

# SCREEN FEEST VINYL FOR SAFETY

**CURTAINS AND PARTITIONS** 

# IIII WELDING IN COMPLETE SAFETY

Arc welding generates a high concentration of energy, together with physical hazards for the working environment of the welder.









/ Hazards caused by light radiation An electric arc emits significant amounts of ultraviolet, infrared and blue light radiation which can cause cicatrising conjunctivitis, erythema and other types of ocular lesion.

/ The risk of fire and the risk of burns caused by weld spatter:

The welding arc generates weld spatter at temperatures which can exceed 1,500 °C.

# /// THE SOLUTION : THE SCREENFLEX® FIREPROOF **FILTERING SCREEN**

### The ScreenFlex<sup>®</sup> screen provides protection for the working environment of the welder:

/ It filters hazardous radiation from blue light, ultraviolet light and infrared light.

/ It eliminates any hazard caused by weld spatter, as well as any risk of fire outside the working area.





Protection from personal iniury

# /// THE INTERNATIONAL SAFETY STANDARD

Published in 2014, **ISO Standard 25980** is the result of international commitment to providing a definitive set of guidelines with regard to health and safety in the arc welding sector. The **ISO Standard 25980** combines the **EN1598** and **AWSF2.3M:2011**.

## /// AN EFFECTIVE SCREEN AGAINST RADIATION

Electric arc welding produces a very bright light consisting, in part, of ultraviolet and infrared radiation, together with a blue light which can cause serious and irreversible lesions of the eye.

The **ScreenFlex**<sup>®</sup> protective screen absorbs hazardous radiation, regardless of whether it is visible, such as blue light, or invisible, such as infrared and ultraviolet radiation.



The hazards posed to the human eye by arc light

Risk of comedi built

# /// THE OPTICAL REQUIREMENTS OF ISO 25980

- ✓ Reduction of excessive exposure to visible and infrared light (risk factor G <1).</p>
- Suppression of at least 99.998% of UVB and UVC radiation.
- / Less than 10% of the light reflected toward the welder.
- Less than 20% increase in transmittance during accelerated ageing tests.



#### Limit of incandescence: 3 seconds after the flame is withdrawn

### /// A FIREPROOF BARRIER AGAINST WELD SPATTER

The scattering of molten metallic particles (weld spatter) can attain temperatures in excess of 1,500 °C and this constitutes a real danger of burns or the outbreak of fire.

The **ScreenFlex**<sup>®</sup> protective screen prevents the spread of weld spatter and safeguards the working environment of the welder.

# /// THE SCREENFLEX® PRODUCT RANGE

The **ScreenFlex**<sup>®</sup> product range satisfies all the criteria defined by these industrial standards: ISO 25980 (International), EN1598 (Europe) and AWSF2.3M:2011 (USA).

4 COLOURS AVAILABLE $\rightarrow$	red	Light green	Matt green	Bronze
Transparency (supervision and safety)	****	**	*	***
Comfort for the outside observer	*	***	****	**
Protection from radiation	****	****	****	****

ScreenFlex<sup>®</sup> screens are available in 4 colours for improved supervision and the protection of personnel outside the workstation.



NOLES	
	200mm × 2mm × 50m
STANDARD	300mm x 2mm x 50m
DIMENSIONS*	570mm × 1mm × 50m
	1400mm × 0,4mm × 50m



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ΕCO ΚΙΤ	
STANDARD DIMENSIONS*	1400mm × 0,4mm × 1500mm





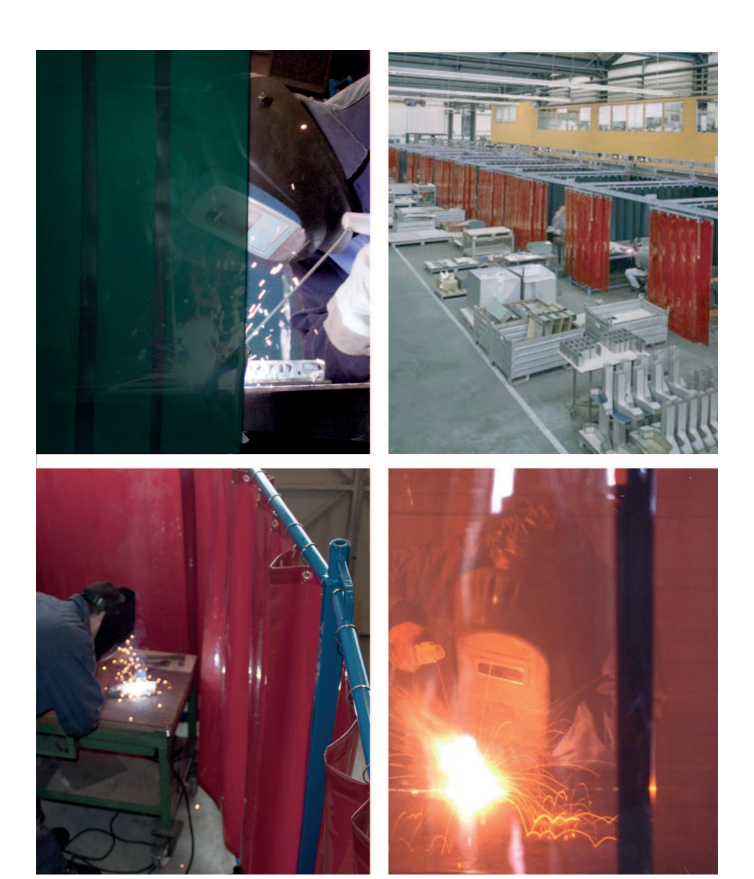
PRE-DRILLED STRIPS AND HOOKS		
	300mm × 2mm × 1600mm	
STANDARD DIMENSIONS*	300mm x 2mm x 1800mm	
	570mm × 1mm × 1600mm	
	570mm × 1mm × 1800mm	



WELDING CURTAINS AND HOOKS		
STANDARD DIMENSIONS*	1400mm x 0,4mm x 1400mm	
	1400mm x 0,4mm x 1600mm	
	1400mm x 0,4mm x 1800mm	

430cr	n	
210cm		
TRIPTYCH KITMV		
	300mm × 2mm × 1600mm	
STRIP VERSION	300mm × 2mm × 1800mm	
(standard dimensions)	570mm × 1mm × 1600mm	
	570mm × 1mm × 1800mm	
CURTAIN VERSION	1400mm × 0,4mm × 1600mm	
(standard dimensions)	1400mm x 0,4mm x 1800mm	







#### DISTRIBUTOR





