

Lightweight and comfortable 3-finger glove with a maximum temperature of up to 900 degrees Celsius.

The 3-finger glove is completely made from heavy-duty Para-aramid felt with additional IHR-coated fibreglass palm reinforcement. This ensures that the 3-finger glove has very good heat resistance on the palm side.

The 3-finger glove has a good mechanical resistance and also has a good cut and perforation resistance. An extra pieve of abrasion resistant material has been added between the thumb and forefinger.

Used palm-side materials:

- IHR coated fiberglass
- Heavy-duty Para-aramid felt

Used materials on the back:

Heavy-duty Para-aramid felt



EN 388:2016



- 3 Abrasion
- 3 Blade cut
- 4 Tear
- 4 Puncture
- F Cut



- 4 Burning Behaviour
- 4 Contact heat
- x Convective Heat
- x Radiant Heat
- x Small drops molten metal
- x Large drops molten metal