INFOSHEET



CEPRO PVC WELDING STRIPS

Description

full roll has a length of 50 running meter. Available in a thickness of 2 and 3 mm. Cepro welding strips can be cut and punched to the desired length.

Application

We recommend using welding strips for large or frequent mechanical loads. Welding strips are designed for use in workplaces where bystanders must be protected against the hazardous radiation emitted during welding work. They provide protection against dangerous Blue Light and Ultra Violet (UV) rays. In case of 300 x 2 mm prolonged exposure these rays can cause actinic conjunctivitis and even cataracts.

Welding strips also protect the welder against the reflection of the welding light. produces welding strips in four colours, all complying with the European standard EN ISO 25980.

Cepro products offer protection. They prevent actinic conjunctivitis, cataract, burnt skin, create safe environment for bystanders considerably reduce medical costs.









Certification 1/4

Conditions for use

All Cepro welding strips comply with EN ISO Cepro welding strips are self-extinguishing and 25980, the European standard. Cepro welding therefore withstand welding sparks. They are, strips also have a standard width 300 mm. A however, not suitable as a welding blanket and do not withstand open fire and intense heat. Welding strips offer visual protection against dangerous radiation but are not suitable for supervising welding works or as a substitute for welding

Characteristics

Cepro welding strips are made of PVC.

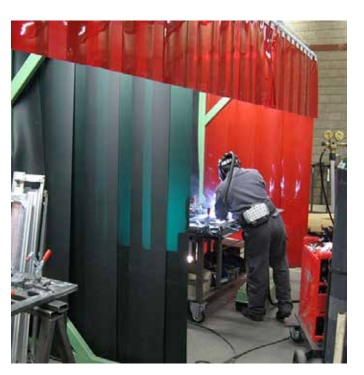
Dimensions

The following standard dimensions are available:

300 x 3 mm

Cepro welding strips can be cut to the desired length with the standard Cepro hole pattern.

On special request we can also deliver other widths and thicknesses.



Commercial 1/1

Safety 1/4

Technical Specifications 1/1