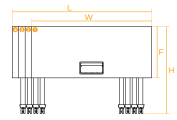


Easy to fold and connect, the FLIP desk is designed for rooms in which requirements switch from open space to work at individual desks to meetings in groups.



STANDARD FEATURES

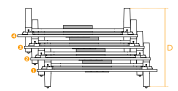
NESTING



L= 75 x (nº tables - 1) + Table width (W) mm H= 0,5 x Table depth (F) mm + 719,5

EXAMPLE: 4 tables of 1600x800 mm $L = 75 \times (4 - 1) + 1600 (W) \text{ mm} = 1825 \text{ mm}$ $H = 0.5 \times 800 (D) \text{ mm} + 719.5 = 1119.5 \text{ mm}$

► Table with tray

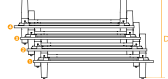


D= $(n^2 \text{ tables - 1}) \times 145 + \text{ Table depth (F) mm - 90}$

EXAMPLE: 4 tables of 1600x800 mm

D = (4 - 1) x 145 + 800 (F) mm = 1145 mm

► Table without tray



D= (nº tables - 1) x 115 + Table depth (F) mm - 90

EXAMPLE: 4 tables of 1600x800 mm $D = (4 - 1) \times 115 + 800 (F) mm = 1055 mm$

OPTIONAL FEATURES

CHANNEL ACCESSES

Channel access in white (BA) or black (NE) as per work top* or order**

- ► Polyamide flip-open cover * White (BA) and black (NE)
- ► Metal flip-open cover ** 2-mm perimeter in black (NE) Built-in sockets option
- - 263 ▶Ø80 cable grommet * White (BA) and black (NE)



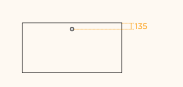
▶Ø80 multi-connection socket ** White (BA) and black (NE) 1 power socket + 1USB C + 1 m cable ending in Wieland connector



- * White (BA) access: White (BA) work top Black (NE) access: Other work tops
- ** As per order







TRAY

▶0.8-mm thick metal For flip-open cover or cable grommet

CABLE RISER

▶ Jointed to channel

Mesh to channel





MODESTY PANEL



JOINABILITY

Front and side, under the work







TECHNICAL SHEET



DESCRIPTION

WORK 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/m3 as per EN 323.

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

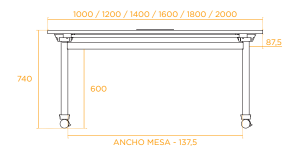
STRUCTURE

Legs made of \emptyset 50x2-mm steel tubing welded to a steel crossbar measuring 50x30x1.5 mm.

Feet made of folded 4-mm thick sheet metal base with 2.5-mm thick welded covers.

Ø65-mm castors with brakes.

Table folding mechanism operated by a Ø 20x1.5-mm steel bar.





CERTIFICATES



DETAILS







▲ FLIP-OPEN COVER

▲ FLIP-OPEN COVER Polyamide

▲ CHANNEL ACCESS Ø 80 multi-connection socket





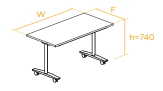


Ø 60

▲ FOLDING MECHANISM

▲ JOINABILITY

RANGE



F W	100	120	140	160	180	200
60	•	•	•	•	•	
70	•	•	•	•	•	
80	•	•	•	•	•	•

KEY
PRICE TERMS
GENERAL

