# **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.

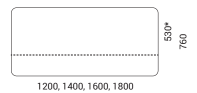


# **RANGE**

Side screens



Front screens



<sup>\*</sup>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.

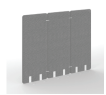




# Panel types







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





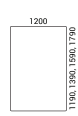


# **RANGE**

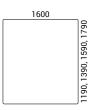
Linkable acoustic screens with metal components

800	
	190, 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

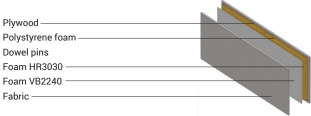
#### **TECHNICAL INFORMATION**

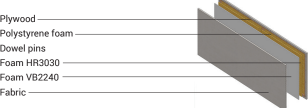
#### Screen composition (42 mm)

- 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.

# 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.





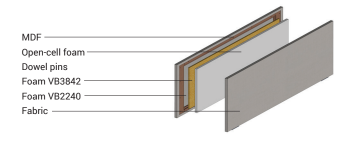
#### Fittings for fixed height screens

- 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)

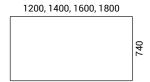
- Frame made of 18x80 mm MDF;
- Central layer made of 20 mm open-cell foam made of melamine resin (BASOTECT G+);
- Second layer is made of VB3842 10 mm foam from both sides;
- Third layer is made of VB2240 3 mm foam from both sides;
- Dowel pins combine two panels;
- Upholstered with 1 colour fabric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



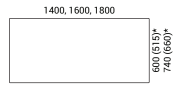
#### Fittings for screens

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

### **RANGE**



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



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

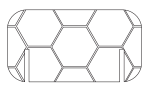
- · Welded, 4 mm sheet metal brackets;
- Powder coated metal;
- Brackets designed to be attached to the sliding tables metal beam with screws.

#### **RANGE**

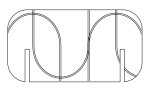
#### Screen pattern types



ZA0

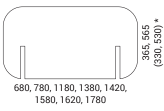


ZA1

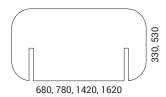


ZA2

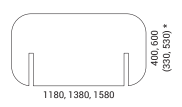
#### Screen types



FIX



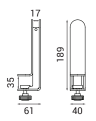
MOBILE



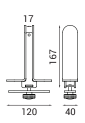
SLIDE

\*Screen height above the table top

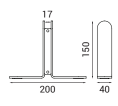
#### Screen brackets/feet



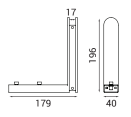
For FIX tables (Front/Side)



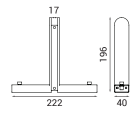
For FIX tables (Double bench)



For MOBILE screens



For 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.

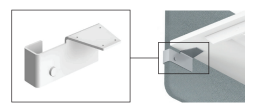


# Fixed height fittings

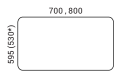
- Fixed to the desktop with 2 metal brackets;
- 1600-1800 mm screen with 3 metal brackets.

## Height-adjustable fittings

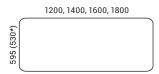
- Screens are inserted into the fittings (154x124, H=74);
- Pressed with screws to ensure the stability;
- · Fixed to the desktop;
- Screens can be raised / lowered to the desired height, only two screws must be tightened.



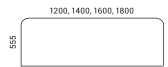
#### **RANGE**



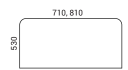
Side screens for B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine)



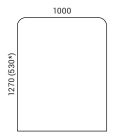
Front screens for ACTIVE, B-ACTIVE, EASY, T-EASY, ONE, ONE H, NOVA U / H / A / O, NOVA Wood (melamine), AIR, OPTMA C, OPTIMA Plus



Screens for NOVA bench



Cross screens for NOVA bench



Full height screens for NOVA

\*Screen height above the desktop