

POP WOODY

Meeting table

FREZZA



TECHNICAL DATA

structure	<p><u>metal leg support</u>: consisting of a 1.5 mm thick square section steel bar (W. 1"3/4 D. 1"3/4) with rounded edges, cut, bent and welded to form the two uprights (inclined at 97° with respect to the beam) and the upper beam. Inside the upright, a 5 mm thick steel plate (W. 1"5/8 D. 1"5/8) is welded, equipped with a central hole (W. 1"5/8 D. 1"5/8) in 5 mm thick sheet steel. A plate (W. 1"5/8 D. 1"5/8) in 5 mm thick steel sheet with a central hole (for fixing the leg with a screw) is welded inside the upright. Two U-shaped brackets, 31"1/2 deep, or four brackets, 49"1/4 deep, made of 2 mm thick steel sheet, are welded to the beam to attach the longitudinal beams and support the worktops. All metal parts are powder coated with an embossed finish.</p> <p><u>leg</u>: in natural ash with transparent acrylic varnish. The leg is inclined at 97°. The upper part is milled so that it can be inserted into the upright, where it is secured using two-component adhesive and screws. A PE-coated aluminium foot (Ø 1"1/8) is screwed into the lower end of each leg, allowing for + 10 mm adjustment for floor levelling.</p> <p><u>longitudinal beams</u>: each top is supported by two 31"1/2 deep beams and four 49"1/4 deep beams made of 1.5 mm thick steel profiles (W. 1"3/4 D. 1"3/4) with rounded edges, fixed to the leg brackets. All metal parts are powder coated with an embossed finish.</p> <p><u>intermediate leg</u>: consisting of a steel section bar beam with a 1,5 mm thick 80x40 rectangular cross-section with rounded edges, closed at the ends by plastic caps. 2 uprights are screwed under the frame by means of a 4 mm thick steel plate, made of 1.5 mm thick square-section steel bars (W. 1" 3/4 D. 1" 3/4) with radiused edges. On the inner side of the uprights there are slots for the application of an optional inspectable carter with the purpose of concealing the cable descent. A pair of "U" brackets made of 2 mm thick steel sheet are welded on the beam, which is used to attach the longitudinal beams and support the worktops. The lower ends of the uprights are equipped with feet (Ø 1" 3/4) made of polyethylene-coated steel, screwed onto polyethylene tips that are press-fitted into the base. The feet allow ±10 mm adjustment for floor levelling. All metal parts are painted with powders with an embossed finish.</p>
top	<p><u>melamine</u>: 18 mm thick chipboard (density 720 kg/m³, formaldehyde emission compliant with EU Regulation 2023/1464 and EPA TSCA Title VI), faced with anti-reflex melamine resins and edged with ABS (2 mm th. with rounded edges) with matching or contrasting edge. The top is equipped with threaded inserts for attachment to the structure. The top is fixed with screws to the brackets which create a 5 mm gap between the top and the leg beam.</p> <p>H floor-to-top: 29"1/8</p>





melamine meeting table dimensions	W	D	H	W	D	H
	49"1/4	49"1/4	29"1/8	65"	65"	29"1/8
55"1/8	49"1/4	29"1/8	94"1/2	65"	29"1/8	
63"	49"1/4	29"1/8	110"1/4	65"	29"1/8	
70"7/8	49"1/4	29"1/8	126"	65"	29"1/8	
78"3/4	49"1/4	29"1/8	129"7/8	65"	29"1/8	
86"5/8	49"1/4	29"1/8	141"3/4	65"	29"1/8	
94"1/2	49"1/4	29"1/8				
110"1/4	49"1/4	29"1/8				
126"	49"1/4	29"1/8				
141"3/4	49"1/4	29"1/8				
173"1/4	49"1/4	29"1/8				

glass meeting table dimensions	W	D	H	W	D	H
	49"1/4	49"1/4	29"1/8	65"	65"	29"1/8
86"5/8	49"1/4	29"1/8				

initial/intermediate/ending meeting table for composition dimensions	W	D	H	W	D	H
	47"1/4	49"1/4	29"1/8	47"1/4	65"	29"1/8
55"1/8	49"1/4	29"1/8	55"1/8	65"	29"1/8	
63"	49"1/4	29"1/8	63"	65"	29"1/8	
180	49"1/4	29"1/8	65"	65"	29"1/8	
			70"7/8	65"	29"1/8	

round meeting table dimensions	W	D	H
	39"3/8	39"3/8	29"1/8
47"1/4	47"1/4	29"1/8	
55"1/8	55"1/8	29"1/8	
63"	63"	29"1/8	
70"7/8	70"7/8	29"1/8	

leg and beam finish **metal leg + solid wood (MET +W)**










-  ZGBI White embossed painted RAL 9010
-  ZGNE Black embossed painted RAL 9005
-  transparent painted natural ash
-  transparent painted natural ash

metal beams

-  ZGBI White embossed painted RAL 9010
-  ZGNE Black embossed painted RAL 9005








top finish

melamine

-  MBI White
-  MCE Concrete
-  MNC Walnut
-  MWP Pearl white
-  MOB Light elm
-  MFN Black ash
-  MTR Dove-grey
-  MRO Oak
-  MNV Velvet black

with colour contrasting edge

-  GMBI - White with green grey edge
-  NMBI - White with black edge
-  BMOB - Light elm with white edge

 GMOB – Light elm with green grey edge	 NMOB – Light elm with black edge	 GMNC – Walnut with green grey edge
 NMNC – Walnut with black edge	 GMNV – Black velvet with green grey edge	
glass		
 VTBI White painted glass on the underside	 VTNE Black painted glass on the underside	

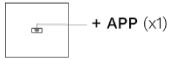
OPTIONALS

1. top access	<p><u>metal</u>: powder-coated aluminium with two self-extinguishing thermopolymer closing elements. The upper part includes a powder-coated aluminium door and two dust profiles. The door can be opened from both sides.</p> <p>L. 31.6 cm D. 14.8 cm H. 2.5 cm</p>
2. cable tray for top access	<p>made of 1 mm thick U-shaped powder-coated steel sheet. The tray interlocks with the top access frame. Fitted with holes on the lower side that can be used for attaching multiple-plug sockets (by means of screws or clamps, not included) or for earthing (by screwing the cable lug for earthing with screw and bolt, not included).</p> <p>W. 11”3/8 D. 3”3/4 H. 3”7/8.</p>
3. height-adjustable cable tray	<p>made of 1 mm thick steel sheet painted with powders with an embossed finish and open on the sides to allow cable routing to adjacent locations. On the underside there are 4 holes (Ø 2” 1/8) for grounding the cables and other holes that can be used for attaching multiple-plug sockets (by means of screws or clamps, not included) or for earthing (by screwing the cable lug for earthing with screw and bolt, not included). Each side is equipped with two sets of slots at a pitch of 5/8” for attaching the supporting brackets and allowing them to be adjusted in height. The supporting brackets are made of 1.5-mm-thick epoxy-powder-coated steel plate and are attached to the beams. Side end caps, made of 1 mm thick epoxy powder-coated steel sheet with an embossed finish, are available on request and can be attached to the tray.</p> <p>Tray - top distance: 3” 1/4 to 4” 7/8 (depending on the setting)</p> <p>W. 39” 3/8 / 47” 1/4 / 55” 1/8 / 63” / 70” 7/8 D. 13” 3/8 H. 27” 9/8</p>
4. removable carter (for intermediate leg)	<p>made of 1 mm thick powder-coated steel plate and fitted with hooks for attachment to the middle of the legs. A space of 1”5/8 remains between the floor and the lower edge of the carter to allow for the passage of cables. The same space is available at the top between the leg beam and the upper edge of the carter.</p> <p>W. 7” 1/4 D. 2” H. 23” 1/4.</p>
5. vertical cable duct	<p>composed of a 3 mm thick folded powder coated steel sheet base (W. 5’ 7/8 D. 5’ 7/8 H. 1/4’) and a series of rectangular plastic elements (W. 2” 1/2 D. 1” 5/8 H. 1” 1/8) joined together to guide the cables to the top. For each vertebra there are 45 elements (H. max. 33” 1/8). At the end there is an element for fixing the vertical cable management to the top (using self-tapping wood screws).</p>
electrification	<p>the desk can be equipped with the following electrification:</p> <p>VERSATEK - ALUPOWER For circular meeting tables NETBOX POINT – VERSALIFT – LID FOR CABLE OUTLET (please refer to the electrification section for more specifications).</p>

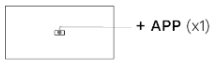
ABACUS | Meeting table

Meeting table

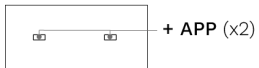
Meeting table – melamine top



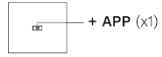
Meeting table – melamine top
D. 49”1/4



Meeting table D. 49”1/4



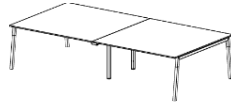
Meeting table – glass top



Meeting table – glass top
D. 49”1/4



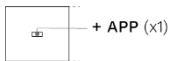
Meeting table D. 65” / 49”1/4



Meeting table for compositions

INITIAL

Initial meeting table



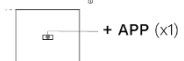
INTERMEDIATE

Intermediate meeting table



ENDING

Ending meeting tabl



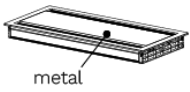
Circular meeting table

Circular meeting table –
D. 39"3/8 / 47"1/4 / 55"1/8 / 63" /
70"7/8

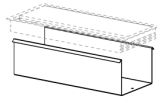


ABACUS | Optionals

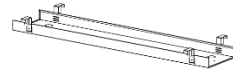
1. Top access



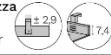
2. cable tray for top access



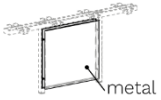
3. height-adjustable cable tray



Regolabile in altezza
Height-adjustable
réglable en hauteur



3. pair or removable carters
(for intermediate leg)



4. vertical cable duct

