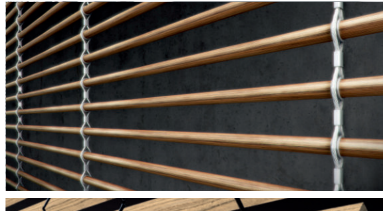


DIAMOND SCREEN

asters of Arts sp. z o.o.

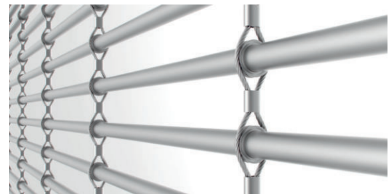


address: ul.Krzysztofa Kolumba 2, 86-032 Niemcz POLAND tel. +48 501 027 234

WOOD SCREEN

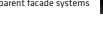


STEEL



ALU SCREEN

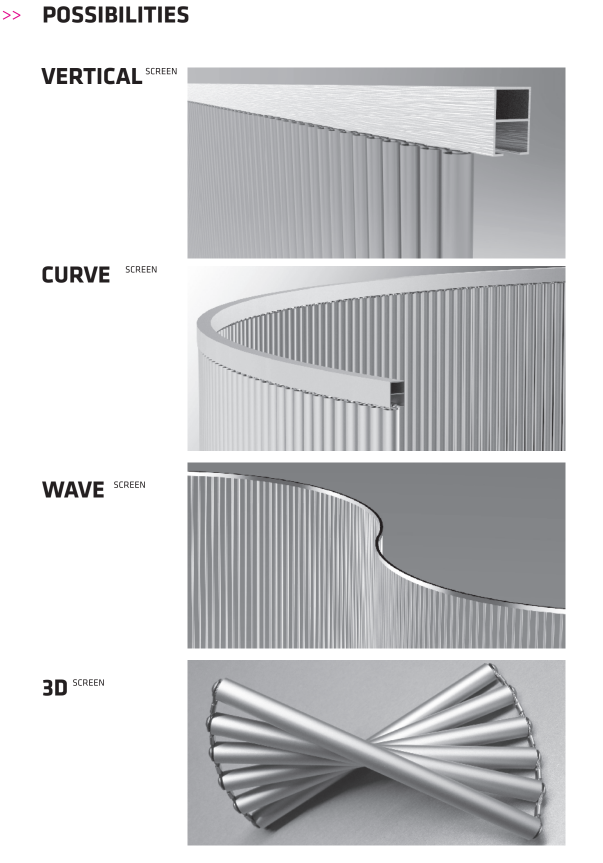
PRODUCTS >>











MOD

info@moa.pl ww.moascreen.com

86-032 Niemcz POLAND tel. +48 501 027 234



>> VARIETY OF MATERIALS



>> VARIETY OF RESOLUTION

V25 x 8 V25 x 16 V50 x 16 V55 x 20 V65 x 29 V90 x 50 V35 x 8 V35 x 16 V40 x 16 68% 36% 77% 54% 60% 68% 64% 55% 37% U. 0 \bigcirc 25 Ì 3 Ő, 50 Ħ ភ្ល 016 Ő, Ø16 65 Ħ 016 Ì 90 e. M Ì M H H m H

86-032 Niemcz POLAND

info@moa.pl

ww.moascreen.com

non

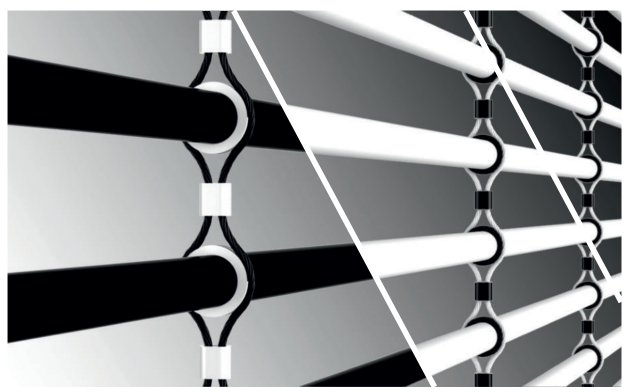
tel. +48 501 027 234







>> MIX



86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl ww.moascreen.com



>> IDEA

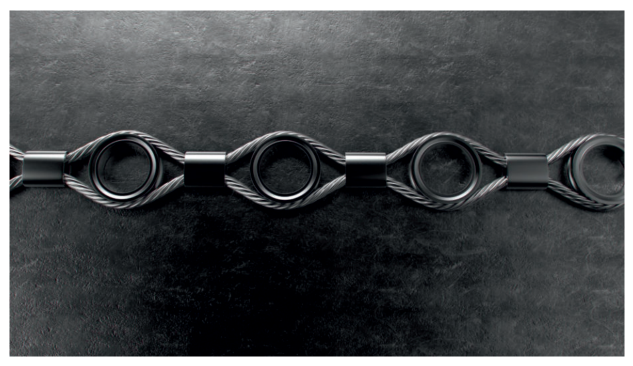
Description Transparent façade systems - unique solutions that sets a new standard in transparent façade and wall design.

MOA Screen is an innovative solution in form of large-format matrices constructed using technology of the rope link. Rope link is created by a pair of ropes, which are woven around the ring and connected using clamping sleeve. Various profiles can be inserted into these rings, starting from the LED profiles as in case of media façade following by steel, aluminium or plastic profiles creating each time aesthetic and transparent façade design.

Advantages Thanks to patented modular rope link, we have obtained a unique pattern distinguished by simplicity of installation and use. Thanks to use of tubular profiles, we obtain uniform, rigid and aesthetic surface without any visible connections.

MOA screen façade systems are very easy to install. They require at least one suspension point or two points, between which the system will be installed. It is enough to install chain to the ceiling or wall using recommended fittings and insert profiles into rings of the MOA screen chain.

Application Facades, transparent walls, wall partition, garden architecture, pergola, frame for plants, green walls and facade structure.



tel. +48 501 027 234

POLAND

info@moa.pl

ww.moascreen.com

MOQ

MOA SCREEN system are patented under No: P.398127



>> KEY FEATURES



Patented Technology

Thanks to patented modular rope link,technology we have obtained a unique system distinguishing by simplicity of installation and use.



Simple Mounting

MOA screen façade systems are very easy to install. They require at least one suspension point or two points, between which the system is installed. It is enough to install chain to the ceiling or wall using recommended fittings and insert profiles into rings of the chain.



Unlimited Possibilities

Possibility of any configuration of material types, surface finishing and resolution and shapes.



Unique Design

The essence of the MOA screen system is a resistant MOA screen chain in form of patented modular rope link.



Aesthetics

Thanks to a possibility of use of the various types of profiles, we obtain uniform, unlimited and aesthetic surface of the façade, without any visible connections.



Visual variability

Façade made of the MOA screen system is more and more transparent when the distance is shortening. It is connected with angle of view, which is decreasing in direct proportion to the distance which makes the transparency degree smaller and smaller until the MOA screen system covers the façade completely.



Transparency

MOA screen systems can be adjusted within the range from 30% to 90%. Various levels of transparency are obtained through enlarging or reducing profiles and distances between the profiles.



Solar Protection

MOA screen systems are effective protection against the sun creating shading and natural ventilation of the façade.



Resistance

Thanks to the special properties of stainless steel rope lay of construction 7x19 we obtain very high resistance of the façade system.

POLAND

tel. +48 501 027 234

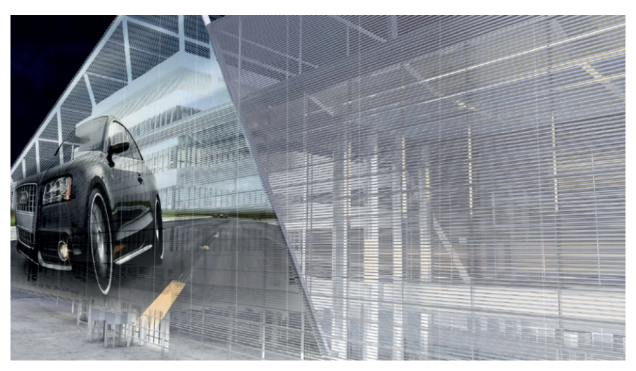
info@moa.pl

MOO





big faccades





86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl ww.moascreen.com





Private house





86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl ww.moascreen.com





Wall instalation



Wall partition



86-032 Niemcz POLAND

info@moa.pl

ww.moascreen.com

MOD

tel. +48 501 027 234



>> INTERIOR ARCHITECTURE

Office partition



possibility >> of hanging



86-032 Niemcz POLAND

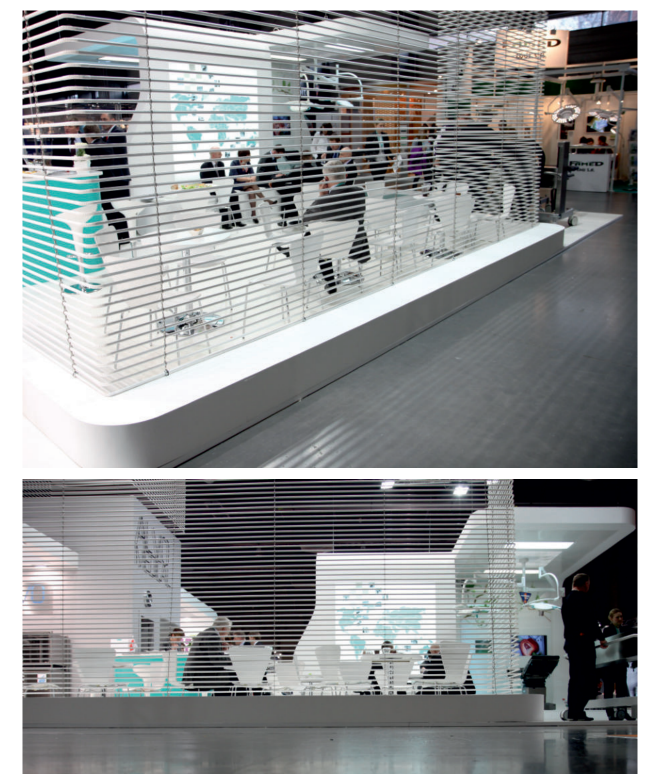
tel. +48 501 027 234

info@moa.pl ww.moascreen.com





Space partition



86-032 Niemcz POLAND

tel. +48 501 027 234

corners >>

info@moa.pl ww.moascreen.com

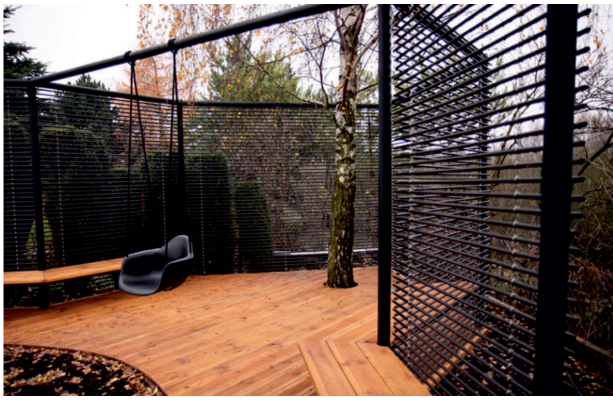




Nunnun (Stat.

Pergola





ul.Krzysztofa Kolumba 2, 86-032 Niemcz POLAND

address:

Arts

sp. z o.o.

MOD

info@moa.pl ww.moascreen.com

tel. +48 501 027 234







Niemcz POLAND

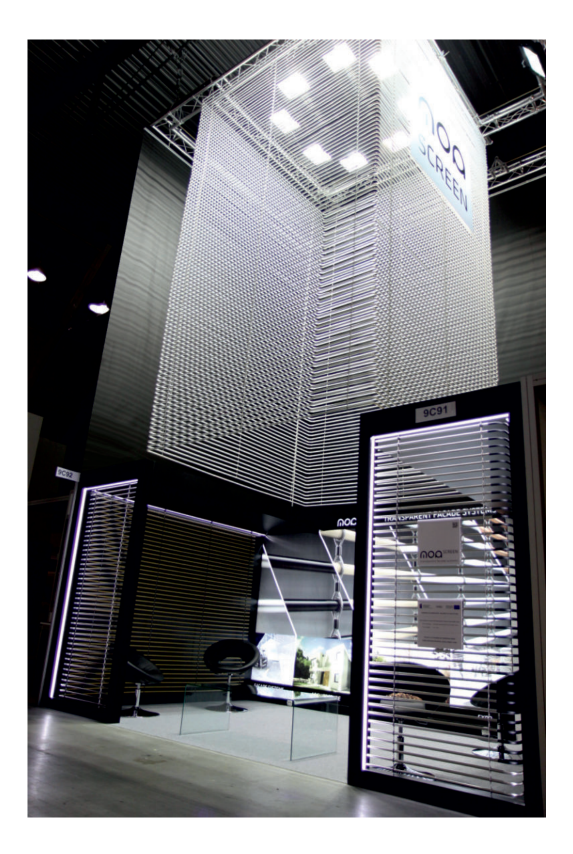
86-032

tel. +48 501 027 234

info@moa.pl ww.moascreen.com



>> EXHIBITION STANDS



86-032

Niemcz POLAND

tel. +48 501 027 234

MOD

info@moa.pl ww.moascreen.com



>> EXHIBITION STANDS



different >> shapes





>> EXHIBITION STANDS



CURVE screen >>

freeform & >> continuing shape



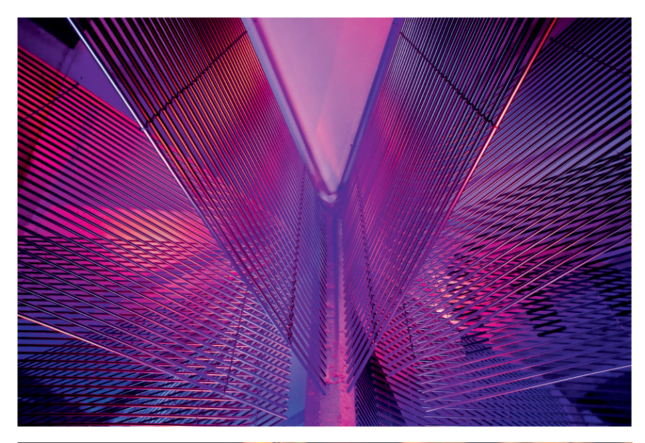
86-032 Niemcz POLAND

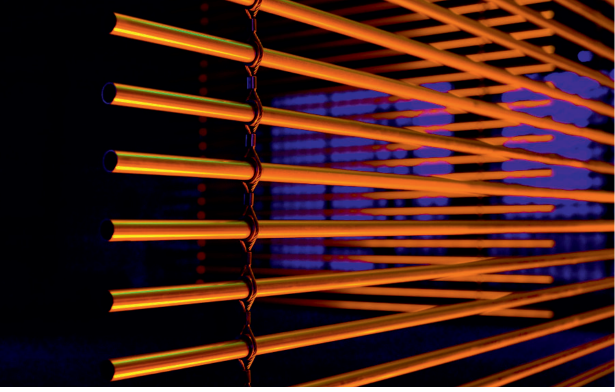
tel. +48 501 027 234

info@moa.pl ww.moascreen.com



>> EXHIBITION





86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl ww.moascreen.com



>> POSSIBILITIES

inner / outer >> pcorners connections



flexible >> connections



86-032 Niemcz POLAND

tel. +48 501 027 234

(olumba 2,

info@moa.pl ww.moascreen.com



ALU SCREEN V 50 x 16	outdoor
technical specification	
transparency	68 %
vertical distance of line	50mm
horizontal span of chains	50-150cm
Ø steel rope	3 mm
Ø tube	16 mm
weight/m2	4kg
max. height of panel in one piece	30m
max.width of panel in one piece	5m
warranty	5 years outdoor
material	stainless steel rope, Poliacetal ring, aluminum anodized tube or powder painted
resolutions	V 40 x 16 V 50 x 16 V 55 x 20 V 65 x 29 V 90 x 50

Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.



STEEL SCREEN



technical specification	
transparency	68 %
vertical distance of line	50mm
horizontal span of chains	50-150cm
Ø steel rope	3 mm
Ø tube	16 mm
weight/m2	8kg
max. height of panel in one piece	30m
max.width of panel in one piece	5m
warranty	5 years outdoor
material	stainless steel rope, Poliacetal ring, steel tube powder painted in Ral color

outdoor

V50 x 16

resolutions V40 x 16 V50 x 16 V55 x 20 V65 x 29 V90 x 50

Niemcz POLAND

tel. +48 501 027 234

Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.

MOD

ww.moascreen.com

info@moa.pl





technical specification	
transparency	68 %
vertical distance of line	50mm
horizontal span of chains	50-120cm
Ø steel rope	3 mm
Ø tube	16 mm
weight/m2	3kg
max. height of panel in one piece	30m
max.width of panel in one piece	5m
warranty	4 years indoor
material	stainless steel rope, Poliacetal ring, PVC tube, laminated decor foil
resolutions	V 40 x 16 V 50 x 16

indoor only

Please contact us for best offer

PLASTIC SCREEN V50 x 16

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

86-032

Niemcz POLAND

tel. +48 501 027 234

info@moa.pl

ww.moascreen.com

MOD

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.





WOOD ^{SCREEN} V 50 x 16 technical specification	indoor only
transparency	68 %
vertical distance of line	50mm
horizontal span of chains	50-120cm
Ø steel rope	3 mm
Ø tube	16 mm
weight/m2	3kg
max. height of panel in one piece	30m
max.width of panel in one piece	5m
warranty	4 years inddor
material	stainless steel rope, Poliacetal ring, PVC tube, laminated decor foil
resolutions	V 40 x 16 V 50 x 16

Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

86-032

Niemcz POLAND

tel. +48 501 027 234

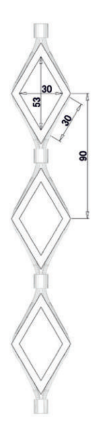
info@moa.pl

ww.moascreen.com

MOD

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.





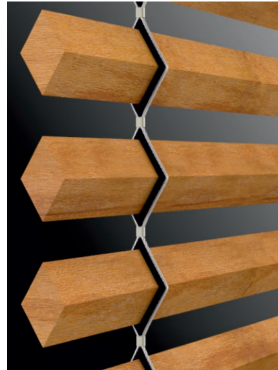
technical specification	
transparency	40 %
vertical distance of profiles	90mm
horizontal span of chains	50-150cm
Ø steel rope	3 mm
profile dimension	H53 x W30 mm
weight/m2	6kg
max. height of panel in one piece	30m
max.width of panel in one piece	2m
warranty	2 years

In a statistic statis

SCREEN

DIAMOND

V90 x 53



material

natural wood, stainless steel rope and ferrule, Poliacetal ring

tel. +48 501 027 234



Niemcz POLAND

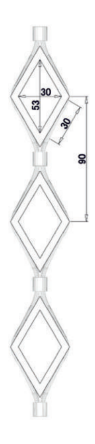
86-032

indoor / outdoor

ww.moascreen.com MOD

info@moa.pl





technical specification		
transparency	40 %	
vertical distance of profiles	90mm	
horizontal span of chains	50-150cm	
Ø steel rope	3 mm	
profile dimension	H53 x W30 mm	
weight/m2	6kg	
max. height of panel in one piece	30m	
max.width of panel in one piece	2m	
warranty	2 years outdoor	
material	stainless steel rope + Poliacetal ring natural wood: pine pinted in RAL colors	

indoor / outdoor

Please contact us for best offer

wood type

SCREEN

V90 x 53

DIAMOND

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

86-032

Niemcz POLAND

tel. +48 501 027 234

info@moa.pl

ww.moascreen.com

MOD

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.

pine painted



>> ALU VERTICAL SCREEN V35 x 16

technical specification

transparency

quiding profiles

20

horizontal distance of profiles vertical span of chains Ø steel rope Ø tube weight/m2 max. height of panel in one piece

> max.width of panel in one piece

warranty

material

 54 %

 35mm

 50-300cm

 3 mm

 16 mm

 5kg

 3m

 5m

4 years

stainless steel, aluminium anodized

resolutions

V35 x 16



Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design. MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.

86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl

ww.moascreen.com



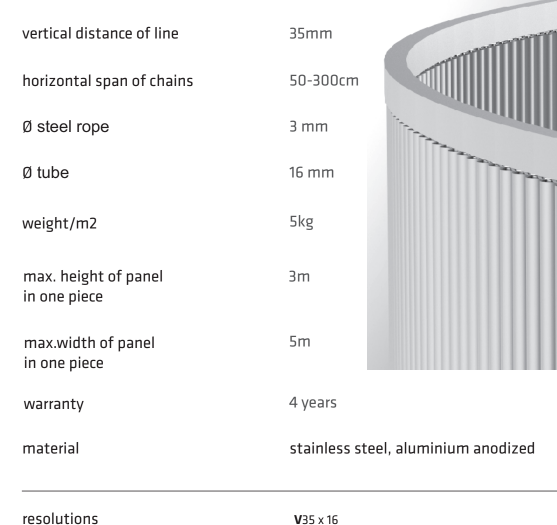
>> ALU VERTICAL SCREEN V35 x 16 CURVE

technical specification

transparency

quiding	profiles
\vee	

20



54 %



Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design. MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.

86-032 Niemcz POLAND

tel. +48 501 027 234

info@moa.pl



VERTICAL SCREEN V35 x 16 WAVE >>

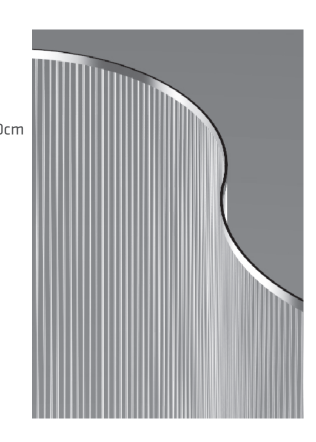
technical specification

transparency

quiding profiles $\stackrel{\vee}{\lor}$

20

vertical distance of line 35mm horizontal span of chains 50-300cm Ø steel rope 3 mm Ø tube 16 mm weight/m2 5kg max. height of panel 3m in one piece 5m max.width of panel in one piece warranty material



4 years

54 %

stainless steel, aluminium anodized

resolutions

V35 x 16



Please contact us for best offer

Price of the square meter of the MOA SCREEN system includes at least two vertical chains and profiles. The price does not include mounting fittings and possible substructure, which is individually selected for the given design. MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.

86-032 Niemcz POLAND

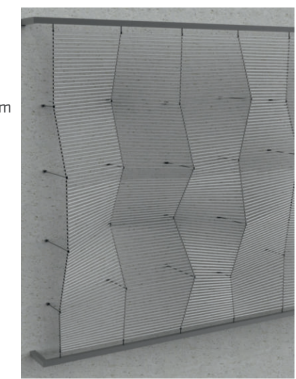
tel. +48 501 027 234

info@moa.pl

ww.moascreen.com non



ALU 3D SCREEN V55 x 20 outdoor >> technical specification 64 % transparency vertical distance of line 55mm horizontal span of chains 50-150cm Ø steel rope 3 mm Ø tube 20 mm weight/m2 4,5kg max. height of panel 30m in one piece max.width of panel 5m in one piece warranty material



5 years outdoor

86-032 Niemcz POLAND

stainless steel rope, stainless steel ring submerged in rubber joint, aluminum anodized tube

resolutions **V**50 x 16 rubber joint with internal thread

> intermediate fitting adjusting the distance to the elevation 0,1-1m up to 100° angle



info@moa.pl

ww.moascreen.com

MOD

tel. +48 501 027 234



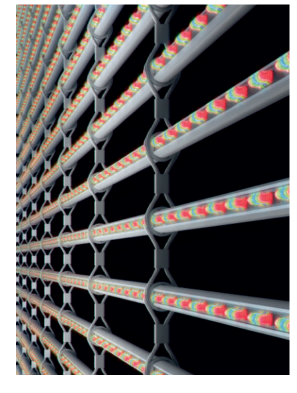
 $V50 \times 50$ outdoor SCREEN MEDIA >>

technical specification

Ĭ

transparency	68 %
vertical pixel pitch	50mm
horizonatl pixel pitch	50mm
Ø steel rope	3 mm
Ø tube	20 mm
weight/m2	7kg
max. height of panel in one piece	30m
max.width of panel in one piece	4m
brightness	5000 Nit
viewing angle	140 horiz
IP protection	IP 65
Ambient temperature	-20°C / +7

Price for individual inquiry



S

zontal / 60 vertical

POLAND

tel. +48 501 027 234

70°C

MOD

ww.moascreen.com

info@moa.pl



MOA SCREEN CHAIN V50 x 16 >>

technical specification

outdoor



technical specification	
transparency	68 %
vertical distance of line	50mm
Ø steel rope	3 mm
type of steel rope	7 x 19
Ø ring	16 mm
weight/m2	0,3kg
max. lengh of chain in one piece	30m
warranty	10 years outdoor
material	rope stainless steel, ferrule s

stainless steel / coppernickel coated, ring Poliacetal/Aluminium/ Stainless steel

resolutions	V35 x 16 thread type			
	V40 x 16 V55 x 20 V65 x 29 V90 x 50 + >> ring type			

Please contact us for best offer

The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

Niemcz POLAND

tel. +48 501 027 234

info@moa.pl

ww.moascreen.com

MOD

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.





DIAMOND SCREEN technical specification	V 90 x 53	chain	indoor / outdoor
transparency		40 %	
vertical distance of rings		90mm	00000
Ø steel rope		3 mm	
type of steel rope		7 x 19	
ring dimension		H53 x W30) mm
weight/m2		0,3kg	
max. length of chain in one piece		30m	
warranty		10 years ou	ıtdoor
material			ess steel, ferrule stainless steel / el coated, ring Poliacetal/Aluminium/ teel

resolution

V90 x 53

Please contact us for best offer

The price does not include mounting fittings and possible substructure, which is individually selected for the given design.

86-032 Niemcz POLAND

tel. +48 501 027 234

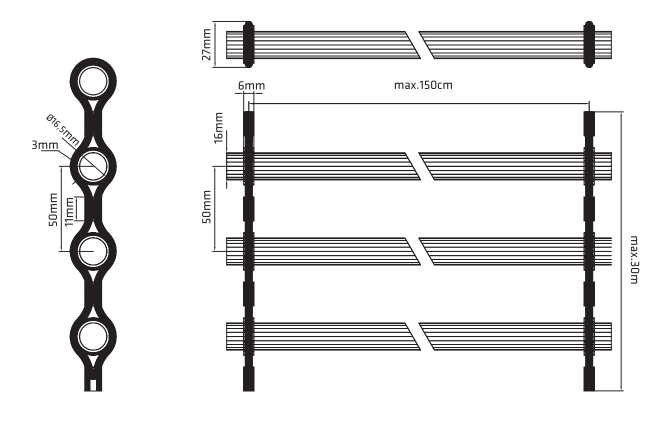
info@moa.pl ww.moascreen.com

MOD

MOA SCREEN system is easy to install because it requires only two rigid structural points between which the system is suspended.



>> TECHNICAL DRAWING



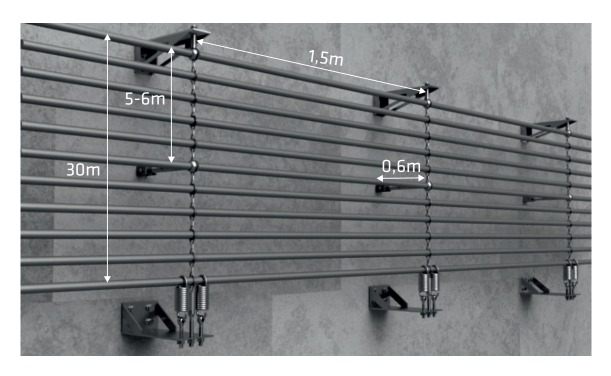
info@moa.pl

ww.moascreen.com

MOD

tel. +48 501 027 234

>> MOUNTING EXAMPLE



86-032 Niemcz POLAND

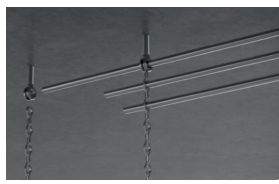


>> MOUNTING TECHNOLOGY

ceiling to floor

Install an eye bolt in the ceiling.









tel. +48 501 027 234

Niemcz POLAND

86-032

Place the eye bolt in the ceiling making sure that the cut in eye bolt is perpendiculary to the direction to tubes.

Place the anchor bolt in the floor.

Put a tension on the MOA screen chain with turnbuckle until the tubes will be tightened by rings and secured from siliding out.

MOD

info@moa.pl ww.moascreen.com





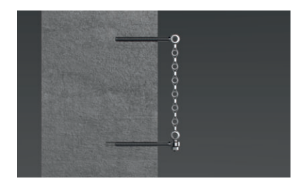
on the wall

Install an eyebolt in the wall.

Place the MOA screen chain in the cut of the efe bolt.

Install the eye bolt in the wall and install second eye bolt in the vertical position

Put a tension on MOA screen chains so that the profiles will be tightened by the ring and secured from sliding out.









tel. +48 501 027 234

86-032 Niemcz POLAND

info@moa.pl ww.moascreen.com



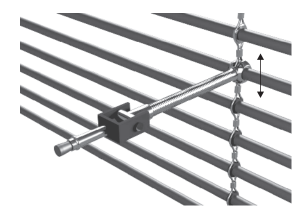
>> MOUNTING TECHNOLOGY

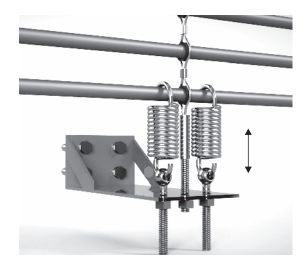
example

top fitting (example) with tension system

intermediate fitting (example) with hing and eye bolt

bottom fitting (example) with spring tension system





Niemcz POLAND

86-032

tel. +48 501 027 234

info@moa.pl ww.moascreen.com



>> MOUNTING TECHNOLOGY

Mounting fittings

Eye bolt M16









tel. +48 501 027 234

info@moa.pl ww.moascreen.com

MOD

86-032 Niemcz POLAND

External thread swaged

Turn buckle

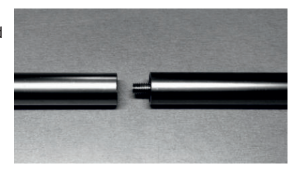
Concrete anchor

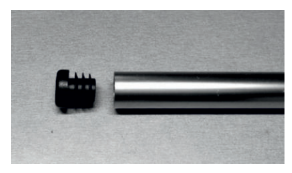


>> ACCESSORIES

Horizontal connection

Invisible connection in horizontal direction based on the principle of driven threaded pad









tel. +48 501 027 234

86-032

Niemcz POLAND

info@moa.pl ww.moascreen.com

MOD

End plug

Corner inner / outer

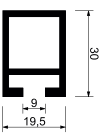
Flexible connection

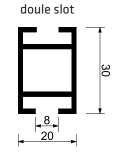


>> ACCESSORIES

Guiding profile 8-9mm slot /aluminium profile









Round Profile 8-9mm

Length/ Weight: Ø - 1980 mm / 4 pieces - 7 kg Ø - 2475 mm / 4 pieces - 9 kg Ø - 2800 mm/ 4 pieces - 10kg Ø - 2970 mm / 4 pieces - 11 kg



info@moa.pl ww.moascreen.com

MOD

Niemcz POLAND

86-032

tel. +48 501 027 234



>> CONTACT

MOA Masters of Arts Sp. z o.o. Address: ul.Krzysztofa Kolumba 2 city: Niemcz zip code: 86-032 country: POLAND

tel. +48 501 027 234 fax. +48 616416264

Marek Maciuba manging director

+48 501 027 234

info@moa.pl www.moascreen.com



info@moa.pl ww.moascreen.com

86-032 Niemcz POLAND

tel. +48 501 027 234