

## PHÖNIX 5F

LONG, WATERPROOF GLOVE FORINSIDE ATTACK

The textile @re@ghting glove Phönix 5F provides a safe barrier against water andviruses with the incorporated GORE-TEX CROSSTECH® grip insert and has a long cuT. Phönix 5F ensures maximum protection due to high-quality Nomex®/Kevlar® materials with PROmarble coating and cutresistant lining (highest level 5F).

## **Description**

The textile @re@ghting glove Phönix 5F impresses with the best heat- and flame resistance as well as optimum wear comfort. The high- quality Kevlar® material with PROmarble coating on the backhand ensures high abrasion and heat protection.

The incorporated stretch absorber with air cushioning protects against hits, knocks and heat.

Furthermore, heat protection and dexterity get increased due to the movement folds on @ngers and thumb. The abrasion- resistant palm with

Nomex®/Kevlar®and PROmarble coating

oTers maximum protection and grip on smooth and wet surfaces. The revolutionary cut-resistant lining made ofKevlar®/Inox/LCP protects the @re@ghter against pointed objects and sharp edges (level 4F). Thanks to the GORE-TEX CROSSTECH®

grip insert, Phönix 5F provides a safe barrier against water, chemicals, oil, fuel, blood and viruses with, at the same time, maximum breathability. The inner lining is incorporated and the insert is attached and connected to the outer shell in line with the proven method patented

by ESKA in order to permanently prevent the lining from being inadvertently pulled out.

The sophisticated, adjustable two-strap system is used to ensure secure @xing, which enables the glove to be worn over a jacket (Phönix 5F, long cuT) or under a jacket

(Phönix-E 5F, knitted cuT). All mechanical and thermal

maximum values were

achieved both in a new condition and after pretreatment consisting of 20 washes at 60 °C.

The anatomical, layered 3D

cut is adjusted to the natural posture of our hands, to guarantee the best possible @t and freedom of movement.

We use only European materials, which undergo strict quality control in Austria. The gloves for @re@ghters are available in versions with a long cuT (Phönix 5F model) or with a 100% Kevlar® knitted cuT (Phönix-E 5F model).

Material structure Palm PROmarble coating, Nomex® / Kevlar® Backhand Kevlar® with silicone/carbon coating Insert GORE® CROSSTECH® + Gore Grip Technologie Lining Cut-resistant lining made of Kevlar®/Inox/LCP, Kevlar®