

8038 Super Mars Plus















8038 SUPER MARS PLUS

Tactical glove made of a new developed Fire Block leather. The special Kevlar® stretch broken lining with silver fibers is anti-bacterial and odor-inhibiting. The CROSSTECH® insert with X-TRAFIT™ product technology ensures that the wearer is protected against blood and viruses while offering maximum dexterity. The fire resistant impact protection shell also prevents injuries.

Sizes:

5 (XXS) - 6 (XS) - 7 (S) - 8 (M) - 9 (L) - 10 (XL) - 11 (XXL) - 12 (XXXL)

Certification:

AS/NZS 2161.6.2014

Test	Min. Require- ment	Super Mars Plus	
Heat transfer (Flame)	≥ 6 s	12 s	
Heat transfer (Radiant)	≥ 33 s	67 s	
Heat transfer (Conductive)	≥ 14 s	15 s	
Heat resistance - complete glove at 260° C, shrinkage ≤ 5 %	Pass performan- ce at 260° C, shrinkage ≤ 5%	Length 5%, Width 3%	
Cut resistance	≥ 4 N	> 10 N	
Tear resistance	≥ 50 N	202.1 N	
Puncture resistance	≥ 120 N	120.0 N	

Details:

Shell:

Backhand & Palm: Fire block leather: no shrinkage even at high temperatures

Special 100% Kevlar® with silicon/carbon coating

Insert:

CROSSTECH® X-TRAFIT™ technology provides highest protection against blood, bacteria and viruses

Lining:

Special 100% Kevlar® with silver threads (anti-bacterial and odor-inhibiting)

Reinforced carbon impact protection shell

Leather washing instructions

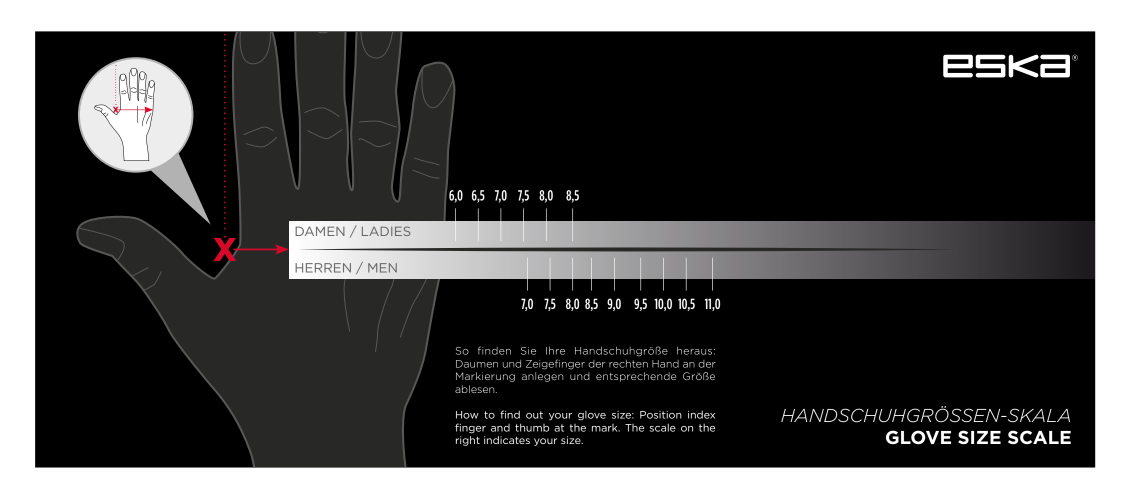
- Machine washable at 40°C with mild detergent & sanitizer
- · Rinse twice
- No dry-cleaning
- Do not tumble dry
- NO chlorine bleach
- Gently squeeze glove from fingertips to wrist to remove excess water, do not twist
- Hang to air dry, away from direct heat with the fingers facing upwards
- Do NOT 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

ESKA | CORPORATE GUIDELINES

Glove Size Scale





STRUCTURAL FIRE GLOVE

How to measure the glove size

Choosing the correct glove size is really important to get the optimum safety and grip sensation. Before buying firefighting gloves you should determine your glove size. To measure the circumference of the hand use a measuring tape, which you should twisted around the knuckles on the backhand (excluded thumb). The hand must be bend a little bit (like on the picture). If you don't have any measuring tape, you can also use a thread. Twist it around the knuckles at first and then measure it with a ruler. The measured circumference value in cm indicates the hand size. Then use the following table to determine the required size:

5	6	7	8	9	10	11	12	13
XXS	XS	S	М	L	XL	XXL	3XL	4XL
13,5 cm	16,5 cm	19 cm	22 cm	24 cm	26,5 cm	29 cm	32 cm	35 cm



