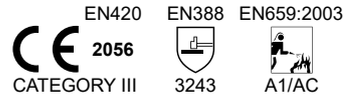




Fireman glove Flame

Art no. **HGS-7992**



Size: 8-11

Material: Nötskinn, Kevlar

Package: 1/12



Kevlar®



Cow leather



Heat resistant

Properties

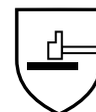
Heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in specially treated, flame retardant and thick cowhide for the entire glove. Extra reinforcements for the thumb and welted seams for increased durability. Liner with insulating Kevlar®. Triple elastic seams for the wrist. Snug knitted cuff in double layered Kevlar® with a sturdy pull tab. All seams in durable and heat resistant Kevlar®

Material information

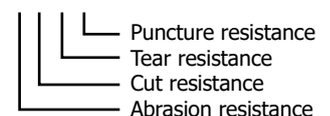
The gloves are sewn in flame-resistant cow leather with all seams in the Kevlar thread. Lined with a Kevlar lining. Knitted Kevlar cuff.

Technical facts: Intermediate design (category 2)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN 388 test methods and certified by a notified body. The testing is done for abrasion, cut, tear and puncture resistance. The maximum score for each level are; abrasion 4, cut resistance 5, tear resistance 4 and puncture resistance 4. Evaluate the importance of each of the properties and how it applies to you as a user.



a b c d



Soft Touch AB

Postadress Gamla Alingsåsvägen 24, 433 38 Partille, Sweden

Tel +46 (0)31-548050 Fax +46 (0)31-531005 Email info@softtouch.se Hemsida www.softtouch.se



Fireman glove Flame

Art no. **HGS-7992**



Size: 8-11
Material: Cowgrain, Kevlar
Packaging: 1/12



Technical data

The EN659 standard describes test methods and functional requirements for fire fighting gloves that protect against heat and fire. The standard refers only to gloves for use in fire fighting, scanning and rescue work in connection with this, as well as work environments with high temperatures. Certain tests under EN659 are made according to EN407 (Thermal, Fire and / or Fire Protection) with higher requirements for approval.

EN659:2003



	MIN LEVEL REQUIRED	EN TEST	EN	EN	EN	GLOVE MODEL
			LEVEL 2	LEVEL 3	LEVEL 4	HGS-7992
EN407	4	Burning behaviour [Whole glove]				4
		*After flame (sec)	<10s	<3s	<2s	0s
		*After glow (sec)	<120s	<25s	<5s	0s
EN407	> 10 sec	Convective heat (index HTI, sec) [Palm+Hand back]	>7s	>10s	>18s	P:22s/B:21s
EN659	> 18 sec	Radiant heat resistance (T ₂₄ , sec) [Hand back]				28s
EN659	> 10 sec	Contact heat 250 °C (sec) [Palm]				dry 13.4s wet 13.1s