

PROTECTIONS



Definition: Split leather apron with neck guard. Attachment via leather straps and adjustment buckle. Dimensions 90 x 60 cm.

Use: protection against small splashes of molten metal and the short-term contact with a flame.

Standard: EN 470-1:95, CE

Item code: G201543



Definition: Total protection for the head and the neck with 3 parts configuration. Wide field of vision. Anti-fog polycarbonate visor. Length 20 cm. Toothed adjustment mechanism: firm, fast and easy fitting.

Standard: EN 166 39B, CE

Item code: G201544



Definition: Split leather vest. Length 60 cm. Pressure closure under leather flap.

Use: Protection against small splashes of molten metal, the short-term contact with a flame

Standard: EN 470, CE

Item code: G201545



Definition: Rough-tanned cow hide sleeves. Length 40 cm. Elastic wrists at both ends.

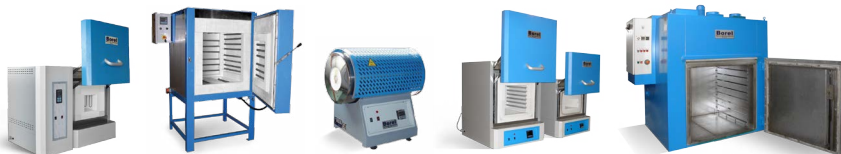
Standards: EN 388 (2144) - EN 470, CE

Item code: G201541

Photos for illustration purposes only

SOLO Swiss SA

Grandes-Vies 25, 2900 Porrentruy, Switzerland - Tel. +41 (0)32 756 64 00 - borel@soloswiss.com - www.borelswiss.com



HANDS AND ARMS PROTECTIONS



Definition: Palm and back of gloves of a single piece of tanned split leather. High temperature heat protection. Wool lining.

Length: 40 cm, universal size. Resistant to flame, heat and small melted metal projections.

Use: Work near furnaces, mold turning out and ironwork.

Standards: EN 388 (4144) - EN 420 - EN 407 (4134x4), CE

Length: 40 cm, universal size

Item code: G201539



Definition: Leather gloves of tanned lambskin, with 15 cm sleeve. Resistant to small melted metal projections and to flame. Provide very good dexterity.

Use: Work near furnaces

Standards: EN 388 (2111) - EN 420 - EN 407 (41214x), CE

Item code: G201538



Definition: High temperature mittens, up to 500°C. Kermel® mittens with wool fleece interior lining. Split leather sleeve.

Use: Allows brief contact up to 500 °C

Standards: EN 388 (3x4x) - EN 420 - EN 407 (44 xxxx), CE

Item code: G201540



Definition: Very high temperature mittens, up to 1000°C. Universal size.

Standards: EN 407 (444344), CE

Item code: N15850

Photos for illustration purposes only