

SCS200 welding screen with frame and curtain

📌 Sectors [Welding](#)

📌 Applications: [Fix](#)

📌 Issues [Light](#)

COD: SCH200X200TEN00



The Secure Air **protective screen** is ideal for flexibly separating work areas and creating new welding stations that can be accessed easily and quickly.

Screens are supplied in kits with everything needed for mounting the stretched sheet.

Detailed description

During welding these screens offer maximum protection from blue light, ultraviolet radiation and arc light.

- **Removable** steel tube **frame** with fixed support feet
- **Thermo-E-Glas-Filament fabric cloth** equipped with a special flame-retardant PU coating, gray on both sides, with aluminum pigments to increase non-slip properties and resistance to fraying

The maximum application temperature is 550°C.

The shield is recommended for vertical use, such as as a welding and grinding curtain in situations where high temperatures are reached, or as a welding blanket for less high temperatures.



Dimensions

Code	Dimensions cm
SCH200X200TENVE	200x200
SCH200X200TENAR	200x200

Technical Data

Code	Operating temperature °C	Frame
SCH200X200TENVE	550	thermo-E-Glas-Filament fabric
SCH200X200TENAR	550	thermo-E-Glas-Filament fabric



Photogallery



Spare parts



Replacement sheet for welding screen 200x200

Replacement **pvc sheet** for welding screen 200x200cm.



Spare parts



TENSAL welding curtains conforming to EN ISO 25980 standard

TENSAL0000000000

TENSAL protection curtains are ideal for separating work areas and creating new welding stations that are easily and quickly accessible.

They come complete with eyelets on the top side, snaps on both vertical sides and hanging hooks.

