

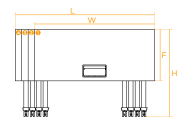
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Easy to fold and connect, the FLIP desk is designed for rooms in which requirements switch from open space to work at individual desks to meetings in groups.

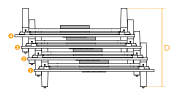


## {```} STANDARD FEATURES

## NESTING



▶ Table with tray



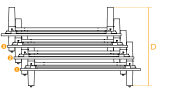
D= (nº tables - 1) x 145 + Table depth (F) mm - 90

EXAMPLE: 4 tables of 1600x800 mm D = (4 - 1) x 145 + 800 (F) mm = 1145 mm 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 x (4 - 1) + 1600 (W) mm = 1825 mm H = 0,5 x 800 (D) mm + 719,5 = 1119,5 mm

▶ Table without tray



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

EXAMPLE: 4 tables of 1600x800 mm D = (4 - 1) x 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)	Ø80 cable grommet * White (BA) and black (NE)			
Metal flip-open cover ** 2-mm perimeter in black (NE) Built-in sockets option	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) a	access: Other work tops ** As per order			
Positioning:	oI.135			
TRAY	CABLE RISER			
►0.8-mm thick metal For flip-open cover	<ul> <li>Jointed to channel</li> <li>Mesh to channel</li> </ul>			
or cable grommet 77 123				
MODESTY PANEL	JOINABILITY			
<ul> <li>0.8-mm thick steel</li> <li>16-mm thick melamine</li> <li>178.5</li> <li>300</li> </ul>	Front and side, under the work			
DESK WIDTH - 200				



BLA BLA BLA

ساه

# 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.

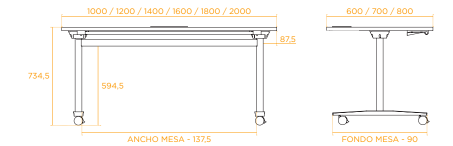
# STRUCTURE

Legs made of Ø 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.





### Ø DETAILS

Metal







▲ FLIP-OPEN COVER

▲ FLIP-OPEN COVER Polyamide

▲ CHANNEL ACCESS Ø 80 multi-connection socket







▲ CASTORS Ø 65





F W	100	120	140	160	180	200	
60	•	•	•	•	•	•	
70	•	•	•	•	•	•	KEY PRICE TERMS
80	•	•	•	•	•	•	GENERAL