



# CELL DESK

The Cell concept refers to the hexagonal shape of the desk tops, which, aided by the location of the users around them and the flexibility offered when receiving other colleagues, makes Cell a dynamic, collaborative work system which helps develop team talent.



# TECHNICAL SHEET

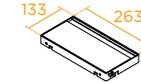


## OPTIONAL FEATURES

### 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

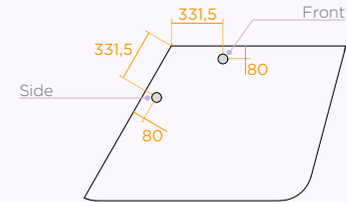
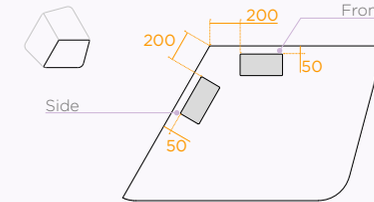


- ▶ **Ø 60 multi-connection socket \*\***  
Colour: white (BA) and black (NE)  
1 power socket + 1USB A + 1USB C  
+ 20cm cable ending in Wieland connector



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

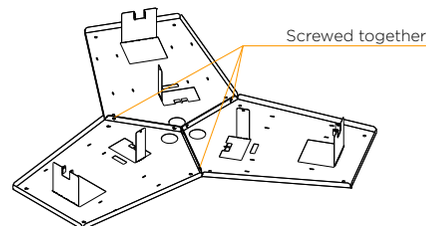
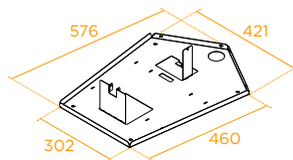
Positioning:



## OPTIONAL FEATURES

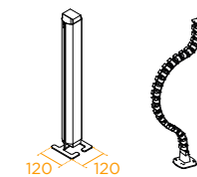
### CABLE MANAGEMENT CHANNEL

0.8-mm thick folded sheet metal.

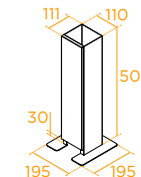


### CABLE RISER

- ▶ **Mesh to floor**
- ▶ **Vertebrated to floor**
- ▶ **Totem to floor**



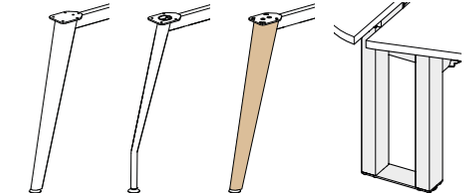
INDIVIDUAL WORK STATION



GROUP WORK STATION

### TYPES OF LEGS

- ▶ **Metal VIRA**
- ▶ **CONIC**
- ▶ **Wooden VIRA**  
Oak finish
- ▶ **MOVE**  
adjustable height





## CELL 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/m<sup>3</sup> as per EN 323.

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

#### UNIVERSAL STRUCTURE (120, 135, 140)

Metal frame made of three 1.5-mm thick 50x30 profiles (according to UNE-EN 10305 standard) joined on one side to the different leg options and screwed together through parts made of 5-mm thick DD11 steel.

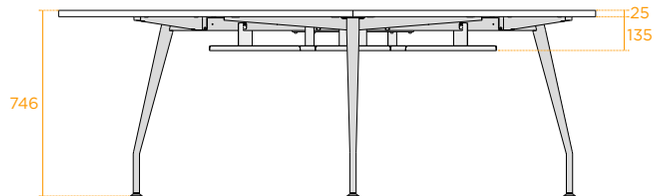
3 types of legs:

- ▶ **CONIC** - Cylindrical tube with a diameter of 50 mm which tapers down to 25 mm.
- ▶ **Metal VIRA** - Formed sheet metal with a thickness of 1.5 mm.
- ▶ **Wooden VIRA** - Oak veneered beech wood.

Ending in a leveller which can be adjusted by 20 mm.

3 arms made of folded 2-mm thick sheet metal are screwed to each.

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



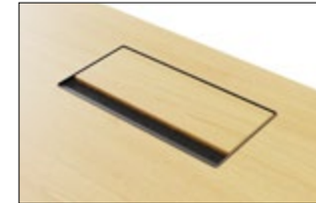
# TECHNICAL SHEET



### DETAILS



▲ FLIP-OPEN COVER  
Metal



▲ FLIP-OPEN COVER  
Melamine  
Same finish as work top



▲ CHANNEL ACCESS  
Ø 60 multi-connection  
socket



▲ SEPARATION SCREEN



▲ Metal  
VIRA LEG



▲ CONIC LEG



▲ Wooden  
VIRA LEG



### CERTIFICATES

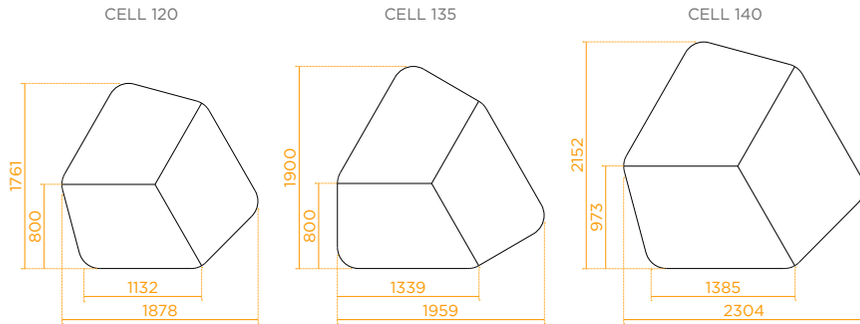




# CELL DESK



## RANGE



	120	135	140
LEFT	●	●	●
RIGHT	●	●	●

KEY
PRICE TERMS
● GENERAL
● EXPRESS

# TECHNICAL SHEET



## SEPARATION SCREEN

### LAMINATE

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

### FABRIC

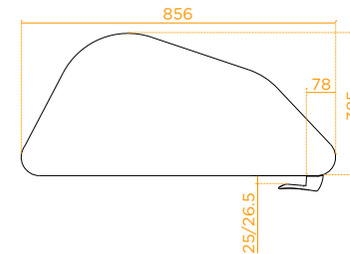
Made of two halves of 10-mm thick chipboard with an average density of 700/650 kg/m<sup>3</sup> as per EN 323. Glued to each other with water-based adhesive.

### ACOUSTIC UPHOLSTERY

The acoustic upholstery comes with 5-mm thick foam with a density of 60 kg/m<sup>3</sup> added on each side.

Attached to the table by clipping, easily removable by the user.

### ▶ Partial separation screen



### ▶ Total separation screen

