





Protecting bystanders around the work spot

Catalogue 2020











CEPRO - PROTECTING PEOPLE AT WORK

CEPRO develops safe setups for welding and grinding sites, to effectively protect people and the surrounding area from danger. Site safety is an indispensable part of solid operational management. In addition, we share our extensive expertise in the field of legal safety requirements with our business relations.

International market leader

We 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. At CEPRO, we consistently invest in knowledge, training and relationships. This allows us to guarantee 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.

Loyal and highly motivated employees

We don't just go for gold when it comes to safety and satisfied clients. We want the best for our own employees too. And as a result, they tend to be very happy in their jobs. This expresses itself through strong loyalty towards both CEPRO and our business partners, leading to long-term and constructive relationships. Thanks to fixed contacts, our clients and suppliers always know who they are dealing with within our firm – and are very positive about the experience.

In addition, CEPRO's employees are distinguished by their high level of flexibility. This allows them to consistently adapt to new developments in our dynamic society and develop the best possible solutions for the changing needs and wishes of our clients. What's more, these aspects - flexibility, commitment and job satisfaction - can all lead to further cost savings for our clients!

CEPRO delivers on its promise of dependable quality and service in safety

We do so on the basis of our 6 Ps: Products, People, Protection, Profit, Pure and Planet,

- Products: We offer an extensive range of products, training programmes and services that consistently deliver the dependable quality required to set up safe welding and grinding sites in compliance with international legislation.
- **People:** Our employees work to gain an in-depth understanding of our clients' specific requirements, processes and wishes - and enjoy doing so.
- · Protection: We offer employees optimal protection against welding light, noise and heat. This leads to less absence due to illness, reduced risk of fire and potential production loss as a result of damage.
- **Profit:** For honest business dealings, you need to be able to rely on each other and talk on an equal footing. That's why we work to honour our agreements and remain transparent at all times.
- **Pure:** Coordinating with the client is an integral part of each of our processes. The result? Clear communication.
- Planet: And as a firm, it's only logical that we treat the built-up environment in which we use this technology with due care and responsibility. That's why we have drawn up rules on how to behave and set them down in our Code of Conduct. We only work with companies that also attach strong importance to corporate social responsibility and sustainability.

Protecting people

www.cepro.eu















Welding light product information	page 6
Welding curtains	page 8
Protection curtains	page 11
Welding strips	page 12
Suspension clips & mounting strips	page 13
Accordion folding strip system	page 15
Welding sheet	page 16
Impact plate	page 17

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

Welding screens

Welding screens product information	page 32
Robusto welding screen	page 34
Omnium welding screen	page 38
Sprint welding screen	page 42
Gazelle welding screen	page 43

Table of contents

TABLE OF CONTENTS

Welding and grinding booths

- Booths product information Welding booths Grinding booths Workplace separation Diamond plate system information
- Diamond plate system
- Welding tables

Outdoor welding

Outdoor welding product information Welding tent Welding umbrella

Construction

Construction product information Swivel arms Poles Rail system Tube system Cable reel



- page 44 page 46 page 48 page 49 page 50 page 51 page 52
- page 53 page 54 page 55
- page 56
- page 58
- page 63
- page 64
- page 68
- page 71



WELDING LIGHT

WELDING LIGHT

WELDING LIGHT

The main dangers of unprotected exposure to welding light are: actinic conjunctivitis (during short-term exposure), cataract (by prolonged exposure) and skin burn. The latter can also lead to skin cancer. The welder protects himself by wearing a welding mask and protective clothing but bystanders are exposed to the same dangers. This is why it is important to protect bystanders in the work place to prevent longterm illness.

When protecting the welding area, it is important not to isolate it from other work areas which is one of the reasons why a welding curtain should be made of transparent material. This not only helps to keep an overview of the work progress, but also allows for a quick response in the case of emergencies. It also prevents the welder from suffering from claustrophobia.

CEPRO offers a large range of welding light filtration products which all filter harmful welding light.

Certification

All CEPRO products have been approved according to the European EN ISO 25980 standard and are regularly retested and re-certified. Therefore customers are always assured of obtaining a safe product. The standard establishes requirements with regard to:

- Filtration of harmful ultraviolet (UV) and still visible blue light radiation.
- UV stability. This feature allows an approved CEPRO product to offer long term filtration properties.
- Flame extinction; if a CEPRO curtain catches fire, the material will extinguish automatically after the seat of the fire has been extinguished.

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

Available colours

CEPRO supplies transparent welding curtains and strips in three different colours: CEPRO Orange-CE, CEPRO Bronze-CE and Cepro Green-6. These colours provide excellent filters against harmful welding light and also offer protection against irritating (not harmful) welding light.

CEPRO also supplies a Green-9 colour. Separations of this material are opaque and extremely suitable for the shielding of several separate welding work areas without causing any nuisance to other welders.

Available products

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

- Welding curtains for the shielding of large surfaces.
- Welding strips (2 of 3mm thick) for situations where mechanical load-bearing capacity is required.
- Suspension and mounting parts for mounting strips
- Welding sheets (1mm thick) for larger surfaces.
- Impact plate, a hard impact resistant material made of polycarbonate.

Each of these CEPRO products has been developed for use in specific working conditions for the optimal fit-out of a workplace.

























WELDING LIGHT Welding curtains

CEPRO WELDING CURTAINS 140CM WIDE

- Approved in accordance with EN ISO 25980
- Standard width 140cm
- Fully seamed all-around

- 7 eyelets every on one side measuring 140cm
- Snap-fasteners on both sides
- Including 7 free steel suspension rings

CEPRO ORANGE-CE WELDING CURTAIN 140CM WIDE

					CONDITION		CURTAINS
H. 160cm x 140cm	16.15.16	H. 160 cm x 140cm per 10	16.15.16.0010		 PVC suspension e 	eyelets every 22.5cm	
H. 180cm x 140cm	16.15.18	H. 180 cm x 140cm <mark>per 10</mark>	16.15.18.0010		 5cm seam all-arou 	ind	
H. 200cm x 140cm	16.15.20	H. 200 cm x 140cm <mark>per 10</mark>	16.15.20.0010		 Snap-fasteners on 	both vertical sides	
H. 220cm x 140cm	16.15.22				 Minimum size support 		
H. 240cm x 140cm	16.15.24	EN ISO 25980				upplied per side is 100cm	
H. 260cm x 140cm	16.15.26	APPROVED			•		noo abauld bo takan into appount.
H. 280cm x 140cm	16.15.28					-	nce should be taken into account
H. 300cm x 140cm	16.15.30			1 C C C C C C C C C C C C C C C C C C C		e per curtain is approx. 24m² (con	nectable for larger areas)
Custom-made* < 10m ²	16.15.99				 Custom-made curt 	tains are not returnable	
	16.15.99	Geprüft					
*For conditions custom-made	e curtains see page page 9						
CEPRO GREE	N-9 WELDING CURT	AIN 140CM WIDE			CEPRO W	ELDING CURTAII	NS 220CM WIDE
H. 160cm x 140cm	16.19.16	H. 160 cm x 140cm per 10	16.19.16.0010	box			
H. 180cm x 140cm	16.19.18	H. 180 cm x 140cm per 10	16.19.18.0010	box		accordance with EN ISO 259	
H. 200cm x 140cm	16.19.20	H. 200 cm x 140cm per 10	16.19.20.0010	box	 Standard wid 		 Snap-fasteners o
H. 220cm x 140cm	16.19.22				 Fully seamed 	all-around	 Including free ste
H. 240cm x 140cm	16.19.24	EN ISO 25980	and the second se	- -			
H. 260cm x 140cm	16.19.26	APPROVED				NGE-CE WELDING CUR	
H. 280cm x 140cm	16.19.28						
H. 300cm x 140cm	16.19.30	0			H. 160cm x 220cm	18.15.16	EN ISO 25980
	16.19.99				H. 180cm x 220cm	18.15.18	APPROVED
Custom-made* > 10m ² *For conditions custom-made		Gepren					\bigcirc
_	N-6 WELDING CURT						
CEPRU GREE	N-6 WELDING CORT	AIN 140CIVI WIDE					Geprüft
H. 160cm x 140cm	16.16.16	H. 160 cm x 140cm <mark>per 10</mark>	16.16.16.0010	box			
H. 180cm x 140cm	16.16.18	H. 180 cm x 140cm per 10	16.16.18.0010	box		EN-9 WELDING CURTA	
H. 200cm x 140cm	16.16.20	H. 200 cm x 140cm per 10	16.16.20.0010	box	H. 160cm x 220cm	18.19.16	EN ISO 25980
H. 220cm x 140cm	16.16.22				H. 180cm x 220cm	18.19.18	APPROVED
H. 240cm x 140cm	16.16.24	EN ISO 25980					
H. 260cm x 140cm	16.16.26	APPROVED					
H. 280cm x 140cm	16.16.28						
H. 300cm x 140cm	16.16.30						Georáfi
Custom-made* < 10m ²	16.16.99						
Custom-made* > 10m ²		Geprüft			CEPRO GRE	EN-6 WELDING CURTA	
*For conditions custom-made					H. 160cm x 220cm	18.16.16	EN ISO 25980
CEPRO BRON	ZE-CE WELDING CU	RTAIN 140CM WIDE			H. 180cm x 220cm	18.16.18	APPROVED
H. 160cm x 140cm	16.17.16	H. 160 cm x 140cm per 10	16.17.16.0010	box			
H. 180cm x 140cm	16.17.18	H. 180 cm x 140cm per 10	16.17.18.0010	box			(DIN)
H. 200cm x 140cm	16.17.20	H. 200 cm x 140cm per 10	16.17.20.0010	box			DIN
		H. 200 CHIX 140CHI per 10	10.17.20.0010	DOX			Gepreit
H. 220cm x 140cm	16.17.22						
H. 240cm x 140cm	16.17.24	EN ISO 25980			CEPRO BRO	NZE-CE WELDING CUR	
H. 260cm x 140cm	16.17.26	APPROVED			H. 160cm x 220cm	18.17.16	EN ISO 25980
H. 280cm x 140cm	16.17.28	0			H. 180cm x 220cm	18.17.18	APPROVED
H. 300cm x 140cm	16.17.30						
	16.17.99	UIN					
Custom-made* > 10m ²		Geprüft					
*For conditions custom-made	e curtains see page page 9						Cepruft



CONDITIONS CUSTOM-MADE CURTAINS

ould be taken into account on the measurements provided le for larger areas)

• 11 eyelets on one side measuring 220cm Snap-fasteners on both sides Including free steel suspension rings 220CM WIDE SO 25980 PROVED DIN Georáfi 20CM WIDE SO 25980 PROVED DIN Geprüft 20CM WIDE ISO 25980 PROVED









WELDING LIGHT Welding curtains

WELDING LIGHT

CEPRO WELDING CURTAINS EYELE	TS ALL AROUND	CEPRO WELDING CURTAINS MI
	nsion eyelets all around ing free steel suspension rings	 Approved in accordance with EN ISO 25980 Standard width 150cm Seamed at the top and the bottom 7 suspension eyelets on the side measuring 150cn Snap-fasteners on both sides
CEPRO ORANGE-CE WELDING CURTAIN 180CM I	HIGH	CEPRO WELDING CURTAIN MIXED COLOU
H. 180cm x 120cm (6'x4') 14.15.04 H. 180cm x 180cm (6'x6') 14.15.06 H. 180cm x 240cm (6'x8') 14.15.08	EN ISO 25980 APPROVED	H. 160cm x 150cm19.91.16H. 180cm x 150cm19.91.18H. 200cm x 150cm19.91.20
		EN ISO APPRO
CEPRO GREEN-9 WELDING CURTAIN 180CM HIG	βH	CEPRO PROTECTION CURTAIN
H. 180cm x 120cm (6'x4') 14.19.04 H. 180cm x 180cm (6'x6') 14.19.06 H. 180cm x 240cm (6'x8') 14.19.08	EN ISO 25980 APPROVED	 CEPRO Yellow only provide protection against exposure to UV radiation Standard 140cm wide Fully seamed all-around
		CEPRO YELLOW UV-CURTAIN 140CM WID
		H. 160cm x 140cm16.11.16H. 180cm x 140cm16.11.18H. 200cm x 140cm16.11.20
CEPRO GREEN-6 WELDING CURTAIN 180CM HIG	ЭН	CEPRO GRINDING CURTAIN 140CM WIDE
H. 180cm x 120cm (6'x4') 14.16.04 H. 180cm x 180cm (6'x6') 14.16.06 H. 180cm x 240cm (6'x8') 14.16.08	EN ISO 25980 APPROVED	H. 160cm x 140cm16.10.16H. 180cm x 140cm16.10.18H. 200cm x 140cm16.10.20H. 220cm x 140cm16.10.22H. 240cm x 140cm16.10.24H. 260cm x 140cm16.10.26H. 280cm x 140cm16.10.28H. 300cm x 140cm16.10.30Custom-made < 10m²
CEPRO BRONZE-CE WELDING CURTAIN 180CM	HIGH	CEPRO GRINDING CURTAIN 140CM WIDE
H. 180cm x 120cm (6'x4') 14.17.04 H. 180cm x 180cm (6'x6') 14.17.06 H. 180cm x 240cm (6'x8') 14.17.08	EN ISO 25980 APPROVED	H. 160cm x 140cm16.30.16H. 180cm x 140cm16.30.18H. 200cm x 140cm16.30.20H. 220cm x 140cm16.30.22H. 240cm x 140cm16.30.24DIN 410H. 260cm x 140cm16.30.26APPROH. 280cm x 140cm16.30.28H. 300cm x 140cm16.30.30Custom-made < 10m²



INCLUDING 7 free steel suspension rings
Colour coverage from the bottom to the top: 40cm CEPRO Orange-CE, 120cm CEPRO Green-9, remainder CEPRO Orange-CE. cm

OURS



SO 25980 ROVED



VS 140CM WIDE

- 7 eyelets every on one side measuring 140cm
- Snap-fasteners on both sides
- Including 7 free steel suspension rings

IDE



E - B2 QUALITY





E - B1 QUALITY







WELDING LIGHT Welding strips

CEPRO WELDING STRIPS

- Approved in accordance with EN ISO 25980
- Standard 300mm wide
- 2mm and 3mm thickness

CEPRO ORANGE-CE WELDING STRIPS

300 x 2mm uncut per meter
300 x 3mm uncut per meter
300 x 2mm uncut per full roll
300 x 3mm uncut per full roll

300 x 2mm cut to size and punched 26.25.02.91 according to the CEPRO pattern minimum length 150cm 300 x 3mm cut to size and punched 26.25.03.91 according to the CEPRO pattern minimum length 150cm

CEPRO GREEN-9 WELDING STRIPS

300 x 2mm uncut per meter 300 x 3mm uncut per meter 300 x 2mm uncut per full roll 300 x 3mm uncut per full roll

300 x 2mm cut to size and punched 26.29.02.91 according to the CEPRO pattern minimum length 150cm 300 x 3mm cut to size and punched 26.29.03.91 according to the CEPRO pattern minimum length 150cm

CEPRO GREEN-6 WELDING STRIPS

300 x 2mm uncut per meter 300 x 2mm uncut per full roll

300 x 2mm uncut per meter

300 x 2mm uncut per full roll

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



Plastic suspension clips



- Easy assembly of welding strips on a tube Ø 33.7mm
- Suitable for overlap of 5 and 10cm
- Easy to open and close on the folding line







10 cm / 66% overlap (2 holes overlap)	
5 cm / 33% overlap (1 hole overlap)	
Cepro catalogue 2020	3

CEPRO [®] Leading in welding safety	WELDING LIGHT Mounting welding strips	WELDING L Accordion folding s
10cm / 66% overlap (2 holes overlap)	5cm / 33% overlap (1 hole overlap)	 CEPRO ACCORDION FOLDING Minimum amount of space Easy to operate Flexible in dividing the workspace
Open the clip on the folding line.	Press the clip onto the tube.	CEPRO SUSPENSION FOLDING STRIP SYS Complete mounting set for folding strips system, per running meter
 Push the bolts through both of the round holes in the middle of the clip. 	 Slide the overlapping strips over the bolts. Alternately assemble the strips concavely and convexly. For a 10cm overlap use both pre-punched holes and for a 5cm overlap only use the outer holes. 	under a ceiling. Cepro folding strip mounting system 20.95.95 Minimum width : 130cm Maximum width : 1.000cm
 5 Close the clips and tighten the nuts and bolts. 	If you have used a 5cm overlap then you can use the filling pieces in the openings between the clips.	CEPRO STRIPS FOLDING STRIP SYSTE Complete strip set for accordion folding strip system per square me Thickness strips 2mm. Maximum strip height 350cm.
	parations with an overlap of 100 mm (66%)	Cepro Orange-CE folding strip 300x2 mm system Cepro Green-9 folding strip 300x2 mm system Cepro Bronze-CE folding strip 300x2 mm system Cepro Green-6 folding strip 300x2 mm system 27.57.32.1 27.56.32.1
Number strips 4 5 6 7	0 0	
Number standard clips 3 4 5 6	6 7 7 8 9 10 11 12 12 13 14 15 16 16 17 18 19 20 20 21 22 23 24 24 25	

2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 5 5 5 5 5 6 6 6 6 6 7 7 7

300 550 800 050 300 550 800 050

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

350 350 ğ

300 550 800

2 2 2 2 2 4 4 4 4 4 6 6 6 6 6 8 8 8 8 8 10 10 10 10 10 12 12 12

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

Calculation diagram for strip separations with an overlap of 50 mm (33%)

300 550

800 050 300 550

800

300 1050 1300

3 4 5

550

800

78

Complete strip set for accordion folding strip system per square meter. Thickness strips 3mm. Maximum strip height 250cm.

Cepro Orange-CE folding strip 300x3 mm system27.55Cepro Green-9 folding strip 300x3 mm system27.59

27.55.33.10 27.59.33.10

Number square clips

Number filling pieces

Widht separation (mm)

Number standard clips

Number square clips

Number fillling pieces

Number strips





STEM eter. Including all supports for mounting the system



ΈM

meter.

22.10 32.10 32.10 32.10

ΈM

	-		_	W	_		
Ĩ	**	•••	•••		••	••	
π							
,					TT		=:=



WELDING LIGHT Welding sheet 1mm

LEADING IN WELDING SAFETY	, and the second s				
CEPRO WELDING SHI Approved in accordance with EN	ISO 25980 • 4 eyelets ev	ery on one side mea		CEPRO IMPAC	T PLATE 3MM
 Standard 570mm wide 1mm thickness Full roll 50 meters 		nsion rings include r box, working widtl lled in paper		 Approved in accordation Hard impact resistant 3mm thickness 	
CEPRO ORANGE-CE WELDIN	IG SHEET 1MM			CEPRO IMPACT BR	ONZE
	15.01	EN ISO 25980 APPROVED	(DIN)	2050 x 1250mm, thickness 3mm 1025 x 1250mm, thickness 3mm	
, , , , , , , , , , , , , , , , , , , ,	15.16.0004		Cepréfi	Impact cut to size	20.95.28.0001
	15.18.0004 15.20.0004				
	15.22.0004				
CEPRO GREEN-9 WELDING S	SHEET 1MM			CEPRO IMPACT GR	REEN
570 x 1mm, roll 50 meter length 22.7	19.01	EN ISO 25980	0	2050 x 1250mm, thickness 3mm	n 28.29.01
-		APPROVED	DIN	1025 x 1250mm, thickness 3mm	
Working width per box 200 cm. 570 x 1 x 1.600mm, per 4 pieces 22.2	19.16.0004		Geprüft	Impact cut to size	20.95.28.0001
· · ·	19.18.0004	Contraction of the local division of the loc			20.00.20.0001
· · ·	19.20.0004				
570 x 1 x 2.200mm, per 4 pieces 22.7	19.22.0004				
CEPRO GREEN-6 WELDING S	SHEET 1MM			CONDITIONS CUSTON	
570 x 1mm, roll 50 meter length 22.7	16.01	EN ISO 25980 APPROVED	(TIN)	 Minimum calculated dimension Minimum length calculated is 5 	
Working width per box 200 cm.			Caprilit	Custom cut Impact is not return	nable
, , , , , , , , , , , , , , , , , , , ,	16.16.0004				
	16.18.0004				
	16.20.0004				
570 x 1 x 2.200mm, per 4 pieces 22.7	16.22.0004				
CEPRO BRONZE-CE WELDIN	IG SHEET 1MM				
570 x 1mm, roll 50 meter length 22.7	17.01	EN ISO 25980 APPROVED	(DIN)		ACT PLATE SPECIALS ct material is also availabl
Working width per box 200 cm.			George	colour Clear.	
	17.16.0004		Contraction of the second s		
	17.18.0004			For more infor	mation, feel free to ask o
	17.20.0004		A COLORED	department for	a quotation.
570 x 1 x 2.200mm, per 4 pieces 22.7	17.22.0004		The la		
			110		



- PolycarbonateAvailable in custom measurements



S able in the

our sales





SPARKS AND SPATTER

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.

Certification

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:

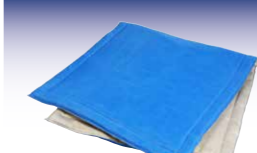
- Premium welding blankets, produced from high quality raw material.
- · Basic welding blankets, all-round blankets with an excellent price quality ratio.
- Economy welding blankets, combine quality with a competive price.
- Carbon felt welding blankets, light weight, scratch free and flexible.
- Specials,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





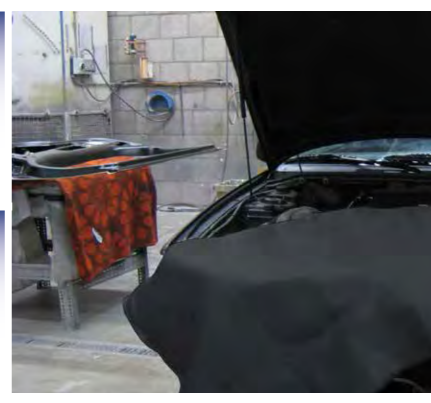


















Premium welding blankets

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 m ¹	56.50.09.0950
Olympus made to size, seamed	56.50.90

HERCULES WELDING BLANKET

Hercules welding blanket 100 x 100cm	56.50.71
Hercules welding blanket 200 x 100cm	56.50.72
Hercules welding blanket 200 x 200cm	56.50.75
Hercules welding blanket 300 x 200cm	56.50.76
Hercules welding blanket 300 x 300cm	56.50.77
Hercules welding blanket 400 x 300cm	56.50.78
Hercules welding blanket 400 x 400cm	56.50.79
Hercules width 100cm, part of a rol	56.50.07.1000

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

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
Sirius width 100cm, part of a rol	56.53.02.1000
Sirius width 100cm, full rol 25 m ¹	56.53.02.1025

THETIS WELDING BLANKET

Sirius made to size, seamed

Thetis welding blanket 200 x 100cm	
Thetis welding blanket 200 x 200cm	
Thetis welding blanket 300 x 200cm	
Thetis welding blanket 300 x 300cm	
Thetis welding blanket 400 x 300cm	
Thetis welding blanket 400 x 400cm	
Thetis welding blanket 600 x 400cm	

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

56.53.87 56.53.88 56.53.89 56.53.892
56.53.08.1000 56.53.08.1025
56.53.80

56.50.07.1025

56.50.70

56.53.20

56.53.82

56.53.85

56.53.86

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

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

- 2-sided PU coating
- Temperature resistance 750°C

A1 - EN 13501-1 approved non-flammable

- Fibreglass cloth (texturized)
- 2-sided HT coating

non-flammable

- Flame protection till approx. 700 °C
- Peak temperature approx. 1000°C

A2, s2, d0 EN 13501-1 approved

- Suitable for horizontal use
- Material weight 1,035 gram/m²

• Fibreglass cloth (texturized)

• Peak temperature 900°C

 Suitable for horizontal use Material weight 1,100 gram/m²

• 2-sided black graphite coating

• Temperature resistance 700°C

CONDITIONS CUSTOM-MADE WELDING BLANKETS

The specifications for custom-made welding blankets are:

• Sewn on the cut edges

Ares width 100cm, full rol 50 m¹

- Minimum size available is 1m² ٠
- 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.

CEPRO PREMIUM WELDING BLANKETS

- · 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 m ¹	56.55.10.1025

ARES WELDING BLANKET Ares width 100cm, part of a rol

- Fibreglass cloth (texturized)
- Peak temperature approx. 900°C
- Suitable for horizontal use
- Material weight 1,220 gram/m²

Cepro catalogue 2020

SPARKS AND SPATTER

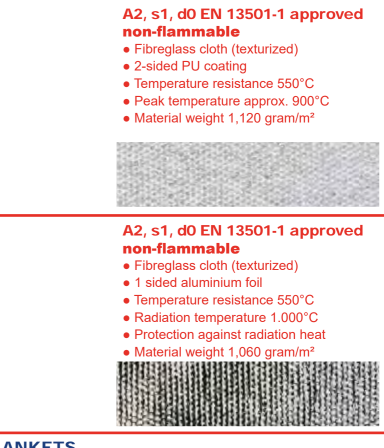
Premium welding blankets

56.51.01.1000

56.51.01.1050



Approved according to the highest applicable classification within the EN 13501-1 standard





Cepro catalogue 2020



Basic welding blankets

CEPRO BASIC WELDING BLANKETS

Approved according to the highest applicable classification within the EN 13501-1 standard

56.51.09.0900

56.51.09.0950

56.51.90

- 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 Leto width 90cm, full rol 50 m¹ Leto made to size, seamed

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
Pallas width 100cm, full rol 25 m ¹	56.50.04.1025
Pallas made to size, seamed	56.50.40

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 m¹	56.53.07.1025
Asteria made to size, seamed	56.53.70

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 100 are nort of a rol	
Atlas width 100cm, part of a rol	56.50.05.
Atlas width 100cm, full rol 25 m ¹	56.50.05.
Atlas width 150cm, part of a rol	56.50.05.

Atlas width 150cm, part of a rol Atlas width 150cm, full rol 50 m¹ Atlas made to size, lock stiched

50.18 50.19 50.05.1000 50.05.1025 56.50.05.1500 56.50.05.1550 56.50.10

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

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

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

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 m¹ 56.50.06.1025 Kronos width 150cm, part of a rol 56.50.06.1500 Kronos width 150cm, full rol 50 m¹ 56.50.06.1550 56.50.60 Kronos made to size, seamed

ARGES WELDING BLANKET

Arges width 100cm, full rol 50 m¹

```
56.59.14.1050
```

CONDITIONS CUSTOM-MADE WELDING BLANKETS

The specifications for custom-made welding blankets are:

- Sewn on the cut edges
- Minimum size available is 1m² ٠
- Maximum size available is 15m²
- The minimum length per side is 100cm
- Welding blankets are made with 5cm tolerance on the provided measurements ٠
- Custom-made welding blankets are not returnable

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

BIGGER QUANTITIES

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

SPARKS AND SPATTER

Basic welding blankets



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

- 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.





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

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

CEPRO SATURN WELDING BLANKETS

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

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

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

- Ship maintenance
- Automotive industries

Saturn 420 width 200cm, part of a rol

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

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

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

CEPRO SATURN WELDING BLANKETS

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

SPARKS AND SPATTER

Saturn welding blankets

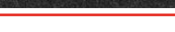
56.57.01.2000



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

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.

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



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





SPARKS AND SPATTER Special blankets

CEPRO SPECIAL BLANKETS

50.01.10

BLANKET ACCESSORIES

FIRE BLANKET

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

EN 1869 APPROVED

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



Brass eyelets, pressed into the fabric

BRASS EYELETS Ø 12MM

PROTECTION COVERS

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

Protection cover 180 x 200cm

1,100 gram/m²

59.06.00.0007

56.50.95





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	

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

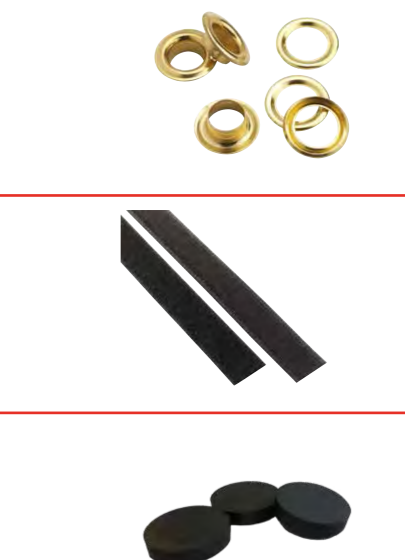


MAGNETS Ø 45MM

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

50.10.09.0045





27



SPARKS AND SPATTER Insulation products

SPARKS AND SPATTER

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



CEPRO GRINDING CURTAINS 140CM WIDE

- Standard width 140cm
- Fully seamed all-around
- 7 eyelets on one side measuring 140cm

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

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

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 .



- Snap-fasteners on both sides
- Including 7 free steel suspension rings





DIN 4102 - B1 **APPROVED**

DIN 4102 - B2 **APPROVED**





· Available cut and punched

Suspension with plastic suspension clip

Grinding strips

CEPRO GRINDING STRIPS

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

CEPRO GRINDING STRIPS

200 x 2mm uncut per meter 26.20.22 26.20.02 300 x 2mm uncut per meter 26.20.03 300 x 3mm uncut per meter 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 300 x 2mm per full roll of 50m 300 x 3mm per full roll of 50m 400 x 4mm per full roll of 50m 26.20.22.0050 26.20.02.0050 26.20.03.0050 26.20.44.0050

> DIN 4102 - B2 **APPROVED**

10.0

CEPRO SQUARE SUSPENSION CLIP 10CM

Square clip 10cm

Standard clip 20cm

20.11.09

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



CEPRO GRINDING STRIPS FULL ROLLS - B1 QUALITY

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

> **DIN 4102 - B1 APPROVED**



Filling piece 5cm 20.11.90

CEPRO FILLING PIECE 5CM

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



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.



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 SUSPENSION CLIPS

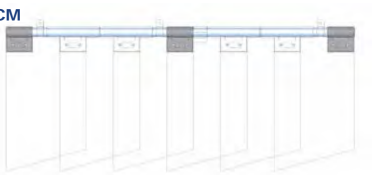
20.11.01

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









10 cm / 66% overlap (2 holes overlap)





31



WELDING SCREENS

WELDING SCREENS

WELDING SCREENS

The main dangers of unprotected exposure to welding light are: arc eye (during short-term exposure), cataract (by prolonged exposure) and skin burn. The latter can also lead to skin cancer. The welder protects himself by wearing a welding mask and protective clothing but bystanders are exposed to the same dangers. This is why it is important to protect bystanders in the work place to prevent long-term illness.

When protecting the welding area, it is important not to isolate it from other work areas which is one of the reasons why a welding curtain should be made of transparent material. This not only helps to keep an overview of the work progress, but also allows for a quick response in the case of emergencies. It also prevents the welder from suffering from claustrophobia.

In addition to a wide-range of other products, CEPRO can also provide the necessary materials to construct a welding booth as a nonpermanent fixture.

We can also supply a mobile welding booth which is suitable and easier to move to different locations. Not only do these booths provide protection but they also offer flexibility for organizing workspace. They provide an optimal solution because they can be quickly dismantled and removed from the work floor when welding work is not being carried out.

Certification

All CEPRO products used in our welding screens have been approved according to the European EN ISO 25980 standard and are regularly retested and re-certified. Therefore customers are always assured of obtaining a safe product.

Available products

The CEPRO welding screens programme is divided into 4 product groups which are suitable for various applications.

CEPRO Robusto welding screens

Very high quality screens. Because they are solidly built they can be used in even the most demanding working conditions.

CEPRO Omnium welding screens

Sturdy and stylish screens. The CEPRO Omnium welding screen is an all-round welding screen and often used in difficult working conditions.

- CEPRO Sprint welding screens Are quality-made screens. The CEPRO Sprint welding screen can be used in diverse working conditions.
- CEPRO Gazelle welding screens Ideal for use in smaller workspaces and infrequent use. They are very lightweight and can be easily moved by hand.



















Cepro Bronze-CE

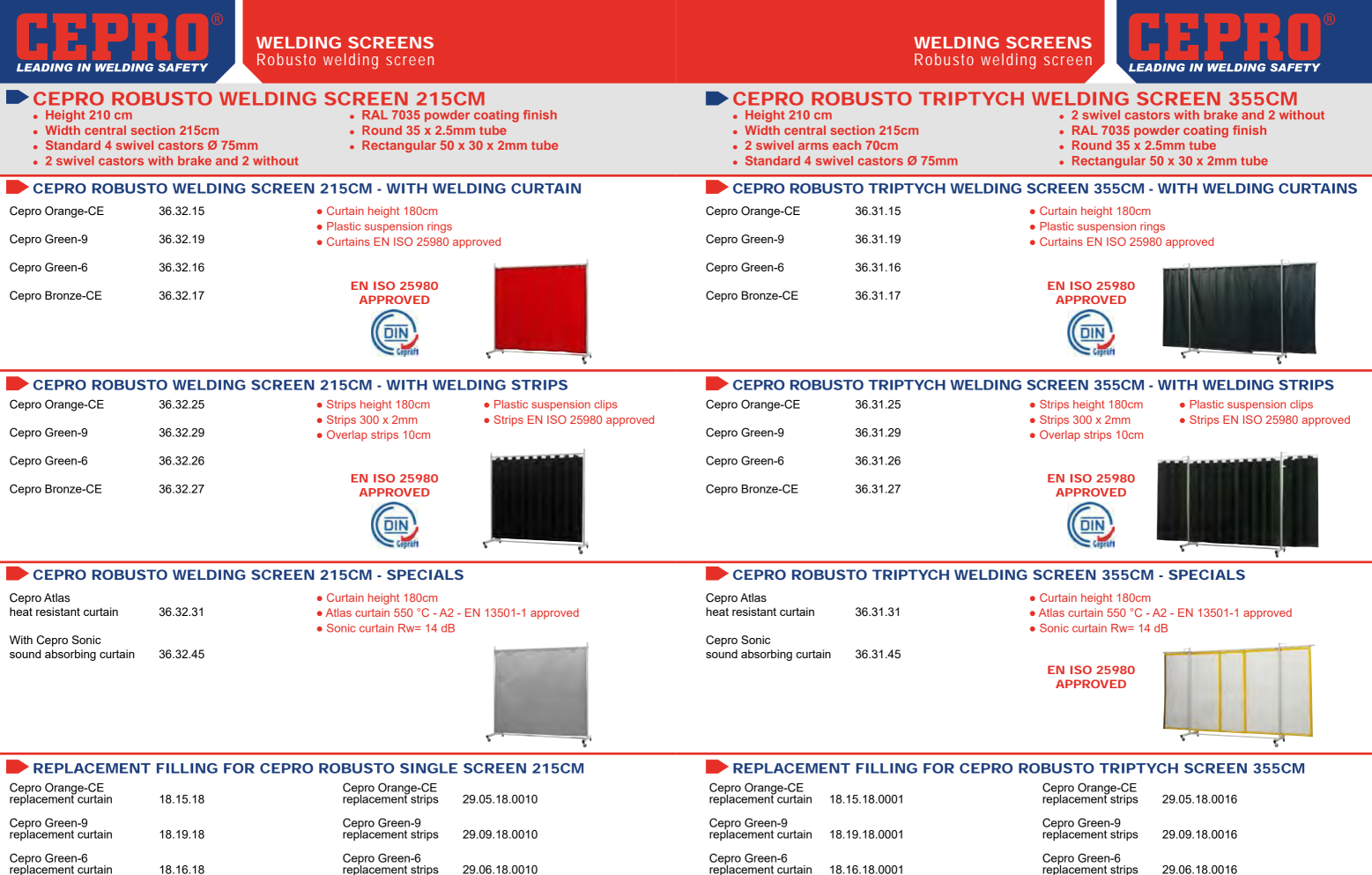
replacement strips

replacement curtain

Cepro Sonic

29.07.18.0010

92.15.01



Cepro Bronze-CE

Cepro Atlas

replacement curtain

replacement curtain 59.01.10.0004

18.17.18.0001

replacement curtain 59.01.10.0003

18.17.18

Cepro Bronze-CE

Cepro Atlas

replacement curtain

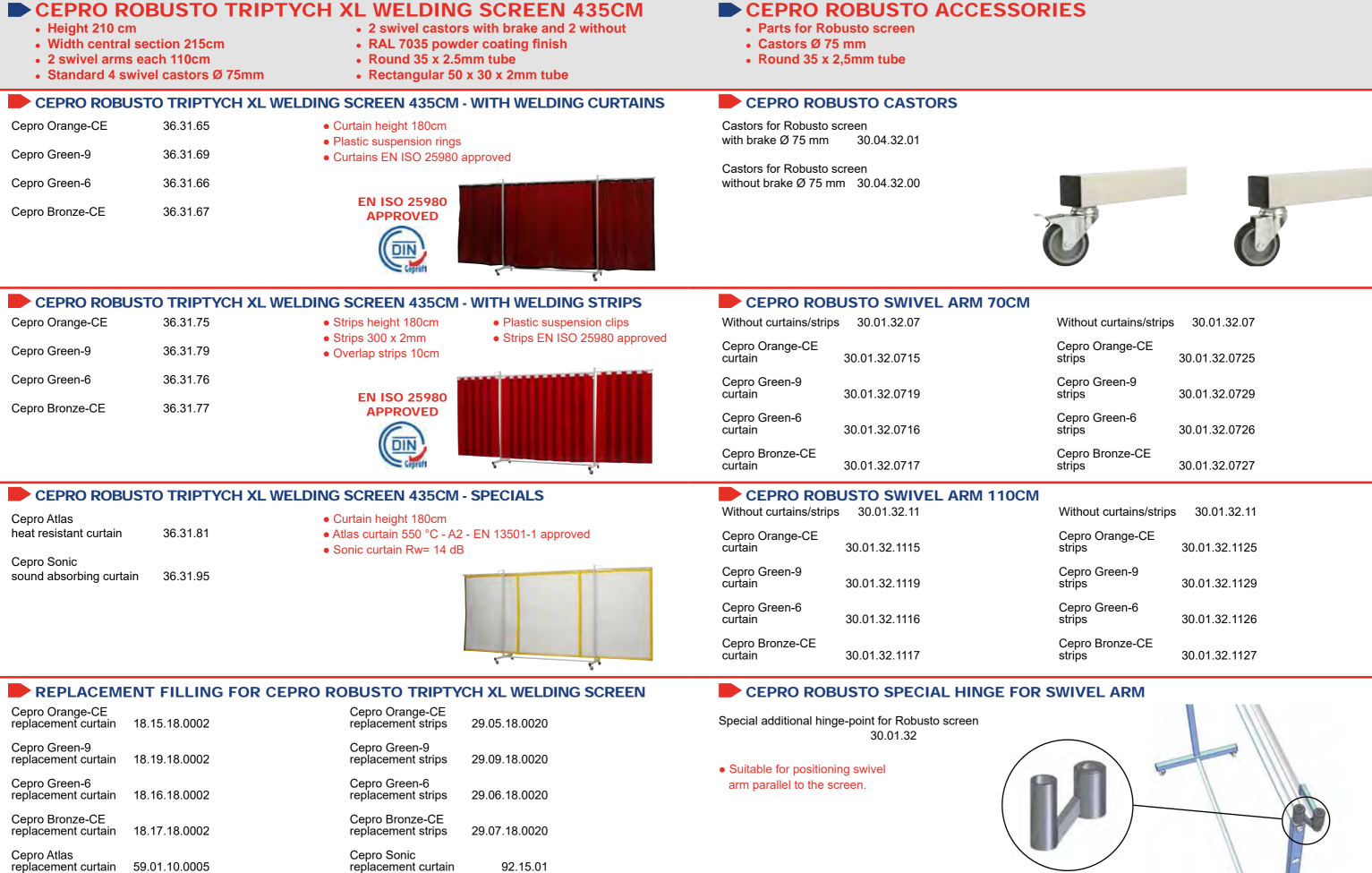
Cepro Orange-CE replacement strips	29.05.18.0016
Cepro Green-9 replacement strips	29.09.18.0016
Cepro Green-6 replacement strips	29.06.18.0016
Cepro Bronze-CE replacement strips	29.07.18.0016
Cepro Sonic replacement curtain	92.15.01

Cepro catalogue 2020



WELDING SCREENS

Robusto welding screen





Without curtains/strips	30.01.32.07
Cepro Orange-CE strips	30.01.32.0725
Cepro Green-9 strips	30.01.32.0729
Cepro Green-6 strips	30.01.32.0726
Cepro Bronze-CE strips	30.01.32.0727
Without curtains/strip	s 30.01.32.11
Without curtains/strip Cepro Orange-CE strips	s 30.01.32.11 30.01.32.1125
Cepro Orange-CE	
Cepro Orange-CE strips Cepro Green-9	30.01.32.1125



WELDING SCREENS Omnium welding screen

WELDING SCREENS

Omnium welding screen

LEADING IN WELD	ING SAFETT	, The second				Ŭ
 Height 200 cm Width central Standard 4 sw 	ı	 Round 30 x 2n Rectangular 4 	der coating finish	 Height 200 cm Width central 2 swivel arms 	section 215cm	CH WEI
CEPRO OMN	IUM WELDING SC	CREEN 215CM - WITH WI	ELDING CURTAIN	CEPRO OMNI	UM TRIPTYCH WELD	ING SCRE
Cepro Orange-CE	36.34.15	Curtain height 160cm		Cepro Orange-CE	36.36.15	• Cui
Cepro Green-9	36.34.19	 Plastic suspension rin Curtains EN ISO 2598 		Cepro Green-9	36.36.19	● Pla ● Cu
Cepro Green-6	36.34.16			Cepro Green-6	36.36.16	
Cepro Bronze-CE	36.34.17	EN ISO 25980 APPROVED		Cepro Bronze-CE	36.36.17	E
CEPRO OMN	IUM WELDING SC	CREEN 215CM - WITH WI		CEPRO OMNI	UM TRIPTYCH WELD	ING SCRE
Cepro Orange-CE	36.34.25	• Strip height 160cm	Plastic suspension clips	Cepro Orange-CE	36.36.25	• Stri
Cepro Green-9	36.34.29	Strips 300 x 2mmOverlap strips 5cm	 Strips EN ISO 25980 approved 	Cepro Green-9	36.36.29	StriOver
Cepro Green-6	36.34.26			Cepro Green-6	36.36.26	
Cepro Bronze-CE	36.34.27	EN ISO 25980 APPROVED		Cepro Bronze-CE	36.36.27	E
CEPRO OMN	IUM WELDING SC	CREEN 215CM - WITH WI	ELDING SHEET	CEPRO OMN	IUM TRIPTYCH WELI	DING SCR
Cepro Orange-CE	36.34.05	Sheet height 160cm	Sheet EN ISO 25980 approved	Cepro Orange-CE	36.36.05	• She
Cepro Green-9	36.34.09	Sheets 570 x 1mmMetal tube clamps		Cepro Green-9	36.36.09	● She ● Me
Cepro Green-6	36.34.06			Cepro Green-6	36.36.06	
Cepro Bronze-CE	36.34.07	EN ISO 25980 APPROVED		Cepro Bronze-CE	36.36.07	E
Cepro Orange-CE replacement curtain 18.15.16	Cepro (ment strips r	E SCREEN 215CM Cepro Orange-CE eplacement sheet 2.15.16.0004	Cepro Orange-CE replacement curtain 18.15.16.0001	NT FILLING FOR CE Cepro Orang replacement 29.05.16.00	ge-CE strips
Cepro Green-9 replacement curtain 18.19.16	•	ment strips r	Cepro Green-9 eplacement sheet 2.19.16.0004	Cepro Green-9 replacement curtain 18.19.16.0001	Cepro Green replacement 29.09.16.00	strips
Cepro Green-6 replacement curtain 18.16.16		ment strips r	Cepro Green-6 eplacement sheet 2.16.16.0004	Cepro Green-6 replacement curtain 18.16.16.0001	Cepro Greer replacement 29.06.16.00	strips
Cepro Bronze-CE replacement curtain 18.17.16		ment strips r	Cepro Bronze-CE eplacement sheet 2.17.16.0004	Cepro Bronze-CE replacement curtain 18.17.16.0001	Cepro Bronz replacement 29.07.16.00	strips

38



- Sheet height 160cm
- Sheets 570 x 1mm
- Metal tube clamps





NIUM TRIPTYCH SCREEN 375CM

Cepro Orange-CE replacement sheet 2 x 22.15.16.0004

Cepro Green-9 replacement sheet 2 x 22.19.16.0004

Cepro Green-6 replacement sheet 2 x 22.16.16.0004

Cepro Bronze-CE replacement sheet 2 x 22.17.16.0004

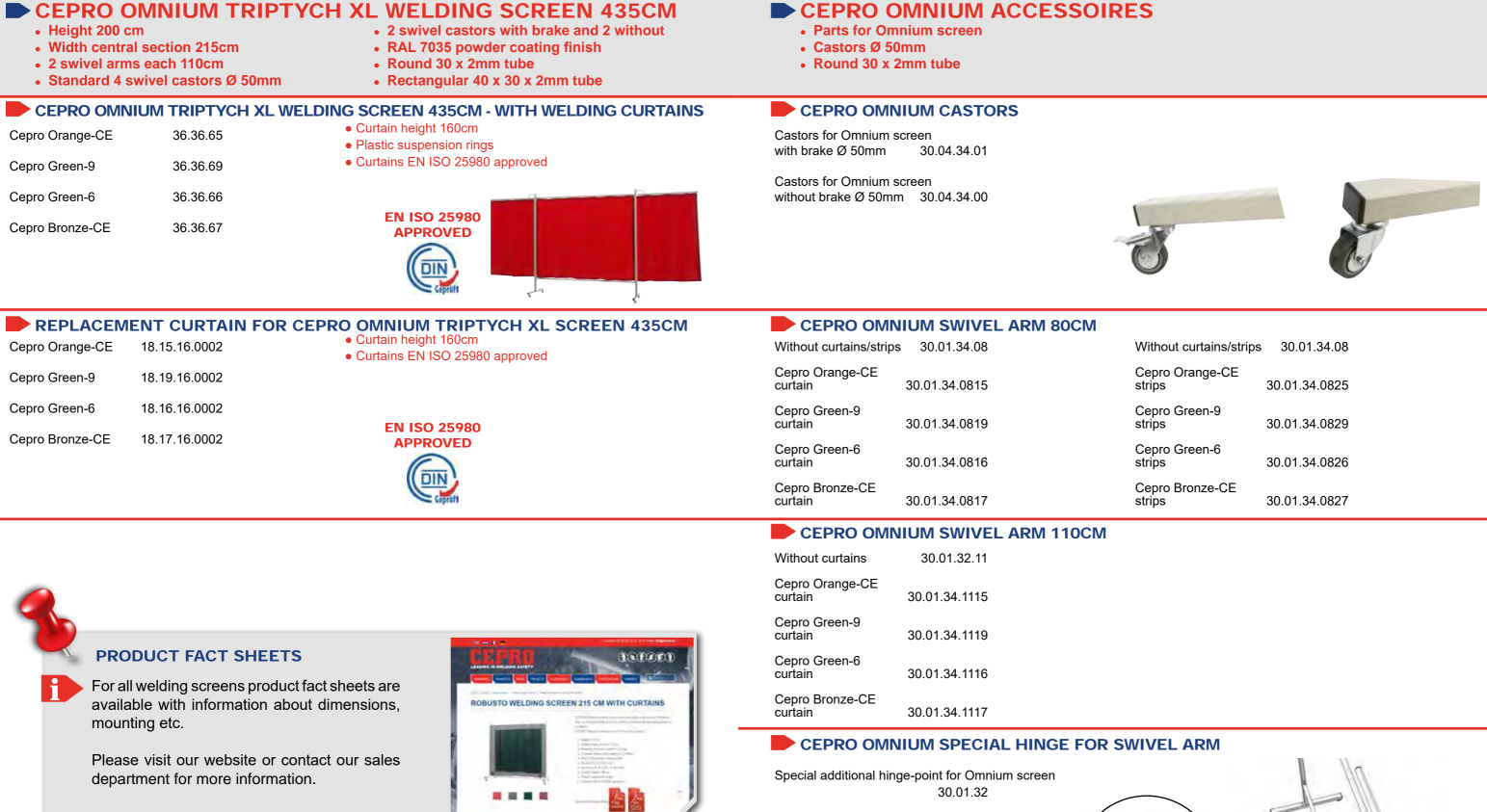
Cepro catalogue 2020



WELDING SCREENS Omnium welding screen

WELDING SCREENS

Omnium welding screen

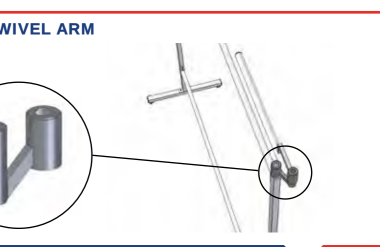


 Suitable for positioning swivel arm parallel to the screen.





Without curtains/strips	30.01.34.08
Cepro Orange-CE strips	30.01.34.0825
Cepro Green-9 strips	30.01.34.0829
Cepro Green-6 strips	30.01.34.0826
Cepro Bronze-CE strips	30.01.34.0827





WELDING SCREENS

WELDING SCREENS

Sprint welding screen

CEPRO SPRINT WELDING SCREEN Round galvanized 22 x 1mm tube

- Height 193cm
- Width 192cm
- Without castors (optional)
- RAL 9005 powder coating finish

CEPRO SPRINT WELDING SCREEN - WITH WELDING CURTAINS

Cepro Orange-CE	36.38.15
Cepro Green-9	36.38.19
Cepro Green-6	36.38.16
Cepro Bronze-CE	36.38.17

- Curtain height 160cm
- Steel suspension rings
- Curtains EN ISO 25980 approved



• Square 30 x 30 x 2mm tube



CEPRO GAZELLE WELDING SCREEN

• Height 200 cm

Cepro Orange-CE

Cepro Green-9

Cepro Green-6

Cepro Bronze-CE

Cepro Orange-CE

140cm wide

140cm wide

140cm wide

Cepro Green-9

Cepro Green-6

Cepro Bronze-CE 140cm wide

- Width 200cm / 140cm
- Without castors
- Galvanized frame

CEPRO GAZELLE WELDING SCREEN 140CM

Cepro Orange-CE	36.39.15	•
Cepro Green-9	36.39.19	•
Cepro Green-6	36.39.16	
Cepro Bronze-CE	36.39.17	

36.39.25

36.39.29

36.39.26

36.39.27

REPLACEMENT CURTAINS FOR CEPRO

13.15.04.14

13.19.04.14

13.16.04.14

CEPRO SPRINT WELDING SCREEN - WITH WELDING SHEET

Cepro Orange-CE	36.38.05
Cepro Green-9	36.38.09
Cepro Green-6	36.38.06
Cepro Bronze-CE	36.38.07

• Sheet height 160cm

- Sheets 570 x 1mm
- Metal tube clamps
- Sheet EN ISO 25980 approved



CEPRO SPRINT CASTORS

Set castors for Sprint screen 2 with brake and 2 without 30.06.34

Castors for Sprint screen with brake Ø 50mm 30.04.34.01

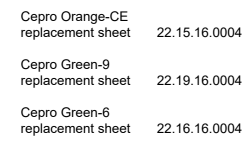
Castors for Sprint screen without brake Ø 50mm 30.04.34.00



22.17.16.0004

REPLACEMENT FILLING FOR CEPRO SPRINT WELDING SCREEN

Cepro Orange-CE replacement curtain	18.15.16
Cepro Green-9 replacement curtain	18.19.16
Cepro Green-6 replacement curtain	18.16.16
Cepro Bronze-CE replacement curtain	18.17.16



Cepro Bronze-CE replacement sheet

13.17.04.14

CEPRO GAZELLE WELDING SCREEN

The Gazelle welding screen is designed for use in small workplaces or when the use is not very frequent. When work needs to be regularly done in different places or when flexibility in the organization of the working space is required, protection with movable screens can offer a better alternative.



- Round 25 x 1mm tube
- Fitted with a curtain with an open seam on the top and bottom

- Curtain height 176cm
- Fitted curtain with an open seam at the top and bottom
- Curtain EN ISO 25980 approved

EN ISO 25980 APPROVED DIN



CEPRO GAZELLE WELDING SCREEN 200CM

- Curtain height 176cm
- Fitted curtain with an open seam at the top and bottom
- Curtain EN ISO 25980 approved





GAZELLE WELDING SCREEN		
Cepro Orange-CE 200cm wide	13.15.04.20	
Cepro Green-9 200cm wide	13.19.04.20	
Cepro Green-6 200cm wide	13.16.04.20	
Cepro Bronze-CE 200cm wide	13.17.04.20	



Cepro catalogue 2020



WELDING & GRINDING BOOTHS Sonic Classic

WELDING & GRINDING BOOTHS

SONIC CLASSIC

Welding and grinding operations are one of the most important noise sources in industrial working environments. Prolonged exposure to high noise concentrations can damage ear drums and cause noise-related deafness. Besides personal suffering, this often means long term absences through illness or high costs as a result of permanent disability. In less serious cases, too much noise is often the cause of loss of concentration and consequently loss of quality and lower production volumes.

The unique, compact construction of the CEPRO SONIC wall system with built-in soundproof elements not only produces sound attenuation but also effective noise reduction in the rest of the working environment. The modular system can be easily and quickly assembled (and is therefore cost-reducing), moved, expanded or changed into another configuration. The CEPRO SONIC wall system exceeds the quality and effectiveness of all other branded systems of its competitors.

Certification

All CEPRO soundproof SONIC products were extensively tested by internationally reputed testing organisations. Measurement statistics of all tests are available. The flame extinction properties of these products were also tested where necessary.

Available models

- CEPRO Sonic Classic wall elements for building up a welding booth
- CEPRO Sonic Classic accessories, for further expanding your welding booth
- CEPRO Sonic Classic supports, to complete your welding booth
- · CEPRO Sonic Classic grinding booths, fitted with sound absorbing roof.

Made to size

CEPRO can also offer you tailor made and constructed installations. This goes for dimensions, design and colour scheme. You can count on receiving professional advice from one of our advisors. Please contact our sales department to make an appointment.

Projects

CEPRO is a specialist in solutions for specific problems which occur in the welding and grinding work area. Sometimes these problems are isolated problems but mostly they are combinations and are part of an overall safety policy. CEPRO knows more than anybody else how to optimally combine the properties of its different products with those of others into a pleasant workplace which meets all safety and efficiency requirements. During the optimisation of a workplace we are in many cases also confronted with other issues which are important such as concerns about the evacuation of harmful welding gases, the supply of gas and oxygen, air conditioning, communication systems or even the most efficient way of supplying electricity to the workplace.

Many entrepreneurs therefore consider the involvement of CEPRO an ideal opportunity to optimise workplaces, straighten out logistics and workflow and upgrade general and technical aspects.





















Cepro catalogue 2020



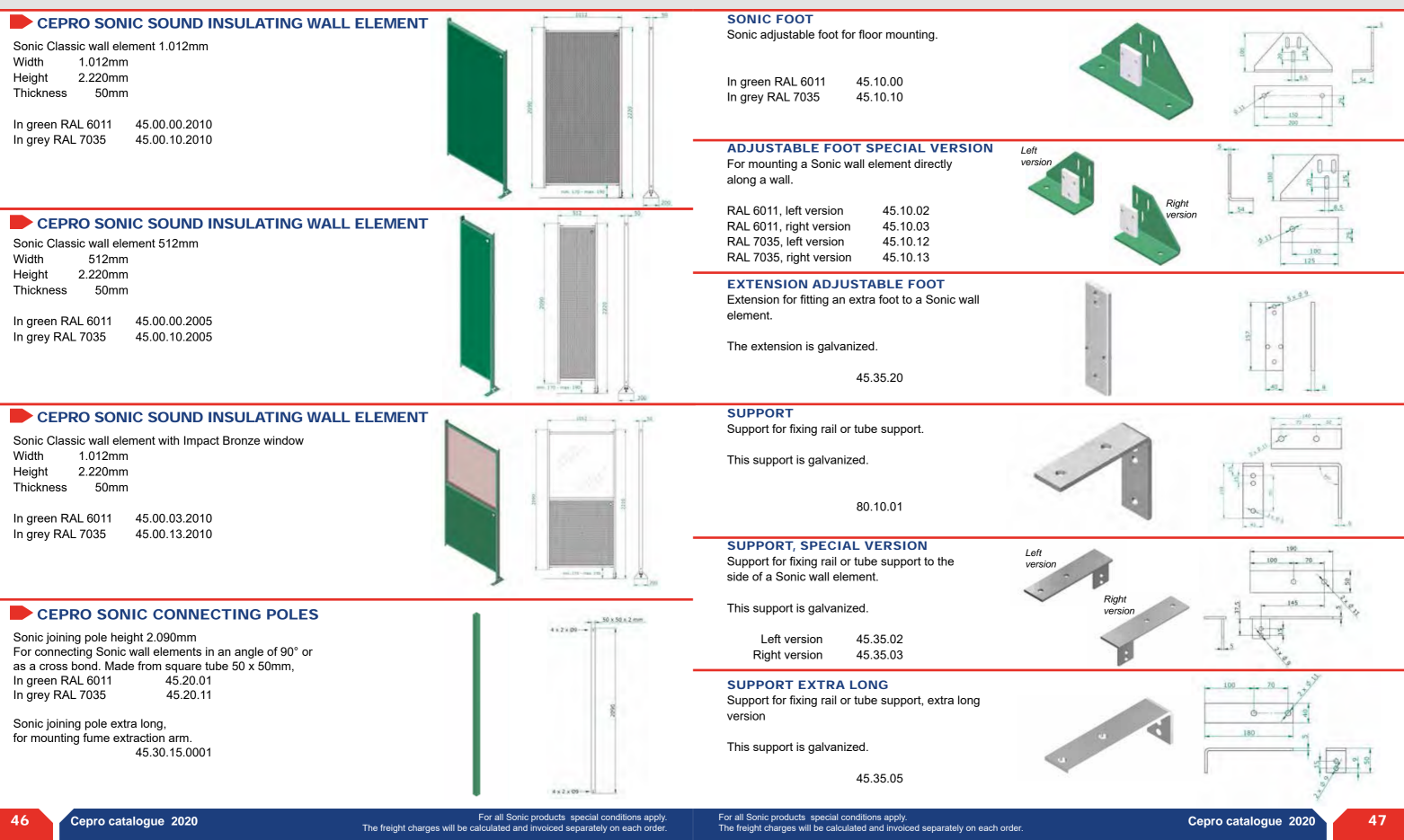
WELDING & GRINDING BOOTHS

Sonic Classic

CEPRO SONIC CLASSIC WALL ELEMENTS

- Height 2.220mm
- Width 1.012 or 512mm
- Thickness 50mm

- Standard ± 180mm free space at the bottom
- Finish in powdercoating







WELDING & GRINDING BOOTHS

Sonic Classic grinding booths

CEPRO SONIC CLASSIC GRINDING BOOTHS

- Height 2500mm
- Walls are perforated on the inside only
- Thickness 50mm

- Fitted with floor profiles
- Door fitted with an anti-panic closing

RAL 6011 powder coated

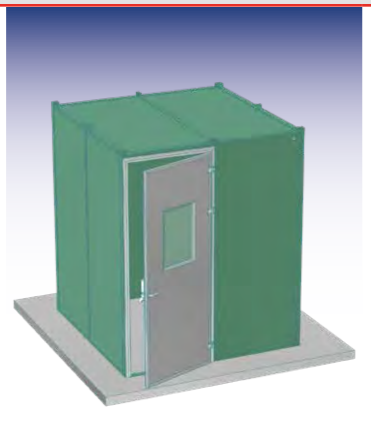
CEPRO SONIC CLASSIC GRINDING BOOTH

Width	2.124mm
Depth	2.124mm
Height	2.552mm

The elements are perforated on the inside only. The booth is fitted with a sound insulating door, which is provided with an anti-panic closing on the inside and a door catch on the outside.

CEPRO grinding booths are standard finished in powder coating, colour green RAL 6011. The color of the door is RAL 9006.

46.05.22



WELDING & GRINDING BOOTHS Workplace separation

CEPRO WORKPLACE SEPARATION

SONIC SOUND INSULATING SCREEN

Height 2.208mm Width 2.124mm Thickness 50mm

This screen is made of two Sonic elements which are placed in a movable frame. In this way you will have utmost flexibility in shielding the source of noise in your workplace.

Movable on four heavy duty castors (100mm \emptyset) with brake, finished in powder coating green RAL 6011.

46.30.00.2221

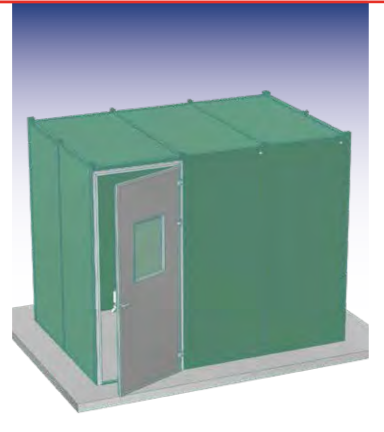
CEPRO SONIC CLASSIC GRINDING BOOTH

Width3.136mmDepth2.124mmHeight2.552mm

The elements are perforated on the inside only. The booth is fitted with a sound insulating door, which is provided with an anti-panic closing on the inside and a door catch on the outside.

CEPRO grinding booths are standard finished in powder coating, colour green RAL 6011. The color of the door is RAL 9006.

46.05.23



SONIC SOUND ABSORBING CURTAIN

A sound absorbing curtain which offers protection against noise nuisance. Fitted on the top side with metal eyelets.

Only available as a custom curtain. Maximum width 150cm, separate curtains to be connected with a Velcro closure.One side mesh and one side PVC coated fabric. Per square meter.

92.15.01







(fitted in Cepro Robusto screen)



WELDING & GRINDING BOOTHS Workplace separation - Diamond rigid sheet system

WELDING & GRINDING BOOTHS

Workplace separation - Diamond rigid sheet system

DIAMOND RIGID SHEET SYSTEM

CEPRO diamond rigid sheets are developed to separate the workplace in general. For example, they can be used to shield parts of the workplace from view. You can also create a physical barrier between a production area and the rest of the workplace.

Available models

- · CEPRO Diamond rigid sheet wall elements for building up a booth or separation
- · CEPRO Diamond rigid sheet accessories, for further expanding your booth or separation
- · CEPRO Diamond rigid sheet supports, to complete your booth or separation

Technical information

- CEPRO Diamond rigid sheet products are meant for use indoors
- The nuts and bolts used to connect the frame should be checked regularly
- · CEPRO Diamond rigid sheet booths and separations are delivered with a clear mounting instruction

Made to size

CEPRO can also offer you tailor made and constructed installations. This goes for dimensions, design and colour scheme. You can count on receiving professional advice from one of our advisors. Please contact our sales department to make an appointment.

Projects

CEPRO is a specialist in solutions for specific problems which occur in the welding and grinding work area. Sometimes these problems are isolated problems but mostly they are combinations and are part of an overall safety policy. CEPRO knows more than anybody else how to optimally combine the properties of its different products with those of others into a pleasant workplace which meets all safety and efficiency requirements. During the optimisation of a workplace we are in many cases also confronted with other issues which are important such as concerns about the evacuation of harmful welding gases, the supply of gas and oxygen, air conditioning, communication systems or even the most efficient way of supplying electricity to the workplace.

Many entrepreneurs therefore consider the involvement of CEPRO an ideal opportunity to optimise workplaces, straighten out logistics and workflow and upgrade general and technical aspects.











CEPRO DIAMOND RIGID SHEET SYSTEM

- Height 2.000mm
- Width 940 or 440mm
- Thickness 30mm

CEPRO DIAMOND PLATE WALL ELEMENT

Diamond plate wall element Width 940mm 2.000mm Height 30mm Thickness

45.70.01.2010

CEPRO DIAMOND PLATE WALL ELEMENT

Diamond plate wall element Width 440mm 2.000mm Height Thickness 30mm

45.70.01.2005

CEPRO DIAMOND PLATE WALL ELEMENT

Diamond plate wall element with Impact window Width 940mm Height 2.000mm Thickness 30mm

45.70.03.2010

CEPRO DIAMOND PLATE ACCESORIES

Joining pole height 2.160mm For connecting Diamond plate elements together. You must start and end each element with a support. Made from square tube 40x40x2mm. 45.70.20.2160

Joining pole height 2.160mm For use at the end of a sequence of Diamond plate elements to give more stability. Made from square tube 100x40x2mm, 45.70.21.2160

Diamond plate foot support, to be mounted on 2 sides of each support 45.70.10

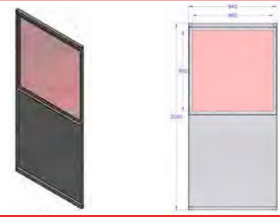


- Standard ± 150mm free space at the bottom
- RAL 7035 powder coated











WELDING & GRINDING BOOTHS

Welding tables

OUTDOOR WELDING

CEPRO WELDING TABLES

- Height 80cm
- Made from profiles 40 x 40mm
- Available with grill top and/or bricks
- RAL 6011 powder coated

WELDING TABLE WITH GRILL TOP AND BRICKS

Welding table with grill top and bricks 45.41.01.6385 width 85cm

Welding table with grill top and bricks width 110cm 45.41.01.6311 • Height 80cm • Depth 63cm

• Bare metal grill top • Fire proof bricks



WELDING TABLE WITH GRILL TOP

Welding table with grill top width 60cm 45.41.02.6360

Welding table with grill top 45.41.02.6385 width 85cm

Welding table with grill top width 110cm 45.41.02.6311 • Height 80cm • Bare metal grill top • Depth 63cm



ACCESORIES WELDING TABLE WITH GRILL TOP AND BRICKS

Fire proof bricks 45.49.01.0001

Support plate for bricks 45.49.01.0002

Grill top (bare metal) 620 x 590 mm for welding table with grill and bricks 63 x 85 cm for welding table with grill 63 x 60 cm 45.49.02.6259

Grill top (bare metal) 620 x 840 mm for welding table with grill and bricks 63 x 110 cm for welding table with grill 63 x 85 cm 45.49.02.6284

Grill top (bare metal) 620 x 1190 mm for welding table with grill 63 x 110 cm 45.49.02.6209

Support for fixing objects to welding table 45.49.50.0001







OUTDOOR WELDING

When welding in the open air it is important to be protected from all kinds of weather, such as rain, wind, sun, etc. Working conditions are noticeably improved if a welding tent or welding umbrella is used. This level of protection for the welder has proved to contribute to a reduction in sick leave.

Available products

The CEPRO outdoor welding program is divided into 2 product groups which are suitable for various applications.

CEPRO welding tents

Our welding tents are extremely suitable for work in the open air. Work can be continued for longer periods and due to the improvement of working conditions, sick leave will be greatly reduced.

CEPRO welding umbrellas

Our welding umbrellas are specially designed for working outdoors. They provide reliable temporary protection of the work site from sun or rain.













Cepro catalogue 2020



OUTDOOR WELDING

Welding tents

CEPRO WELDING TENTS

- Approved to the M-1 standard
- PVC fabric 570 gr/m²
- Protection skirt 200mm all-around
- Front and back can be closed with a rope-lock

CEPRO WELDING TENT CUBE MODEL

CEPRO WELDING TENT CUBE MODEL XL

91.20.19

Welding tent cube model 200 x 190cm 91.20.11

Welding tent cube model XL

300 x 190cm

Cover welding tent cube model 200 x 190cm 90.20.11

Frame welding tent cube model 200 x 190cm 90.20.02

• Width 190cm • Depth 200cm

- Height 200cm
- Ridge height 220cm
- Frame Ø 25mm galvanized
- Packing suitable for parcel service



WELDING UMBRELLA HEAVY DUTY

Welding umbrella heav	vy duty	
Ø 300cm	93.71.20	

Cover welding tent cube model XL 90.20.19 300 x 190cm

Extension for standard frame welding tent cube model 300 x 190cm 90.20.09 Only available in combination with article 90.20.02

• Width 190cm • Depth 300cm

- Height 200cm
- Ridge height 220cm
- Frame Ø 25mm galvanized
- Packing suitable for parcel service



CEPRO WELDING TENT HEAVY DUTY MODEL XL

Welding tent heavy duty XL model 91.20.20.3020 300 x 200cm

• Width 200cm • Depth 300cm

• Height 200cm

- Cover welding tent heavy duty XL model 300 x 200cm 90.20.20.3020
- Frame welding tent heavy duty XL model 300 x 200cm on request
- Height 200cm



- Frame Ø 33.7mm galvanized
- Including hoisting loops



CEPRO WELDING TENT HEAVY DUTY MODEL XXL

Welding tent heavy duty XXL model 91.20.20.3030 300 x 300cm

Cover welding tent heavy duty XXL model 300 x 300cm 90.20.20.3030

Frame welding tent heavy duty XXL model 300 x 300cm on request



- Ridge height 220cm
 - Frame Ø 33.7mm galvanized
 - Including hoisting loops



OUTDOOR WELDING

Welding umbrellas

CEPRO WELDING UMBRELLAS

- Flame retardant and water repellent canvas
- Canvas fabric 280 gr/m²
- Colour green

WELDING UMBRELLA MEDIUM DUTY

Welding umbrella	medium duty	• Ø
Ø 220cm	93.21.20	• W
		- 10



- Carrying bag included
- Windbreaker on the top side
- 220cm Vith tilt mechanisme • 10 ribs, length 110cm
- Mast Ø 28mm
- Mast in 2 parts, total heigth 220cm
- Ends of the ribs are fitted with caps



- Ø 300cm • Fitted with crank system • 8 ribs, length 150cm Mast Ø 38mm
- Mast in 2 parts, total heigth 220cm • Ends of the ribs are fitted with metal caps
- Groundpin included





CONSTRUCTION

CONSTRUCTION

CONSTRUCTION

CEPRO offers an extensive range of swivel arms, columns and poles and construction parts making it possible to combine a wide variety of protection items and booths. CEPRO swivel arms, columns and poles and construction parts are characterized by their excellent quality and ease of use. You can find the appropriate arm, column or pole and its related supports and mounting parts for each application. We are ready to meet your special requirements. Please consult our sales department.

Available products

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

- Pipe swivel arm
- Modular swivel arm
- Swivel heavy duty arm
- Swivel joint arm
- Poles and columns
- Rail and tube system parts
- Cable reel

Each of these CEPRO products has been developed for use in specific working conditions for the optimal fit-out of a workplace.

Made to size

CEPRO can also offer you tailor made and constructed installations. This goes for dimensions, design and colour scheme. You can count on receiving professional advise from one of our advisors. Please contact our sales department to make an appointment.

Projects

CEPRO is a specialist in solutions for specific problems which occur in the welding and grinding work area. Sometimes these problems are isolated problems but mostly they are combinations and are part of an overall safety policy. CEPRO knows more than anybody else how to optimally combine the properties of its different products with those of others into a pleasant workplace which meets all safety and efficiency requirements. During the optimisation of a workplace we are in many cases also confronted with other issues which are important such as concerns about the evacuation of harmful welding gases, the supply of gas and oxygen, air conditioning, communication systems or even the most efficient way of supplying electricity to the workplace.



















CEPRO SWIVEL ARMS

CEPRO SWIVEL ARMS

CEPRO PIPE SWIVEL ARM 200 cm

Maximum length 2 meter, produced from tube of 35mm Ø. This product is finished with a grey (RAL 7035) powder-coating. Fitted with a mechanical hinge and an assembly plate for fixing the arm against a wall or column.

82.10.15

1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

3. Then you will find the suitabe pole for this arm and separation. Details on page 63.

	Curtain			Strips 300 x 2 mm			Strips 300 x 3 mm		
82.10.15 Swivel arm	Heigth under beam			Heigth under beam			Heigth under beam		
	1,85 mtr	2,10 mtr	2,60 mtr	1,85 mtr	2,10 mtr	2,60 mtr	1,85 mtr	2,10 mtr	2,60 mtr
length 200cm	83.10.01.0225 50x50x2mm H=2,25 mtr	83.10.01.0250 50x50x2mm H=2,50 mtr	83.10.01.0300 50x50x2mm H=3,00 mtr	83.10.01.0225 50x50x2mm H=2,25 mtr	83.10.02.0250 80x80x3mm H=2,50 mtr	83.10.02.0300 80x80x3mm H=3,00 mtr	83.10.02.0225 80x80x3mm H=2,25 mtr	83.10.02.0250 80x80x3mm H=2,50 mtr	83.10.02.0300 80x80x3mm H=3,00 mtr

CEPRO SWIVEL ARM 200 cm

Maximum length 2 meter, produced from rectangular tube of 50 x 50mm. This product is finished with a grey (RAL 7035) powdercoating. Fitted with a mechanical hinge and an assembly plate for fixing the arm against a wall or column.

82.10.36.0200



CEPRO MODULAR SWIVEL ARM

Produced from a rectangular tube 50 x 50mm. This product is finished with a grey (RAL 7035) powder-coating. The swivel arm is fitted with a brake system and an assembly plate for fixing the arm against a wall or column.

82.10.30.0200
82.10.30.0300
82.10.30.0400
82.10.30.0500



1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

3. Then you will find the suitabe pole for this arm and separation.

		Curtain		St	rips 300 x 2 m	nm	St	rips 300 x 3 m	im
	Heigth under beam			Heigth under beam			Heigth under beam		
	2,20 mtr	2,70 mtr	3,20 mtr	2,20 mtr	2,70 mtr	3,20 mtr	2,20 mtr	2,70 mtr	3,20 mtr
82.10.30.0200	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.10.02.0300	83.10.02.0350	83.20.01.0400	83.20.01.0300	83.20.01.0350	83.20.01.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	80x80x3mm	80x80x3mm	100x100x4mm	100x100x4mm	100x100x4mm	100x100x4mm
length 200cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.30.0300	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.20.01.0300	83.20.01.0350	83.20.02.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	100x100x4mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm
length 300cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.30.0400	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm
length 400cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.30.0500	83.20.01.0300	83.20.01.0350	83.20.01.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400	83.20.03.0300	83.20.03.0350	83.20.03.0400
swivel arm	100x100x4mm	100x100x4mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	160x160x6mm	160x160x6mm	160x160x6mm
length 500cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr

CEPRO SWIVEL ARM HEAVY DUTY 600CM

Swivel arm, maximum length 6 meter, girder made from rectangular tube 50 x 50mm. This arm is fitted with a hinge in a block bearing with and a mechanical lock. An assembly plate for fixing the arm to a column or pole is included.

82.10.45.0600

1. Choose the type of separation; curtains or strip (2 or 3 mm)

- 2. Choose the required heigth of the separation
- 3. Then you will find the suitabe pole for this arm and separation. Details on page 63.

	Curtain			St	rips 300 x 2 m	m	Strips 300 x 3 mm			
82.10.45 Swivel arm length 600cm	Heigth under beam			Heigth under beam			Heigth under beam			
	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr	
	83.20.02.0300 120x120x5mm H=3,00 mtr	83.20.02.0350 120x120x5mm H=3,50 mtr	83.20.02.0400 120x120x5mm H=4,00 mtr	83.20.03.0300 160x160x6mm H=3,00 mtr	83.20.03.0350 160x160x6mm H=3,50 mtr	83.20.03.0400 160x160x6mm H=4,00 mtr	83.20.03.0300 160x160x6mm H=3,00 mtr	83.25.01.0350 Ø193,7x6,3mm H=3,50 mtr	83.25.02.0400 Ø323,9x10mm H=4,00 mtr	

1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

3. Then you will find the suitabe pole for this arm and separation. Details on page 63.

	Curtain			St	rips 300 x 2 m	ım	Strips 300 x 3 mm		
82.10.36 Swivel arm	Heigth under beam			Heigth under beam			Heigth under beam		
	2,90 mtr	3,30 mtr	3,80 mtr	2,90 mtr	3,30 mtr	3,80 mtr	2,90 mtr	3,30 mtr	3,80 mtr
length 200cm	83.10.02.0300 80x80x3mm H=3,00 mtr	83.10.02.0350 80x80x3mm H=3,50 mtr	83.10.02.0400 80x80x3mm H=4,00 mtr	83.10.02.0300 80x80x3mm H=3,00 mtr	83.20.01.0350 100x100x4mm H=3,50 mtr	83.20.01.0400 100x100x4mm H=4,00 mtr	83.20.01.0300 100x100x4mm H=3,00 mtr	83.20.01.0350 80x80x3mm H=3,50 mtr	83.20.02.0400 120x120x5mm H=4,00 mtr





\sum		

59



CEPRO SWIVEL ARMS

CEPRO SWIVEL ARM HEAVY DUTY HINGED 600CM

Swivel arm, 6 meter (4 + 2 meters), made with a double girder 50 x 50 mm. This first part swivels in a block bearing and has a mechanical lock. The second part has an adjustable brake system. This part has a maximum radius of 2 x 112°. An assembly plate for fixing the arm to a column or pole is included.

82.10.50.0600

1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

3. Then you will find the suitabe pole for this arm and separation. Details on page 63.

	Curtain			Strips 300 x 2 mm			Strips 300 x 3 mm		
82.10.50 Swivel arm	Heigth under beam			Heigth under beam			Heigth under beam		
	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr
length 600cm	83.20.02.0300 120x120x5mm H=3,00 mtr	83.20.03.0350 160x160x6mm H=3,50 mtr	83.20.03.0400 160x160x6mm H=4,00 mtr	83.20.03.0300 160x160x6mm H=3,00 mtr	83.25.01.0350 Ø193,7x6,3mm H=3,50 mtr	83.25.01.0400 Ø193,7x6,3mm H=4,00 mtr	83.25.01.0300 Ø193,7x6,3mm H=3,00 mtr	83.25.01.0350 Ø193,7x6,3mm H=3,50 mtr	83.25.02.0400 Ø323,9x10mm H=4,00 mtr

CEPRO SWIVEL ARM HEAVY DUTY 400CM

Swivel arm, maximum length 4 meter, double girder made from rectangular tube 50 x 50mm. This arm is fitted with a hinge in a block bearing with and a mechanical lock. An assembly plate for fixing the arm to a column or pole is included.

82.10.51.0400



1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

3. Then you will find the suitabe pole for this arm and separation. Details on page 63.

		Curtain			Strips 300 x 2 mm			Strips 300 x 3 mm			
82.10.51 Swivel arm length 400cm	Heigth under beam			Heigth under beam			Heigth under beam				
	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr	2,05 mtr	2,55 mtr	3,05 mtr		
	83.20.02.0300 120x120x5mm H=3,00 mtr	83.20.02.0350 120x120x5mm H=3,50 mtr	83.20.02.0400 120x120x5mm H=4,00 mtr	83.20.03.0300 160x160x6mm H=3,00 mtr	83.20.03.0350 160x160x6mm H=3,50 mtr	83.20.03.0400 160x160x6mm H=4,00 mtr	83.20.03.0300 160x160x6mm H=3,00 mtr	83.20.03.0350 160x160x6mm H=3,50 mtr	83.25.01.0400 Ø193,7x6,3mm H=4,00 mtr		

CEPRO TELESCOPIC SWIVEL ARM

This swivel arm is fitted with a telescope. The hinge of the arm is fitted with an adjustable brake. The swivel arm can be used with both strips and curtains, but is not suitable for heavy loads like a wire-box.

200cm version	82.10.25.2000
250cm version	82.10.25.2500
300cm version	82.10.25.3000
350cm version	82.10.25.3500
400cm version	82.10.25.4000

1. Choose the type of separation; curtains or strip (2 or 3 mm)

3. Then you will find the suitabe pole for this arm and separation.

		Curtain		St	rips 300 x 2 m	ım	Strips 300 x 3 mm		
	Heigth under beam			Heigth under beam			Heigth under beam		
	2,80 mtr	3,30 mtr	3,80 mtr	2,80 mtr	3,30 mtr	3,80 mtr	2,80 mtr	3,30 mtr	3,80 mtr
82.10.25.0200	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.10.02.0300	83.10.02.0350	83.20.01.0400	83.20.01.0300	83.20.01.0350	83.20.02.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	80x80x3mm	80x80x3mm	100x100x4mm	100x100x4mm	100x100x4mm	120x120x5mm
length 200cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.25.0300	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.20.01.0300	83.20.02.0350	83.20.02.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm
length 300cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.25.0400	83.20.01.0300	83.20.01.0350	83.10.01.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400	83.20.03.0300	83.20.03.0350	83.20.03.0400
swivel arm	100x100x4mm	100x100x4mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	160x160x6mm	160x160x6mm	160x160x6mm
length 400cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr

CEPRO SWIVEL JOINT ARM - BASIC PART

Foldable swivel arm, with 2 joints. The first part has a adjustable brake system. This swivel arm can be extended with parts of 60cm, with a maximum length of 211cm. This product is finished with a grey (RAL 7035) powdercoating.

82.10.30.900	05 Mounting plate	piece
82.10.17.02	Basic part	piece
82.10.17.03	Extention part	piece
82.10.17.04	Z-support for swivel arm	piece
82.10.15	Tube swivel arm	piece

1. Choose the type of separation; curtains or strip (2 or 3 mm)

2. Choose the required heigth of the separation

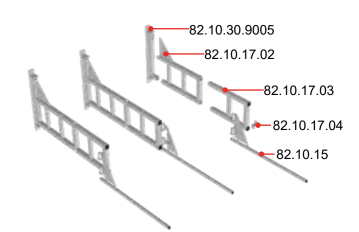
3 Then you will find the suitabe pole for this arm and separation. Details on page 63

	Curtain Heigth under beam			Strips 300 x 2 mm Heigth under beam			Strips 300 x 3 mm Heigth under beam		
	2,20 mtr	2,70 mtr	3,20 mtr	2,20 mtr	2,70 mtr	3,20 mtr	2,20 mtr	2,70 mtr	3,20 mtr
82.10.25.0200	83.10.02.0300	83.10.02.0350	83.10.02.0400	83.20.01.0300	83.20.01.0350	83.20.02.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400
swivel arm	80x80x3mm	80x80x3mm	80x80x3mm	100x100x4mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm
length 200cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.25.0300	83.10.02.0300	83.10.02.0350	83.20.01.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400	83.20.02.0300	83.20.02.0350	83.20.03.0400
swivel arm	80x80x3mm	80x80x3mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	160x160x6mm
length 300cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr
82.10.25.0400	83.20.01.0300	83.20.01.0350	83.20.01.0400	83.20.02.0300	83.20.02.0350	83.20.02.0400	83.20.02.0300	83.20.03.0350	83.20.03.0400
swivel arm	100x100x4mm	100x100x4mm	100x100x4mm	120x120x5mm	120x120x5mm	120x120x5mm	120x120x5mm	160x160x6mm	160x160x6mm
length 400cm	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr	H=3,00 mtr	H=3,50 mtr	H=4,00 mtr

Cepro catalogue 2020







Cepro catalogue 2020

61

^{2.} Choose the required heigth of the separation



CEPRO POLES & COLUMNS

CEPRO POLES & COLUMNS

SET FOR FIXING RAIL UNDER SWIVEL ARM			CEPRO PO	DLE - 50X50X2MM
Standard set for fixing a tube 33.7mm Ø under a swivel arm			Pole, with a steel	pole 50 x 50 x 2mm
82.10.30 + 82.10.17			and a footplate 11	·
20.45.00			This product is fini	had with a grow (DAL 7025) resuder conting
80.15.02	S. A.		i his product is finis	shed with a grey (RAL 7035) powder coating.
Standard set for fixing a tube 33.7mm Ø under a swivel arm 82.10.36 + 82.10.45 + 82.10.50 + 82.10.51		50		
02.10.00 * 02.10.10 * 02.10.00 * 02.10.01			Height 225cm	83.10.01.0225
80.15.01	80.15.02	80.15.01	Height 250cm	83.10.01.0250
Supports are galvanized.	00.13.02	00.13.01	Height 300cm	83.10.01.0300
SET FOR FIXING RAIL UNDER SWIVEL ARM				
Standard set for fitting rail 30 x 35mm under a swivel				
arm 82.10.30 + 82.10.17				
80.15.03				
Standard set for fixing a rail 30 x 35mm under a swivel				
arm 82.10.45 + 82.10.50 + 82.10.51				
80.15.10				
00.13.10	80.15.03	80.15.10		
Supports are galvanized.	80.15.03	80.15.10		
	80.15.03	80.15.10	CEPRO PO	DLE 300CM
Supports are galvanized. TAG WITH RUNNER	80.15.03	80.15.10		DLE 300CM th a grey (RAL 7035) powder coating.
Supports are galvanized.	80.15.03	80.15.10	Poles. Finished wit	th a grey (RAL 7035) powder coating.
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system,	80.15.03	80.15.10	Poles. Finished wit Profile 80x80x3m	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished wit Profile 80x80x3m Height 225cm	th a grey (RAL 7035) powder coating.
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from	80.15.03	80.15.10	Poles. Finished wit Profile 80x80x3m	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished wit Profile 80x80x3m Height 225cm Height 250cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished wit Profile 80x80x3m Height 225cm Height 250cm Height 300cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Emm, footplate 500x500x15mm
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4 Height 300cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Imm, footplate 500x500x15mm 83.20.01.0300
Supports are galvanized. TAG WITH RUNNER Tag with swivel for fitting hoses into rail system, including runner and snaphook. Tag is made from nylon.	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Emm, footplate 500x500x15mm
	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4 Height 300cm Height 350cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Hmm, footplate 500x500x15mm 83.20.01.0300 83.20.01.0350
Supports are galvanized. Image: Constraint of the series of the serie	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4 Height 350cm Height 350cm Height 400cm Profile 120x120x5	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Mmm, footplate 500x500x15mm 83.20.01.0300 83.20.01.0350 83.20.01.0400 Smm, footplate 500x500x15mm
Supports are galvanized. 	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4 Height 350cm Height 350cm Height 400cm Profile 120x120x5 Height 300cm	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Mmm, footplate 500x500x15mm 83.20.01.0300 83.20.01.0400 Simm, footplate 500x500x15mm 83.20.02.0300
Supports are galvanized. Image: Constraint of the series of the serie	80.15.03	80.15.10	Poles. Finished with Profile 80x80x3m Height 225cm Height 250cm Height 300cm Height 350cm Height 400cm Profile 100x100x4 Height 350cm Height 350cm Height 400cm Profile 120x120x5	th a grey (RAL 7035) powder coating. m, footplate 300x300x10mm 83.10.02.0225 83.10.02.0250 83.10.02.0300 83.10.02.0350 83.10.02.0400 Mmm, footplate 500x500x15mm 83.20.01.0300 83.20.01.0350 83.20.01.0400 Smm, footplate 500x500x15mm

62 Cepro catalogue 2020

83.20.03.0300

83.20.03.0350

83.20.03.0400

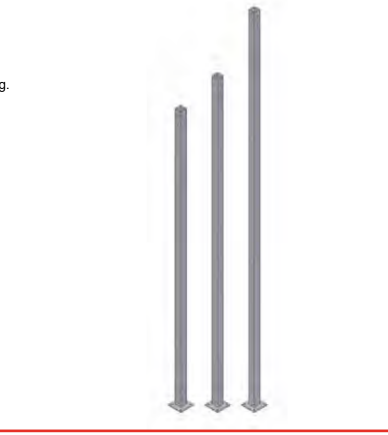
Profile 160x160x6mm, footplate 500x500x15mm

Height 300cm

Height 350cm

Height 400cm







Cepro catalogue 2020



CONSTRUCTION Rail system

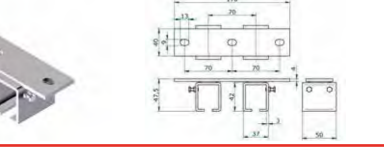
CEPRO RAIL SYSTEM

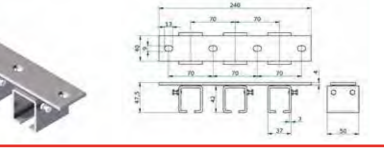
CEPRO RAIL SYSTEM

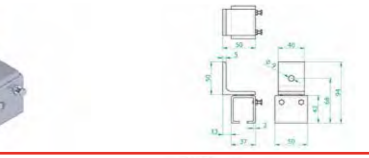
	CEILING CONNECTOR Geiling rail connector for double rail 30 x 35mm Image: Ceiling rail connector for double rail 30 x 35mm S6.10.21 CEILING CONNECTOR Ceiling rail connector for triple rail 30 x 35mm S6.10.22 S6.10.22	1 / 1 ×
7 m 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	WALL CONNECTOR Wall rail connector for rail 30 x 35mm 86.10.15	(87
RAIL SUPPORTRail support with long bolt M10 for rail 30 x 35mm86.10.02	RAIL SUPPORT Rail support for strengthening rail with metal strip. 86.10.25	
RAIL CONNECTOR Rail connector with long bolt M10. For rail 30 x 35mm 86.10.03	RAIL 30X35 MM Rail 30 x 35mm per running meter, maximum length 6 meter. 86.10.00 For logistical reasons we advise the shipment of rail in bundles or in maximum length of 3 meters.	
CEILING CONNECTOR Ceiling rail connector for single rail 30 x 35mm 86.10.20	RAILBEND Rail 90° elbow, radius 500mm, for rail 30 x 35mm 86.10.01	

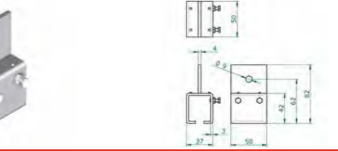
0



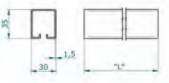














4 +14







66

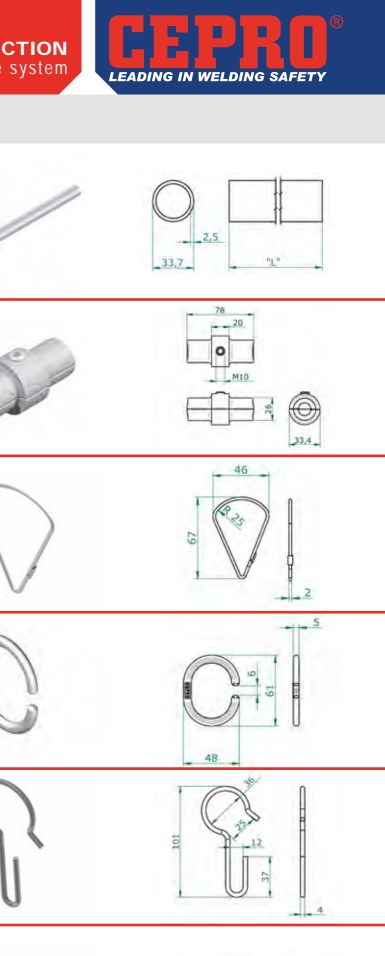


CONSTRUCTION Tube system

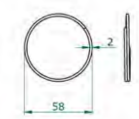
CEPRO TUBE SYSTEM

CEPRO TUBE SYSTEM

			TUBE Pipe 33.7mm Ø, 2.5mm wall thickness per running meter, maximum length 6 meter	
			86.40.00 For logistical reasons we advise the shipment of tube in bundles or in maximum length of 3 meters.	6
6387			TUBE CONNECTOR Pipe connector for pipe 33.7mm Ø. Only suitable for use next to a support	
		3	86.40.30	
	10		SUSPENSION RING Suspension ring, steel, for pipe max 33.7mm Ø (packed per set of 7 pieces)	
	$\mathcal{O}_{\mathcal{O}}$		10.48.50.0007	
CEILING SUPPORT Ceiling support, for connecting pipe max 33.7mm Ø to the wall			SUSPENSION RING Suspension ring, plastic, for pipe max 33.7mm Ø.	1
or ceiling 86.40.10			10.48.40	
FLANGE Flange, for connecting pipe (33.7mm Ø, 2.9mm wall thickness) to a wall or column		23.2.2 81 81	SUSPENSION HOOK Suspension ring, metal, extra large for heavy duty purposes. For pipe max :	
86.40.41			Ø 34 mm 10.48.55 Ø 50 mm 10.48.58 Ø 70 mm 10.48.56	
PIPE SUPPORT Pipe support with bolt (M8 x 40mm) for pipe max 33.7mm Ø.	X		SUSPENSION RING Stainless steel suspension ring. Ø 58 mm.	
86.40.50	S		10.48.52	









Pipe clamp, for pipe 33.7mm Ø.

To be used in combination with a

runner to make a strip separation

CONSTRUCTION Tube system

CEPRO TUBE SYSTEM

16.15.16

16.15.18

16.15.20

16.19.16

16.19.18

16.19.20

16.16.16

16.16.18

16.16.20

16.17.16

16.17.18

16.17.20



•	Quick	screening	off of	the	workp	lace
---	-------	-----------	--------	-----	-------	------

- Easy to operate
- Cable length 8 meter

CEPRO CABLE REEL

Cable reel, cable length max. 8 meter,	• N
without curtain	• Ir
	• C
82.20.10	

		33 5 24,5		
			CEPRO WEL	DING CURTAIN 1
ort			Cepro Orange-CE Cepro Orange-CE Cepro Orange-CE Cepro Green-9 Cepro Green-9 Cepro Green-6 Cepro Green-6 Cepro Green-6 Cepro Bronze-CE Cepro Bronze-CE Cepro Bronze-CE	H. 160 cm x 140cm H. 180 cm x 140cm H. 200 cm x 140cm H. 160 cm x 140cm H. 180 cm x 140cm H. 200 cm x 140cm H. 160 cm x 140cm H. 180 cm x 140cm H. 200 cm x 140cm H. 160 cm x 140cm H. 160 cm x 140cm H. 180 cm x 140cm H. 200 cm x 140cm
ort	500		SUSPENSION RING Stainless steel suspension ring for curtai Ø 58mm. 10.48.52	
ort or				

10

O

13

WALL SUPPORT Wall support for rail suppor

End cap, for pipe 33.7mm Ø,

2.9mm wall thickness.

parts 86.10.02 or 86.10.03

PIPE CLAMP

slideable.

86.40.20

END CAP

86.40.25

86.10.04

CEILING SUPPORT

Ceiling support for rail support parts 86.10.02 or 86.10.03, directly on to a horizontal surface.

86.10.05

WALL SUPPORT

Side wall support for conncecting a double rail or pipe to a wall or pole

80.10.01

WALL SUPPORT

Heavy duty side wall suppor for connecting a double rail o pipe to a wall or pole





- Thickness cable 3mm Sturdy metal housing
- Maximum height curtain 200cm Including wall support Comes with special tensioning support



IN 140 CM WIDE FOR CABLE REEL







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.

Telephone:

Sales Export +31 (0)161 23 01 16

Sales Benelux +31 (0)161 22 64 72

Finance & Administration Finance & Administration +31 (0)161 22 35 11

Warehouse & Logistics +31 (0)161 23 18 28

E-mail:

General info@cepro.eu

Sales sales@cepro.eu

fa@cepro.eu

Warehouse & Logistics logistics@cepro.eu

www.cepro.eu

Version 19.02.EN