

## POP WOODY

High table

FREZZA



### TECHNICAL DATA

**structure** metal leg support: 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.
























leg: 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. The lower part features a reinforcement beam (made from the same profile as the metal support) fixed to the leg with 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.

longitudinal beams: 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.

reinforcement beams: made of 1.5 mm thick square section steel bars (W. 1"3/4 D. 1"3/4) with rounded edges and hooks at the ends. They are fixed to the slots in the reinforcement beams of the metal legs. All metal parts are powder coated with an embossed finish.

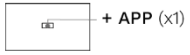
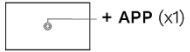
**top** melamine: made of 18 mm thick chipboard (density 720 kg/m<sup>3</sup>, formaldehyde emission compliant with EU Regulation 2023/1464 and EPA TSCA Title VI), faced with anti-reflex melamine resins and edged with ABS (2 mm thick with rounded edges) with matching or colour-contrasting edge. The top is secured to the brackets with screws. The brackets create a 5.5 mm gap between the top and the beam.

high table dimensions	W	D	H	W	D	H
	47"1/4	31"1/2	41"3/8	55"1/8	31"1/2	41"3/8
	55"1/8	31"1/2	41"3/8	63"	31"1/2	41"3/8
	63"	31"1/2	41"3/8	70"7/8	31"1/2	41"3/8
	70"7/8	31"1/2	41"3/8	78"3/4	31"1/2	41"3/8

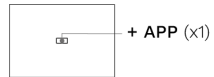
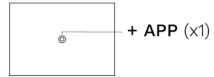
leg and beam finish	<b>metal leg + solid wood (MET +W)</b>		
	 ZGBI White embossed painted RAL 9010  ZGNE Black embossed painted RAL 9005	+	 Transparent varnished natural ash  Transparent varnished natural ash
	<b>metal beams</b>		
	 ZGBI White embossed painted RAL 9010		 ZGNE Black embossed painted RAL 9005
top finish	<b>melamine</b>		
	 MBI White  MCE Concrete  MNC Walnut	 MWP Pearl white  MOB Light elm  MFN Black ash	 MTR Dove-grey  MRO Oak  MNV Black velvet
	<b>melamine with colour-contrasting edge</b>		
	 GMBI – White with green grey edge  GMOB – Light elm with green grey edge  NMNC - Walnut with black edge	 NMBI - White with black edge  NMOB – Light elm with black edge  GMNV – Black velvet with green grey edge	 BMOB – Light elm with white edge  GMNC – Walnut with green grey edge
<b>OPTIONALS</b>			
1. top access	<u>metal</u> : made of a powder-coated aluminium frame and two self-extinguishing thermopolymer closing elements. The upper part includes a painted aluminium door which can open on either side by means of a tilting movement. On both sides there is an dust cover profile. Dimensions: W. 12”1/2 D. 5”7/8 H. 1”		
2. cable tray for top access	made of 1 mm thick, U-shaped, epoxy powder-coated steel sheet. The tray interlocks with the top access frame and is 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). W. 11”3/8 D. 4”7/8 H. 3”7/8		
3. bag holder	made of a 1.5 mm thick steel sheet, painted with powders with an embossed finish and shaped to rest on the supporting beams. To be used only on tables with a depth of 49”1/4. W. 19” 5/8 D. 19” 5/8 H. 1” 3/4		
4. bag hook	made of a 1.5 mm thick steel sheet, folded and epoxy powder-coated with an embossed finish. At the top it has a Ø 5 mm hole for under-top fixing with wooden screws. W. 1”3/4 D. 2”5/8 H. 2”1/2		
5. vertical cable duct	consisting of a 3 mm thick folded steel sheet base (W. 5’ 7/8 D. 5’ 7/8 H. 1/4’) painted with powders, and a series of rectangular plastic elements (L. 2”1/2 D. 1”5/8 H. 1”1/8) joined together to convey the cables to the top. At the end there is an element for fixing to the top (using self-tapping wood screws). L. 2”1/2 D. 1”5/8 H. 55”1/8		
electrification	the desk can be equipped with the following electrification: NETBOX POINT – VERSATEK – ALUPOWER – LID FOR CABLE MANAGEMENT (please refer to the electrification section for more specifications).		

## ABACUS | High tables

High table – D. 49”1/4

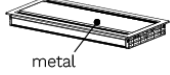


High table – D. 49”1/4

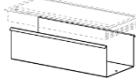


## ABACUS | Optionals

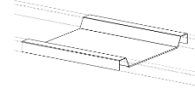
1. top access



2. cable tray for top access



3. bag holder



4. bag hook



5. vertical cable management

