

Welding protection blanket

Item no. 881011 1000 × 1000 mm

High Level Protection

Indispensable for welding, soldering and tinning

The collected welding drops do not penetrate the protective mat. Fire holes are thus effectively prevented. No health hazard as with asbestos mats etc.

Material: Tectalon® 1100 Niro / stainless steel Fabric core
max. temperature resistance **700 °C**



Spark protection blankets in 4 sizes

Item no.	881004	881003	881002	881001
Dimensions	1000 × 1000 mm	2000 × 1500 mm	2500 × 1250 mm	3000 × 2500 mm
QTY /	1 pc. /	1 pc. /	1 pc. /	1 pc. /

Material: stainless steel fabric core with max. temperature resistance **500 °C**

Advantages that pay off

Car windows splashed by flying sparks or paint damage, which are usually replaced at the cost of a garage, are many times more expensive than the purchase of the inexpensive and effective protective mats.



Spark protection blanket set

Item no.	882001	Welding bead catch	spark protection blanket	spark protection blanket
Dimensions	3 pcs.	1000 × 1000 mm	2000 × 1500 mm	2500 × 1250 mm
QTY /	1 set	1 pc. incl.	1 pc. incl.	1 pc. incl.



Grinding protection door cover

Item no. 881005 1000 × 1250 mm

Optimal protection for car doors

The material carbon fiber has the properties of high temperature resistance, is not flammable and a cloth-like soft handle guarantees easy handling. Hot, sharp-edged abrasive particles cannot penetrate the cloth material. Simply shake out after use.



Welding protection helmet **WS07 Pro**

Item no. 881047

Top features

- viewing window 30% larger than comparable models
- most modern sensor technology and automatic dimming
- variable blackout protection levels from # 9-13
- fastest reaction time - 0.00005 sec. (1/20.000)
- fine adjustment of the optical sensitivity
- adjustable rebrightening time min. 0.1 / max 1 sec
- 4 independent arc sensors
- automatic power saving shut-off after 20 min.
- extra wide and well padded headband reduces remarkably tiredness effects
- solar cells supported battery operation

