

## VIVA-INFORMAL MEETINGS

A wide range of sizes, heights and table-top shapes makes this table the best choice to blend in anywhere. Its clean, well-defined lines reduce it to the minimal expression and make it both functional and timeless at the same time.



### OPTIONAL FEATURES

3



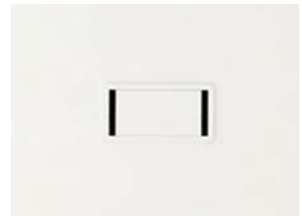
6 - A



6 - B



6 - C



1. Different shaped table tops: round and square
2. Different heights: 45, 74 and 105 cm
3. Optional rounded corners on square table tops
4. Spoked base for round and square table tops
5. Square base for square table tops
6. Cable management on tables with spoked base depending on measurements:
  - A) Table cable management: Twist (1 power socket +1 USB data socket) or Twist (2 power sockets), diameter 108 mm, on tables >80 cm.
  - B) Cable management with pop-up power socket, diameter 80 mm, on tables >80 cm.  
Outfitting: 1 power socket +1 USB data socket + 1 RJ45
  - C) 152-mm wide metal flip open cover and side cable outlet on tables >100 cm.

## VIVA-INFORMAL MEETINGS

### DESCRIPTION

#### STRUCTURE

##### Spoked base structure

Cylindrical metal leg made of 3-mm thick tube with a diameter of 127 mm as per DIN2394 ST44 on tables with diameter > 80 cm and 3-mm thick tube with a diameter of 70 mm DIN2394 ST44 on tables with diameter < or equal to 80 cm, with plates welded to the top and bottom to screw onto structure and base

The base, three spokes on tables with diameter 60 to 80 cm and four spokes on tables with diameter > 80 cm, is a welded assembly consisting of 2.5-mm thick folded sheet-steel omega profiles (DC01 UNE-EN10130) welded to spokes made of 4-mm thick sheet steel (DC01 UNE-EN10130).

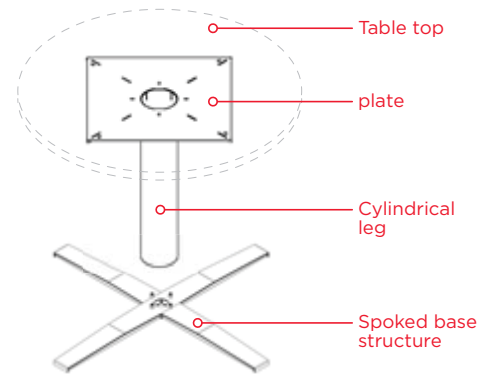
Both types of spoke are equipped with levelling.

##### Square base structure

Vertical square structure measuring 80x80 mm screwed to a 10-mm thick 50x50 base with a 1-mm thick sheet-steel shell.

The entire structure is degreased, washed and phosphated before being coated with 80µm epoxy powder and then polymerised.

The powder coating complies with the current reaction to fire standard UNE 23827-90.



##### Table top

25-mm thick chipboard bonded with synthetic resins and especially designed for applications that require high bending strength. Average density: 660/635 kg/m<sup>3</sup> as per EN 323.

Prepared to receive the structure with embedded nuts.

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

Or finished on the outer face with 0.8-mm thick **HPL** as per indications of UNE 53173-92 with a balancing sheet (BM80) on the reverse. PVC edging as described above.

Or finished in **wood** treated with water-based varnish, with 2mm-thick wood edging.

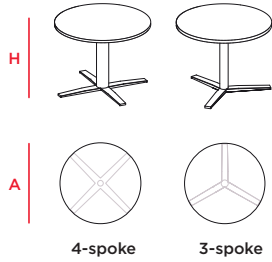
Board attached to the frame with DIN912 M6x12 screws.

## VIVA-INFORMAL MEETINGS

### RANGE

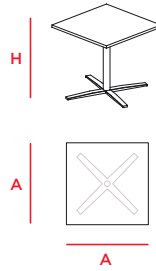
#### SPOKED BASE

##### ROUND TABLE



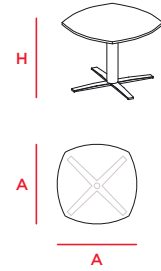
	H-45	H-74	H-105	
A-60	●		●	3
A-75	●		●	3
A-80	●	●	●	3
A-100		●		4
A-120		●		4

##### SQUARE TABLE



	H-45	H-74	H-105	
A-60	●		●	4
A-75	●		●	4
A-80	●	●	●	4
A-100		●		4
A-120		●		4

##### SQUARE TABLE WITH CURVED SIDES

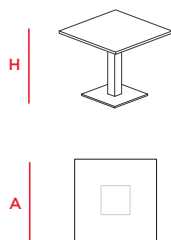


	H-74	
A-80	●	4
A-100	●	4
A-120	●	4

\* The tables have 3 or 4 spokes depending on the width of the table top.

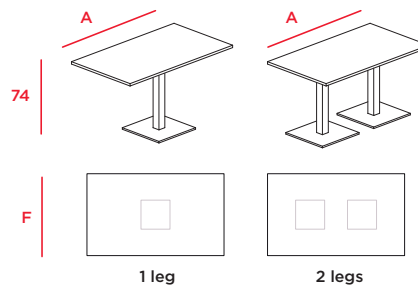
#### SQUARE BASE

##### SQUARE TABLE



	H-45	H-74	H-105
A-60	●		●
A-75	●		●
A-80	●	●	●
A-100		●	
A-120		●	

##### RECTANGULAR TABLE



	F-60	F-80		
A-80	●			1
A-100	●	●		1
A-120	●	●		1
A-140	●	●		2
A-160	●	●		2
A-180	●	●		2
A-200	●	●		2

\* The tables have 1 or 2 legs depending on the width of the table top.