

DESK 760 acoustic desk screens



FEATURES

- Designed for table combinations (benches) and individual tables
- Certified sound absorption - class C
- More privacy with 76 cm height screens (53 cm above desktop)
- Side screens wider than desktops width (+20 cm)

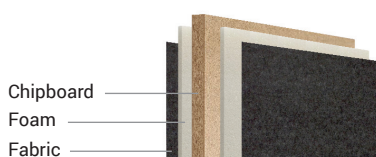
QUALITY STANDARD

- LST EN ISO 354:2004
- LST EN ISO 11654:1998
- EN 1023-1:1996
- EN 1023-2:2000
- EN 1023-3:2000

TECHNICAL INFORMATION

Composition

- Made from 16 mm chipboard;
- Covered with 10 mm acoustic foam;
- Upholstered with fabric.

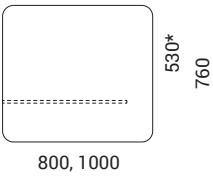


Fittings

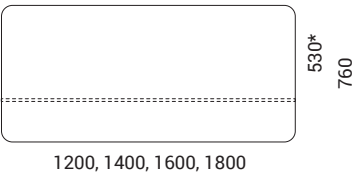
- 1000 -1400 mm screen - with 2 metal brackets;
- 1600 -1800 mm screen - with 3 metal brackets.

RANGE

Side screens



Front screens



*Screen height above the desktop

FREE STANDING acoustic screens



FEATURES

- Easily movable space dividing screens
- Quick and easy system for screen connection
- Certified sound absorption - class C

QUALITY STANDARD

- EN 1023-1:1996
- EN1023-2:2000
- EN 1023-3:2000
- LST EN ISO 354:2004
- LST EN ISO 11654:1998

TECHNICAL INFORMATION

Composition

- Made of 16 mm chipboard;
- Covered with 10 mm acoustic foam;
- Upholstered with fabric.

Legs

- Set of 4 metal legs with or without castors, Ø50 mm.



Panel types



With or without "I" / "L" / "T" metal connection

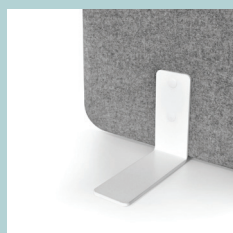


RANGE

Linkable acoustic screens with metal components

800	1000	1200	1400	1600
1190, 1390, 1590, 1790	1190, 1390, 1590, 1790	1190, 1390, 1590, 1790	1190, 1390, 1590, 1790	1190, 1390, 1590, 1790

Must be ordered



Set of 4 metal legs
(adds 10 mm to
assembled product)

or



Set of 4 metal legs
with castors
(adds 30 mm to
assembled product)

Optional



Connecting components
for screens

MODUS acoustic desk screens



FEATURES

- Certified sound absorption - class C
- Lightweight (lower desk load, easier to transport)
- Height-adjustable (except for MOTION 2-desk benches)
- Visually attractive interior detail – possibility to combine 2 colours of fabric
- Option to reverse and fix screen from any side you want

QUALITY STANDARD

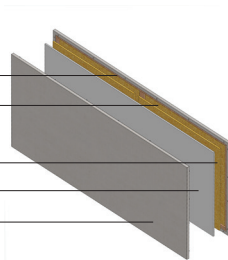
- LST EN ISO 354:2004
- LST EN ISO 11654:1998

TECHNICAL INFORMATION

Screen composition (42 mm)

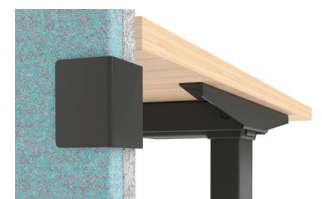
- Frame made of 15x40 mm plywood;
- Central layer made of 10 mm polystyrene foam;
- Second layer is made of HR3030 10 mm foam from both sides;
- Third layer is made of VB2240 3 mm foam from both sides;
- Dowel pins combine two panels;
- Upholstered with 1 colour fabric or 2 colour fabric combination.

Plywood
Polystyrene foam
Dowel pins
Foam HR3030
Foam VB2240
Fabric



Fittings for height adjustable screens

- Compatible with ONE, ONE H, EASY, T-EASY, NOVA A and single MOTION desks;
- Screens are inserted into the fittings (154x124, H=74 mm);
- Pressed with screws to ensure stability;
- Fixed to the desktop.



Height adjustment (not available for MOTION 2-desk benches)

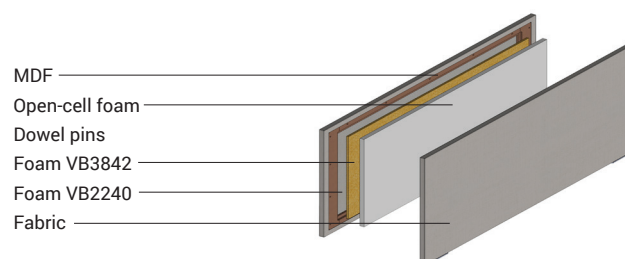
- Screens can be raised / lowered to the preferred height;
- Only two screws must be tightened to ensure stability.

Fittings for fixed height screens

- Compatible with MOTION 2-desk benches;
- Screens are inserted into the fittings (77x44, H=205 mm);
- Fixing to the cable tray holder.

Screen composition (46 mm)

- Frame made of 18x80 mm MDF;
- Central layer made of 20 mm open-cell foam made of melamine resin (BASOTECT G+);
- Second layer is made of VB3842 10 mm foam from both sides;
- Third layer is made of VB2240 3 mm foam from both sides;
- Dowel pins combine two panels;
- Upholstered with 1 colour fabric or 2 colour fabric combination.

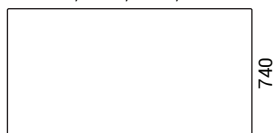


Fittings for screens

- Compatible only with MOTION 2-desk benches;
- Fittings are knocked in to the screen;
- Fixing to the cable tray holder.

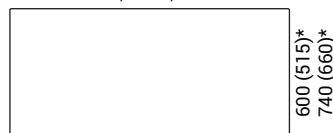
RANGE

1200, 1400, 1600, 1800



Height adjustable screens for ONE, ONE H, EASY, T-EASY, NOVA A desks, MOTION single desks with 2-columns and 3-columns legs

1400, 1600, 1800



Fixed height screens for MOTION 2-desk benches with 2-columns (H – 600mm) and 3-columns legs (H – 740 mm)

*Screen height above the desktop, when the desktop is at lowest position

ROUND PET acoustic desk screens



FEATURES

- Available for benches and single desks
- Sustainable product - partially from post-consumer PET and easily recyclable
- Lightweight – lower desk load and easy to handle
- Quick and easy assembly and disassembly
- Customisation options – colours and patterns
- Certified sound absorption, NRC – class A

TECHNICAL INFORMATION

Screen composition

- Two separate PET fiber board pieces (9 mm) glued into one solid screen (18 mm), R100 Rounded corners.

Metal brackets for FIX table screens (clamp version)

- Welded, 4 mm sheet metal clamping brackets;
- Powder coated metal;
- Galvanized clamping pad;
- Plastic knob with metal screw for tightening;
- Brackets designed to be attached to the fixed table top for 17-27 mm thickness.

Metal feet for Mobile screens

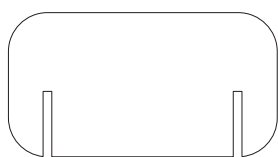
- Welded, 4 mm sheet metal feet, width – 200 mm;
- Powder coated metal;
- Glued Anti-Friction pads;
- Feet designed for screen mobility (stand alone anywhere on flat surface).

Metal brackets for SLIDING table screens

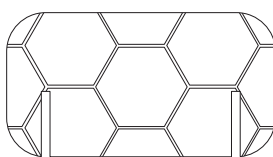
- Welded, 4 mm sheet metal brackets;
- Powder coated metal;
- Brackets designed to be attached to the sliding tables metal beam with screws.

RANGE

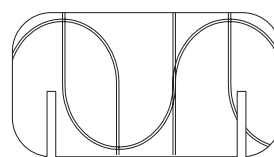
Screen pattern types



ZA0

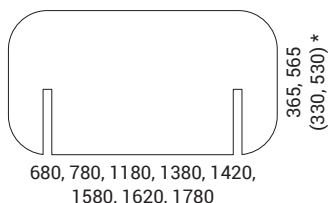


ZA1

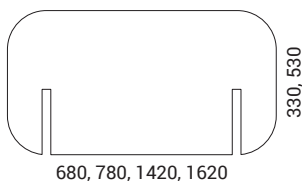


ZA2

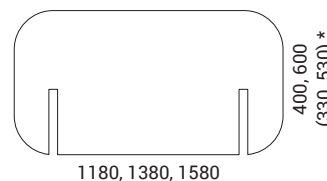
Screen types



FIX



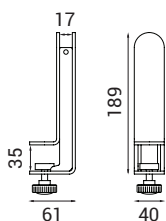
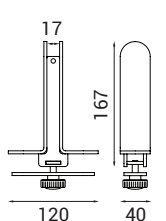
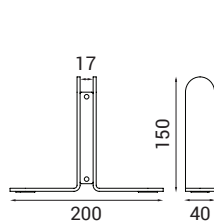
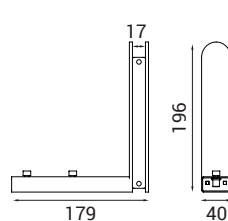
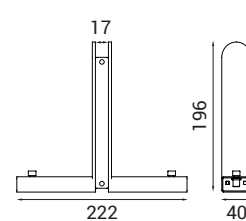
MOBILE



SLIDE

*Screen height above the table top

Screen brackets/feet

For FIX tables
(Front/Side)For FIX tables
(Double bench)For MOBILE
screensFor SLIDE tables
(Front)For SLIDE tables
(Double bench)

TOP 530 acoustic desk screens



FEATURES

- Designed for table combinations (benches) and individual tables.
- Front screens can be height adjustable
- Certified sound absorption - class C
- More privacy with 530 mm height screens

QUALITY STANDARD

- LST EN ISO 354:2004
- LST EN ISO 11654:1998
- EN 1023-1:1996
- EN 1023-2:2000
- EN 1023-3:2000

TECHNICAL INFORMATION

With fixed height fittings



ACTIVE, B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine), AIR, OPTMA C, OPTIMA Plus



B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine)

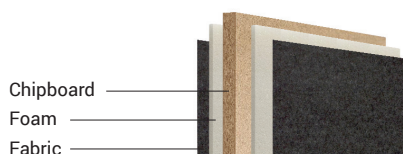
With height adjustable fittings



ACTIVE, B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA A

Composition

- Made from 16 mm chipboard;
- Covered with 10 mm acoustic foam;
- Upholstered with fabric.

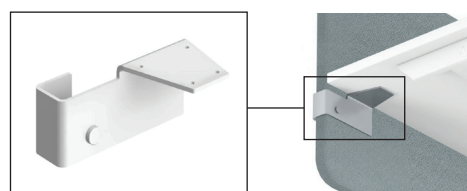


Fixed height fittings

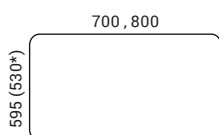
- Fixed to the desktop with 2 metal brackets;
- 1600-1800 mm screen – with 3 metal brackets.

Height-adjustable fittings

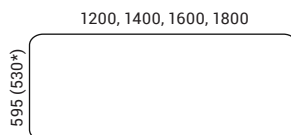
- Screens are inserted into the fittings (154x124, H=74);
- Pressed with screws to ensure the stability;
- Fixed to the desktop;
- Screens can be raised / lowered to the desired height, only two screws must be tightened.



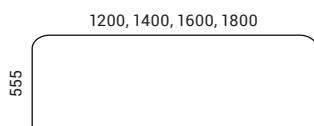
RANGE



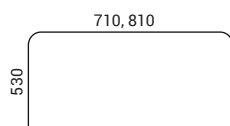
Side screens for B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine)



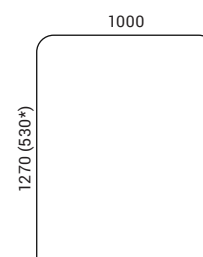
Front screens for ACTIVE, B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine), AIR, OPTMA C, OPTIMA Plus



Screens for NOVA bench



Cross screens for NOVA bench



Full height screens for NOVA

*Screen height above the desktop