

Omnium Lasscherm



29 Cepro International B.V. - Catalogus 2010 - www.cepro.eu



Het Cepro Omnium programma omvat een serie stabiele en fraai afgewerkte schermen. De schermen zijn gemaakt uit ronde buis (30x2 mm) en vierkante buis (40x30x2mm) en worden afgewerkt in een grijze poedercoating RAL 7035.

De Cepro Omnium schermen zijn leverbaar in de volgende uitvoeringen:

Driedelig scherm

Hoogte 200 cm, breedte 375 cm, middenkader 215 cm, met 2 zwenkarmen van elk 80 cm.

Driedelig scherm XL

Hoogte 200 cm, breedte 435 cm, middenkader 215 cm, met 2 zwenkarmen van elk 110 cm.

Enkelvoudig scherm

Hoogte 200 cm, breedte 215 cm

Aanbouwdeel enkelvoudig scherm

Hoogte 200 cm, breedte 215 cm

De Cepro Omnium schermen kunnen geleverd worden met gordijnen, lamellen en lasheet in alle leverbare kleuren, alsmede met hittewerend Atlas doek.

Het scherm wordt als bouw pakket geleverd, verpakt in een stevige kartonnen doos.



OMNIUM LASSCHERM

ENKEL SCHERM 215 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm. Verrijdbaar door middel van 4 zwenkwielen, Ø 50 mm, waarvan 2 met rem.



Uitvoering met Cepro lasgordijnen, gordijnhoogte 160 cm

Omnium Enkel scherm 215 cm, met Cepro Orange-CE gordijnen	36.34.15
Omnium Enkel scherm 215 cm, met Cepro Green-9 gordijnen	36.34.19
Omnium Enkel scherm 215 cm, met Cepro Bronze-CE gordijnen	36.34.17
Omnium Enkel scherm 215 cm, met Cepro Green-6 gordijnen	36.34.16



Uitvoering met Cepro laslamellen, 300 x 2 mm, lamellenlengte 160 cm

Omnium Enkel scherm 215 cm, met Cepro Orange-CE lamellen	36.34.25
Omnium Enkel scherm 215 cm, met Cepro Green-9 lamellen	36.34.29
Omnium Enkel scherm 215 cm, met Cepro Bronze-CE lamellen	36.34.27
Omnium Enkel scherm 215 cm, met Cepro Green-6 lamellen	36.34.26



AANBOUWDEEL VOOR ENKEL SCHERM 215 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm. Verrijdbaar door middel van 2 zwenkwielen, Ø 50 mm, waarvan 1 met rem. Met dit aanbouwdeel kunt een bestaand Omnium lasscherm uitbreiden.



Uitvoering met Cepro lasgordijnen, gordijnhoogte 160 cm

Omnium Aanbouwdeel 215 cm, met Cepro Orange-CE gordijnen	36.34.65
Omnium Aanbouwdeel 215 cm, met Cepro Green-9 gordijnen	36.34.69
Omnium Aanbouwdeel 215 cm, met Cepro Bronze-CE gordijnen	36.34.67
Omnium Aanbouwdeel 215 cm, met Cepro Green-6 gordijnen	36.34.66



Uitvoering met Cepro laslamellen, 300 x 2 mm, lamellenlengte 160 cm

Omnium Aanbouwdeel 215 cm, met Cepro Orange-CE lamellen	36.34.75
Omnium Aanbouwdeel 215 cm, met Cepro Green-9 lamellen	36.34.79
Omnium Aanbouwdeel 215 cm, met Cepro Bronze-CE lamellen	36.34.77
Omnium Aanbouwdeel 215 cm, met Cepro Green-6 lamellen	36.34.76



OMNIUM LASSCHERM

DRIEDELIG SCHERM 375 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm, uitgerust met 2 zwenkarmen van elk 80 cm. Verrijdbaar door middel van 4 zwenkwielen, Ø 50 mm, waarvan 2 met rem.



Uitvoering met Cepro lasgordijnen, gordijnhoogte 160 cm

Omnium Scherm driedelig, met Cepro Orange-CE gordijnen	36.36.15
Omnium Scherm driedelig, met Cepro Green-9 gordijnen	36.36.19
Omnium Scherm driedelig, met Cepro Bronze-CE gordijnen	36.36.17
Omnium Scherm driedelig, met Cepro Green-6 gordijnen	36.36.16



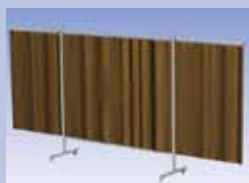
Uitvoering met Cepro laslamellen, 300 x 2 mm, lamellenlengte 160 cm

Omnium Scherm driedelig, met Cepro Orange-CE lamellen	36.36.25
Omnium Scherm driedelig, met Cepro Green-9 lamellen	36.36.29
Omnium Scherm driedelig, met Cepro Bronze-CE lamellen	36.36.27
Omnium Scherm driedelig, met Cepro Green-6 lamellen	36.36.26



DRIEDELIG SCHERM XL 435 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm, uitgerust met 2 zwenkarmen van elk 110 cm. Verrijdbaar door middel van 4 zwenkwielen, Ø 50 mm, waarvan 2 met rem.



Uitvoering met Cepro lasgordijnen, gordijnhoogte 160 cm

Omnium Scherm driedelig, met Cepro Orange-CE gordijnen	36.36.65
Omnium Scherm driedelig, met Cepro Green-9 gordijnen	36.36.69
Omnium Scherm driedelig, met Cepro Bronze-CE gordijnen	36.36.67
Omnium Scherm driedelig, met Cepro Green-6 gordijnen	36.36.66



OMNIUM LASSCHERM

ENKEL SCHERM 215 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm. Verrijdbaar door middel van 4 zwenkwielen, Ø 50 mm, waarvan 2 met rem.

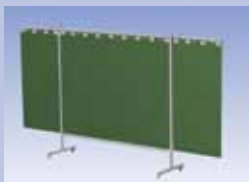


Uitvoering met Cepro lassheet, gordijnhoogte 160 cm

Omnium enkel scherm 205 cm, met Cepro Orange-CE lassheet	36.34.05
Omnium enkel scherm 205 cm, met Cepro Green-9 lassheet	36.34.09
Omnium enkel scherm 205 cm, met Cepro Bronze-CE lassheet	36.34.07
Omnium enkel scherm 205 cm, met Cepro Green-6 lassheet	36.34.06

DRIEDELIG SCHERM 375 CM BREED

Hoogte 200 cm, breedte middenkader 215 cm, uitgerust met 2 zwenkarmen van elk 80 cm. Verrijdbaar door middel van 4 zwenkwielen, Ø 50 mm, waarvan 2 met rem.



Uitvoering met Cepro lassheet, sheetlengte 160 cm

Omnium scherm driedelig, met Cepro Orange-CE lassheet	36.36.05
Omnium scherm driedelig, met Cepro Green-9 lassheet	36.36.09
Omnium scherm driedelig, met Cepro Bronze-CE lassheet	36.36.07
Omnium scherm driedelig, met Cepro Green-6 lassheet	36.36.06



OMNIUM LASSCHERM

ACCESSOIRES VOOR OMNIUM LASSCHERMEN

Zwenkarm 80 cm, universeel voor gordijnen en lamellen 2 mm dik	30.01.34.08
Zwenkarm 80 cm, inclusief gordijn hoogte 160 cm en kunststof haken	30.01.34.081?
Zwenkarm 80 cm, inclusief 3 lamellen 2 mm dik en 4 ophangclips	30.01.34.082?
Zwenkarm 110 cm, universeel voor gordijnen	30.01.32.11
Zwenkarm 110 cm, inclusief gordijn hoogte 160 cm en kunststof haken	30.01.34.111

Bij bestelling van een complete zwenkarm dient u de kleur van de lamellen of gordijnen te vermelden.

Wandscharnier voor alle CEPRO Omnium zwenkarmen	80.10.08
Zwenkwiel met rem, Ø 50 mm	30.04.34.01
Zwenkwiel zonder rem, Ø 50 mm	30.04.34.00

CERTIFICATE

Registration number / Reference mark D2963CEPRO/R1
This certificate replaces certificate D2963CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Bronze-CE, Curtain, 0,4 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2009-03)**

and is granted the licence to use the mark



This Certificate is valid until 2010-04-14.

Test report(s): 11505-PZA-06, 01185-PZA-08, 11498-PZA-08

Identification: 1598 DIN CEPRO month / year

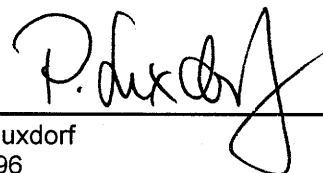
See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-04-15

Dipl.-Ing. Peter Suxdorf
Notified Body 0196



Annex

to the Certificate with Registration No. D2963CEPRO/R1, dated 2009-04-15

Herewith, we certify that the aforementioned item under test meet the requirements laid down in German Equipment and Product Safety Act - GPSG, the appropriate standards and in the test specifications. The manufacturer is allowed to use and mark this product by the DIN-Geprüft.

This product is subject of a permanent control, factory visit and re-testing procedures performed by DIN CERTCO PZA. Re-tests are carried through regularly. (chapt 2 sect. 7); At their own facilities and test labs, the manufacturer shall control the quality and the important, safety relevant product properties. The measurement equipment and the documentation of the test result are checked by DIN CERTCO's inspectors. Connected to that, a sampling of the items and the in-house testings are examined. For any certification, DIN CERTCO's business terms shall be applied.

The DIN-Geprüft certificate becomes invalid if the technical specification of the item, the Operating instructions, the standards are changed.

Name and address of DIN CERTCO Prüf- und Zertifizierungszentrum Aalen as the notified body - identification no. 0196 are to be indicated in the information brochure for the product.

This eye-protection is to be marked on the oculars and/or the frames. The marking must include:

1598 DIN CEPRO month / year

Additional product specification

CERTIFICATE

Registration number / Reference mark D2968CEPRO/R1
This certificate replaces certificate D2968CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Bronze-CE, Lamellen, 2,0 mm

conforms to

DIN EN 1598:2002-04

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive and Non-PPE Products (Edition: 2009-06)

and is granted the licence to use the mark



This Certificate is valid until 2010-07-08.

Test report(s): 10213-PZA-06, 11497-PZA-08

Identification: 1598 DIN CEPRO month / year

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-07-09

Dipl.-Ing. Ute Fallscheer



CERTIFICATE

Registration number / Reference mark D3528CEPRO/R0
This certificate replaces certificate P0076CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Green-6, Curtain, 0,4 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2009-03)**

and is granted the licence to use the mark



This Certificate is valid until 2010-05-11.

Test report(s): 10566-PZA-02, 11496-PZA-08

Identification: ~~1598~~ **DIN CEPRO** month / year

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-05-12

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -



CERTIFICATE

Registration number / Reference mark D2964CEPRO/R1
This certificate replaces certificate D2964CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Green-6, Sheet, 1,0 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2008-12)**

and is granted the licence to use the mark



This Certificate is valid until 2010-03-24.

Test report(s): 11506-PZA-06, 11495-PZA-08

Identification: 1598.DIN CEPRO month / year

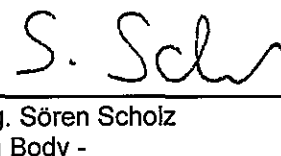
See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-03-25

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -



CERTIFICATE

Registration number / Reference mark D2970CEPRO/R1
This certificate replaces certificate D2970CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Green-6, Lamellen, 2,0 mm

conforms to

DIN EN 1598:2002-04

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive and Non-PPE Products (Edition: 2009-06)

and is granted the licence to use the mark



This Certificate is valid until 2010-07-08.

Test report(s): 10214-PZA-06, 11494-PZA-08

Identification: 1598 DIN CEPRO month / year

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-07-09

Dipl.-Ing. Ute Fallscheer

U. Fallscheer

CERTIFICATE

Registration number / Reference mark D2961CEPRO/R1
This certificate replaces certificate D2961CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding
of the type

CEPRO-Green-9, Curtain, 0,4 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2008-12)**

and is granted the licence to use the mark



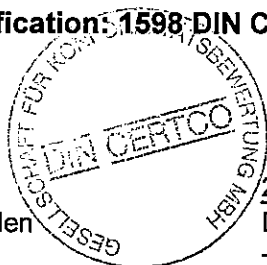
This Certificate is valid until 2010-03-24.

Test report(s): 11504-PZA-06, 114911-PZA-08

Identification: ~~1598~~ DIN CEPRO month / year

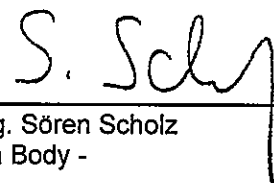
See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-03-25

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -



CERTIFICATE

Registration number / Reference mark D2962CEPRO/R1
This certificate replaces certificate D2962CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Green-9, Lamellen, 2,0 mm

conforms to

DIN EN 1598:2002-04

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive and Non-PPE Products (Edition: 2009-06)

and is granted the licence to use the mark



This Certificate is valid until 2010-07-08.

Test report(s): 11502-PZA-06, 11499-PZA-08

Identification: 1598 DIN CEPRO month / year

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-07-09

Dipl.-Ing. Ute Fallscheer



CERTIFICATE

Registration number / Reference mark D2969CEPRO/R1
This certificate replaces certificate D2969CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Orange-CE, Curtain, 0,4 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2008-12)**

and is granted the licence to use the mark



This Certificate is valid until 2010-03-24.

Test report(s): 10212-PZA-06, 11493-PZA-08

Identification: **1598 DIN CEPRO** month / year

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-03-25

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -



CERTIFICATE

Registration number / Reference mark D2966CEPRO/R1
This certificate replaces certificate D2966CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Orange-CE, Sheet, 1,0 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2008-12)**

and is granted the licence to use the mark



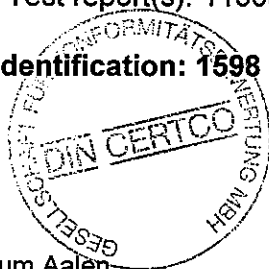
This Certificate is valid until 2010-03-24.

Test report(s): 11503-PZA-06, 11492-PZA-08

Identification: **1598** DIN CEPRO month / year

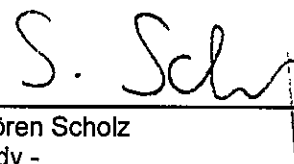
See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-03-25

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -



CERTIFICATE

Registration number / Reference mark D2967CEPRO/R1
This certificate replaces certificate D2967CEPRO.

The company

CEPRO INTERNATIONAL B.V.

Postbus P.O. Box 183
5120 AD RIJEN
NETHERLANDS

Applicant's code CEPRO

hereby receives the confirmation that the product/s
welding curtains, strips and screens for arc welding

of the type

CEPRO-Orange-CE, Lamelle, 2,0 mm

conforms to

DIN EN 1598:2002-04

**Certification scheme Eye Protection, Screens for working places, Ophthalmic optics
(Edition: 2009-03)**

and is granted the licence to use the mark



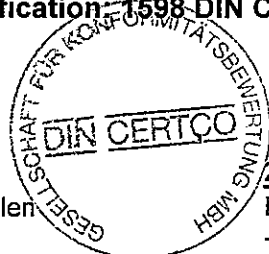
This Certificate is valid until 2010-05-11.

Test report(s): 10211-PZA-06, 11491-PZA-08

Identification: ~~1598~~ DIN CEPRO Monat / Jahr

See annex for further information.

DIN CERTCO GmbH
Prüf- und Zertifizierungszentrum Aalen
Gartenstraße 133, 73430 Aalen



2009-05-12

Dipl.-Ing. Dipl.-Wi.-Ing. Sören Scholz
- Head of Certification Body -

