

Sparks protection

Robust apron for protection against flying sparks and radiant heat. The apron is worn over the protective suit and is particularly suitable for:

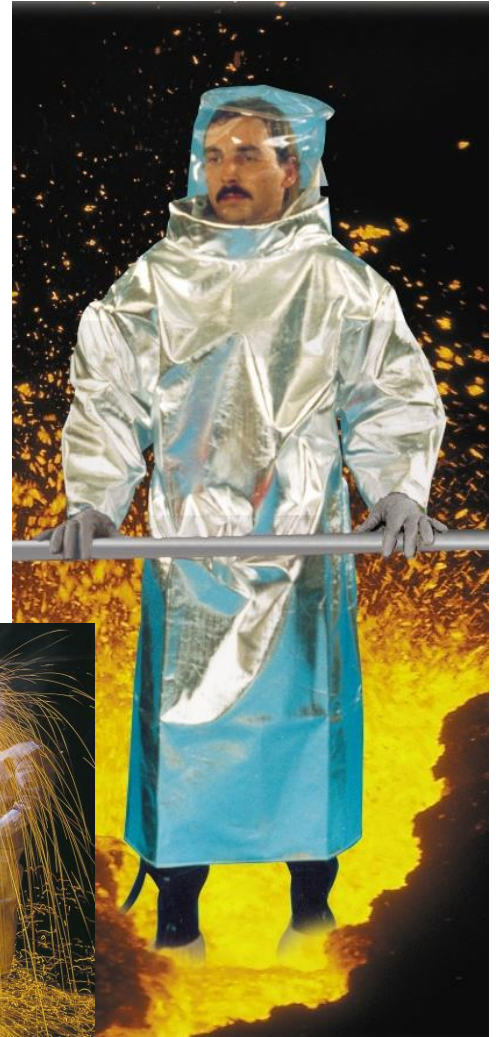
- spark-generating grinding and welding work,
- for sandblasting and dry ice treatments,
- or to protect against high levels of radiant or contact heat

Design:

- Back with adjustable strap with quick release fastener
- One size fits all for people up to 185 cm

Material:

- Para-aramid fibre type Kevlar, Coated on one side with highly reflective aluminium, against contact heat up to 250°C / radiant heat up to 1000°C
- Burning behaviour: Tests fulfilled according to DIN EN 15025



Item no.	Model	Design
100793	Apron	with collar
110385	Apron	without collar
111814	Apron	with collar, with padding in the shoulder area
115122	Hood	with protection for upper body

Other versions (size, Kevlar gloves and boots, etc.) on request.

Design as heat resisting blankets for working tents

Item no.	Designation	Dimension H x W
110736	Heat resisting blanket	3000 x 1000 mm
110930	Heat resisting blanket	2000 x 1000 mm
112325	Heat resisting blanket	2300 x 1000 mm
112579	Heat resisting blanket	2200 x 925 mm
116036	Heat resisting blanket	2185 x 1090 mm

Heat resisting blankets made of para-aramid fabric for protection against flying sparks inside working tents. The protective blankets are hung on hooks and are connected with Velcro fasteners overlapping each other over the entire height. They reach down to the ground.

Hood in another version:

