-trough after 2.000 cycles		
Abrasion Resistance Body of glove	No wear-trough after 2.000 cycles		
Cut Resistance Palm	4,9 N (requirement: ≥2 N)		
Cut Resistance Back	4,7 N (requirement: ≥2 N)		
Tear Resistance Palm	78 N (requirement: ≥25 N)		
Tear Resistance Back	99 N (requirement: ≥25 N)		
Puncture Resistance Palm	128,6 N (requirement: ≥60 N)		
Puncture Resistance Back	76,3 N (requirement: ≥60 N)		
Dexterity as per ASTM F2010/F2010M-10	4 (requirement: 1 or better)		





AS/NZS 2161.6 BMP No 682095 Australian/New Zealand Standards

ISO 7000-2418

Heat Transfer (Flame) Palm	requirement HTI ₂₄ ≥9s	Result Palm:	38,9 s
Back		Result Back:	18,5 s
Palm	requirement HTI ₂₄₋ HTI _{12>} /=3s	Result Palm:	14,6 s
Back		Result Back:	5,1 s
Heat Transfer (Radiant) (20 kW/m²)	Requirement $t_2 \ge 11s$ t_{24} - $t_{12} \ge 4s$	Result Palm: Result Back:	168,2 s 68,7 s 48,0 s 20,1 s
Heat Transfer (Conductive)	<i>t</i> _t ≥6s	Result Palm: Result Back:	16,4 s 11,2 s



This product is marked with BSI's Benchmark Product Certification Mark. This indicates that the conformity of our product is based upon technical documentation and an annual review of our manufacturing a quality control process to monitor our ability to consistently produce

products in compliance with AS/NZS 2161.6. Client BMP No. 682095

This Product Certification mark is accredited by the Joint Accreditation System of Australia and New Zealand (JAS-ANZ) see:

www.jas-anz.com.au

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