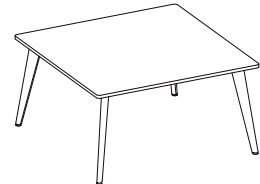
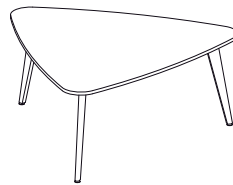
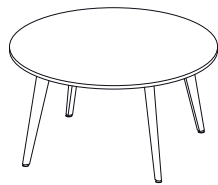
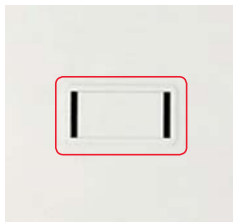


## VIRA, MEETING TABLE

Based on the operator series, Vira Meetings offers a similar design in terms of both appearance and functionality, and is available as either independent or modular tables.



1



2



3



4



5 **A**

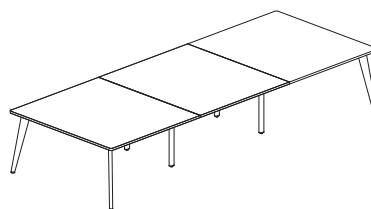
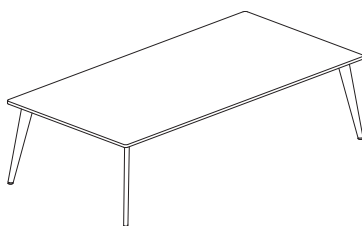


5 **B**

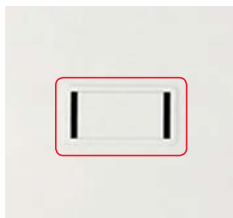


### CIRCULAR, TRIANGULAR AND SQUARE TABLE OPTIONAL FEATURES

1. Access to the tray via flip-up cover in metal or the same finish as the work top (restrictions on measurements).
2. Table cable management: Twist (1 power socket+1 USB data socket) or Twist (2 power sockets), diameter 108 mm.
3. Cable management with pop-up power strip, diameter 80 mm.
4. Cable management on table, 1 power socket+1 USB charging socket.
5. Jointed cable riser for individual tables (5 **A**) or totem (5 **B**)



1



2 **A**



2 **B**



### RECTANGULAR AND MODULAR TABLE OPTIONAL FEATURES

1. Access to the tray via flip-up cover in metal or the same finish as the work top (restrictions on measurements).
2. Jointed cable riser for individual stations (2 **A**). Totem (2 **B**) or access covers on middle leg for grouped work stations.

## VIRA, MEETING TABLE

### DESCRIPTION

#### STRUCTURE

The entire structure is degreased, washed and phosphated before being coated with 60/80µm epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90. The frame is joined to the work top with M6 screws.

#### CROSSBAR

1.5-mm thick, 50\*30-mm cold-rolled steel profile (80\*30-mm profile on single-top groups) as per DIN 2395. The crossbar is fixed to the work top and the horizontal profile of the leg.

#### 45° METAL LEG

The legs are pieces of 1.5-mm thick, formed sheet steel ending in non-slip levellers to compensate for uneven floors. The crossbar joining the legs measures 50\*30\*1.5 mm.

#### 45° WOODEN LEG

The leg is a piece of oak-finish wood. The crossbar joining the legs measures 50\*30\*1.5 mm.

#### WORK 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. Corner of work top with a radius of 40 mm.

Finished on top with 0.7-mm thick High-pressure laminate (HPL) as per the indications of UNE 53173-92 and underneath with balancing sheet (BM80). 2-mm thick PVC edge as per UNE 56.843:01.

Or finished in **wood** treated with high-resistance varnish, with 2-mm thick wood edge.

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

### FLIP-UP COVER AND CABLE TRAY

Below is a table showing the list of flip-up covers and cable trays.

We refer to the cover that corresponds to each table in the following sheet where we explain the range of tables.

	152-mm cover	275-mm cover	400-mm cover		1000-mm cover
<b>FLIP-UP COVER</b>	<p>Finishes: Metallic Wiring exit: Side</p>	<p>Finishes: Metallic Wiring exit: Side</p>	<p>Finishes: Metallic Wiring exit: Side</p>	<p>Finishes: Same finish as the desk top</p>	<p>Finishes: Same finish as the desk top</p>
<b>CABLE TRAY</b>					

\* A large capacity tray can also be installed. In this case, the height of the tray increases from 126 to 170 mm.

## VIRA, MEETING TABLE

### RANGE

#### TRIANGULAR TABLE



#### ROUND TABLE

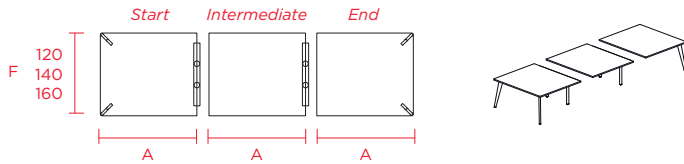


#### SQUARE TABLE



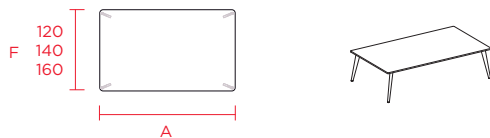
	152-mm metallic cover s/o	275-mm metallic cover s/o	400-mm Cover in same finish as work top
A-120	●		
A-140		●	●
A-160		●	●

#### MODULAR TABLE



	Work tops			Covers		
	Start table F-120 / F-140 / F-160	Intermediate table F-120 / F-140 / F-160	End table F-120 / F-140 / F-160	400-mm metallic cover s/o	400-mm Cover in same finish as work top	1000-mm Cover in same finish as work top
A-80	●		●			
A-120	●	●	●	●	●	
A-140	●	●	●	●	●	
A-160	●	●	●	●	●	
A-180	●	●	●	●	●	
A-200	●	●	●			●
A-240	●	●	●			●

#### RECTANGULAR TABLE



	400-mm metallic cover s/o	400-mm Cover in same finish as work top	1000-mm Cover in same finish as work top
A-120	●	●	
A-140	●	●	
A-160	●	●	
A-180	●	●	
A-240	●		●
A-280	●		●
A-320	●		●

#### CERTIFICATION AND STANDARDS

