

1 / 2 SEATER LOW-BACKREST SOFA

PUSH

SOFT ELEMENTS

Basic



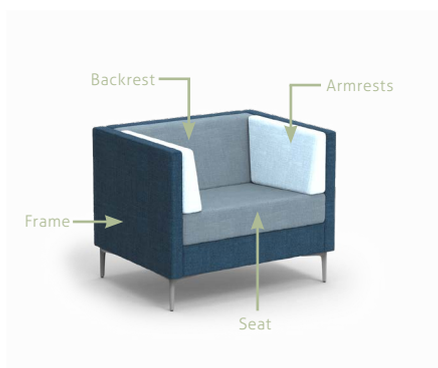
Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest: flexible polyurethane foam (polyether) of HR*30kg/m³ density (146-54 mm thickness).

Are covered with **wadding** (100 gr.)

*HR = High Resiliency, non-deform and high recovery.

Conf.



Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest (146-54 mm thickness) and **armrests** (100-54 mm thickness) of flexible polyurethane foam (polyether) of HR*30kg/m³ density.

Are covered with **wadding** (100 gr.)

Armrests are joined to the frame with **Velcro-straps** of 50 mm.

*HR = High Resiliency, non-deform and high recovery.

FRAME



Seat, backrest and sides frame: is of different sizes of **pine wood** strips. Strips are joined with polyvinyl acetate glue (PVA), steel tips and screws.



Backrest is also composed of oriented strand board (OSB) of 10 mm thickness and medium-density fiberboard (MDF) of 3 mm thickness.



Seat has got intertwined **elastic webbings** of 80 mm.



Seat front-side is composed of flexible polyurethane foam (polyether) of 60 Kg/m³ density (25 mm thickness).



Backrests and sides are covered of flexible polyurethane foam (polyether) of 30 Kg/m³ density (10 mm thickness).



Seat inner frame is joined to the rest of the structure with M8 DIN 912 screws.

Backrest is joined **to sides** with a specific zamak fast-fitting and screws.

LEGS



Conical steel legs fixed to structure base with screws. Finishes with epoxy paint: black (RAL 9005), silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).

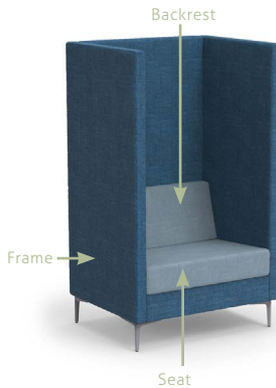




1 / 2 SEATER HIGH-BACKREST SOFA

SOFT ELEMENTS

Basic



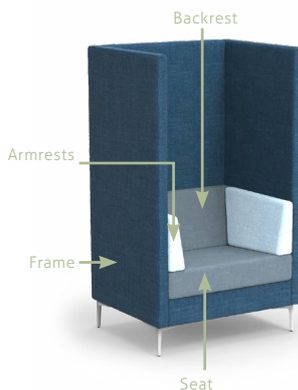
Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest: flexible polyurethane foam (polyether) of HR*30kg/m³ density (146-54 mm thickness).

Are covered with **wadding** (100 gr.)

**HR = High Resiliency, non-deform and high recovery.*

Conf.



Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

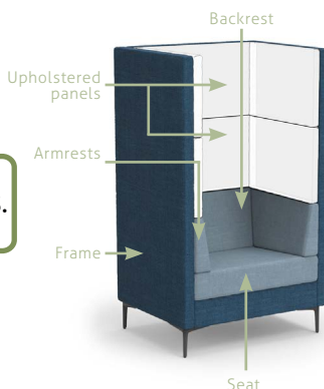
Backrest (146-54 mm thickness) and **armrests** (100-54 mm thickness) of flexible polyurethane foam (polyether) of HR*30kg/m³ density.

Are covered with **wadding** (100 gr.)

Armrests are joined to the frame with **Velcro-straps** of 50 mm.

**HR = High Resiliency, non-deform and high recovery.*

Acus.



Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest (146-54 mm thickness), **armrests** (100-54 mm thickness) and **upholstered panels** (54 mm thickness) of flexible polyurethane foam (polyether) of HR*30kg/m³ density.

Are covered with **wadding** (100 gr.)

Armrests and upholstered panels are joined to the frame with **Velcro-straps** of 50 mm.

**HR = High Resiliency, non-deform and high recovery.*





1 / 2 SEATER HIGH-BACKREST SOFA

FRAME



Seat, backrest and sides frame: is of different sizes of **pine wood** strips. Strips are joined with polyvinyl acetate glue (PVA), steel tips and screws.



Backrest is also composed of oriented strand board (OSB) of 10 mm thickness and medium-density fiberboard (MDF) of 3 mm thickness.



Seat has got intertwined **elastic webbings** of 80 mm.



Seat front-side is composed of flexible polyurethane foam (polyether) of 60 Kg/m³ density (25 mm thickness).



Backrests and sides are covered of flexible polyurethane foam (polyether) of 30 Kg/m³ density (10 mm thickness).



Seat inner frame is joined to the rest of the structure with M8 DIN 912 screws.

Backrest is joined **to sides** with a specific zamak fast-fitting and screws.

LEGS



Conical steel legs fixed to structure base with screws. Finishes with epoxy paint: black (RAL 9005), silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



PUSH

MEETING POD (4 SEATS)

SOFT ELEMENTS

Basic



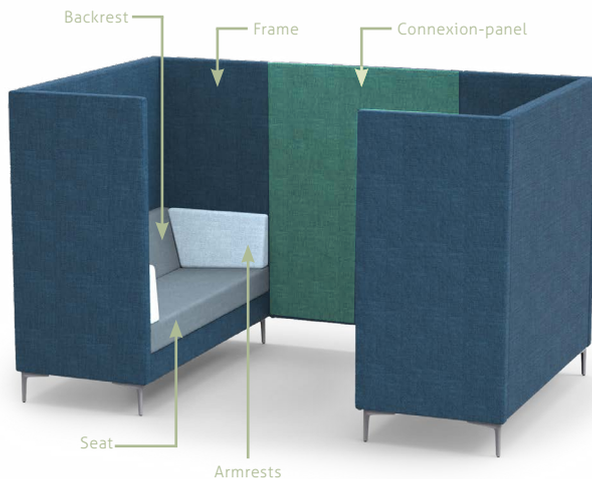
Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest: flexible polyurethane foam (polyether) of HR*30kg/m³ density (146-54 mm thickness).

Are covered with **wadding** (100 gr.)

*HR = High Resiliency, non-deform and high recovery.

Conf.



Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

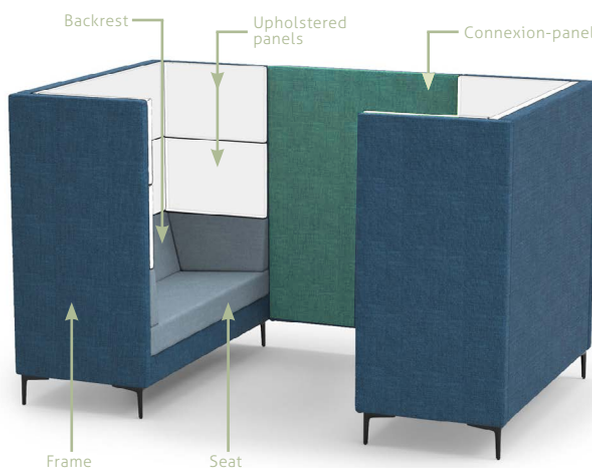
Backrest (146-54 mm thickness) and **armrests** (100-54 mm thickness) of flexible polyurethane foam (polyether) of HR*30kg/m³ density.

Are covered with **wadding** (100 gr.)

Armrests are joined to the frame with **Velcro-straps** of 50 mm.

*HR = High Resiliency, non-deform and high recovery.

Acus.



Seat: flexible polyurethane foam (polyether) of 30 Kg/m³ density (135 mm thickness).

Backrest (146-54 mm thickness), **armrests** (100-54 mm thickness) and **upholstered panels** (54 mm thickness) of flexible polyurethane foam (polyether) of HR*30kg/m³ density.

Are covered with **wadding** (100 gr.)

Armrests and upholstered panels are joined to the frame with **Velcro-straps** of 50 mm.

*HR = High Resiliency, non-deform and high recovery.



MEETING POD (4 SEATS)

SOFA FRAME



Seat, backrest and sides frame: is of different sizes of **pine wood** strips. Strips are joined with polyvinyl acetate glue (PVA), steel tips and screws.



Backrest is also composed of oriented strand board (OSB) of 10 mm thickness and medium-density fiberboard (MDF) of 3 mm thickness.



Seat has got intertwined **elastic webbings** of 80 mm.



Seat front-side is composed of flexible polyurethane foam (polyether) of 60 Kg/m³ density (25 mm thickness).



Backrests and sides are covered of flexible polyurethane foam (polyether) of 30 Kg/m³ density (10 mm thickness).



Seat inner frame is joined to the rest of the structure with M8 DIN 912 screws.

Backrest is joined **to sides** with a specific zamak fast-fitting and screws.

CONNEXION-PANEL FRAME



Pine wood strips of 40 x 30 mm. Are joined with polyvinyl acetate glue (PVA), steel tips and screws.



It is also composed of medium-density fiberboard (MDF) of 3 mm thickness.



Frame is covered with flexible polyurethane foam (polyether) of 30 Kg/m³ density (10 mm thickness).



Sides are joined to **the connection-panel with a** specific zamak fast-fitting and screws.



LEGS



Conical steel legs fixed to structure base with screws. Finishes with epoxy paint: black (RAL 9005), silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



MEETING POD (4 SEATS)

TV SUPPORT



Metal support that consist in a steel-plate of 400 x 160 mm and two metal drilled supports of 350 x 54 mm.

Finish: graphite epoxy paint.



Suitable for VESA standards: 100x100, 200x100, 200x200, 300x300, 400x200, 400x300.



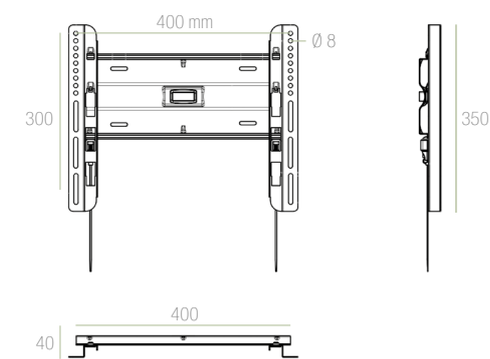
Mounting of flat screens up to 35 Kg.



Wall distance: 35 mm.



It is fixed to the connection-panel with screws.



TABLES

FOR MEETING PODS

DESKTOPS

Melamine top: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



Fixed to the connection-panel with steel brackets and M6 screws.



OPTIONAL: slot for TYPE E cable management.

TABLETOP



TOP + TYPE A/B/C



TOP WITH SLOT



TOP + TYPE E



POLE-LEG



On the top there is a steel plate of 193 x 193 mm (2,5 mm thickness) with 4 holes to fix the tabletop with M6 screws.



Pole-leg: steel round column of Ø55 x 1,5.



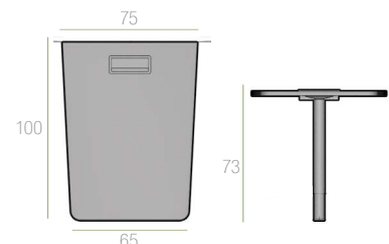
In the lower side of the frame there is an ABS glide with leveller (M8 and ± 1 cm height).



Available finishes: black epoxy paint (RAL 9005), silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



Only for meeting pods.



TABLES

FOR MEETING PODS

DESKTOPS

Melamine top: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



Fixed to the column with M6 screws.



POLE-LEG



On the top there is a steel plate of 192 x 160 mm (2 mm thickness) with 4 holes to fix the tabletop with M6 screws.



Pole-leg: steel round column of Ø55 x 1,5.



V-shape base consists in a 5 mm steel plate and is joined with the column with two M6 screws.



The base has a non-slip ribbon for more stability.



Available finishes: black epoxy paint (RAL 9005), silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



DESKTOP CABLE MANAGEMENT (WITH COVER)

TYPE A: box with 2 sockets + 2 data.

- In one side of the kit there is a black fast male connector with 3 poles fixed with pressure. In

the other side, there is a black fast female connector with 3 poles fixed with pressure also.

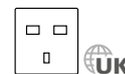
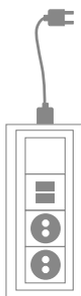
- Two black sockets of 45x45.

- One black cover of 45x45

- Two RJ45 (CAT6) connectors with dust caps and 1 m of cable each one.

- One black connexion cable for sockets of 2 meters.

- Cable management can be terminal or add-on. The total of electric connections should not exceed 16 ampere power. Do not connect more than 3 kits. (1 terminal + 2 add-ons maximum).



TYPE B: box with 3 sockets.

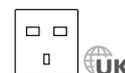
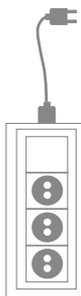
- In one side of the kit there is a black fast male connector with 3 poles fixed with pressure. In the other side, there is a black fast female connector with 3 poles fixed with pressure also.

- Three black sockets of 45x45.

- One black cover of 45x45.

- One black connexion cable for sockets of 2 meters.

- Cable management can be terminal or add-on. The total of electric connections should not exceed 16 ampere power. Do not connect more than 3 kits. (1 terminal + 2 add-ons maximum).



TYPE C: polypropylene box with frame and anodised aluminium cover.

There is a black brush in the large size of the cover for cables. Cover can be open 90°.

Aproximate size: 232x117 mm.

Available finishes: silver, white or graphite.



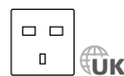
CABLE MANAGEMENT

TIPO E: with 2 poles + 2 USB chargers + 1 data + 1 HDMI.



- Anodised aluminium beam with 35° tilt. "L"-shape fittings for the desktop (thickness 10 to 40 mm).
- Two black sockets 40x45 with earthing contact and child protection (16A/3680W, AC250V, IP20).

- One black cover for custom modules.
- Two USB charger (5.2 V / 2.15 A).
- One RJ45 (CAT6) connector with dust cap.
- One HDMI 2.0 connector with max. 3840 x 2160 px. resolution.
- One black connexion cable for sockets of 2 meters.
- Size: 241 x 51 mm.





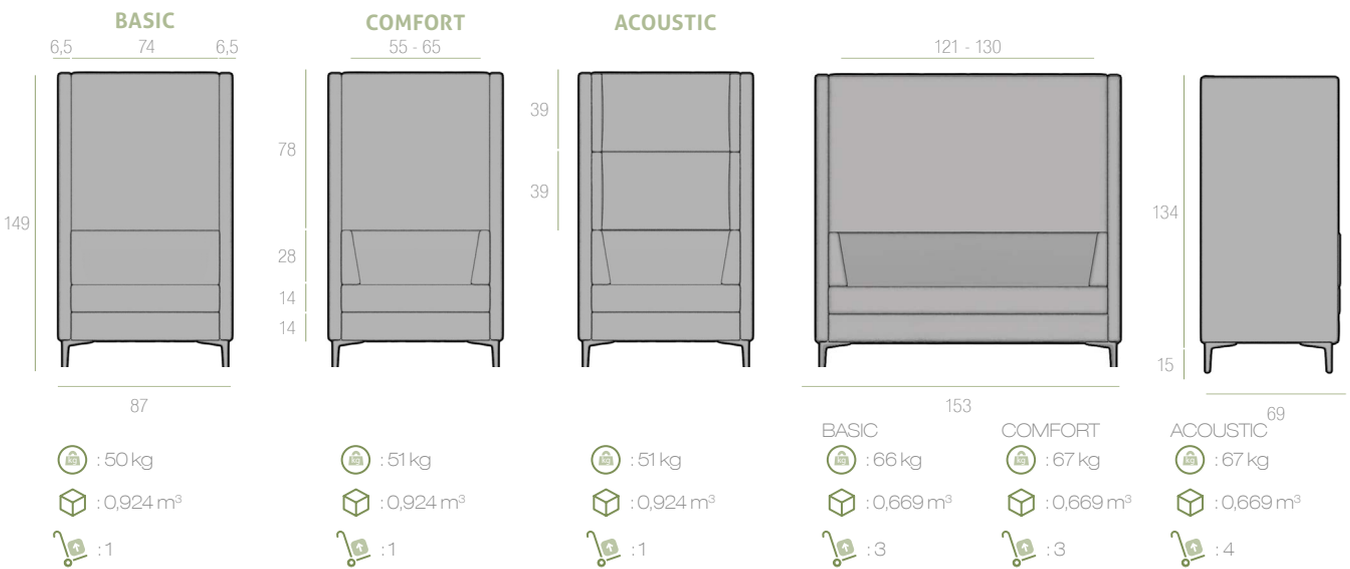
MEASUREMENTS (cm)

PUSH

1 / 2 SEATER LOW-BACKREST SOFA



1 / 2 SEATER HIGH-BACKREST SOFA



MEETING POD (4 SEATS)



VERSIONS

1 / 2 SEATER LOW-BACKREST SOFA

BASIC



COMFORT



BASIC



COMFORT



1 / 2 SEATER HIGH-BACKREST SOFA

BASIC



COMFORT



ACOUSTIC



BASIC



COMFORT



ACOUSTIC



VERSIONS

MEETING POD (4 SEATS)

BASIC



BASIC WITH TABLE



COMFORT



COMFORT WITH TABLE



ACOUSTIC



ACOUSTIC WITH TABLE



 **VERSIONS**

 **MEETING POD (4 SEATS)**

BASIC WITH TABLE AND TV SUPPORT



COMFORT WITH TABLE AND TV SUPPORT



ACOUSTIC WITH TABLE AND TV SUPPORT

