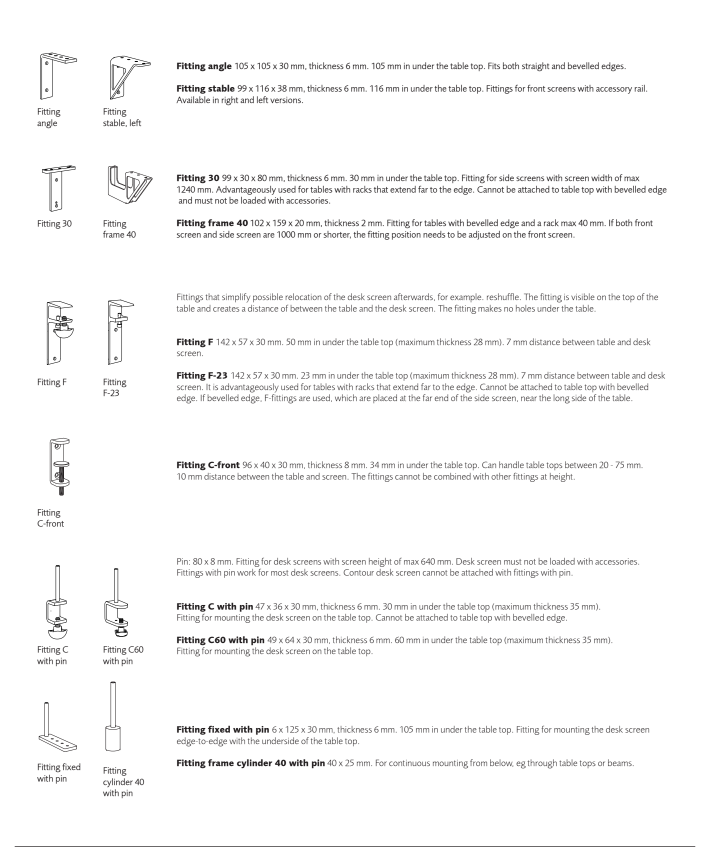
PRODUCT SHEET / 2023 06 16

Fittings For desk screens



Make sure that the fittings fit the table on which the desk screen is to be mounted and do not collide with cable holes, equipment or racks under the table top.



Fittings For desk screens



Make sure that the fittings fit the table on which the desk screen is to be mounted and do not collide with cable holes, equipment or racks under the table top.

Contour desk screen cannot be mounted with this fitting.



Fitting angle adjustable



Adjust plate, fitting 165 x 100 x 4 mm. Allows lateral movement of fittings +/- 120 mm. Fits all fittings with c / c 64 mm between holes, such as fitting angle.

Fitting angle adjustable 236 x 105 x 30 mm, thickness 6 mm. 106 mm in under the table top. Adjustable height 128 mm.

The front of the desk screen is at least 250 mm. Ex: 790 mm desk screen gives height over table 412 - 540 mm.

Adjust plate, fitting

Fittings suitable to Limbus Arrow



Corner fitting 90 $^{\circ}$ 100 x 75 x 75 mm, thickness 4 mm. Is used to connect Limbus Arrow side screens with front screens. The corner fittings have adjusting screws that are used to control the meeting between the front screen and the side screen.

Corner fitting 90°



Corner fitting 45°

Corner fitting 45 ° 100 x 105 x 30 mm, thickness 4 mm. Is used to connect Limbus Arrow side screens with front screens. Can be used on table tops with bevelled edge if there is sufficient space for attachment under the table. The corner fittings have adjusting screws that are used to control the meeting between the front screen and the side screen.



Fitting 30 with adjusting screw, 99 x 30 x 80 mm, thickness 6 mm, for Limbus Arrow side screens. These also have an extra hole of c/c 25 mm when it is mounted in the lower part of the frame. The adjusting screw adjusts the screen to stand upright.

Fitting 30 with adjustable screw

Special fittings



Angle 70 70 x 105 x 30 mm, thickness 6 mm. 105 mm in under the table top. Note! Not suitable for standard screen. Adjustment of screen: Lower fitting hole 19 mm from bottom edge c/c 35 mm. Screen front 100 mm under the table top. Suitable only for Limbus Soft and Limbus Light desk screens. Are used to create a 100 mm sag instead of 150 mm which is standard. Requires fitting adjusted drilling in the screen.

Angle 70

Fittings

For desk screens



DESCRIPTION

Material: F and F-23: Aluminium Others: Powder coated metal grey, black, white. 100% recyclable materials.

PLACING OF FITTINGS (not Limbus Arrow) Screen width up to 1000 mm:

2 fittings, placed 150 mm from outer edge to hole centre.

Screen width 1001-1400 mm:

2 fittings, placed 250 mm from outer edge to hole centre.

Screen width 1401-2000 mm:

3 fittings, 2 fittings placed 250 mm from outer edge to hole centre and 1 fitting placed in the middle.

Screen width 2001-2400 mm:

4 fittings, 2 fittings placed 250 mm from outer edge to hole centre and 2 fittings placed evenly between the outer fittings.

To increase stability, the outer fittings can be placed 42.5 mm from the outer edge to the hole centre on Limbus desk screens.

PLACING OF FITTINGS LIMBUS ARROW

The fittings for Limbus Arrow are specially adapted for the desk screen to create a seamless transition between the front screen and the side screen.



1 pc Fitting stable right 1 pc Fitting stable left

1 pc Fitting stable left 1 pc Corner fitting 90° 1 pc Fitting 30 with adjustable screw



2 pcs Corner fitting 90° 2 pcs Fitting 30 with adjustable screw

SCREEN HEIGHT ABOVE DESK

When table top with a thickness of 23 mm.

Screen height above desk for assortment Limbus by Glimakra / Limbus Arrow

Height desk screen [mm]:	500	640	790
Angle / Stable / Fitting 30 /			
Frame 40 / Corner fitting 45° / Corner fitting 90°	355	495	645
F / F-23	343	483	633
C with pin / C 60 with pin	506	646	-
Fixed with pin	477	617	-
C-front	391	531	681
Angle 70	400	540	690

Screen height above desk for Contrast

Height desk screen [mm]:	500	640	790
Angle / Stable / Fitting 30/ Frame 40	326	466	616
F / F-23	314	454	604
C-front	361	501	651

CERTIFICATES

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



Limbus Arrow is tested to withstand 25 kg according to the requirement of Möbelfakta. Other desk screens are tested to withstand 15 kg. If the screens are loaded with eg monitor arm, the weight decreases depending on the length of the arm. Screens with fittings with pin must not be loaded.