

Fire brigade gloves with CarbonX® and knuckel protection for use under highest thermal loads.





>> knuckle protection



>> Alternative: with Nomex®- knit cuff Model: DRAGON 2.0 (short)

The new high-tech fire brigade glove **DRAGON 2.0** made by Penkert has been developed for extreme fire-brigade operations. In the palm, the glove consists of fire-resistant nappa leather, covered with a siliconised double-face knitted fabric. The glove is lined with a knitted fabric made of paraaramid and fibreglass.

The back of the hand is made of the innovative material CarbonX® and additionally equipped with a leather knuckle protection.

## **DRAGON 2.0**

- Palm: (50% oxidised polyacrylonitrile, 28% meta-aramid, 20% para-aramid, 2% carbon)
  Backhand: Carbon X® (50% oxidised polyacrylonitrile, 28% meta-aramid, 20% para-aramid, 2% carbon)

- Cutt: Carbon X°
  optionally available with Nomex®- knit cuff: Model: DRAGON 2.0 (short)
  Insulation of hand back, cuff, palm and thumb
  Pleated padding in the finger area
  Eurotex moisture barrier
  3M reflective stripes on back cuffs
  deflectable velocit

MATERIAL SIZES

**CATEGORY** Fire brigade protective gloves according to EN 659:2008 nappa leather, CarbonX®, KEVLAR®, double-face knit 7 to 13