

REGIONALITY & SUSTAINABILITY

WE PRODUCE IN EUROPE

We are repeatedly asked what makes us so flexible. The answer is quite literally obvious. We produce our gloves in Austria and other European production facilities. 99% of the raw materials we use come from Europe and are meticulously tested in-house and by independent, accredited testing institutes.

The close proximity to our suppliers and our inhouse sewing workshop are further guarantees of outstanding quality and flexibility. With this package and over 113 years of experience in our industry, we achieve long product life cycles and pursue consistent sustainability. Emergency services also benefit from this. It is not uncommon for our firefighting gloves to still be in use after 10 or 15 years. This is probably because we have always done what we know how to do. And we will continue to do just that.

EVERYTHING EXACTLY IN SIGHT

Quality must know no bounds! That's why we leave nothing, absolutely nothing, to chance. This starts with the careful pre-selection of materials. It is in the hands of our regularly trained employees and is the foundation for a glove that will give lasting pleasure. We pay close attention to where the material comes from and meticulously check its quality during acceptance and pre-sorting. To ensure that everything really fits, an additional check is carried out before allocation to production. And because we scrutinise everything so closely, the best conditions are in place for precise technical production. Our customers can rely on first-class wearing comfort and maximum tactility. That is our claim!

ESKA - Committed to tradition, dedicated to the future, committed to our customers.

CERTIFIED PRODUCTION.

Naturally at ESKA level.

ESKA has its own production facilities in Hungary and the Far East. The quality management system is certified according to ISO 9001.









AN AFFAIR OF THE HEART.

Firefighters like you usually save lives during firefighting operations. They are selfless, courageous and deserve the very best protection for their hands. High-quality, strictly tested European raw materials and our 113 years of expertise form the basis for the manufacture of our quality products. We focus on sustainability with long product life cycles. These quality principles correspond exactly in our DNA.

66

Protecting your hands is our top priority and is never left to chance.

- Paul Loos jun.



Managing director in 4th family generation, Paul Herbert Loos

OUR HANDWRITING.

SINCE 1912.



8041AP TITUS PRO



Piping made of reflective materials for better visibility

8041AP TITUS PRO

The TITUS PRO glove is a non-leather textile fire fighting glove certified to AS/NZS 2161.6-2014 and fulfils the extremely strict standards tested and approved by an official Australian certification body. The new TITUS PRO fire glove comes in a completely new design and convinces with its 3D knuckle protector. The glove consists of several new highly technical fire resistant and thermally protected materials fully developed by ESKA.

Sizes:

4 (3XS) - 5 (XXS) - 6 (XS) - 7 (S) - 8 (M) - 9 (L) - 10 (XL) - 11 (XXL) - 12 (3XL) - 13 (BIG)

Certification:

AS/NZS 2161.6-2014

Technologies:

























AVAILABLE FROM



National Sales Office & Warehouse Unit 1/23 Christable Way LANDSDALE Western Australia 6055 1300 922 303 + 618 6201 3170 interfire.com.au South Australian Office & Warehouse Unit 9 / 28 Heath St LONSDALE South Australia, 5160 1300 922 303 + 61 8 6201 3170 interfire.com.au

Details:

Shell:

Backhand: Conex® Para-Aramid Palm: Steeltex® with PROmarble coating and GECKO effect (granite-silicone-carbon)

Lining:

Backhand: special FR foam & Para-Aramid knit
Palm: 3D double-walled, special construction
100 % Kevlar® knitted cuff is specially manufactured and heavy-knitted, comes with an additional donning aid made of Kevlar® with silicon-carbon coating

Insert:

GORE® CROSSTECH® + Gore Grip technology protects against water, chemicals, oil, fuel, blood and viruses with, at the same time, maximum breathability

CLEAN YOUR ESKA GLOVES TO PROLONG THE PRODUCT LIFE CYCLE



FABRIC GLOVES

- Machine washable at 60°C with mild detergent & sanitiser
- Rinse twice
- No dry-cleaning
- Do not tumble dry
- NO chlorine bleach
- Gently squeeze glove from fingertips to wrist to remove excess water, do not twist
- Hang to air dry, away from direct heat with the fingers facing upwards



- Do NOT iron
- Stretch your gloves back into shape

CARE & MAINTENANCE

- Remove excess dirt/grime
- Inspect glove for holes
- Wash gloves regularly
- Keep gloves in a dry location when not in use

STANDARDSMARK LICENCE



Intertek SAI Global hereby grants:

ESKA Lederhandschuhfabrik GmbH & Co KG

Am Thalbach 2, Thalheim Bei Wels, Austria

StandardsMark Licence

Manufactured to:

AS 2161.6-2003 - Occupational protective gloves - Protective gloves for firefighters - Laboratory test methods and performance requirements & AS/NZS 2161.6-2014 - Occupational protective gloves - Protective gloves for structural firefighting - Laboratory test methods and performance requirements

"the StandardsMark Licensee "the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Certificate No: SMKH25205

Originally Certified: 12 November 2010

Current Certification: 12 July 2024

Issued: 13 July 2024

Expires: 11 November 2025

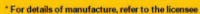




Calin Moldovean

President, Business Assurance

SAI Global Certification Services Pty. Ltd. Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia







SCHEDULE TO STANDARDSMARK LICENCE



Intertek SAI Global hereby grants:

ESKA Lederhandschuhfabrik GmbH & Co KG

Am Thalbach 2, Thalheim Bei Wels, Austria

Manufactured to:

AS 2161.6-2003 - Occupational protective gloves - Protective gloves for firefighters - Laboratory test methods and performance requirements

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Туре	Description	Sizes	Date Endorsed
Fire Tek 2	8090	Type 1	Multi-layered firefighter protective glove with moisture barrier insert and 55 mm long wristlet	Size 4 to 14 (XXXXS to XXXXXL); Customer specific sizes.	8 Apr 2019
Vulcan	8091	Type 1	Five fingered, multi-layered firefighter protective glove and 80mm long wristlet (knit cuff)	sizes 5 to 13 (XXS toXXXXL), Customer Specific sizes.	8 Apr 2019
Vulcan 2	8092	Type 1	Five fingered, multi-layered firefighter protective glove, with wristlet and Knuckle Protecction	sizes 6 to 12 (XXS toXXXXL), Customer Specific sizes.	12 Jul 2024

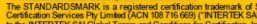
& AS/NZS 2161.6-2014 - Occupational protective gloves - Protective gloves for structural firefighting - Laboratory test methods and performance requirements

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Description	Sizes	Type	Date Endorsed
Ares	8040	Five fingered, multi-layered firefighter protective glove with moisture barrier insert and	Customer specific Sizes 4 to 14 (XXXS-XXXXXL) customer specific sizes		7 Dec 2017

Certificate No: SMKH25205 Issued Date: 13 July 2024

This schedule supersedes all previously issued schedules



The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirely and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to https://register.sai/global.com/ for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE



Model Name	Model ID.	Description	Sizes	Туре	Date Endorsed
		80mm long wristlet (knit cuff).			
Super Mars Plus	8038	Multi-layered firefighter protective glove with PTFE- Membrane, blood born resistant insert and long wristlet	Sizes 4 to 14 (XXXS-XXXXL) customer specific sizes	•	13 Mar 2015
Super Mars Plus Hybrid	8042	five fingered, multi- layered firefighter protective glove with moisture barrier insert and 80 mm long wristlet (knit cuff)	Customer specific Sizes 5 to 14 (XXS - XXXXL), Customer Specific sizes.		21 Mar 2019
Titus	8041X/A	Five fingered, multi-layered firefighter protective glove with moisture barrier insert and wristlet (knit cuff)	Sizes 4 to 14 (XXXS-XXXXL) customer specific sizes	•	3 Jun 2024
Titus	8041X/AP	Five fingered, multi-layered firefighter protective glove with moisture barrier insert and wristlet (knit cuff) and Knuckle Protection	Sizes 4 to 14 (XXXS-XXXXXL) customer specific sizes	~	3 Jun 2024
Warrior	8034	multi-layered firefighter protective glove with moisture barrier insert and 80 mm long wristlet (knit cuff)	Sizes 4 to 14 (XXXS-XXXXL) customer specific sizes	•	10 Nov 2015

End of Record

Certificate No: SMKH25205 Issued Date: 13 July 2024

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to https://register.sa/global.com/ for the list of product models.

