

SAFE GRIP 3 - fire fighting gloves from

Better protection. Improved dexterity.



The SAFE GRIP 3 combines highest protection properties with a dynamic design. It guarantees protection, improved wearing comfort, and gives the professional firefighter great dexterity.

The SAFE GRIP 3 is certified to EN 659:2008 and meets the highest requirements in fire-fighting operations. It impresses with best-in-class heat and flame resistance and optimum cold insulation. The Gore-Tex® membrane is guaranteed to be waterproof and ensures breathability of the glove at the same time.



Precise tactile experience with SAFE GRIP 3.

Safe and cut-resistant.

The SAFE GRIP 3 is the only glove that uses siliconecarbon coated reinforcement material and contains a new admixture of mineral components. This gives the glove even better mechanical protection properties and improved cut resistance. The SAFE GRIP 3 complies with EN 388 Level 4 for cut-resistance.

Getting down to work with a fine sense of touch.

Elastic finger folds at the finger joints ensure freedom of movement and an excellent tactile experience. A particularly light and flexible material was used here, thus ensuring more freedom of movement. The new dark blue model has finger folds in a striking red color; this makes the glove a genuine eye-catcher.

The innovative palm reinforcement also ensures a precise tactile experience; this is important, for example, when operating controls and electronic equipment.

Rosenbauer.

Material composition SAFE GRIP 3

Outer material

- The back of the glove is comprised of high-quality NOMEX®, which is characterized by its extremely high impact strength, flame and heat resistance, and resilience to chemicals. A para-aramid non-woven material was applied to the rear for extra heat and cut-protection.
- The palm side comprises of silicone-carbon-coated dual woven fabric (doubleface fabric) with a new admixture of mineral components. The NOMEX® and paraaramid coated material used here guarantees excellent comfort for the user, maximum resilience to wear, and an excellent grip on slippery and wet surfaces.

2 Membrane

The Gore-Tex® insert membrane makes the glove waterproof and breathable.

Lining

The lining is made of a tear- and cut-proof, and flame and heat resistant combination of NOMEX Kevlar® knitted fabric.





Elastic finger joint folds make it easier for the wearer to grip objects.

Reflective elements ensure improved visibility.

The reflective stripes of SAFE GRIP 3 and of the Rosenbauer protective suit FIRE MAX 3 have been geared to each other. Generous 5 cm yellow/silver/yellow reflective stripes at the cuff ensure improved visibility. For the first time, these fire fighting gloves additionally use reflecting silver braid on the back and on the finger folds.

Slip-free and thus easy to pull on and off.

All material layers are firmly interconnected. This means there is no risk of the inner glove working loose or slipping when pulling the glove on or off.



Reflective elements for safe operations.

SAFE GRIP 3

Fire fighting gloves from Rosenbauer.



EN 659:2008 performance classes

Parameters	Results / performance class
Abrasion resistance (EN 388)	4
Cut resistance (EN 388)	4
Tear resistance (EN 388)	4
Puncture resistance (EN 388)	3
Burning behavior (EN 407)	4
Cut resistance (EN ISO 13997)	E
Convective heat (EN 367/407)	✓
Radiated heat (EN ISO 6942)	✓
Contact heat (EN 702)	✓
Shrinkage (ISO 17493)	✓
Dexterity (EN 420)	4
Removal of gloves (EN ISO 20344)	✓
Water permeability (EN 20811)	✓
Fluid permeability (EN 20811)	✓
Permeability of liquid chemicals (ISO 6530)	✓

Technical data

SAFE GRIP 3 with cuff

Outer shell colour	Dark blue	Yellow
Length	Approx. 350 mm	
Sizes	6 to 13	
Machine washable	Up to 60 °C	

SAFE GRIP 3 with wristlet

Outer shell colour	Dark blue	
Length	Approx. 320 mm	
Sizes	6 to 13	
Machine washable	Up to 60 °C	

Order data SAFE GRIP 3

142750	SAFE GRIP 3 dark blue with cuff
142740	SAFE GRIP 3 dark blue with wristlet
142760	SAFE GRIP 3 yellow with cuff







142760

142740







