Cepro offers an extensive product package to provide shielding against sparks and welding spatters. The choice depends on the type of risk, the frequency of use, the proximity of the spark source and the different environmental factors. Products can be supplied for horizontal applications (welding blankets) or vertical solutions (curtains). In a great many cases it is also necessary and possible to supply custom made products.

Cepro Clear see-through curtains and strip curtains are resistant to all grinding sparks flying around and also offer a view of the work area. All Cepro Clear products are flame extinguishing. They offer an excellent protection to nearby co-workers who can work without any risk of burns or damage to products.

Cepro heat resistant screens and curtains of fibreglass or silicate fibres offer a high degree of protection against welding spatters and important showers of sparks. To shield costly materials Cepro supplies welding cloths and blankets with different cooling times which can resist temperatures of 550°C to 1200°C. They can be supplied with different types of coatings for increased mechanical load-bearing capacity, higher peak temperatures, prolonged heat contact etc.

Cepro spatter and spark resistant materials are available for several different applications to provide optimal safety in specific conditions.
All Cepro welding blankets and curtains have been manufactured according to the specifications of the European Fire Resistance standards and do not contain any asbestos or ceramic fibres.

Cepro will be happy to advise you which product is best suited to your application.
Cepro’s wide selection of welding blankets has a number of properties that make them suitable for various areas of application. You can find the specific properties of each fabric in the table below.

<table>
<thead>
<tr>
<th>Page</th>
<th>Peak temp.</th>
<th>Continuous temp.</th>
<th>Weight</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Olympus</strong></td>
<td>41</td>
<td>1300 °C</td>
<td>1000 °C</td>
<td>1150 gr/m²</td>
</tr>
<tr>
<td><strong>Sirius</strong></td>
<td>41</td>
<td>Flame temp. 1000 °C</td>
<td>700 °C</td>
<td>1035 gr/m²</td>
</tr>
<tr>
<td><strong>Hercules</strong></td>
<td>42</td>
<td>900 °C</td>
<td>750 °C</td>
<td>1220 gr/m²</td>
</tr>
<tr>
<td><strong>Thetis</strong></td>
<td>42</td>
<td>900 °C</td>
<td>700 °C</td>
<td>1100 gr/m²</td>
</tr>
<tr>
<td><strong>Spartacus</strong></td>
<td>43</td>
<td>900 °C</td>
<td>700 °C</td>
<td>1075 gr/m²</td>
</tr>
<tr>
<td><strong>Athos</strong></td>
<td>43</td>
<td>900 °C</td>
<td>550 °C</td>
<td>1100 gr/m²</td>
</tr>
<tr>
<td><strong>Pallas</strong></td>
<td>43</td>
<td>750 °C</td>
<td>700 °C</td>
<td>690 gr/m²</td>
</tr>
<tr>
<td><strong>Thermis Blue</strong></td>
<td>44</td>
<td>700 °C</td>
<td>600 °C</td>
<td>820 gr/m²</td>
</tr>
<tr>
<td><strong>Cratos</strong></td>
<td>44</td>
<td>600 °C</td>
<td>550 °C</td>
<td>1080 gr/m²</td>
</tr>
<tr>
<td><strong>Asteria</strong></td>
<td>44</td>
<td>600 °C</td>
<td>550 °C</td>
<td>580 gr/m²</td>
</tr>
<tr>
<td><strong>Arges</strong></td>
<td>45</td>
<td>600 °C</td>
<td>550 °C</td>
<td>850 gr/m²</td>
</tr>
<tr>
<td><strong>Thermis Green</strong></td>
<td>45</td>
<td>600 °C</td>
<td>550 °C</td>
<td>620 gr/m²</td>
</tr>
<tr>
<td><strong>Atlas</strong></td>
<td>45</td>
<td>600 °C</td>
<td>550 °C</td>
<td>720 gr/m²</td>
</tr>
<tr>
<td><strong>Kronos</strong></td>
<td>46</td>
<td>600 °C</td>
<td>550 °C</td>
<td>690 gr/m²</td>
</tr>
<tr>
<td><strong>Ceto 2</strong></td>
<td>46</td>
<td>600 °C</td>
<td>550 °C</td>
<td>590 gr/m²</td>
</tr>
<tr>
<td><strong>Ceto 1</strong></td>
<td>46</td>
<td>600 °C</td>
<td>550 °C</td>
<td>510 gr/m²</td>
</tr>
<tr>
<td><strong>Apollo</strong></td>
<td>47</td>
<td>600 °C</td>
<td>550 °C</td>
<td>450 gr/m²</td>
</tr>
<tr>
<td><strong>Ares</strong></td>
<td>47</td>
<td>Radiant temp. 1000°C</td>
<td>550°C</td>
<td>1050 gr/m²</td>
</tr>
</tbody>
</table>
Cepro recommends using multiple layers for the best protection.

<table>
<thead>
<tr>
<th>Base</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicate fibre (filament), two-sided vermiculite</td>
<td>Horizontal, heavy-duty welding work. Resistant to very high temperatures.</td>
</tr>
<tr>
<td>Glass fibre (texturized), two-sided vermiculite</td>
<td>Horizontal, heavy-duty welding work. Very high flame resistant.</td>
</tr>
<tr>
<td>Glass fibre (texturized), HT, two-sided PU</td>
<td>Horizontal, heavy-duty welding work.</td>
</tr>
<tr>
<td>Glass fibre (texturized), two-sided graphite</td>
<td>Horizontal, heavy-duty welding work.</td>
</tr>
<tr>
<td>Glass fibre (texturized), two-sided Calcium-Silicate</td>
<td>Horizontal, heavy-duty welding work.</td>
</tr>
<tr>
<td>Glass fibre (texturized), two-sided PU</td>
<td>Horizontal/vertical, welding and grinding work</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided Calcium-Silicate</td>
<td>Horizontal/vertical, welding and grinding work</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided MT</td>
<td>Horizontal/vertical, welding and grinding work</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided silicone rubber</td>
<td>Horizontal/vertical, welding and grinding work. Oil, grease and acid resistant</td>
</tr>
<tr>
<td>Glass fibre (texturized), two-sided heat treated caramelized</td>
<td>Horizontal/vertical, welding and grinding work</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided neoprene rubber</td>
<td>Horizontal/vertical, welding and grinding work. Oil, grease and acid resistant</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided SF</td>
<td>Horizontal/vertical, light welding and grinding work.</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided PU</td>
<td>Horizontal/vertical, light welding and grinding work.</td>
</tr>
<tr>
<td>Glass fibre (filament), one-sided PU</td>
<td>Horizontal/vertical, light welding and grinding work.</td>
</tr>
<tr>
<td>Glass fibre (filament), two-sided silicone rubber</td>
<td>Horizontal/vertical, light welding and grinding work. Oil, grease and acid resistant</td>
</tr>
<tr>
<td>Glass fibre (filament), one-sided silicone rubber</td>
<td>Horizontal/vertical, light welding and grinding work.</td>
</tr>
<tr>
<td>Glass fibre (filament), one-sided PU</td>
<td>Vertical, light welding and grinding work.</td>
</tr>
<tr>
<td>Glass fibre (texturized), one-sided aluminium foil</td>
<td>Horizontal/vertical, welding and grinding work. Protects against radiation heat up to 1000°C.</td>
</tr>
</tbody>
</table>
WELDING BLANKET OLYMPUS

Olympus silicate-fabrics have excellent characteristics in relation to handling and resistance to high temperature loads of 1000 °C (peak up to 1300 °C). This fabric is thus suitable for use as a welding blanket even under extreme conditions. Material weight 1150 gram/m².

Olympus welding blanket, 90 x 100 cm  56.50.91
Olympus welding blanket, 90 x 200 cm  56.50.92
Olympus welding blanket, 180 x 200 cm  56.50.95
Olympus welding blanket, 180 x 300 cm  56.50.96
Olympus welding blanket, 270 x 300 cm  56.50.97

Part of a roll, width 90 cm, not lock stitched at the cutting borders  56.50.09.0900
Full roll 50 m², width 90 cm  56.50.09.0950
Made to size welding blanket, lock stitched at the cutting borders  56.50.90

WELDING BLANKET SIRIUS

Sirius is a texturized Thermo-E-Glass fabric. This fabric is treated with a special beige high temperature coating to improve the slide and cut resistance. The flame resistance is approx. 700 °C (peak up to 1000 °C). Material weight 1100 gram/m².

Sirius welding blanket, 100 x 100 cm  56.53.21
Sirius welding blanket, 200 x 100 cm  56.53.22
Sirius welding blanket, 200 x 200 cm  56.53.25
Sirius welding blanket, 200 x 300 cm  56.53.26
Sirius welding blanket, 300 x 300 cm  56.53.27

Part of a roll, width 100 cm, not lock stitched at the cutting borders  56.53.02.1000
Full roll 25 m², width 100 cm  56.53.02.1025
Made to size welding blanket, lock stitched at the cutting borders  56.53.20

For the special conditions for made to size blankets, please see page 47
WELDING BLANKET HERCULES

Hercules is a Thermo-E-Glass fabric which is also treated with a grey flame-retarding PU coating (to increase the antislip properties and resistance to fraying) as well as an inorganic treatment to enhance the short-time temperature load. The maximum application temperature is ± 750°C (peak up to 900°C). Material weight 1220 gram/m².

- Hercules welding blanket, 100 x 100 cm 56.50.71
- Hercules welding blanket, 200 x 100 cm 56.50.72
- Hercules welding blanket, 200 x 200 cm 56.50.75
- Hercules welding blanket, 200 x 300 cm 56.50.76
- Hercules welding blanket, 300 x 300 cm 56.50.77
- Hercules welding blanket, 400 x 300 cm 56.50.78
- Hercules welding blanket, 400 x 400 cm 56.50.79

Part of a roll, width 100 cm, not lock stitched at the cutting borders 56.50.07.1000
Full roll 25 m¹, width 100 cm 56.50.07.1025
Made to size welding blanket, lock stitched at the cutting borders 56.50.70

WELDING BLANKET THETIS

Thetis is a Thermo-E-Glass fabric with a black graphite coating on both sides. The maximum application temperature is 700 °C (peak up to 900 °C). Material weight 1100 gram/m².

- Thetis welding blanket, 200 x 100 cm 56.53.82
- Thetis welding blanket, 200 x 200 cm 56.53.85
- Thetis welding blanket, 200 x 300 cm 56.53.86

Part of a roll, width 100 cm, not lock stitched at the cutting borders 56.53.08.1000
Full roll 25 m¹, width 100 cm 56.53.08.1025
Made to size welding blanket, lock stitched at the cutting borders 56.53.80

For the special conditions for made to size blankets, please see page 47.
WELDING BLANKET SPARTACUS 900 °C
Spartacus is a Thermo-E-Glass fabric, the fabric is treated with a green coloured Calcium-Silicate coating. The maximum application temperature is 700 °C (peak up to 900°C). Material weight 1075 gram/m².

Full roll 50 m², width 100 cm 56.50.03.1050
Ready-made blankets can be supplied on request

WELDING BLANKET ATHOS 900 °C
Atlas is a Thermo-E-Glass fabric with a specially formulated grey fire-retardant PU coating on both sides. The maximum application temperature is 550 °C (peak up to 900°C). Material weight 1100 gram/m².

Full roll 50 m², width 100 cm 56.55.10.1050
Ready-made blankets can be supplied on request

WELDING BLANKET PALLAS 750 °C
Pallas product is a Thermo-E-Glass fabric with an inorganic coating on both sides in order to increase the antislip properties and the heat resistance. This special coating provides a temperature resistance of approx. 700°C (peak up to 750°C). Material weight 690 gram/m².

Pallas welding blanket, 100 x 100 cm 56.50.41
Pallas welding blanket, 200 x 100 cm 56.50.42
Pallas welding blanket, 200 x 200 cm 56.50.45
Pallas welding blanket, 200 x 300 cm 56.50.46
Pallas welding blanket, 300 x 300 cm 56.50.47
Pallas welding blanket, 400 x 300 cm 56.50.48
Pallas welding blanket, 400 x 400 cm 56.50.49

Part of a roll, width 100 cm, not lock stitched at the cutting borders 56.50.04.1000
Full roll 25 m², width 100 cm 56.50.04.1025
Made to size welding blanket, lock stitched at the cutting borders 56.50.40

For the special conditions for made to size blankets, please see page 47
**WELDING BLANKET THERMIS BLUE** 700 °C
Thermis Blue is a Thermo-E-Glass fabric which is coated on both sides with inorganic high-temperature coating. The maximum application temperature is 600 °C (peak up to 700°C). Material weight 820 gram/m².

- Full roll 25 m², width 100 cm  
  56.53.03.1025
- Ready-made blankets can be supplied on request

**WELDING BLANKET CRATOS** 600 °C
Cratos is a Thermo-E-Glass fabric, which is coated on both sides with a red silicon rubber coating. The maximum application temperature is 550°C (peak up to 600°C). Material weight 1080 gram/m².

- Cratos welding blanket, 200 x 100 cm  56.53.92
- Cratos welding blanket, 200 x 200 cm  56.53.95
- Cratos welding blanket, 200 x 300 cm  56.53.96

- Part of a roll, width 100 cm, not lock stitched at the cutting borders  56.53.09.1000
- Full roll 25 m², width 100 cm  56.53.09.1025
- Made to size welding blanket, lock stitched at the cutting borders  56.53.90

**WELDING BLANKET ASTERIA** 600 °C
Asteria is a Thermo-E-Glass fabric that is heat treated (caramelized). The maximum application temperature is 550 °C (peak up to 600°C). Material weight 580 gram/m².

- Asteria welding blanket, 200 x 100 cm  56.53.72
- Asteria welding blanket, 200 x 200 cm  56.53.75
- Asteria welding blanket, 200 x 300 cm  56.53.76

- Part of a roll, width 100 cm, not lock stitched at the cutting borders  56.53.07.1000
- Full roll 25 m², width 100 cm  56.53.07.1025
- Made to size welding blanket, lock stitched at the cutting borders  56.53.70

For the special conditions for made to size blankets, please see page 47
WELDING BLANKET ARGES 600 °C
Neoprene is a Thermo-E-Glass fabric coated on both sides with fully cured flame retardant black neoprene rubber. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 850 gram/m².

Full roll 50 m¹, width 180 cm  
56.59.14.1850
Ready-made blankets can be supplied on request

WELDING BLANKET THERMIS GREEN 600 °C
Thermis Green is a Thermo-E-Glass fabric coated on both sides with a green silicon treatment on both sides. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 620 gram/m².

Full roll 50 m¹, width 100 cm  
56.53.04.1050
Ready-made blankets can be supplied on request

WELDING BLANKET ATLAS 600 °C
Atlas is a Thermo-E-Glass fabric with a specially formulated grey fire-retardant PU coating on both sides with aluminium pigments to increase the antislip properties and resistance to fraying. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 720 gram/m².

Atlas welding blanket, 100 x 100 cm  
56.50.11
Atlas welding blanket, 200 x 100 cm  
56.50.12
Atlas welding blanket, 200 x 200 cm  
56.50.15
Atlas welding blanket, 200 x 300 cm  
56.50.16
Atlas welding blanket, 300 x 300 cm  
56.50.17
Atlas welding blanket, 400 x 300 cm  
56.50.18
Atlas welding blanket, 400 x 400 cm  
56.50.19

Part of a roll, width 100 cm, not lock stitched at the cutting borders  
56.50.05.1000
Full roll 25 m¹, width 100 cm  
56.50.05.1025
Part of a roll, width 150 cm, not lock stitched at the cutting borders  
56.50.05.1500
Full roll 50 m¹, width 150 cm  
56.50.05.1550
Made to size welding blanket, lock stitched at the cutting borders  
56.50.10

For the special conditions for made to size blankets, please see page 47
WELDING BLANKET KRONOS 600 °C
Kronos is a Thermo Thermo-E-Glass fabric with a specially formulated grey fire-retardant PU coating on one side with aluminium pigments to increase the antislip properties and resistance to fraying. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 690 gram/m².

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kronos welding blanket, 100 x 100 cm</td>
<td>56.50.61</td>
</tr>
<tr>
<td>Kronos welding blanket, 200 x 100 cm</td>
<td>56.50.62</td>
</tr>
<tr>
<td>Kronos welding blanket, 200 x 200 cm</td>
<td>56.50.65</td>
</tr>
<tr>
<td>Kronos welding blanket, 200 x 300 cm</td>
<td>56.50.66</td>
</tr>
<tr>
<td>Kronos welding blanket, 300 x 300 cm</td>
<td>56.50.67</td>
</tr>
<tr>
<td>Kronos welding blanket, 400 x 300 cm</td>
<td>56.50.68</td>
</tr>
<tr>
<td>Kronos welding blanket, 400 x 400 cm</td>
<td>56.50.69</td>
</tr>
<tr>
<td>Part of a roll, width 100 cm, not lock stitched at the cutting borders</td>
<td>56.50.06.1000</td>
</tr>
<tr>
<td>Full roll 25 m², width 100 cm</td>
<td>56.50.06.1025</td>
</tr>
<tr>
<td>Made to size welding blanket, lock stitched at the cutting borders</td>
<td>56.50.60</td>
</tr>
</tbody>
</table>

WELDING BLANKET CETO 2 600 °C
Silicone is a Thermo-E-Glass fabric with silicone rubber coating on both side. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 590 gram/m².

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full roll 50 m², width 100 cm</td>
<td>56.52.06.1050</td>
</tr>
<tr>
<td>Ready-made blankets can be supplied on request</td>
<td></td>
</tr>
</tbody>
</table>

WELDING BLANKET CETO 1 600 °C
Silicone is a Thermo-E-Glass fabric with silicone rubber coating on one side. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 510 gram/m².

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full roll 50 m², width 100 cm</td>
<td>56.52.04.1050</td>
</tr>
<tr>
<td>Ready-made blankets can be supplied on request</td>
<td></td>
</tr>
</tbody>
</table>

For the special conditions for made to size blankets, please see page 47.
WELDING BLANKET APOLLO 600 °C
Apollo is a Thermo-E-Glass fabric with a grey, fire-retardant PU coating on one side with aluminium pigments. The maximum application temperature is 550 °C (peak up to 600°C). Material weight 450 gram/m².

Full roll 50 m², width 100 cm
Ready-made blankets can be supplied on request

WELDING BLANKET ARE 550 °C
Ares is a Thermo-E-Glass fabric with an aluminium foil on one side. The maximum radiation temperature is 1000 °C, with contact temperature up to 180°C. The basic material has temperature resistance of 550 °C. Material weight 1050 gram/m².

Full roll 50 m², width 100 cm
Ready-made blankets can be supplied on request

ACCESSORIES FOR WELDING BLANKETS

Brass eyelets, pressed into the fabric 50.01.10
Velcro, hook part, stitched with Kevlar, per meter 50.05.20.9910
Velcro, hook part, self-attaching, per meter 50.05.20.0010
Velcro, loop part, stitched with Kevlar, per meter 50.05.20.9920
Velcro, loop part, self-attaching, per meter 50.05.20.0020

SPECIAL CONDITIONS FOR MADE TO SIZE WELDING BLANKETS

• Hemmed on the cutting borders.
• The minimum charge is for 1 m², The maximum dimension per blanket is approx. 15 m².
• The minimum charge is for length per side of 100 cm.
• The blankets are produced with a tolerance of 5 cm on the given measurements.
• Made to size blankets cannot be returned.
As you have seen on the previous pages, Cepro has a very extensive range of welding blankets and heat resistant fabrics. Please contact our sales department if you were unable to find the fabric that meets your requirements. Our staff can advise you about fabrics with a different mass, coating, thickness, etc.

In addition to welding blankets and heat resistant fabrics, we can also supply other kinds of heat isolating products on request, such as insulating cushions, ropes, cords, packings, tubings, webbings, glass-needle fabrics, etc.

All our materials are asbestos-free and can therefore be used as an alternative for various asbestos-containing products.
Insulation products are used in situations where objects have to cool down in a controlled way or to protect (personal) damage from hot objects.
**WELDING CUSHION**

To protect against injuries through contact with a hot weld and/or for a comfortable working position

- 50 x 50 cm, thickness 8 cm, filled with glass needle mats  
  57.51.10.05
- 100 x 100 cm, thickness 8 cm, filled with glass needle mats  
  57.51.10.10

**PROTECTIVE COVERS & DOOR SLEEVES**

Flexible covers and sleeves for protection against welding spatter and grinding sparks, while repairing truck and passenger cars

- Protective cover, 200 x 200 cm, incl. 7 magnets, 550 °C  
  59.06.00.0007
- Door sleeve, 150 x 125 cm, 550 °C  
  59.06.00.0001
- Protective cover, 180 x 200 cm, 1,000 °C  
  56.50.95

**INSULATION SLEEVES**

for controlled cooling down of just welded pipes

- 100 x 50 cm, for pipe diameters of max. 28 cm.  
  57.50.10.11
- 150 x 50 cm, for pipe diameters of max. 44 cm.  
  57.50.10.12
- 200 x 50 cm, for pipe diameters of max. 61 cm.  
  57.50.10.13

**INSULATION BLANKETS**

for the controlled cooling down of just welded objects

- 100 x 200 cm, 3 cm  
  57.50.23.10
- 200 x 200 cm, 3 cm thickness  
  57.50.23.20
- 100 x 200 cm, 6 cm thickness  
  57.50.26.10
- 200 x 200 cm, 6 cm thickness  
  57.50.26.20

**FIRE BLANKETS**

The fire blankets are used in situations where there is a risk of fire. The fire blankets are folded and stowed away in a strong, striking red PVC bag. The bag is fitted with suspension eyelets and velcro closing which allows for fast opening of the bag.

- Fire blanket 1.800 x 1.200 mm  
  53.20.14
- Fire blanket 1.800 x 1.500 mm  
  53.20.15
- Fire blanket 1.800 x 1.800 mm  
  53.20.16
Grinding curtains

Cepro grinding curtains are self-extinguishing and therefore withstand welding sparks. Grinding curtains are used to separate a room from grinding spatter and grinding dust. However, grinding curtains are not suited as a welding blanket and do not withstand open fire and intense heat. Cepro grinding curtains are available in a glass clear and yellow colour. Cepro Clear curtains do not offer any protection against the hazardous radiation emitted during welding work.

Grinding curtains have a standard width of 140 cm, are provided with seams all around, 7 suspension eyelets at one 140 cm side and snap-fasteners on both height sides. Thickness 0.40 mm. All standard grinding curtains are supplied incl. 7 steel suspension rings.
GRINDING CURTAINS 140 CM WIDE

Grinding curtains offer no protection against welding light! Grinding curtains have a standard width of 140 cm, are provided with **seams all around**, 7 suspension eyelets at one 140 cm side and snap-fasteners on both height sides. Thickness 0.40 mm. All standard curtains are supplied **incl. 7 steel suspension rings**.

<table>
<thead>
<tr>
<th>Height (cm) x Width (cm)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>H. 160 x 140</td>
<td>16.10.16</td>
</tr>
<tr>
<td>H. 180 x 140</td>
<td>16.10.18</td>
</tr>
<tr>
<td>H. 200 x 140</td>
<td>16.10.20</td>
</tr>
<tr>
<td>H. 220 x 140</td>
<td>16.10.22</td>
</tr>
<tr>
<td>H. 240 x 140</td>
<td>16.10.24</td>
</tr>
<tr>
<td>H. 260 x 140</td>
<td>16.10.26</td>
</tr>
<tr>
<td>H. 280 x 140</td>
<td>16.10.28</td>
</tr>
<tr>
<td>H. 300 x 140</td>
<td>16.10.30</td>
</tr>
</tbody>
</table>

CEPRO CLEAR, made to size curtain

16.10.99

CURTAIN ACCESSORIES

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-hook for hanging on steel cable or runner</td>
<td>10.48.30</td>
</tr>
<tr>
<td>Plastic curtain suspension ring for pipe max. Ø 35 mm</td>
<td>10.48.40</td>
</tr>
<tr>
<td>Steel curtain suspension ring for pipe max. Ø 35 mm, per 7 pieces</td>
<td>10.48.50.007</td>
</tr>
<tr>
<td>Heavy duty XL steel curtain suspension ring for pipe Ø 40 mm</td>
<td>10.48.55</td>
</tr>
<tr>
<td>Click-in eyelets, supplied separately, do it yourself</td>
<td>10.00.00</td>
</tr>
<tr>
<td>Brass eyelets, pressed into the curtain</td>
<td>50.01.10</td>
</tr>
<tr>
<td>Plastic eyelets, pressed into the curtain</td>
<td>10.01.10</td>
</tr>
</tbody>
</table>

SPECIAL CONDITIONS FOR MADE TO SIZE CURTAINS

- Please clearly indicate the height and width of the curtain!
- Provided with plastic suspension eyelets every 20 cm on one width (horizontal) side.
- Provided with a 5 cm seam all around.
- (If required) provided with snap-fasteners on both height (vertical) sides.
- The minimum dimension that is charged is 1 m².
- The minimum length that is charged per side is 100 cm.
- The maximum dimension per curtain is approx. 25 m².
- Due to the elasticity of the PVC material, all curtains are made with a tolerance on the given measurements.
- Made to size curtains cannot be returned.
Cepro Clear glass clear transparent strips are meant for application in workplaces where protection is required grinding sparks. When the mechanical load is heavy and regular, strips are recommended.

Cepro Clear strips have a thickness of 2, 3 or 4 mm and a width of 200, 300 or 400 mm. The strips can be cut and punched to any desired length. The strips are also available on full rolls (length 50 meter) or part rolls. In order to suspend the strips a plastic suspension clip is available which fits on a pipe max. Ø 35 mm.

Cepro Clear strips are self-extinguishing and therefore withstand grinding sparks. They are, however, not suitable as a welding blanket and do not withstand open fire and intense heat. Cepro Clear strips do not offer visual protection against dangerous rays which are emitted by welding.

On request we can also supply clear PVC sheet material in various widths and thicknesses.
GLASS CLEAR GRINDING STRIPS ON ROLLS

Glass clear grinding strips can be supplied on full rolls, or cut to size and punched. Roll length is 50 meter. The strips below protect against grinding sparks.

STRIPS UNCut ON FULL ROLLS OF 50 METER.
CEPRO CLEAR glass clear grinding strips

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 x 2 mm, uncut</td>
<td>26.20.22</td>
</tr>
<tr>
<td>300 x 2 mm, uncut</td>
<td>26.20.02</td>
</tr>
<tr>
<td>300 x 3 mm, uncut</td>
<td>26.20.03</td>
</tr>
<tr>
<td>400 x 4 mm, uncut</td>
<td>26.20.44</td>
</tr>
</tbody>
</table>

GLASS CLEAR GRINDING STRIPS CUT TO SIZE

Glass clear grinding strips are cut to size and punched according to the standard Cepro pattern.

STRIPS CUT ON ROLLS OF 50 METER.
CEPRO CLEAR glass clear grinding strips

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 x 2 mm, cut to size and punched according to the standard Cepro pattern</td>
<td>26.20.02.91</td>
</tr>
<tr>
<td>300 x 3 mm, cut to size and punched according to the standard Cepro pattern</td>
<td>26.20.03.91</td>
</tr>
</tbody>
</table>

The raw material for the strips is a soft, elastic PVC. Our pre-cut strips are therefore produced with a maximum tolerance of ± 5 cm on the requested dimensions!

If required we can supply our strips 5 cm longer so that the strips can be cut to size after they are fixed.

SUSPENSION CLIPS FOR STRIPS

Standard clip 20 cm 20.11.01
Square clip 10 cm, to be used as first clip in a separation or next to a support point 20.11.09
Filling piece 5 cm, for overlap of 5 cm or near a support point in combination with a square clip 20.11.90

For details please see the mounting instruction on pages 13 + 14.