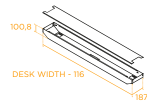
The Move desk is one of the solutions which Dynamobel has come up with to help people keep moving in the work environment. It is based on the concept of the height-adjustable desk with a guicker, easier assembly system.



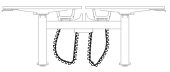
# STANDARD FEATURES

# HIGH CAPACITY CABLE MANAGEMENT CHANNEL

On face-to-face station. 8-mm thick folded sheet metal.



### CABLE RISER



Flexible cable riser with guide, from the lower channel to the desk on the face-to-face station.

# MAINTENANCE COVER

To access the control box.



# CONTROL UNIT AND ANTI-COLLISION SYSTEM





Highly sensitive system that activates a mechanical brake both when rising and lowering which stops all movement to avoid collision and the danger of body parts or objects getting trapped between surfaces.

# TECHNICAL SHEET

# **OPTIONAL FEATURES**

### CHANNEL ACCESSES

Channel access in white (BA) or black (NE) according to desk top\* or order\*\*

► Metal flip-open cover \*\* 2-mm perimeter in black Built-in sockets option



▶Ø 60 cable grommet Colour: white (BA) and black (NE) \*



< Ø 60

► Melamine flip-open cover

2-mm perimeter in black Same finish as work top Built-in sockets options



►Ø 60 multi-connection socket \*\*

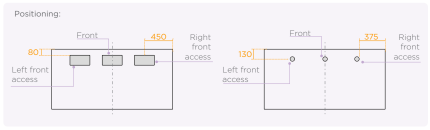
Colour: white (BA) and black (NE)



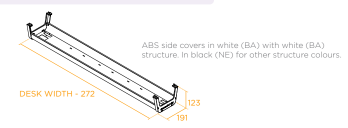
+ 20cm cable ending in Wieland connector

\* White (BA) access: White (BA) desk top • Black (NE) access: Other desk tops





# UPPER CABLE MANAGEMENT CHANNEL



# CONTROL

For programming, memory and faults.



# RADIUS-50 CORNERS



# CABLE RISER

▶Mesh

120

▶ Vertebrated

INDIVIDUAL WORK STATION From floor to upper channel



▶ Totem

GROUP WORK STATION From floor to lower channel



# DESCRIPTION

# **DESK TOP**

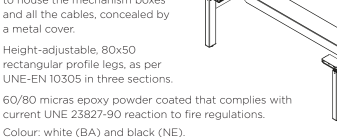
Top made of 25-mm thick chipboard bonded with synthetic resins, especially designed for applications that require high bending strength. Average density: 620/595 kg/m<sup>3</sup> as per EN 323.

Laminated finish. 2-mm thick ABS edge as per UNE 56.843:01.

## LOWER STRUCTURE ON FACE-TO-FACE STATION

Screwed assembly consisting of 2 transversal metal profiles and a horizontal high-capacity cable management tray/channel to house the mechanism boxes and all the cables, concealed by a metal cover.

rectangular profile legs, as per UNE-EN 10305 in three sections.



# UPPER STRUCTURE ON FACE-TO-FACE STATION AND INDIVIDUAL DESK

Assembly of 2-mm thick folded sheet metal tray and 3-mm thick arms screwed crosswise.

The individual desks end in feet made of folded sheet metal and these are fitted with levellers to compensate for uneven floors.

60/80 micras epoxy powder coated that complies with current UNE 23827-90 reaction to fire regulations.

Colour: white (BA) and black (NE).



# DETAILS



▲ FLIP-OPEN COVER



▲ FLIP-OPEN COVER Same finish as work top



▲ CHANNEL ACCESS Ø 60 multi-connection



DOUBLE WORK STATIONS Safety recommendation between work stations



▲ CONTROL UNIT AND CONTROLS For height adjustment



Anti-collision system

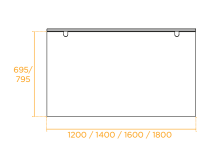
# TECHNICAL SPECIFICATIONS

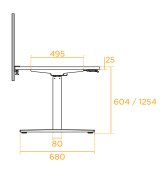
- 1 3 sections. Lifting synchronisation. Highly stable, silent sliding system.
- 2 Input Voltage: 230V AC, 50 Hz or 120V AC, 60 Hz.
- 3 Motor power: 24V DC with 2 sensors.
- 4 Adjustment speed: 38 mm/s.
- 5 Motor standby consumption 0.1 W.
- 6 Noise level <50dB.
- 7 Adjustment load: max. pressure 800 N per column.
- 8 Provided you have the programming control, the desk can be adjusted via Bluetooth® using the app available for three platforms: iOS (iPhone and iPad), Android (smartphone and tablet) and Windows 10.



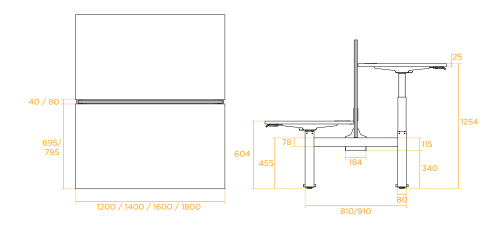
**DIMENSIONS** 

# INDIVIDUAL DESK





## FACE-TO-FACE DESK



# TECHNICAL SHEET

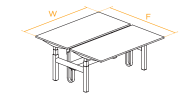


# INDIVIDUAL DESK



F	1200	1400	1600	1800
695	•	•	•	•
795	•	•	•	•

# FACE-TO-FACE DESK



F W	1200	1400	1600	1800
1430	•	•	•	•
1630	•	•	•	•

- Structure colour: white (BA) and black (NE).

KEY	
PRICE TERMS	
GENERAL	
EXPRESS	











# TECHNICAL SHEET



# SEPARATION SCREEN

The screens come in:

- Laminate
- Fabric
- Acoustic fabric

### LAMINATE

5-mm thick,  $60 \text{ kg/m}^3$  sound-absorbing foam is added on each side, glued to the fabric with water-based adhesive; bonded with synthetic resins and especially designed for applications that require high bending strength. Average density:  $650/620 \text{ kg/m}^3$  as per EN 323.

## FABRIC

Case enveloping the chipboard with backstitched central seam.

### ACOUSTIC FABRIC

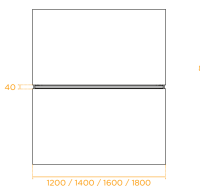
5-mm thick foam is added on each side, glued to the fabric with water-based adhesive.

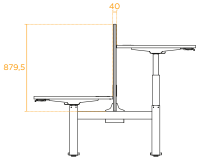
# FIXED FRONT SCREEN

Anchored to the structure on face-to-face stations.

Panel width = desk width - 52 mm. Rounded upper corners with a radius of 50 mm.

At the highest desk position, the screen protrudes 50 mm.



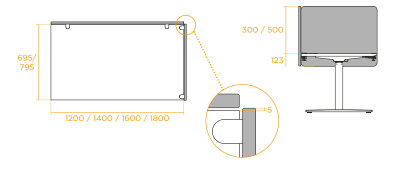


## SCREEN ON FRONT AND SIDE OF THE DESK TOP

These screens go up and down with the desk on individual desks and face-to-face stations.

No tools required for assembly or dismantling.

### ▶ Individual desk



## ▶ Face-to-face station

