Floor screen

Design: Tim Alpen







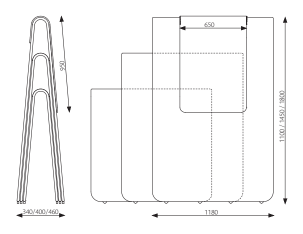
### Floor screen

Design: Tim Alpen



Alp floor screens consist of a thin curved flat surface that associates with a bent paper or a sheet hung over a washing line. The empty space inside the screen allows you to shove screens in other sizes together like a Matrjoshka. This allows you to control how much shielding and sound absorption you need.

### DIMENSIONS



Thickness: 25 mm Weight: 23 / 30 / 36 kg

#### DESCRIPTION

Three sizes optimised to fit each other.

Body: 15 mm sound absorbing polyether glued on the outsides of two 6 mm sound reducing MDF board (Nordic Ecolabel) with a 22 mm wooden frame.

Frame: The body is surrounded by a metal tube profile  $\emptyset 22 \times 1.5$  mm.

Upholstery: Upholstered with fabric on both sides. The outer fabric draped over the metal tube and upholstered on the inside. The nails are covered with a decorative piping cord.

Castors: 4 pcs black Ø15 mm. 100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

### OPTIONS.



Writingboard: 650 x 950 mm, writing laminate, single or double.



Pen holder: Fixed mounting, for 5 pens.



Eraser: Attached with magnet.

## Floor screen

Design: Tim Alpen



### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10171560.01, Date 2013-01-30, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0220160120. Valid until 2021-01-14.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.



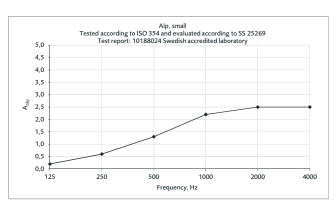


### SPECIFICATION TEXT

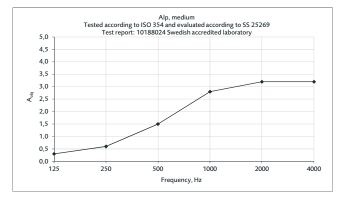
E.g: Glimakra Alp Medium, 1180 x 1450 x 390 mm. Fabric Blazer CUZ28.

Acoustics evaluated according to SS 25269.

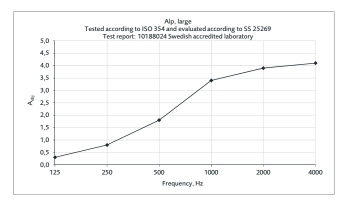
Meet the criteria of Möbelfakta.



### Equivalent absorption area per object (m<sup>2</sup>S/object)



Equivalent absorption area per object (m<sup>2</sup>S/object)



Equivalent absorption area per object (m<sup>2</sup>S/object)

Floor screen

Design: Tim Alpen







GLIMAKRA OF SWEDEN AB | Box 125 | SE-289 04 Glimåkra | Försäljning +46 44 454 10 | Sales +46 44 454 20 info@glimakra.com | www.glimakra.com | Org.no 556120-7837 | VAT.no SE556120783701

Floor screen

Design: Brad Ascalon





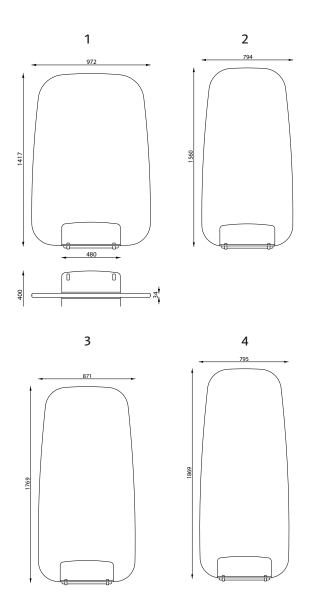
Floor screen

Design: Brad Ascalon



It is simple and soothing in its shape. The changing scales emote a sense of nature, like a series of trees in which one is certainly not exactly like the next. The greater the combination of different scaled units, the less one feels like he or she is in an office, but rather in the open, in nature. Contour Floor allows for a focused work mode in that 1) it softens ambient sound, and 2) it masks the visual disruptions of a space to allow for a feeling of privacy both individually and within a small work group.

#### DIMENSIONS



Thickness: 33 mm

### DESCRIPTION

Frame: 6 mm sound absorbing polyether (Oeko-Tex) glued on both sides of a 19 mm sound-reducing lightweight MDF. Upholstery: Furniture nailed with fabric on both sides. The nail is hidden by a decorative piping.

Wheel stand. 11 mm molded ash on a 19 mm gray painted bottom plate.

Mounting: The wheel stand is mounted before use. 100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

### **OPTIONS**

Wheel stand in natural ash or stain.

The wheel stand builds 26 mm.

Floor screen

Design: Brad Ascalon



### **CERTIFICATES**

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





### SPECIFICATION TEXT

E.g. Contour Floor screen 871 x 1769 x 33 mm. On wheel stand.

2 x 6 mm sound absorbing polyether on both sides of an 19 mm sound reducing light weight MDF board. Fabric: One side: Blazer CUZ 28. On the other side: Blazer CUZ 30. Nails hidden by piping.

Floor screen

Design: Brad Ascalon





Floor screen





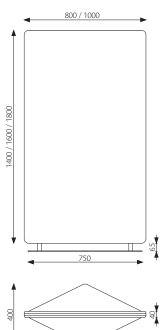
### Floor screen

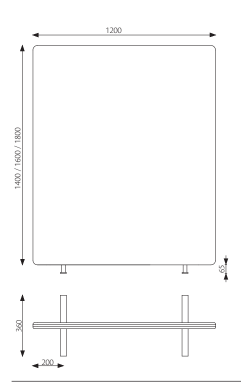
Design: Team Glimakra



Contrast is our first floor screen based on the original version with 40 mm fabric-covered screen with straight lines, rounded edges and a plastic profile around the screen. The floor screen has a perfect balance between sound absorption and sound propagation that is achieved with a sound reducing body and a sound absorbing polyether on both sides. The flexibility in size and fabric selection allows the screens to be customized to most environments.

### DIMENSIONS





Other dimensions on request.

Thickness: 40 mm Weight: 19 kg/m<sup>2</sup>

### DESCRIPTION

Body: 15 mm sound absorbing polyether (Oeko-Tex) glued on both sides of an 8 mm sound reducing MDF board (Nordic Ecolabel) with a 40 mm frame.

Upholstery: Upholstered with fabric on both sides. The nails are covered with a plastic moulding.

Foot: Diamond shaped matte chrome-plating

750 x 400 x 6 mm. Only for screen with width less than

1001 mm. For wider screens, use straight feet, powder coated grey  $360 \times 40 \times 6$  mm.

Total height leg with foot: 65 mm.

Installation: The feet are mounted with an allen key.

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

### OPTIONS

Moulding: Black, white or grey.

Top fitting:





Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.

Floor screen

Design: Team Glimakra



### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10171560.03, Date 2012-01-30, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product meets the requirements for quality and social responsibility defined by Möbelfakta.

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.



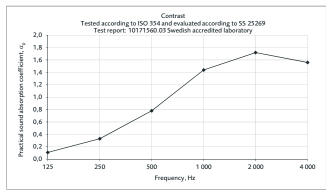


### SPECIFICATION TEXT

E.g: Contrast floor screen  $1600 \times 1200 \times 40$  mm.  $2 \times 15$  mm sound absorbing polyether on both sides of an 8 mm sound reducing MDF board.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by a black plastic moulding.

Acoustics evaluated according to SS 25269.

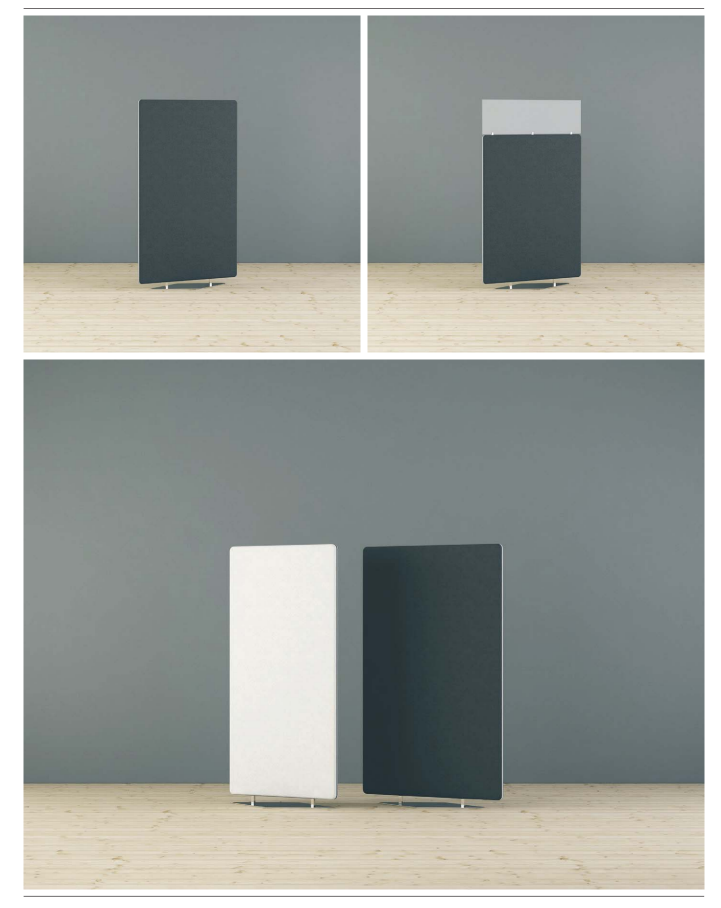


Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen





## Limbus Addon

Addon screen







## Limbus Addon

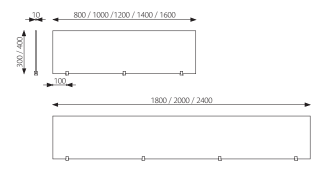
### Addon screen

Design: Team Glimakra



With Limbus Addon, you can reduce sound propagation while retaining a free field of view and maintaining a good light inlet. Limbus Addon can be customized to most desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra.

### DIMENSIONS



Other dimensions on request.

Thickness: 10 mm

Corner radius: Lower corner 6 mm, upper corner 15 mm (Exception to LimbusDeskup Soft and LimbusFloor Soft where all corners have a radius of 15 mm.)

### Weight [kg]:

Height [mm]:	300	400
Width 800 mm	2.8	3.7
Width 1000 mm	3.5	4.6
Width 1200 mm	4.1	5.5
Width 1400 mm	4.8	6.4
Width 1600 mm	5.5	7.4
Width 1800 mm	6.2	8.3
Width 2000 mm	6.9	9.2
Width 2400 mm	8.3	11.0

#### DESCRIPTION

Custom fitted addon screen for mounting on a desk-up screen or floor screen.

Suitable for desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra. Other uses on request.

Material: Acrylic plastic

Fitting: Aluminium, adds 10 mm

Mounting: Attached to the screen with 3-4 fittings in

integrated threaded sleeves.

100% recyclable materials.

### OPTIONS

Clear or frosted.

## PLACING OF FITTINGS

### Screen width up to 1799 mm:

3 fittings, 2 are placed 100 mm from outer edge to hole center and 1 is placed in the middle.

### Screen width 1800-2400 mm:

4 fittings, 2 are placed 100 mm from outer edge to hole center and 2 are placed evenly distributed between the outer fittings.

### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2008 and ISO 14001:2004.





### SPECIFICATION TEXT

E.g: Glimakra Limbus Addon 1600 x 300 x 10 mm.

Transparent addon screen mounted on a desk-up screen.

## Limbus Addon

Addon screen

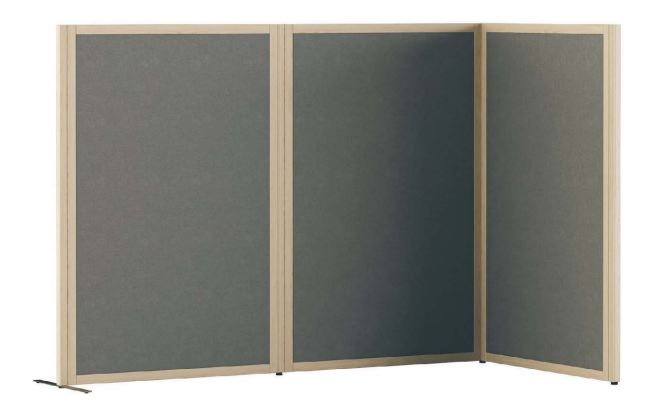






Floor screen





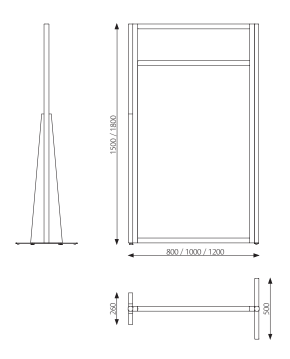
Floor screen

Design: Team Glimakra



Flexible screens with wooden frame and many choices for material and colour. Europo floor screen is available in standard dimensions, but can easily be customized to different needs. The connection system makes it simple to mount and will ease moving, refurbishing, or supplementing with new screens. The Europo family also includes partitions and reception desks.

### DIMENSIONS



Other dimensions on request.

Thickness: 40 mm Weight: 16-27 kg

### DESCRIPTION

Frame: Solid birch, beech or oak (quality: extra fine)

40 x 40 mm.

Lacquer: Clear varnished

Fillings: Glass, veneer, laminate or upholstered with fabric with sound absorbing polyether on both sides of an 8 mm sound reducing MDF board.

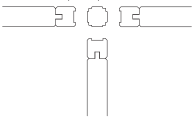
Foot: Powder coated grey 500 x 40 x 6 mm.

100% recyclable materials.

#### MOUNTING

The screens have quick coupling and are connected to solid connection strips in different executions. Stability is obtained with wall connections, angled formations, feet and diagonal supports. Glimakra will assists with advice regarding stability, performance and acoustics.

### Connection principle:



### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

### OPTIONS

Sound absorbing filling: Polyether 2 x 15 mm

Glass: Clear or etched, 4 mm. Veneer: Birch, beech or oak.

Connection: Connection strip straight / 90° / 60° / 45°, 3-way

or 4-way.

End: End strip with or without diagonal support.

Dividing border: Optional number, height 3/4, 2/3, 1/2, 1/3

or 1/4.

Standard colour: White stain, black stain, NCS S 0502-Y white

or NCS S 1500-N grey

Floor screen

Design: Team Glimakra



### CERTIFICATES

Acoustics: Measurements made in accordance with

ISO 354:2003. Evaluation made according to ISO 11654:1997.

(Report Akustik 030328, Date 2003-03-03, Ingemansson

Technology, laboratory accredited by Swedac)

Control measurement of screen reduction made according to

ISO 10053. Sound reduction stand-alone screen:  $\Delta L_{s,w} = 14 \text{ dB}$ 

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





### SPECIFICATION TEXT

E.g.: Glimakra Europo floor screen 800 x 1500 x 40 mm.

Frame: Birch natural
Dividing border: 1135 mm

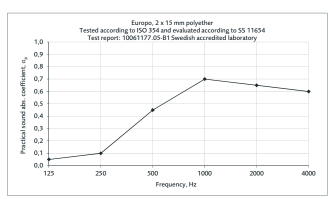
Filling: Glass / Fabric

2 x 15 mm sound absorbing polyether on both sides of an 8

mm sound reducing MDF board.

Fabric: Blazer CUZ 28.

Acoustics evaluated according to SS 11654 and ISO 10053.



Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen



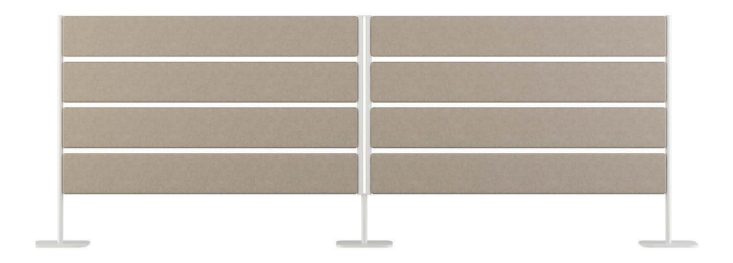




Acoustic floor screens

Design: Johan Kauppi





### Acoustic floor screens

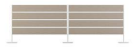
Design: Johan Kauppi



A family of repeatable room dividers, for meetings and work. The design has a clear horizontal expression, inspired by the landscape of Swedish Lapland. The system is based on identical acoustic baffles of fabric, mounted at consistent distances, giving the furniture a balanced combination of sound absorption and transparency, for large-scale repetition in public interiors.

#### DIMENSIONS

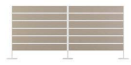
### LimbusFences 4



Width: 1200, 1600 mm Height: 1103 mm Weight: 38 kg, 42 kg Thickness: 33 mm (panels),

30 mm (pipes)

#### LimbusFences 6



Width: 1200, 1600 mm Height: 1550 mm Weight: 46 kg, 54 kg Thickness: 33 mm (panels),

30 mm (pipes)

The panels with integrated brackets hatch quickly in the endpipe and coupling pipes with integrated coupling brackets. Then the feet are mounted and the screens can be raised to complete the assembly with the top and bottom coupling tabs.

### DESCRIPTION

**LimbusFences** has 4 or 6 sound absorbing panels that hooks up with air gap between 30 mm white powder coated pipes. Between the screens, there are connecting pipes and the outer edges have endpipes. Each pipe is mounted on a 300 mm rectangular metal plate.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/

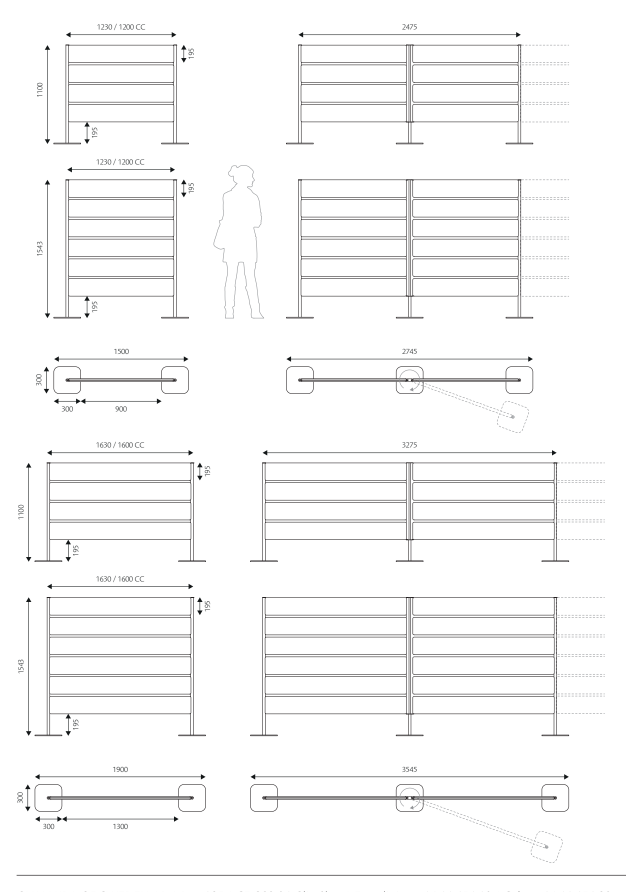
### MOUNTING

**LimbusBarn:** The frame is screwed together with hidden connecting angles. The panels are hooked with neck braces on the outside of the body. The floor is dimensionally sized and clipped on top of cellular plastic and square tubes. An aluminum threshold frame is screwed along both edges.

## Acoustic floor screens

Design: Johan Kauppi





## Acoustic floor screens

Design: Johan Kauppi



## CERTIFICATES

Möbelfakta: The product meets the requirements for environment and social responsibility defined by Möbelfakta. Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





### SPECIFICATION TEXT

E.g: LimbusFences 4, 1200x1110mm, powder coated white. Fabric: Blazer CUZ28, piping18.

Acoustic floor screens

Design: Johan Kauppi









Concept workplace / Booth







Concept workplace / Booth

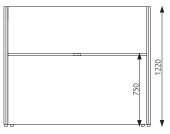
Design: Team Glimakra



LimbusConcept workplace in C or H formation targets the need of temporary workplaces for individual focused work at the activity-based office. As these workplaces are used by different people, there is the option of electrically adjustable work height of the desk. The design with rounded corners breathes quality and the flexibility in size and the large selection of standard fabrics provide almost unlimited opportunities to customize to most environments.

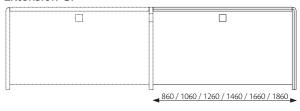
### DIMENSIONS

### Basic C:





### Extension C:



Other dimensions on request.

Thickness: 40 mm

### Tabletop for C and H formation:

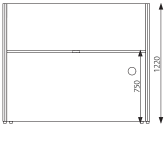
Width fixed tabletop: 80 mm shorter than the outside dimension of the booth

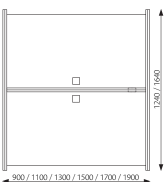
Width height adjustable tabletop: 100 mm shorter than the outside dimension of the booth



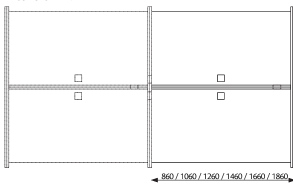
Depth: 550 / 750 mm
Height tabletop: 750 mm
Height over table: 450 mm

### Basic H:





### Extension H:



Other dimensions on request.

Thickness: 40 mm

Concept workplace / Booth

Design: Team Glimakra



### DESCRIPTION

Body: 15 mm sound absorbing polyether (Oeko-Tex) glued on both sides of an 8 mm sound reducing MDF board (Nordic Ecolabel) with a 40 mm frame. Prepared with grey cable feedtrough Ø80 between workplaces.

Upholstery: Upholstered with fabric on both sides.

The nails are covered with a decorative piping.

Tabletop: Veneer or laminate with cable feedtrough in aluminium. Located in the middle.

Mounting: Connected with hidden keyhole fittings.

Delivered unassembled.

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/

### OPTIONS

Tabletop: Compact laminate 9,8 mm white with black core; veneer 22 mm in ash, birch, beech or oak; laminate 22 mm in birch, beech, oak, white, black or grey.

 ${\bf Electric\ stand:\ Linak\ lifting\ columns\ integrated\ in\ the\ sides.}$ 

Table height 600-1100 mm. Max. force: 1200 N/leg.

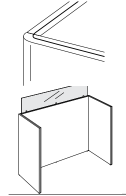
Power, data, USB: The worktop can be equipped with

Powerdot or Axessline outlets.

Integrated toolbar: Aluminium and white. A variety of accessories are available. See price list under LimbusDeskup Toolbar / Accessory for current accessories.

Integrated outlets: The screen can be fitted with Axessline outlets with 2 power, 1 data and 2 USB.

Dots: Fabric buttons according to pattern images. \*



RoundedCorners: Connected with rounded corner

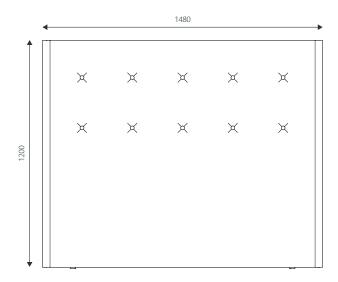
Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.

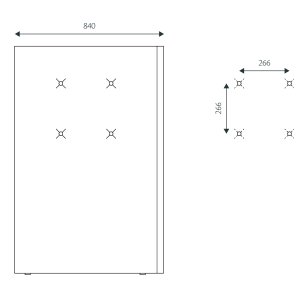
#### OPTIONS CONT.



TableLamp: With integrated table fitting. More information in separate product sheet.

Dots:





 $^{\ast}$  Can not be combined with axessline outlet or cable grommet.

Concept workplace / Booth

Design: Team Glimakra



### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10188024, Date 2013-10-15, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product meets the requirements for environment and social responsibility defined by Möbelfakta.

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





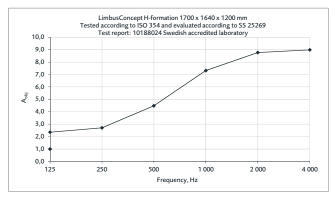
### SPECIFICATION TEXT

E.g.: Glimakra LimbusConcept H formation
1700 x 1640 x 1220 mm. Hidden connections.
2 x 15 mm sound absorbing polyether on both sides of an
8 mm sound reducing MDF board.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190.

Acoustics evaluated according to SS 25269.

2 fixed tabletops in compact laminate 9,8 mm white with black core.

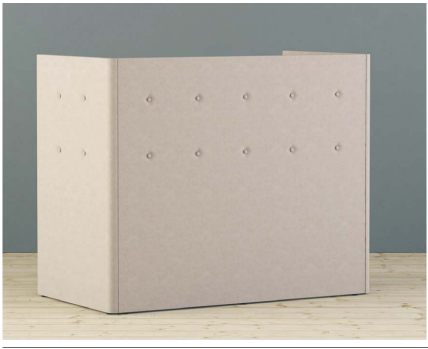


Equivalent absorption area per object (m<sup>2</sup>S/object)

Concept workplace / Booth







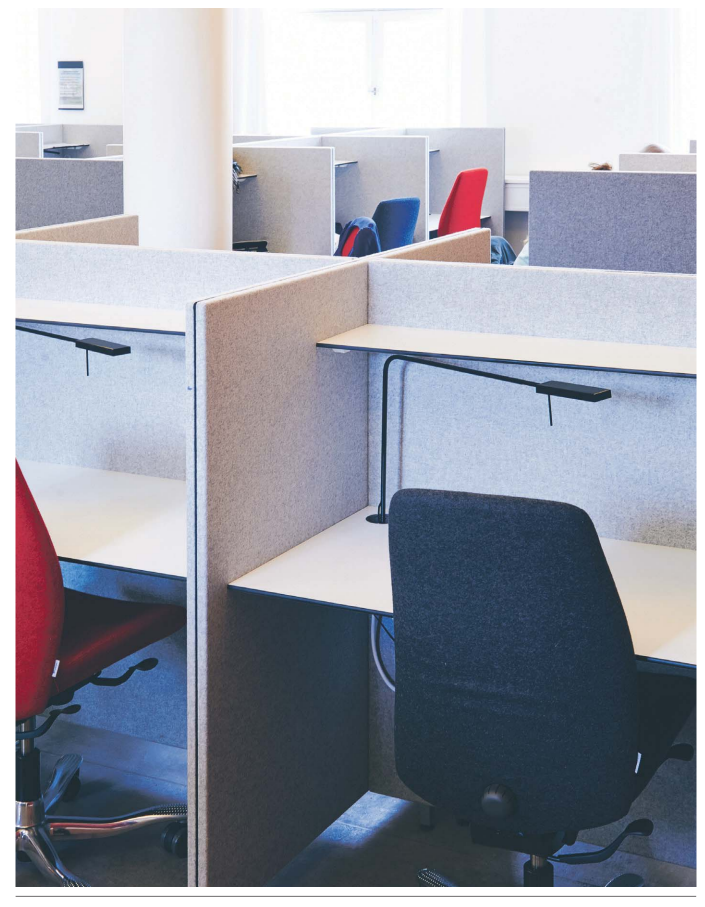


# LimbusLighting TableLamp

Table lamp

Design: Shawn Littrell





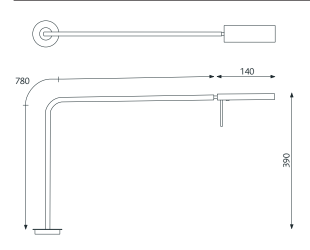
# LimbusLighting TableLamp

Table lamp

Design: Shawn Littrell



Limbus table lamp has a flexible head mounted in an integrated table fitting in Limbus table top. It can be retrofitted by drilling a hole Ø60 mm in the tabletop. Limbus table lamp is extremely energy efficient and equipped with the best light emitting diodes, LED, which give a warm and comfortable light while saving energy. The LED has a long lifespan of 50,000 hours. It corresponds to 25 or more years at normal office use. Limbus table lamp is dimmable and has a timer that turns off the light automatically after 4 or 9 hours to save energy.



### DIMENSIONS

Arm length: 780 mm Armature head: 140 mm Height over table: 390 mm

Weight: 0.6 kg

### DESCRIPTION

Light source: 1 x integrated LED module 6W Correlated colour temperature (CCT): 3250 K

Colour rendition index (CRI): 90

Optics: Asymmetric light output. White, polycarbonate

reflectors.

Timer: The light will automatically shut off after 4 or 9 hours to

save energy.

Power supply: Plug-in 18 V power supply.

Arm technology and movement: Up-and-down and rotational

head movement.

Material: Metal body of zinc, steel and aluminium.

Mounting: Integrated table fitting. Enclosed for alternative mounting, table fitting for edge mounting,  $45 \times 75$  mm white

for table thickness: 0-58 mm.

### OPTIONS

Colour: White and black.

### CERTIFICATE

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.

### SPECIFICATION TEXT

E.g: Limbus table lamp LED 6 W with integrated table bracket.

Colour: White

Equipped with dimmer and auto shut-off.

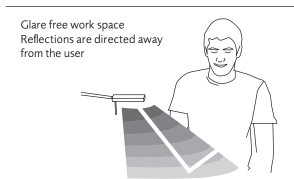
Glare free.

# LimbusLighting TableLamp

Table lamp

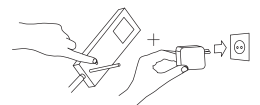
Design: Shawn Littrell





On/off + dimming

4 hours auto shut-off
To change from 9 hours (standard)
to 4 hours auto shut-off:

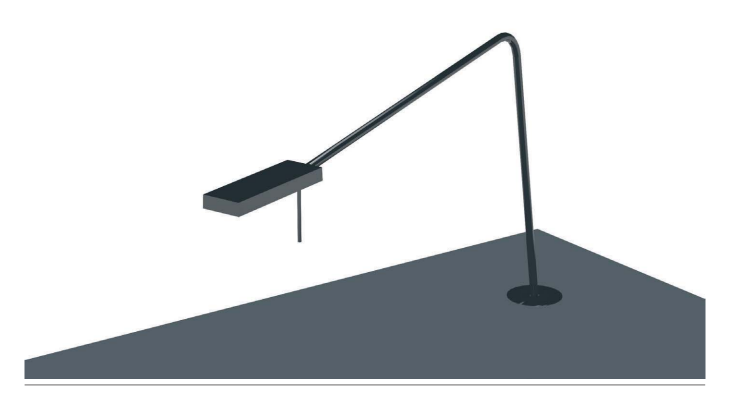


 Press and hold the switch while you plug in the light
 Light pulsates one time for confirmation



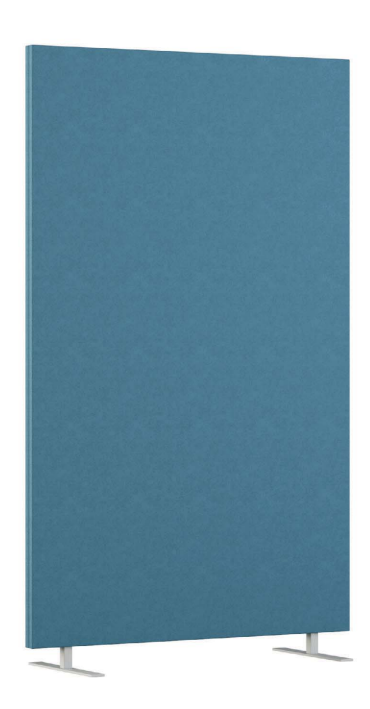
9 hours auto shut-off To change from 4 hours to 9 hours auto shut-off: 1. Press and hold the switch

while you plug in the light
2. Light pulsates two
times for confirmation



Floor screen



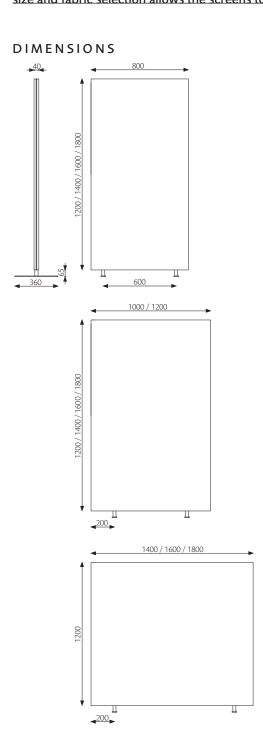


### Floor screen

Design: Team Glimakra



LimbusFloor is based on the original version with 40 mm fabric-covered screen with straight lines, sharp edges and a decorative piping around the screen. The floor screen has a perfect balance between sound absorption and sound propagation that is achieved with a sound reducing body and a sound absorbing polyether on both sides. The flexibility in size and fabric selection allows the screens to be customized to most environments.



Other dimensions on request.

Thickness: 40 mm Weight: 19 kg/m<sup>2</sup>

### DESCRIPTION

Body: 15 mm sound absorbing polyether (Oeko-Tex) glued on both sides of an 8 mm sound reducing MDF board (Nordic Ecolabel) with a 40 mm frame.

Upholstery: Upholstered with fabric on both sides. The nails are covered with a decorative piping.

Foot: Powder coated grey 360 x 40 x 6 mm.

Total height leg with foot: 65 mm.

Installation: The feet are mounted with an allen key.

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

Floor screen

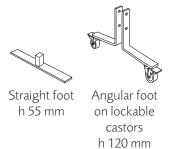
Design: Team Glimakra



### OPTIONS

More information in separate product sheet.

Foot: Straight foot and angular foot on lockable castors. Grey as standard, black and white on request.



Top fitting:



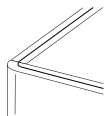




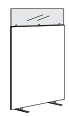


Three-way

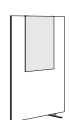
Four-way



RoundedCorners: Connected with rounded corner.



Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.



Writingboard: 650 x 970 mm, writing laminate.

### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10171560.03, Date 2012-01-30, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0220151216. Valid until 2020-12-16.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.

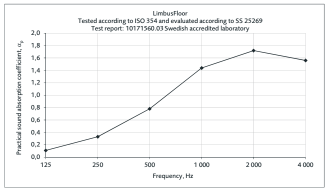


## SPECIFICATION TEXT

E.g.: LimbusFloor floor screen  $1600 \times 1200 \times 40$  mm with feet with hidden attachment in screen.

 $2 \times 15$  mm sound absorbing polyether on both sides of an 8 mm sound reducing MDF board. Sharp corners.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190. Acoustics evaluated according to SS 25269.

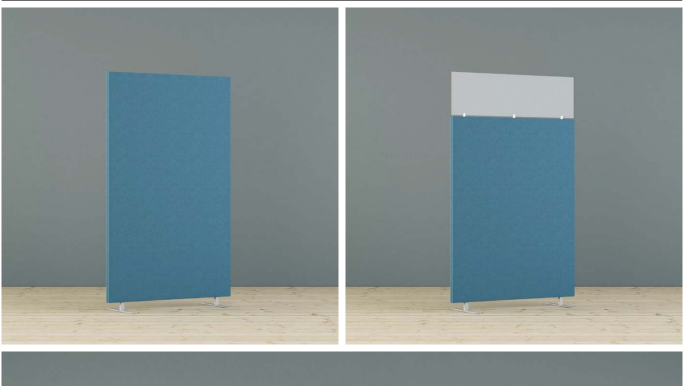


Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen







Addon screen







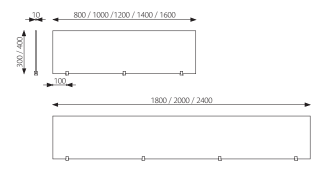
# Addon screen

Design: Team Glimakra



With Limbus Addon, you can reduce sound propagation while retaining a free field of view and maintaining a good light inlet. Limbus Addon can be customized to most desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra.

### DIMENSIONS



Other dimensions on request.

Thickness: 10 mm

Corner radius: Lower corner 6 mm, upper corner 15 mm (Exception to LimbusDeskup Soft and LimbusFloor Soft where all corners have a radius of 15 mm.)

# Weight [kg]:

Height [mm]:	300	400
Width 800 mm	2.8	3.7
Width 1000 mm	3.5	4.6
Width 1200 mm	4.1	5.5
Width 1400 mm	4.8	6.4
Width 1600 mm	5.5	7.4
Width 1800 mm	6.2	8.3
Width 2000 mm	6.9	9.2
Width 2400 mm	8.3	11.0

### DESCRIPTION

Custom fitted addon screen for mounting on a desk-up screen or floor screen.

Suitable for desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra. Other uses on request.

Material: Acrylic plastic

Fitting: Aluminium, adds 10 mm

Mounting: Attached to the screen with 3-4 fittings in

integrated threaded sleeves.

100% recyclable materials.

### OPTIONS

Clear or frosted.

# PLACING OF FITTINGS

# Screen width up to 1799 mm:

3 fittings, 2 are placed 100 mm from outer edge to hole center and 1 is placed in the middle.

# Screen width 1800-2400 mm:

4 fittings, 2 are placed 100 mm from outer edge to hole center and 2 are placed evenly distributed between the outer fittings.

### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2008 and ISO 14001:2004.





### SPECIFICATION TEXT

E.g: Glimakra Limbus Addon 1600 x 300 x 10 mm.

Transparent addon screen mounted on a desk-up screen.

Addon screen







Floor screen





Floor screen

Design: Team Glimakra



LimbusFloor Light is the thinnest member in Limbus by Glimakra. When the acoustics have been taken care of and only effective shielding is required, this fabric-covered screen fits well. It is combined well with other acoustic screens, sofas and ceiling suspended absorbents in Limbus by Glimakra. LimbusDeskup Light has sound reducing properties.

# DIMENSIONS 1000 / 1200 200 1400 / 1600 / 1800

**→**200 **→** 

Other dimensions on request.

Thickness: 20 mm Weight: 16 kg/m²

# DESCRIPTION

Body: 19 mm sound reducing light weight MDF.

Upholstery: Upholstered with fabric on both sides. The nails

are covered with a decorative piping.

Angular foot (pair): Powder coated grey 400 x 35 x 8 mm.

Total height leg with foot: about 62 mm.

Installation: The feet are mounted with continuous stud bolt

(M6).

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

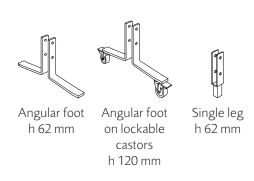
Floor screen

Design: Team Glimakra



### OPTIONS

Foot: Angular foot, angular foot on lockable castors and single leg. Grey as standard, black and white on request.











Straight

Angle

Three-way

Four-way



Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.



Writingboard: 650 x 970 mm, writing laminate.

# CERTIFICATES

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. 0320151216. Valid until 2020-12-16.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





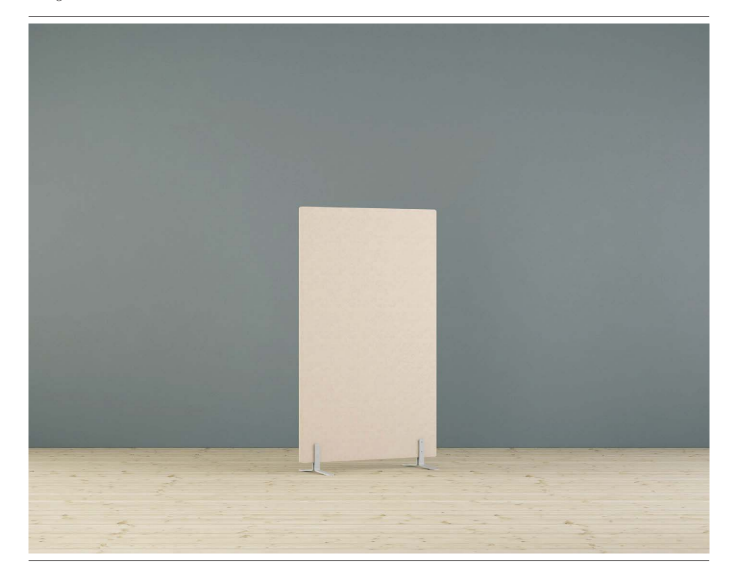
### SPECIFICATION TEXT

E.g: LimbusFloor Light floor screen  $1600 \times 1200 \times 20$  mm with two pair angular feet.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190.

Floor screen





Addon screen







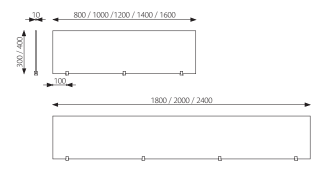
# Addon screen

Design: Team Glimakra



With Limbus Addon, you can reduce sound propagation while retaining a free field of view and maintaining a good light inlet. Limbus Addon can be customized to most desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra.

### DIMENSIONS



Other dimensions on request.

Thickness: 10 mm

Corner radius: Lower corner 6 mm, upper corner 15 mm (Exception to LimbusDeskup Soft and LimbusFloor Soft where all corners have a radius of 15 mm.)

# Weight [kg]:

Height [mm]:	300	400
Width 800 mm	2.8	3.7
Width 1000 mm	3.5	4.6
Width 1200 mm	4.1	5.5
Width 1400 mm	4.8	6.4
Width 1600 mm	5.5	7.4
Width 1800 mm	6.2	8.3
Width 2000 mm	6.9	9.2
Width 2400 mm	8.3	11.0

### DESCRIPTION

Custom fitted addon screen for mounting on a desk-up screen or floor screen.

Suitable for desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra. Other uses on request.

Material: Acrylic plastic

Fitting: Aluminium, adds 10 mm

Mounting: Attached to the screen with 3-4 fittings in

integrated threaded sleeves.

100% recyclable materials.

### OPTIONS

Clear or frosted.

# PLACING OF FITTINGS

# Screen width up to 1799 mm:

3 fittings, 2 are placed 100 mm from outer edge to hole center and 1 is placed in the middle.

# Screen width 1800-2400 mm:

4 fittings, 2 are placed 100 mm from outer edge to hole center and 2 are placed evenly distributed between the outer fittings.

### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2008 and ISO 14001:2004.





### SPECIFICATION TEXT

E.g: Glimakra Limbus Addon 1600 x 300 x 10 mm.

Transparent addon screen mounted on a desk-up screen.

Addon screen

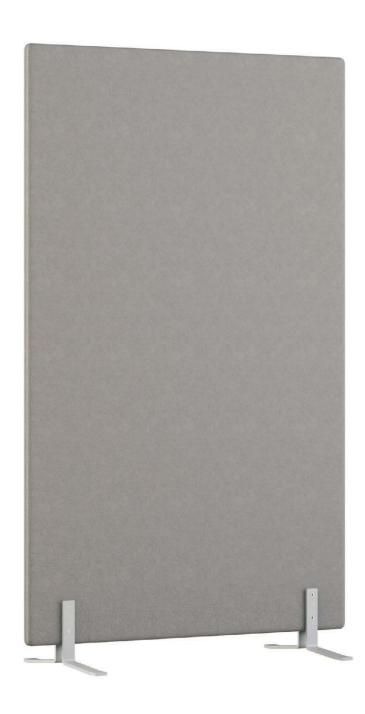






Floor screen





Floor screen

Design: Team Glimakra



LimbusFloor Soft focuses on reducing sound propagation in combination with good sound absorption. Reducing the sound propagation between workplaces is often the most important feature of floor screens and desk-up screens. LimbusFloor Soft offers flexibility, high quality and a design that blends into most environments. Very popular in really large projects.

# DIMENSIONS 600 1000 / 1200 200 1400 / 1600 / 1800 **→** 200 **→**

Other dimensions on request.

Thickness: 33 mm Weight: 16 kg/m<sup>2</sup>

### DESCRIPTION

Body: 31 mm acoustic board consisting of sound absorbing polyether (Oeko-Tex) glued on both sides of an 19 mm sound reducing lightweight MDF.

Upholstery: Upholstered with fabric on both sides. The nails are covered with a decorative piping.

Angular foot (pair): Powder coated grey 400 x 35 x 8 mm.

Total height leg with foot: about 62 mm.

Installation: The feet are mounted with continuous stud bolt (M6).

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

Floor screen

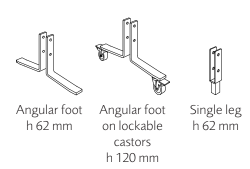
Design: Team Glimakra



### OPTIONS

More information in separate product sheet.

Foot: Angular foot, angular foot on lockable castors and single leg. Grey as standard, black and white on request.



Top fitting:







Angle



Three-way



Four-way



Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.



Writingboard: 650 x 970 mm, writing laminate.

### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 13-187-M3, Date 2013-12-17, Akustikverkstan, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0120150605. Valid until 2020-06-05.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.



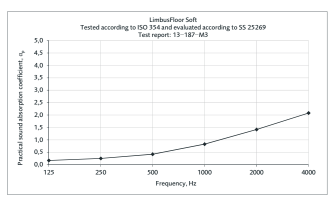


# SPECIFICATION TEXT

E.g.: LimbusFloor Soft floor screen  $1600 \times 1200 \times 33$  mm with two pair angular feet.

Sound absorbing filling on both sides of an 19 mm sound reducing light weight MDF.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190. Acoustics evaluated according to SS 25269.

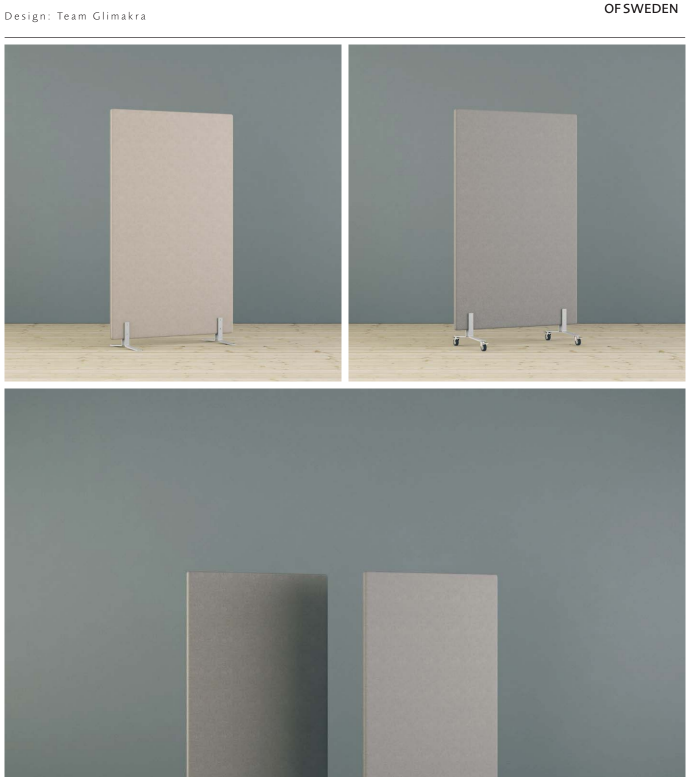


Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen





Addon screen







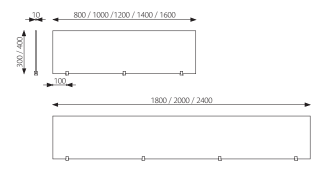
# Addon screen

Design: Team Glimakra



With Limbus Addon, you can reduce sound propagation while retaining a free field of view and maintaining a good light inlet. Limbus Addon can be customized to most desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra.

### DIMENSIONS



Other dimensions on request.

Thickness: 10 mm

Corner radius: Lower corner 6 mm, upper corner 15 mm (Exception to LimbusDeskup Soft and LimbusFloor Soft where all corners have a radius of 15 mm.)

# Weight [kg]:

Height [mm]:	300	400
Width 800 mm	2.8	3.7
Width 1000 mm	3.5	4.6
Width 1200 mm	4.1	5.5
Width 1400 mm	4.8	6.4
Width 1600 mm	5.5	7.4
Width 1800 mm	6.2	8.3
Width 2000 mm	6.9	9.2
Width 2400 mm	8.3	11.0

### DESCRIPTION

Custom fitted addon screen for mounting on a desk-up screen or floor screen.

Suitable for desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra. Other uses on request.

Material: Acrylic plastic

Fitting: Aluminium, adds 10 mm

Mounting: Attached to the screen with 3-4 fittings in

integrated threaded sleeves.

100% recyclable materials.

### OPTIONS

Clear or frosted.

# PLACING OF FITTINGS

# Screen width up to 1799 mm:

3 fittings, 2 are placed 100 mm from outer edge to hole center and 1 is placed in the middle.

# Screen width 1800-2400 mm:

4 fittings, 2 are placed 100 mm from outer edge to hole center and 2 are placed evenly distributed between the outer fittings.

### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2008 and ISO 14001:2004.





### SPECIFICATION TEXT

E.g: Glimakra Limbus Addon 1600 x 300 x 10 mm.

Transparent addon screen mounted on a desk-up screen.

Addon screen

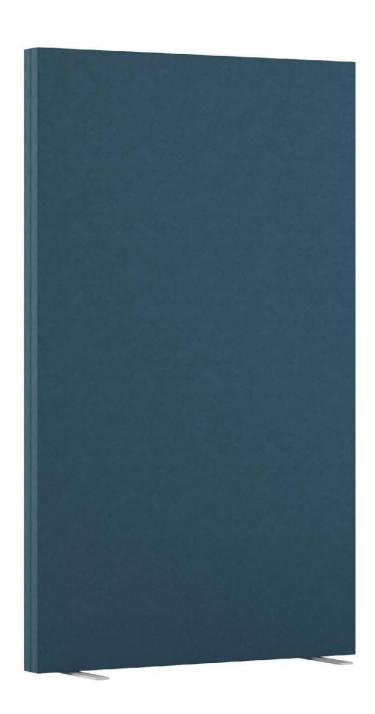






Floor screen



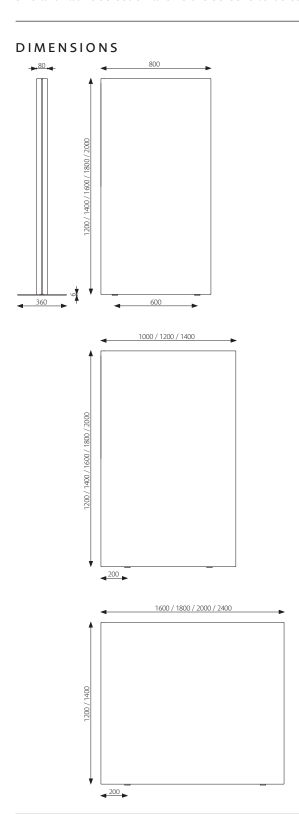


# Floor screen

Design: Team Glimakra



LimbusFloor Sub is our most sound-absorbing floor screen and is well suited for space building and projects where sound absorption has to be maximized. The low weight means that even large screens are very easy to move. The flexibility in size and fabric selection allows the screens to be customized to most environments. The biggest size is 2400 x 1400 mm.



Other dimensions on request.

Thickness: 80 mm Weight: 10 kg/m²

# DESCRIPTION

A wooden frame  $80 \times 30$  mm, joined together with sharp corners and filled with an 80 mm solid sound absorbing polyether (Oeko-Tex).

Upholstery: Upholstered with fabric on both sides. The nails are covered with a decorative piping.

Foot: Powder coated grey 360 x 40 x 6 mm.

Total height foot: about 10 mm.

Installation: The feet are screwed into the bottom of the

wooden frame (M6).

100% recyclable materials.

### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

Floor screen

Design: Team Glimakra



### OPTIONS

More information in separate product sheet.

Foot: Straight foot and angular foot on lockable castors. Grey as standard, black and white on request. Subtle leg in white stained ash.



Straight foot h 10 mm



Angular foot on lockable castors h 120 mm



Subtle legs h 300 mm



Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.



Writingboard: 650 x 970 mm, writing laminate.

### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 14-186-M1, Date 2014-12-10, Akustikverkstan, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0120151216. Valid until 2020-12-16.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 1402:2015.



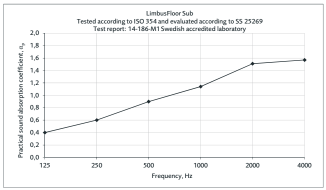


# SPECIFICATION TEXT

E.g. LimbusFloor Sub floor screen  $1600 \times 1200 \times 80$  mm with powder coated grey feet attach directly into the bottom of the screen.

80 mm sound absorbing filling. Sharp corners.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190. Acoustics evaluated according to SS 25269.



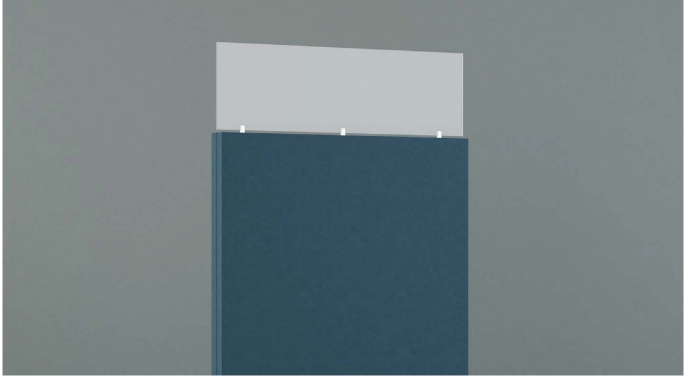
Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen







Addon screen







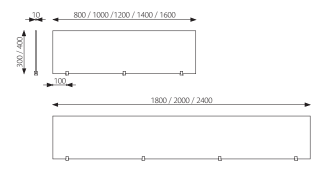
# Addon screen

Design: Team Glimakra



With Limbus Addon, you can reduce sound propagation while retaining a free field of view and maintaining a good light inlet. Limbus Addon can be customized to most desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra.

### DIMENSIONS



Other dimensions on request.

Thickness: 10 mm

Corner radius: Lower corner 6 mm, upper corner 15 mm (Exception to LimbusDeskup Soft and LimbusFloor Soft where all corners have a radius of 15 mm.)

# Weight [kg]:

Height [mm]:	300	400
Width 800 mm	2.8	3.7
Width 1000 mm	3.5	4.6
Width 1200 mm	4.1	5.5
Width 1400 mm	4.8	6.4
Width 1600 mm	5.5	7.4
Width 1800 mm	6.2	8.3
Width 2000 mm	6.9	9.2
Width 2400 mm	8.3	11.0

### DESCRIPTION

Custom fitted addon screen for mounting on a desk-up screen or floor screen.

Suitable for desk-up screens and floor screens in the range of Contrast and Limbus by Glimakra. Other uses on request.

Material: Acrylic plastic

Fitting: Aluminium, adds 10 mm

Mounting: Attached to the screen with 3-4 fittings in

integrated threaded sleeves.

100% recyclable materials.

### OPTIONS

Clear or frosted.

# PLACING OF FITTINGS

# Screen width up to 1799 mm:

3 fittings, 2 are placed 100 mm from outer edge to hole center and 1 is placed in the middle.

# Screen width 1800-2400 mm:

4 fittings, 2 are placed 100 mm from outer edge to hole center and 2 are placed evenly distributed between the outer fittings.

### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2008 and ISO 14001:2004.





### SPECIFICATION TEXT

E.g: Glimakra Limbus Addon 1600 x 300 x 10 mm.

Transparent addon screen mounted on a desk-up screen.

Addon screen



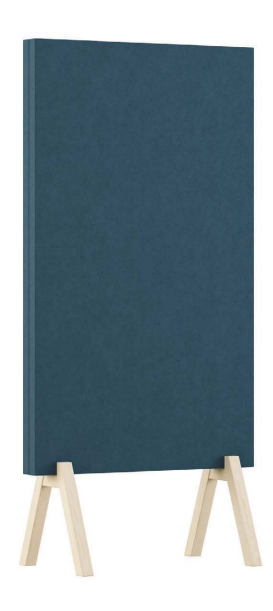




Floor screen

Design: Team Glimakra / Johan Kauppi



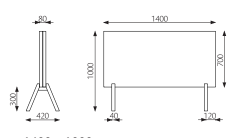


Floor screen

Design: Team Glimakra / Johan Kauppi

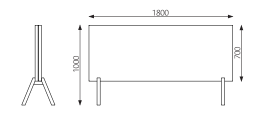


LimbusFloor Subtle is a family of floor screens with a modern, light expression. The screens are robust with extra good sound absorption. The legs in solid wood are inspired by traditional trestles and gives the floor screens a free and creative expression. LimbusFloor Subtle is suited to be furnished in dynamic groups as well as repeated in rows.



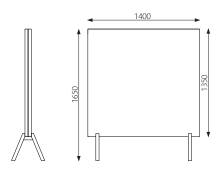
1400 x 1000 mm

Weight / Volume: 9,5 kg / 0,11 m<sup>3</sup>



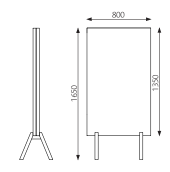
1800 x 1000 mm

Weight / Volume: 12,9 kg / 0,14 m<sup>3</sup>



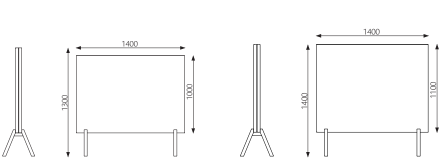
1400 x 1650 mm

Weight / Volume: 17,2 kg / 0,20 m<sup>3</sup>



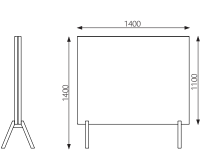
800 x 1650 mm

Weight / Volume: 11,3 kg / 0,12 m<sup>3</sup>



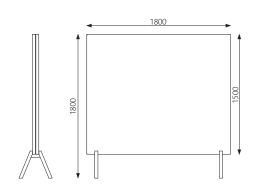
1400 x 1300 mm

Weight / Volume: 13 kg / 0,15 m<sup>3</sup>



1400 x 1400 mm

Weight / Volume: 14,4 kg / 0,16 m<sup>3</sup>



1800 x 1800 mm

Weight / Volume: 18,9 kg / 0,28 m<sup>3</sup>

Floor screen

Design: Team Glimakra / Johan Kauppi



### DESCRIPTION

Body: A wooden frame  $80 \times 30$  mm, joined together with sharp corners and filled with an 80 mm solid sound absorbing polyether (Oeko-Tex).

Upholstery: Upholstered with fabric on both sides. The nails are hidden by a decorative piping.

Foot:  $420 \times 300 \times 40$  mm in white stained ash. The foot adds about 300 mm.

Installation: The feet are screwed into the bottom of the wooden frame (M6).

100% recyclable materials.

# FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/

### CERTIFICATE

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 14-186-M1, Date 2014-12-10, Akustikverkstan, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0220151216. Valid until 2020-12-16.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





### SPECIFICATION TEXT

E.g: LimbusFloor Subtle floor screen  $1400 \times 1400 \times 80 \text{ mm}$  with feet in white stained ash.

80 mm sound absorbing filling. Sharp corners.

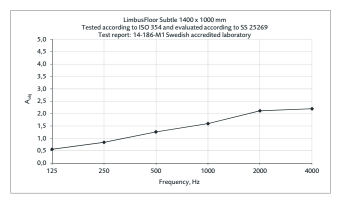
Fabric: Blazer CUZ 28. No visible seams. Nails hidden by piping black 190.

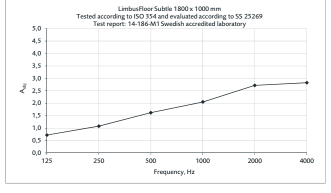
Acoustics evaluated according to SS 25269.

# Floor screen

Design: Team Glimakra / Johan Kauppi

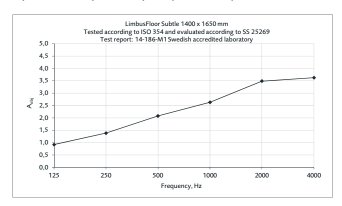


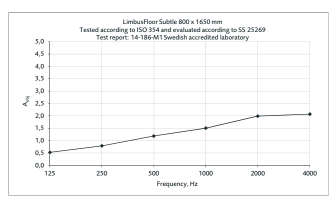




# Equivalent absorption area per object (m2S/object)

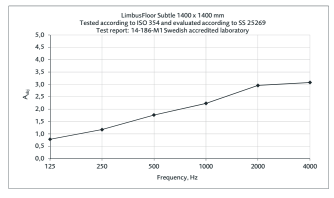
Equivalent absorption area per object (m<sup>2</sup>S/object)

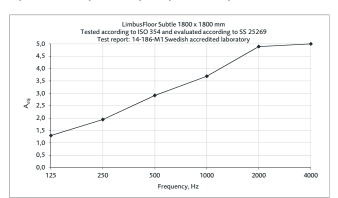




# Equivalent absorption area per object (m2S/object)

Equivalent absorption area per object (m2S/object)





Equivalent absorption area per object (m2S/object)

Equivalent absorption area per object (m2S/object)

Floor screen

Design: Team Glimakra / Johan Kauppi







# LimbusFloor Subtle Green Frame

Floor screen

Design: Johan Kauppi





# LimbusFloor Subtle Green Frame

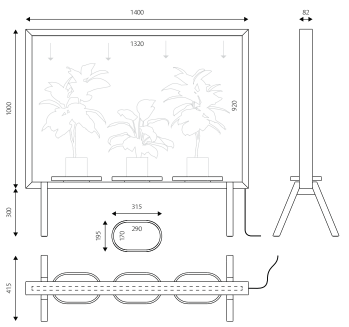


Floor screen

Design: Johan Kauppi

Don't we all wish there were more green windows at work? GreenFrame is a floor screen with lighting that gives potted plants and greenery a prominent role in interiors, even where the daylight may not be enough. GreenFrame is made entirely of solid ash wood and contributes to better indoor climate, nicer workplaces and happier plants.

### DIMENSIONS



1400 x 1300 mm

Weight / volume: 15,5 kg / 0,15 m<sup>3</sup>

# SPECIFICATION TEXT

OPTIONS

Other fabrics on request.

CERTIFICATES

E.g: LimbusFloor GreenFrame  $1400 \times 1300 \times 82$  mm with integrated plant lighting. Frame and flowerpot saucers in ash wood.

Glimakra of Sweden AB is certified according to

ISO 9001:2015 and ISO 14001:2015.

Foot: 420 x 300 x 40 mm.

# DESCRIPTION

Floor screen for potted plants. Solid wood frame 82 x 40 mm in ash wood.

3 flowerpot sausers. 24V LED Lighting 19.2W / m, 3000K, white light, integrated aluminum profile. Decorative piping with concealed lead in side post. 3 m cable with LED-Driver placed under the frame.

Legs:  $420 \times 300 \times 40$  mm in solid ash. The foot adds approx 300 mm.

Installation: The frame is delivered ready assembled. The feet and the flowerpot sausers are screwed through the wooden frame.

100% recyclable material.

# Limbus Floor Subtle Green Frame

Floor screen

Design: Johan Kauppi







# Limbus Furniture Coatrack

Acoustic furniture





# LimbusFurniture Coatrack

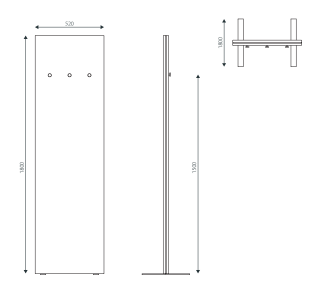
# Acoustic furniture

Design: Team Glimakra



LimbusFurniture Coatrack in the range of Limbus by Glimakra has both sound absorbing and sound reducing properties. The wide range of fabrics and pipings makes it possible to customise the colour scheme to all environments. Wooden parts in white stained ash give a modern look and captures our long tradition of craftsmanship.

### DIMENSIONS



Thickness: 40 mm Weight: 14 kg

# DESCRIPTION

Body: 15 mm sound absorbing polyether (Oeko-Tex) glued on both sides of an 8 mm sound reducing MDF board (Nordic Ecolabel) with a 40 mm frame.

Upholstery: Upholstered with nailed fabric on both sides. The nails are covered with a decorative piping.

Feet: Chromed feet with integrated legs.

Hooks: 3 retractable hooks in aluminium.

Wooden parts: Integrated white stained solid ash.

100% recyclable materials.

# FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/ download/

### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10171560.03, Date 2012-01-30, WSP Akustik, laboratory accredited by Swedac)



# ▲ MŌBELFAKTA

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0220151216. Valid until 2020-12-16.





Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.

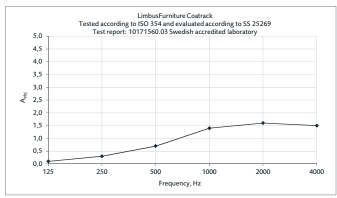
# SPECIFICATION TEXT

E.g.: Glimakra LimbusFurniture Coatrack 520 x 1800 x 40 mm. Certified according to Möbelfakta.

2 x 15 mm sound absorbing polyether on both sides of an 8 mm sound reducing MDF board.

Fabric front: Blazer CUZ 28. Fabric back: Blazer CUZ 30. Piping: black 190.

Retractable hooks in aluminium integrated in white stained solid ash.



Equivalent absorption area per object (m2S/object)

# Limbus Furniture Coatrack

Acoustic furniture





# Natura

Floor screen

Design: Bertil Harström





### Natura

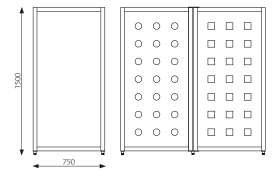
Floor screen

Design: Bertil Harström



Natura floor screen has become a classic product in the assortment of Glimakra of Sweden. The stringently design combined with pure geometric patterns lasts over time. The finger jointed wooden frame distinguish excellent craftsmanship. The screens are connected with top fittings and wooden feet and are foldable 90°. Natura fits perfectly in dining rooms, schools and public spaces.

#### DIMENSIONS



Height incl. foot: 1540 mm

Weight: 11 kg Volume: 0,05 m<sup>3</sup>

#### DESCRIPTION

The screens consist of wooden frame that are provided with patterned or plain fillings. The screens are connected with top fittings and wooden feet and becomes possible to angle  $90^{\circ}$ . Frame: Solid birch or beech  $42 \times 42$  mm, with finger jointed corners, natural or stained

Feet: Solid wooden foot 400 x 42 x 42 mm in birch or beech. 100% recyclable materials.

#### OPTIONS

#### Fillings:

Veneer: Birch veneer on both sides of a 6 mm MDF board, plain or with all through pattern

Acrylic plastic: Opal white or frost, 5 mm, plain or all through

pattern

Glass: Tempered glass 5 mm with screen-printed pattern

Pattern: Circle Ø80 mm or square 70 x 70 mm.

Connectors: Top fitting, powder coated grey. Connects

screens at the top. Foldable to maximum 90°.

Castors: The wooden feets can be provided with lockable

castors.

Standard colour: Oak stain, white stain, black stain or

NCS S 0502-Y white

#### CERTIFIKAT

Glimakra of Sweden AB är certifierat enligt ISO 9001:2015 och ISO 14001:2015.





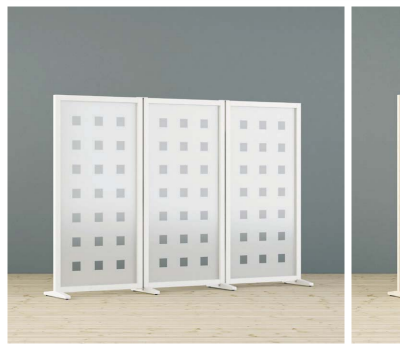
#### SPECIFICATION TEXT

E.g: Glimakra Natura floor screen 750 x 1500 mm. Birch natural with wooden feet and finger jointed corners Screen-printed glass, square

### Natura

Floor screen









# Nopiano

Floor screen





### Nopiano

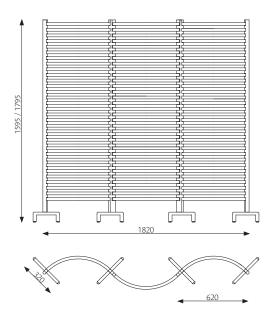
Floor screen

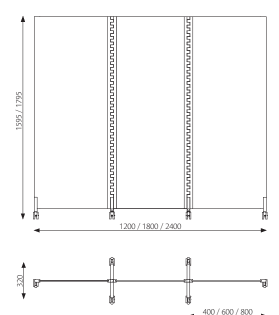
Design: Bertil Harström



Nopiano has become a classic product in the assortment of Glimakra of Sweden. The wooden piano hinge expresses innovation and high quality. The design and natural materials last over time. Nopiano gives a soft impression and fits perfectly in dining rooms, schools and public areas where you often appreciate some transparency.

#### DIMENSIONS





Profile:  $25 \times 50 \text{ mm}$ Weight: 10-18 kgVolume:  $0,05 \text{ m}^3$ 

#### DESCRIPTION

The screens consist of side stips and double hinges that are provided with bars or plain fillings. The side strips are connected with hinge core in acrylic and becomes possible to angle 90°.

Wooden details: Solid beech or oak, natural or stained Floor support: Aluminum with or without lockable castors 100% recyclable materials.

#### OPTIONS

#### Fillings:

Glass: Screen-printed frost Veneer: Beech or oak

Heat-treated polyester felt: Anthracite grey Writing laminate: White, not magnetic

Notice board: Corklinolium beige, on both sides of a 10 mm

MDF board (Nordic Ecolabel)

Bars: Connected directly to the side strips and double hinge

Material: Solid beech or oak or stained MDF

Shape: Curved or straight

Connectors: End strip, wall support eller double hinge Standard colour: Birch stain, white stain or black stain

Flip over:  $55 \times 75$  cm, flip chart paper, can be used two-sided, one side is blank and one side is checked. 60 g recycled paper, 50 sheets. Stainless steel knobs are mounted on the screen.

#### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





#### SPECIFICATION TEXT

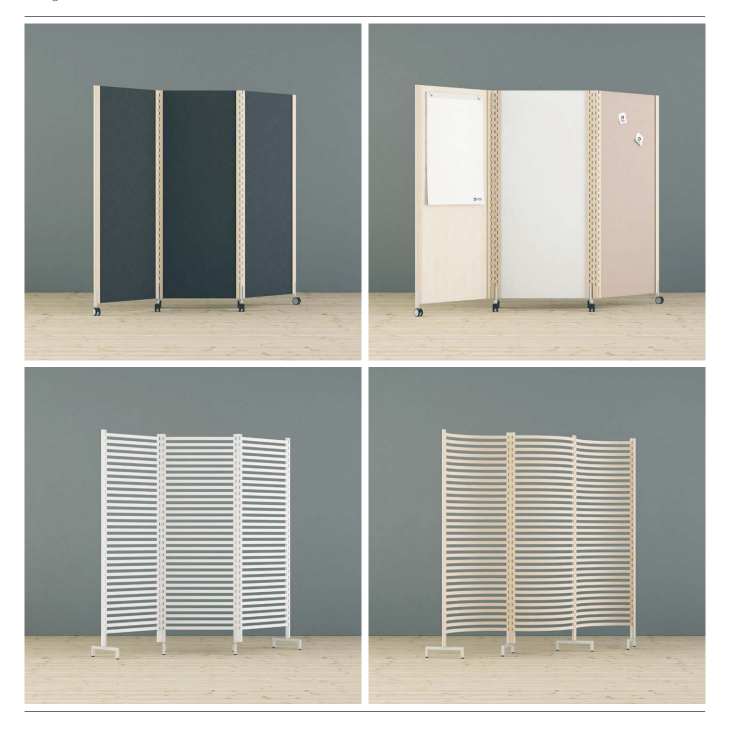
E.g.: Glimakra Nopiano floor screen 400 x 1500 mm.

Oak, screen-printed glass

# Nopiano

Floor screen





# Sabine

Floor screen

Design: Bertil Harström / Johan Kauppi





### Sabine

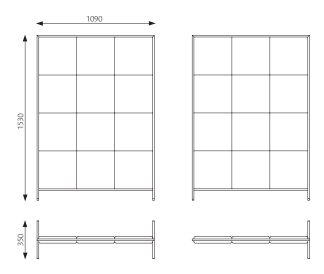
#### Floor screen

Design: Bertil Harström / Johan Kauppi



Sabine floor screen is a complement to Sabine storage and Sabine workplace. Felt fillings aligns with the other products and provide expanded opportunities to combine the products in different environments.

#### DIMENSIONS



Model: 3 x 4
Thickness: 65 mm
Weight: 22 kg

#### DESCRIPTION

Sabine floor screen is well suited for combining with Sabine storage.

Body: 6 mm MDF board (Nordic Ecolabel) glued in a lacquered metal frame 15 x 15 mm.

Sound absorbing material: The body is provided on both sides with molded felt panels  $352 \times 352 \times 3$  mm with polyether filling of 20 mm.

Metal frame: Powder coated. 100% recyclable materials.

#### OPTIONS

Frame: NCS S 0500-N White, NCS S 8500-N Black or RAL 9006 Grey.

Acoustic felt:



NCS S 0500-N



NCS S 8500-N



NCS S 5500-N

NCS codes for the felt indicates nearby shade.

Photographed samples are displayed as a guide and colour variations may occur. We advise you request actual samples before ordering.

#### CERTIFICATE

Möbelfakta: The product meets the requirements for quality, environment and social responsibility defined by Möbelfakta.

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





#### SPECIFICATION TEXT

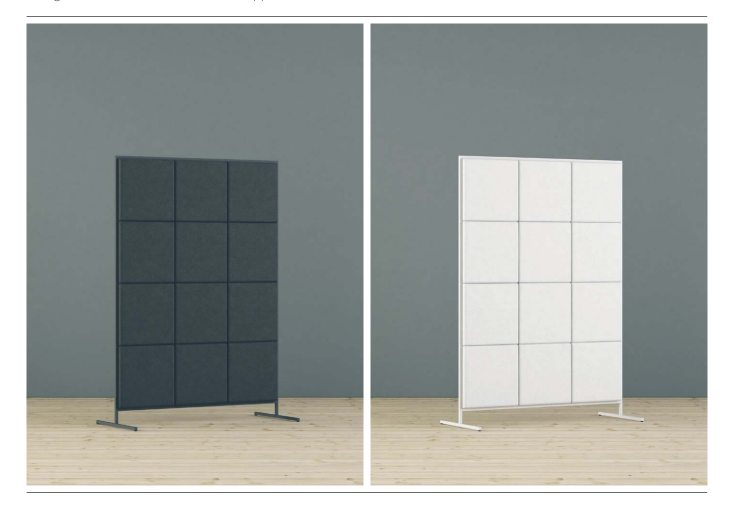
E.g. Sabine floor screen 3 x 4, 1122 x 1524 mm. White lacquered metal frame with 12 pcs of felt panels on each side. Body in MDF with molded felt panels for reduced sound propagation and good sound absorption.

## Sabine

Floor screen

Design: Bertil Harström / Johan Kauppi





Foldable floor screen

Design: Team Glimakra





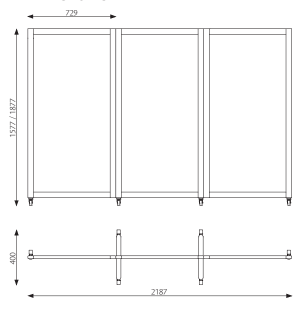
#### Foldable floor screen

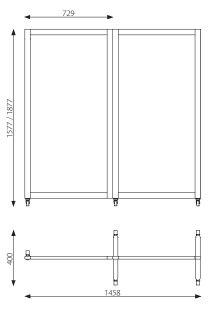
Design: Team Glimakra



Viking is a mobile foldable floor screen with wooden frame that fits for a variety of uses, such as temporary shielding, notice board, whiteboard or sound absorber. The rubber castors make it very easy to move and the foldable screen takes up very little space when not in use.

#### DIMENSIONS





Model: 2-folded / 3-folded

Weight: 25 / 37 kg Volume: 0,15 / 0,2 m³

#### DESCRIPTION

Foldable 2- or 3-part screen on castors.

Frame: Solid beech, natural or stained, 25 x 50 mm

Fillings: Beech veneer, laminate or upholstered with fabric with or without sound absorbing polyether (Oeko-Tex) glued on both sides of an 6 mm sound reducing MDF board (Nordic Ecolabel).

Feet: With lockable castors Hinge: Foldable 360°

Mounting: The screens are delivered assembled. The castors

are fitted by the customer. 100% recyclable materials.

#### OPTIONS

Veneer: Beech

Laminate: Beech, white, black or grey

Fabric: Lucia, Blazer or Synergy. Other fabrics on request.

Sound absorbing material: Polyether 10 mm

Standard colour: White stain, black stain, NCS S 0502-Y white

or NCS S 1500-N grey

Writing board: Writing laminate, white

Whiteboard: Magnetic, white

Flip over: 55 x 75 cm, flip chart paper, can be used two-sided, one side is blank and one side is checked. 60 g recycled paper,

50 sheets.

### Foldable floor screen

Design: Team Glimakra



#### CERTIFIKAT

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0320160120. Valid until 2021-01-14.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





#### SPECIFICATION TEXT

E.g.: Glimakra Viking foldabel floor screen on castors  $2187 \times 1577$  mm.

Beech veneer

Foldable floor screen

Design: Team Glimakra









Eloolovis ksärimene n





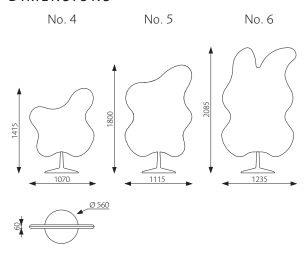
Floor screen

Design: Bertil Harström



Man's relation to nature changes. In our urban environments, nature is replaced by symbols of nature to remind us of our origins. Wannabetree is such a symbol. The tree in its stylized form adapted to modern offices. A tree that does not need to be watered, no leaves to rake, does not spread any allergies, always on top in a harmonious colour scale in balance with other furnishings. Wannabetree is effective floor screens and wall absorbents that enhance the acoustic properties of the room while spreading joy of all ages.

#### DIMENSIONS



Thickness: 60 mm

Weight: 13 / 15,5 / 20 kg

#### DESCRIPTION

Body: 20 mm polyether (Oeko-Tex) glued on 16 mm light weight board (SWL).

Upholstery: Upholstered with fabric sewn with double seams around the edge.

Foot: Powder coated grey Ø560 mm.

Mounting: The foot is mounted on the screen with a threaded

rod.

100 % recyclable materials.

#### OPTIONS

Fabric: Blazer, Synergy, Peri (wipeable) and Europost. Other fabrics on request.

Floor screen

Design: Bertil Harström



#### CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013, 2015-12-26, and ISO 11654:1997. (Report 10171560.02, Date 2013-01-04, WSP Akustik)

Möbelfakta: The product has been declared and approved in accordance with the criteria in Möbelfakta ver. 2015-05-01.

Reg. No: 0420160120. Valid until 2021-01-13.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





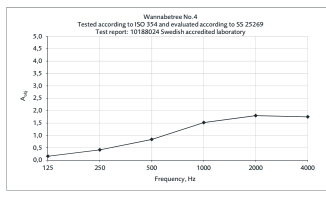
#### SPECIFICATION TEXT

E.g: Glimakra Wannabetree floor screen No.5, 1115 x 1800 mm.

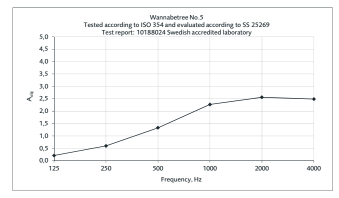
Fabric Blazer CUZ28.

Acoustics evaluated according to SS 25269.

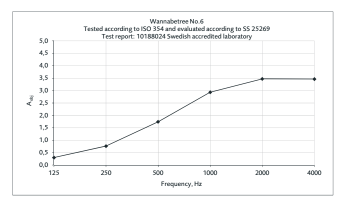
Meet the criteria of Möbelfakta.



#### Equivalent absorption area per object (m<sup>2</sup>S/object)



Equivalent absorption area per object (m<sup>2</sup>S/object)



Equivalent absorption area per object (m<sup>2</sup>S/object)

Floor screen







GLIMAKRA OF SWEDEN AB | Box 125 | SE-289 04 Glimåkra | Försäljning +46 44 454 10 | Sales +46 44 454 20 info@glimakra.com | www.glimakra.com | Org.no 556120-7837 | VAT.no SE556120783701

# Webb

Floor screen

Design: Nils Gulin





### Webb

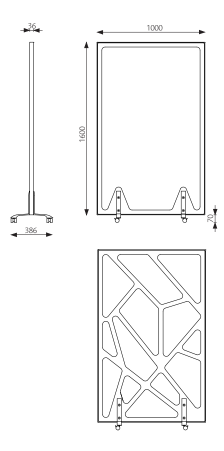
#### Floor screen

Design: Nils Gulin



Webb is a sound absorbing and very sound reducing floor screen with a pattern inspired by modern construction and spider webs. The very thin frame in solid wood and the painted pattern gives an exciting contrast of material to the molded polyester felt. The screen is mobile as it is always supplied with aluminum feet on castors.

#### DIMENSIONS



Weight: 21,5 kg Volume: 0,08 m³

#### DESCRIPTION

Frame: Solid birch, natural or stained Body: 6 mm MDF board (Nordic Ecolabel)

Sound absorbent: The frame is provided on both sides with an anthracite colored molded polyester felt, 10 mm,  $1.5 \text{ kg/m}^2$ 

Pattern: Open or net, 5 mm MDF board (Nordic Ecolabel)

Foot on castors: Aluminium 386 x 40 x 6 mm

Installation: The feet are screwed into the bottom of the

wooden frame (M6). 100% recyclable materials.

#### OPTIONS

Frame and pattern: Birch natural (frame only), NCS S 0502-Y White, NCS S 9000-N Black, NCS S 3560-Y80R Red or NCS S 2070-Y30R Yellow



Colours, printed or displayed on screen, are displayed as a guide and colour variations may occur. We advise you request actual samples before ordering.

#### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





#### SPECIFICATION TEXT

E.g: Glimakra Webb floor screen on castors 1000 x 1600 mm. Frame white, net white.

## Webb

Floor screen

Design: Nils Gulin





Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 info@witteveen.nl www.scheidingswand.net www.project-inrichting.nl

