



Welding sparks and spatter







TABLE OF CONTENTS

Welding sparks and spatter

Sparks and spatter product information	page 18
Premium welding blankets	page 20
Basic welding blankets	page 22
Economy welding blankets	page 24
Carbon felt blankets	page 25
Special blankets	page 26
Blanket accessories	page 27
Insulation products	page 28
Grinding curtains	page 29
Grinding strips	page 30



SPARKS AND SPATTER

Welding and grinding sparks are a significant issue and pose hazards for welders and co-workers in the welding and grinding workplace. Not only can sparks cause burns and thus serious personal injury to workers, but they can also cause a significant potential loss to the production process which can have a negative influence on the work of other personnel.

One of the major costs of inadequately protecting the working environment from sparks and welding spatters is damage during production which affects quality. Sparks and welding spatters pose a serious fire risk. It is not without reason that many insurers set demands for covering and shielding of flammable and / or costly materials in the vicinity of welding and grinding worksites.

Effective protection of products from welding spatter requires the use of non-combustible materials. This needs careful consideration. Specific applications and work situations often require unique solutions and customized products. Only tested and approved products should be chosen for maximum security against liability. CEPRO can provide these quality products.

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). Often it is also necessary and possible to supply custom made products.



The European standard EN 13501-1 provides the reaction to fire classification procedure for all products and building elements. According to this standard, reaction to fire is the response of a product in contributing by its own decomposition to a fire to which it is exposed, under specified conditions (not to be confused with the fire resistance).

All CEPRO welding blankets comply with the most stringent requirements for each quality. We hereby guarantee our clients a high-quality product, which will ensure a safe workplace, at all times.

For the best possible guarantee against liability, one must select products that are tested and approved according to the above mentioned standard.

Available products

The CEPRO range includes a large variety of products such as:

- Premium welding blankets, produced from high quality raw material.
- Basic welding blankets, all-round blankets with an excellent price quality ratio.
- Economy welding blankets, combine quality with a competive price.
- Carbon felt welding blankets, light weight, scratch free and flexible.
- Specials, door sleeves, protection covers, fire blankets
- Insulation products, welding cushions, insulation blankets and sleeves.
- Clear grinding strips and curtains.























Premium welding blankets

CEPRO PREMIUM WELDING BLANKETS

- Approved according to the highest applicable classification within the EN 13501-1 standard
- Suitable for horizontal and vertical use
- Produced from high-quality materials
- Suitable for high to extremely high temperatures

OLYMPUS WELDING BLANKET

Olympus welding blanket 100 x 90cm	56.50.91
Olympus welding blanket 200 x 90cm	56.50.92
Olympus welding blanket 200 x 180cm	56.50.95
Olympus welding blanket 300 x 180cm	56.50.96
Olympus welding blanket 300 x 270cm	56.50.97
Olympus welding blanket 400 x 360cm	56.50.99
Olympus welding blanket 600 x 360cm	56.50.992

Olympus width 90cm, part of a rol 56.50.09.0900
Olympus width 90cm, full rol 50 m¹ 56.50.09.0950
Olympus made to size, seamed 56.50.90

A1 - EN 13501-1 approved non-flammable

- Silica fabric (filament)
- High temperatures up to 1000 °C
- Peak temperature approx. 1300°C
- Extreme circumstances
- Suitable for horizontal use
- Material weight 1,100 gram/m²

HERCULES WELDING BLANKET

Hercules welding blanket 100 x 1	00cm 56	5.50.71
Hercules welding blanket 200 x 1	00cm 56	5.50.72
Hercules welding blanket 200 x 2	.00cm 56	5.50.75
Hercules welding blanket 300 x 2	.00cm 56	5.50.76
Hercules welding blanket 300 x 3	00cm 56	5.50.77
Hercules welding blanket 400 x 3	00cm 56	5.50.78
Hercules welding blanket 400 x 4	00cm 56	5.50.79

Hercules width 100cm, part of a rol
Hercules width 100cm, full rol 25 m¹
Hercules made to size, lock stiched

56.50.07.1000
56.50.07.1025
56.50.70

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided PU coating
- Temperature resistance 750°C
- Peak temperature approx. 900°C
- Suitable for horizontal use
- Material weight 1,220 gram/m²

SIRIUS WELDING BLANKET

Sirius welding blanket 100 x 100cm	56.53.21
Sirius welding blanket 200 x 100cm	56.53.22
Sirius welding blanket 200 x 200cm	56.53.25
Sirius welding blanket 300 x 200cm	56.53.26
Sirius welding blanket 300 x 300cm	56.53.27
Sirius welding blanket 400 x 400cm	56.53.29
0:: : : : : : : : : : : : : : : : : : :	50 50 00 4000
Sirius width 100cm, part of a rol	56.53.02.1000
0:: :::: 100	

Sirius width 100cm, full rol 25 m¹ 56.53.02.1025 Sirius made to size, seamed 56.53.20

A1 - EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided HT coating
- Flame protection till approx. 700 °C
- Peak temperature approx. 1000°C
- Suitable for horizontal use
- Material weight 1,035 gram/m²

THETIS WELDING BLANKET

Thetis welding blanket 200 x 100cm	56.53.82
Thetis welding blanket 200 x 200cm	56.53.85
Thetis welding blanket 300 x 200cm	56.53.86
Thetis welding blanket 300 x 300cm	56.53.87
Thetis welding blanket 400 x 300cm	56.53.88
Thetis welding blanket 400 x 400cm	56.53.89
Thetis welding blanket 600 x 400cm	56.53.892

Thetis width 100cm, part of a rol 56.53.08.1000
Thetis width 100cm, full rol 25 m¹ 56.53.08.1025
Thetis made to size, lock stiched 56.53.80

A2, s2, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided black graphite coating
- Temperature resistance 700°C
- Peak temperature 900°C
- Suitable for horizontal use
- Material weight 1,100 gram/m²



Premium welding blankets



CEPRO PREMIUM WELDING BLANKETS

- Approved according to the highest applicable classification within the EN 13501-1 standard
- · Suitable for horizontal and vertical use
- Produced from high-quality materials
- Suitable for high to extremely high temperatures

ATHOS WELDING BLANKET

Athos welding blanket 200 x 200cm	56.55.15
Athos welding blanket 300 x 200cm	56.55.16
Athos welding blanket 400 x 300cm	56.55.18
Athos welding blanket 400 x 400cm	56.55.19

Athos width 100cm, part of a rol 56.55.10.1000 Athos width 100cm, full rol 25 m¹ 56.55.10.1025

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided PU coating
- Temperature resistance 550°C
- Peak temperature approx. 900°C
- Material weight 1,120 gram/m²



ARES WELDING BLANKET

Ares width 100cm, part of a rol 56.51.01.1000 Ares width 100cm, full rol 50 m¹ 56.51.01.1050

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 1 sided aluminium foil
- Temperature resistance 550°C
- Radiation temperature 1.000°C
- Protection against radiation heat
- Material weight 1,060 gram/m²



CONDITIONS CUSTOM-MADE WELDING BLANKETS

The specifications for custom-made welding blankets are:

- Sewn on the cut edges
- Minimum size available is 1m²
- Maximum size available is 15m²
- The minimum length per side is 100cm
- Welding blankets are made with tolerance of 2% with a maximum of 5cm on the provided measurements
- · Custom-made welding blankets are not returnable



PRODUCT FACT SHEETS



For all materials product fact sheets are available with information about composition, tests etc.

Please visit our website or contact our sales department for more information.





Basic welding blankets

CEPRO BASIC WELDING BLANKETS

- Approved according to the highest applicable classification within the EN 13501-1 standard
- · Suitable for vertical use
- Excellent price-quality ratio
- All-round welding blankets

LETO WELDING BLANKET

Leto welding blanket 100 x 90cm	56.51.91
Leto welding blanket 200 x 90cm	56.51.92
Leto welding blanket 200 x 180cm	56.51.95
Leto welding blanket 300 x 180cm	56.51.96
Leto welding blanket 300 x 270cm	56.51.97

Leto width 90cm, part of a rol	56.51.09.0900
Leto width 90cm, full rol 50 m ¹	56.51.09.0950
Leto made to size, seamed	56.51.90

A1 - EN 13501-1 approved non-flammable

- Silica fabric (filament)
- High temperatures up to 1000 °C
- Peak temperature approx. 1300°C
- Extreme circumstances
- Suitable for horizontal use
- Material weight 600 gram/m²

PALLAS WELDING BLANKET

Pallas welding blanket 100 x 100cm	56.50.41
Pallas welding blanket 200 x 100cm	56.50.42
Pallas welding blanket 200 x 200cm	56.50.45
Pallas welding blanket 300 x 200cm	56.50.46
Pallas welding blanket 300 x 300cm	56.50.47
Pallas welding blanket 400 x 300cm	56.50.48
Pallas welding blanket 400 x 400cm	56.50.49
Pallas width 100cm, part of a rol	56.50.04.1000

Palias width 100cm, part of a for	56.50.04.1000
Pallas width 100cm, full rol 25 m ¹	56.50.04.1025
Pallas made to size, seamed	56.50.40

A1 - EN 13501-1 approved non-flammable

- Fibreglass cloth (filament)
- 2-sided inorganic HT coating
- Temperature resistance 700°C
- Peak temperature approx. 750°C
- Suitable for welding and grinding
- Material weight 700 gram/m²



ASTERIA WELDING BLANKET

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

Asteria width 100cm, part of a rol	56.53.07.1000
Asteria width 100cm, full rol 25 m ¹	56.53.07.1025
Asteria made to size, seamed	56.53.70

A1 - EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided heat treated
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Light welding and grinding work
- Material weight 580 gram/m²



ATLAS WELDING BLANKET

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

Atlas width 100cm, part of a rol	56.50.05.1000
Atlas width 100cm, full rol 25 m ¹	56.50.05.1025
Atlas width 150cm, part of a rol	56.50.05.1500
Atlas width 150cm, full rol 50 m ¹	56.50.05.1550
Atlas made to size, lock stiched	56.50.10

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (filament)
- 2-sided PU-coating
- Temperature resistance 550 °C
- Peak temperature approx. 600°C
- Light welding and grinding work
- Material weight 720 gram/m²

Basic welding blankets



CEPRO BASIC WELDING BLANKETS

- Approved according to the highest applicable classification within the EN 13501-1 standard
- Suitable for vertical use
- · Excellent price-quality ratio
- All-round welding blankets

KRONOS WELDING BLANKET

Kronos welding blanket 200 x 100cm	56.50.62
Kronos welding blanket 200 x 200cm	56.50.65
Kronos welding blanket 300 x 200cm	56.50.66
Kronos welding blanket 300 x 300cm	56.50.67
Kronos welding blanket 400 x 300cm	56.50.68
Kronos welding blanket 400 x 400cm	56.50.69
Kronos welding blanket 600 x 400cm	56.50.692
Kronos width 100cm, part of a rol	56.50.06.1000
Kronos width 100cm, full rol 25 m ¹	56.50.06.1025
Kronos width 150cm, part of a rol	56.50.06.1500
Kronos width 150cm, full rol 50 m ¹	56.50.06.1550
Kronos made to size, seamed	56.50.60

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (filament)
- 1-sided PU-coating
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Light welding and grinding work
- Material weight 690 gram/m²



Arges width 100cm, full rol 50 m¹ 56.59.14.1050

- Fibreglass cloth (filament)
- 2-sided neoprene rubber coating
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Oil, grease and acid resistant
- Material weight 550 gram/m².

CONDITIONS CUSTOM-MADE WELDING BLANKETS

The specifications for custom-made welding blankets are:

- Sewn on the cut edges
- Minimum size available is 1m²
- Maximum size available is 15m²
- The minimum length per side is 100cm
- Welding blankets are made with 5cm tolerance on the provided measurements
- · Custom-made welding blankets are not returnable



BIGGER QUANTITIES



If you have any demand for bigger quantities in blankets or rolls, please contact our sales department for a quotation.





Economy welding blankets

CEPRO ECONOMY WELDING BLANKETS

- Approved according to the highest applicable classification within the EN 13501-1 standard
- Suitable for vertical use
- CEPRO quality at a competitive price
- Suitable for light welding and grinding work

ATHENA WELDING BLANKET

Athena welding blanket 100 x 100cm	56.52.21
Athena welding blanket 200 x 100cm	56.52.22
Athena welding blanket 200 x 200cm	56.52.25
Athena welding blanket 300 x 200cm	56.52.26
Athena welding blanket 300 x 300cm	56.52.27
Athena welding blanket 400 x 400cm	56.52.29
Athena welding blanket 600 x 400cm	56.52.292
Athena width 100cm, part of a rol	56.52.02.1000
Athena width 100cm, full rol 25 m ¹	56.52.02.1025
Athena width 100cm, full rol 50 m ¹	56.52.02.1050
Athena made to size, seamed	56.52.20

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (filament)
- 2-sided PU-coating
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Light welding and grinding work
- Material weight 470 gram/m²



APOLLO WELDING BLANKET

Apollo width 100cm, full rol 50 m¹ 56.50.02.1050

A2, s1, d0 EN 13501-1 approved non-flammable

- Fibreglass cloth (filament)
- 1 sided PU-coating
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Light welding and grinding work
- Material weight 460 gram/m²



CETO 2 WELDING BLANKET

Ceto width 100cm, full rol 50 m¹ 56.52.06.1050

- Fibreglass cloth (filament)
- 2-sided silicone rubber coating
- Temperature resistance 550°C
- Peak temperature approx. 600°C
- Oil, grease and acid resistant
- Material weight 590 gram/m²

CONDITIONS CUSTOM-MADE WELDING BLANKETS

The specifications for custom-made welding blankets are:

- Sewn on the cut edges
- Minimum size available is 1m²
- Maximum size available is 15m²
- The minimum length per side is 100cm
- Welding blankets are made with 5cm tolerance on the provided measurements
- Custom-made welding blankets are not returnable

Saturn welding blankets



CEPRO SATURN WELDING BLANKETS

- Made from non-woven carbon felt
- Suitable for high temperatures
- Very flexible

- Scratch-free
- Light-weight
- Not suitable as cooling down blanket

Saturn is perfect to be put to use as an all round welding blanket, for example in the field of:

- Machine building and maintenance.
- Cutting and grinding work
- Ship maintenance
- Automotive industries

Saturn welding blankets have a very high peak temperature (1300 °C) and are relatively light-weight. Furthermore, Saturn welding blankets are very flexible and can be used in small spaces and in odd corners.

SATURN 420 WELDING BLANKET

Saturn 420 welding blanket 200 x 100cm 56.57.12 Saturn 420 welding blanket 200 x 200cm 56.57.15 Saturn 420 welding blanket 300 x 200cm 56.57.16

Saturn 420 width 200cm, roll length 50 m 56.57.01.2050 Saturn 420 width 200cm, roll length 10 m 56.57.01.2010 Saturn 420 width 200cm, part of a rol 56.57.01.2000

- Carbon felt
- Temperature resistance 1300°C
- Suitable for welding and grinding
- Very flexible
- Scratch-free
- Material weight 420 gram/m²



SATURN 200 WELDING BLANKET

Saturn 200 welding blanket 200 x 100cm 56.57.92 Saturn 200 welding blanket 200 x 200cm 56.57.95 Saturn 200 welding blanket 300 x 200cm 56.57.96

Saturn 200 width 200cm, roll length 50 m 56.57.00.2050 Saturn 200 width 200cm, roll length 10 m 56.57.00.2010 Saturn 200 width 200cm, part of a rol 56.57.00.2000

- Carbon felt
- Temperature resistance 1300°C
- Suitable for welding and grinding
- Very flexible
- Scratch-free
- Material weight 200 gram/m²



CEPRO SATURN WELDING BLANKETS

i

Saturn blankets are very suitable for use in the automotive industry.





Special blankets

CEPRO SPECIAL BLANKETS

FIRE BLANKET

Fire blanket in container 120 x 120cm 53.21.12
Fire blanket in container 180 x 120cm 53.21.14
Fire blanket in container 180 x 150cm 53.21.15
Fire blanket in container 180 x 180cm 53.21.16

EN 1869 APPROVED

- Approved according to EN-1869
- Stowed away in a red container
- Fitted with an eyelet for hanging



PROTECTION COVERS

Protection cover 200 x 200cm incl. 10 magnets, 690 gram/m²

59.06.00.0007

Protection cover 180 x 200cm 1,100 gram/m²

56.50.95

Suitable for maintenance to cars and trucks



DOOR SLEEVE

Door sleeve 150 x 125cm 690 gram/m²

59.06.00.0001

- Suitable for cars and trucks
- Glass fibre (filament)
- 1 side PU coating
- Temperature resistance 550 °C
- Material weight 690 gram/m²



SPARKS AND SPATTERAccessories



BLANKET ACCESSORIES

BRASS EYELETS Ø 12MM

Brass eyelets, pressed into the fabric 50.01.10



VELCRO, WIDTH 25MM

Velcro, hook part, stitched with Kevlar 50.05.20.9910 Velcro, hook part, self adhesive 50.05.20.0010

Velcro, loop part, stitched with Kevlar 50.05.20.9920 Velcro, loop part, self adhesive 50.05.20.0020



MAGNETS Ø 45MM

Magnets, seamed into fabric Ø 45 mm, thickness 9 mm

50.10.09.0045





Insulation products

► CEPRO INSULATION PRODUCTS

- Controlled cooling of hot objects to improve quality of the weld
- Prevention of injuries due to contact with hot objects
- Made from high-quality materials

CEPRO WELDING CUSHION

50 x 50cm, thickness 8cm,

filled with glass needle mats 57.51.10.05

100 x 100cm, thickness 8cm,

filled with glass needle mats 57.51.10.10



CEPRO INSULATION SLEEVES

100 x 50cm, for pipe diameters

from 15 to max. 28cm 57.50.10.11

150 x 50cm, for pipe diameters

from 29 to max. 44cm 57.50.10.12

200 x 50cm, for pipe diameters

from 45 to max. 61cm 57.50.10.13



CEPRO INSULATION BLANKETS

200 x 100cm, thickness 3cm 57.50.23.10

200 x 200cm, thickness 3cm 57.50.23.20

200 x 100cm, thickness 6cm 57.50.26.10

200 x 200cm, thickness 6cm 57.50.26.20



SPARKS AND SPATTER Grinding curtains



CEPRO GRINDING CURTAINS 140CM WIDE

- Standard width 140cm
- Fully seamed all-around
- 7 eyelets on one side measuring 140cm
- Snap-fasteners on both sides
- Including 7 free steel suspension rings

CEPRO CLEAR GRINDING CURTAINS 140CM WIDE - B2 QUALITY

H. 160 cm x 140cm	16.10.16
H. 180 cm x 140cm	16.10.18
H. 200 cm x 140cm	16.10.20
H. 220 cm x 140cm	16.10.22
H. 240 cm x 140cm	16.10.24
H. 260 cm x 140cm	16.10.26
H. 280 cm x 140cm	16.10.28
H. 300 cm x 140cm	16.10.30
Custom-made > 10m ²	16.10.99
Custom-made < 10m ²	16.10.99

DIN 4102 - B2 APPROVED



CEPRO CLEAR GRINDING CURTAINS 140CM WIDE - B1 QUALITY

H. 160 cm x 140cm	16.30.16
H. 180 cm x 140cm	16.30.18
H. 200 cm x 140cm	16.30.20
H. 220 cm x 140cm	16.30.22
H. 240 cm x 140cm	16.30.24
H. 260 cm x 140cm	16.30.26
H. 280 cm x 140cm	16.30.28
H. 300 cm x 140cm	16.30.30
Custom-made > 10m ²	16.30.99
Custom-made < 10m ²	16.30.99

DIN 4102 - B1 APPROVED





CEPRO INDUSTRIAL CURTAINS



CEPRO Industrial curtains provide excellent protection against all kinds of industrial nuisance. They are available in various colours and with or without a see through window.

Please contact our sales department for more information about our industrial protection items.





Grinding strips

CEPRO GRINDING STRIPS

- Widths 200, 300 and 400mm wide
- Thicknesses 2, 3 and 4mm
- Full roll 50 metres

- Available cut and punched
- Suspension with plastic suspension clip

CEPRO GRINDING STRIPS

200 x 2mm uncut per meter	26.20.22
300 x 2mm uncut per meter	26.20.02
300 x 3mm uncut per meter	26.20.03
400 x 4mm uncut per meter	26.20.44

300 x 2mm cut to size and punched 26.20.02.91 according to the CEPRO pattern minimum length 150cm 300 x 3mm cut to size and punched 26.20.03.91 according to the CEPRO pattern minimum length 150cm



CEPRO GRINDING STRIPS FULL ROLLS - B2 QUALITY

200 x 2mm per full roll of 50m	26.20.22.0050
300 x 2mm per full roll of 50m	26.20.02.0050
300 x 3mm per full roll of 50m	26.20.03.0050
400 x 4mm per full roll of 50m	26.20.44.0050

DIN 4102 - B2 APPROVED



CEPRO GRINDING STRIPS FULL ROLLS - B1 QUALITY

200 x 2mm per full roll of 50m	26.30.22.0050
300 x 2mm per full roll of 50m	26.30.02.0050
300 x 3mm per full roll of 50m	26.30.03.0050
400 x 4mm per full roll of 50m	26.30.44.0050

DIN 4102 - B1 APPROVED





CEPRO CLEAR STRIPS

CEPRO Clear colourless transparent strips can also be used as protection from all kinds of external factors such as draughts, moisture, dust, cold,air, noise etc.

Please contact our sales department for a quotation.



Suspension clips for strips



CEPRO SUSPENSION CLIPS

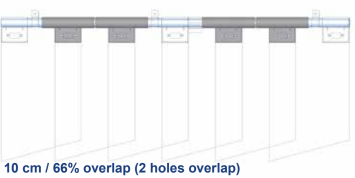
- Easy assembly of welding strips
- Suitable for overlap of 5 and 10 cm

CEPRO STANDARD SUSPENSION CLIP 20CM

Standard clip 20cm

20.11.01





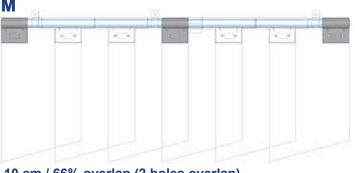
CEPRO SQUARE SUSPENSION CLIP 10CM

Square clip 10cm

20.11.09

Suspension clip to be used as initial clip in a separation or next to a support.





10 cm / 66% overlap (2 holes overlap)

CEPRO FILLING PIECE 5CM

Filling piece 5cm

20.11.90

Filling piece, for overlap of 5cm or next to a support in combination with a square clip.





MOUNTING STRIPS



For mounting instructions for Cepro strip separation, please see page 14.

If you have any questions or if you are in need of a quotation please contact our sales department.



CEPRO International B.V.

Postal adress: Parallelweg 38 5121 LD Rijen, Netherlands

Visiting adress:
Parallelweg 38
5121 LD Rijen, Netherlands

Warehouse adress: Parallelweg 40 5121 LD Rijen, Netherlands



Protecting people

We protect people and the surrounding area from danger by setting up safe welding and grinding sites.

Solid operational management also means working to protect your employees and the surrounding area from danger. At CEPRO, we believe sharing knowledge about legal safety requirements forms the cornerstone of a productive business relationships and long-term partnership.

Reliable quality and service in safety

This allows us to combine all the knowledge and expertise found in today's sector in our products, services and processes. We treat every request with due care and attention and work to tailor our solutions to the individual requirements of the client or end user. And throughout, we leave nothing to chance. Working together with our client, and together with our partners. We believe that continuously investing in knowledge, training and relationships is the best guarantee for consistent and dependable quality and solid service in safety that complies with international regulations. It's what has made CEPRO the global market leader in its sector.

Happy in your job

When it comes to safety and job satisfaction, only the best is good enough for our own people too. After all, whether or not you are happy in your job depends to a large extent on how secure and satisfied you feel as an employee. When our employees feel happy, this contributes to their personal health and productivity. And this in turn has a positive impact on customer satisfaction.

www.cepro.eu



WELDING SOLUTIONS & PRODUCTS ONE GLOBAL PARTNER

VENDITA

NOLEGGIO

ASSISTENZA TECNICA

FORMAZIONE

CONSULENZA

WELDONE srl + T. +39 0374 948008 + info@weldone.it + www.weldone.it

GAS TECNICI • SALDATURA E TAGLIO • IMPIANTI DI ASPIRAZIONE • SCUOLA DI SALDATURA