



**5-finger-glove made of
Preox-Aramid fabric and
Preox-Aramid fabric | aluminized**

**JUTEC®-Item number:
H125A238-W2**

Preox-aramid fabric in the palm are used at high temperatures flying around slag splashes. When working with tools in foundries, which heat up quickly and with those in the vicinity of furnaces are working, there is a risk that less temperature-resistant fabrics lose strength. By the carbon content in the fabric, we reach a higher peak of temperature. In addition to use in foundries, the glove is also used in glass processing because of the very soft fabric. Discolorations on the glass are not known.

Application area: foundries, furnaces, glass industry, etc.

- CE KAT III EN 407, EN 388
- Cut resistant, abrasion resistant
- Soft aluminium coating
- Good handling
- Length 380 mm

EN 388:2003



3 4 4 3

EN 407:2004



4 2 3 4 4 4

KAT. III
CAT. III

EN 388	EN 407
3 4 4 3	4 2 3 4 4 4