



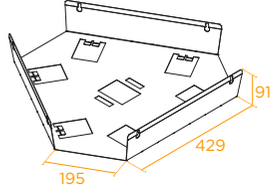
CELL RH DESK

The height-adjustable Cell desk fosters healthy habits thanks to the changing position of the work surface and, consequently, the posture of the user. The easy operation of the controls invites the user to make instant postural changes, animating him or her and making the working day a more dynamic and productive experience.

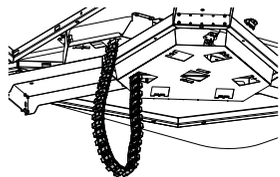


STANDARD FEATURES

HIGH CAPACITY CABLE MANAGEMENT CHANNEL

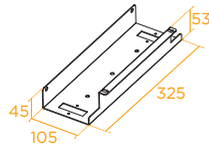


CABLE RISER



Flexible cable riser with guide, from channel to desk.

TRAY FOR CONTROL UNIT



CONTROL UNIT 1 AND ANTI-COLLISION SYSTEM 2



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) *



- ▶ **Melamine flip-open cover**
2-mm perimeter in black
Same finish as work top
Built-in sockets options

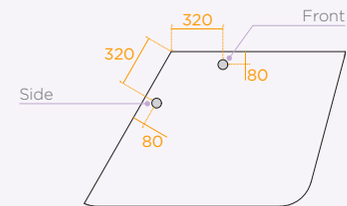
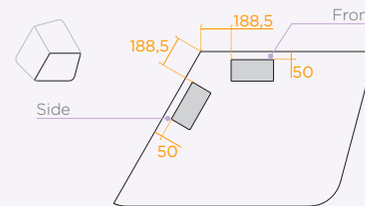


- ▶ **Ø 60 multi-connection socket ****
Colour: white (BA) and black (NE)
1 power socket + 1USB A + 1USB C
+ 20cm cable ending in Wieland connector



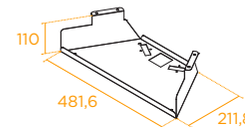
* **White (BA) access:** White (BA) desk top • **Black (NE) access:** Other desk tops ** As per order

Positioning:



TRAY

With flip-open cover or cable grommet.
0.8-mm thick folded sheet metal.
Screwed to desk top.

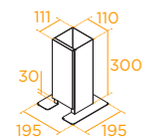


CABLE RISER

▶ **Mesh to floor**

▶ **Vertebrated to floor**

▶ **Totem to floor**



INDIVIDUAL WORK STATION

GROUP WORK STATION

PROGRAMMING, MEMORY AND FAULT CONTROL





CELL RH DESK



DESCRIPTION

DESK TOP

3 desk tops made of 25-mm thick chipboard bonded with synthetic resins, especially designed for applications that require high bending strength. Average density: 620/595 kg/m³ as per EN 323.

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

Or finished on top with 0.8-mm thick anti-fingerprint HPL as per the indications of UNE 53173-92 and underneath with balancing sheet (BM80). 2-mm thick ABS edge.

STRUCTURE

The frame beneath the desk top consists of an assembly of 2-mm thick 30x30 cold-rolled steel profiles as per DIN 2395, screwed to the column/leg and desk top. There is a metal tray to store the control unit screwed to the frame and desk top.

The lower frame is an assembly consisting of a central core formed by a 50x30 profile frame made of 1.5-mm thick cold-rolled steel and 3 arms in 2-mm-thick folded sheet metal, with two welded 4-mm thick flat bars. From these bars, a tray made of folded 8-mm thick steel hangs, forming the high capacity channel.

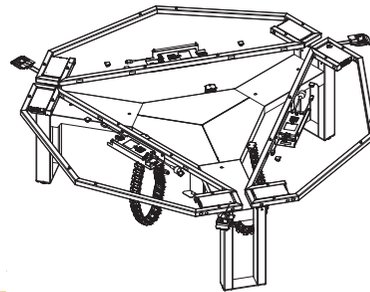
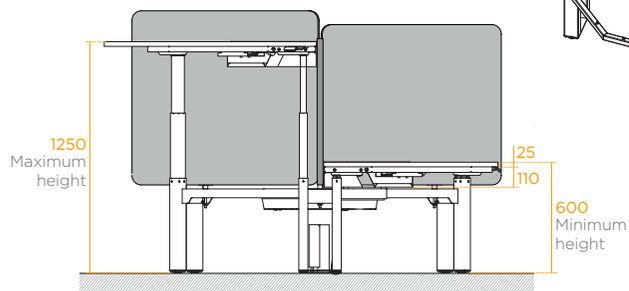
This is where the mechanism boxes and necessary cabling are housed, hidden by accessible 1-mm thick metal covers.

Height-adjustable, 80x50 rectangular profile legs in three sections.

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

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

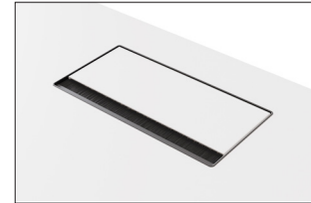
Height range of 600/1250 mm



TECHNICAL SHEET



DETAILS



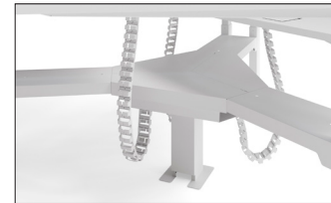
▲ FLIP-OPEN COVER
Metal



▲ FLIP-OPEN COVER
Melamine
Same finish as work top



▲ CHANNEL ACCESS
Ø 60 multi-connection
socket



▲ CHANNEL
With high capacity



▲ CONTROL UNIT AND CONTROLS
For height adjustment



▲ SMART STOP
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.

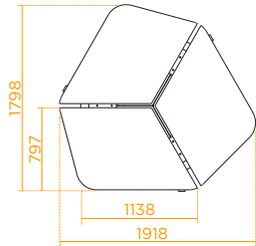


CELL RH DESK

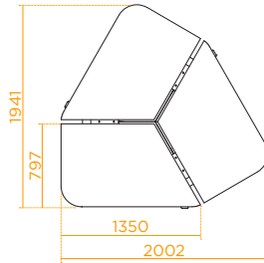


RANGE

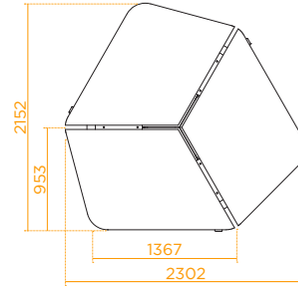
CELL 120



CELL 135



CELL 140



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

	120	135	140
LEFT	●	●	●
RIGHT	●	●	●

KEY
PRICE TERMS
● GENERAL
● EXPRESS



CERTIFICATES



TECHNICAL SHEET



SEPARATION SCREEN

The screens come in:

- ▶ LAMINATE
- ▶ FABRIC
- ▶ ACOUSTIC FABRIC

LAMINATE

Made of 19-mm thick chipboard bonded with synthetic resins and especially designed for applications that require high bending strength. Average density: 650/620 kg/m³ as per EN 323.

FABRIC

Case enveloping the chipboard with backstitched central seam.

ACOUSTIC FABRIC

5-mm thick, 60 kg/m³ sound-absorbing foam is added on each side, glued to the fabric with water-based adhesive.

3 different heights:

- ▶ H=79,5 cm (+ 2 cm over the desk top at its highest position)
- ▶ H=87 cm (+ 9.5 cm over the desk top at its highest position)
- ▶ H=94,5 cm (+ 17 cm over the desk top at its highest position)

