

SPIKE

Meeting table D. 160/180 cm

FREZA



TECHNICAL DATA

design Giorgio Topan

structure

leg: consisting of two 10 mm thick, laser-cut steel sheet structural elements and a steel joining element. The distinctive leg design, with a 30° inclination, has a 13" 5/8 extension in the upper part towards the edge of the table top and a further 8" 5/8 extension, fixed by means of a joint, pointing towards the centre of the table. Both extensions are equipped at the end with a fixing support for the top. The lower part of the leg features a hole (Ø 6 mm) for screwing in a steel disc (Ø 4", H. 3/8"). The disc has a lower circular groove for inserting an anti-slip rubber element. All metal parts are painted with epoxy powders with a plain finish (for the bronzed version) or an embossed finish (for white and black version), or chrome plated.

intermediate leg with integrated cable tower leg: (for connecting several modules together) consisting of an intermediate beam and a cable tower leg made of 2 mm thick steel sheet. The cable tower leg has an upper opening to allow cables to pass uninterruptedly between the cable trays, and a lower opening to let the cables exit to the floor. The tower leg is fixed to the intermediate beam of the meeting table by means of two 4 mm thick steel sheet brackets painted with epoxy powders. At the bottom it is equipped with 4 adjustable feet that allow +10 mm for levelling. The cable tower leg recesses 50 mm from the edge of the top.

All metal parts are painted with epoxy powders in an embossed finish.

Meeting table dimensions D. 63": W. 23"5/8 D. 4" 7/8 H. 26" 5/8.

Meeting table dimensions D. 70"7/8: W. 31" 1/2 D. 4" 7/8 H. 26" 5/8.

beams: two for each top, made from a 10 mm thick and 60 mm high steel sheet, painted with epoxy powders with a plain, embossed or chrome-plated finish depending on the finish of the leg. The beams are fixed to the leg joints with metric screws. To prevent the top from bending in the middle part, each beam is equipped with a central hole on the upper side for inserting a steel spacer pin. When the top is made of glass, a plastic buffer is glued to the upper side of the spacer pin. The meeting table beams are placed at a distance of 20 mm from each other.

cable tray: made of 1 mm thick steel sheet, folded and painted with epoxy powders in an embossed finish, open at the sides to allow the passage of cables and equipped with two holes on the lower side. It is fitted in the centre of the meeting table module. A removable central insert is provided to make it inspectable, in the same colour as the tops for the melamine and wood versions or in matt lacquer for the HPL and glass versions. The insert can optionally be fitted with the following electrification systems: VERSATURN - VERSADOT.

tops, extensions

melamine: 25 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 thick with rounded edges). The top is equipped on the lower side with circular grooves designed to house the leg joint plate and with threaded inserts for fixing the latter. The plate is made of a 4 mm thick steel plate painted with epoxy powders.

veneered: 29 mm thick chipboard (density 720 kg/m³, formaldehyde emission compliant with EU Regulation 2023/1464 and EPA TSCA Title VI) faced on both sides with natural wood veneer and edged with veneer (2 mm thick with rounded edges). The top perimeter is tapered. The surfaces are painted

with acrylic-based stains. The top is equipped on the lower side with circular grooves designed to house the leg joint plate and with threaded inserts for fixing the latter. The plate is made of a 4 mm thick steel plate painted with epoxy powders.

hpl: made of a 12 mm thick bilaminated high-pressure panel (Hpl). The top is equipped with 4 mm thick steel joint plates painted with epoxy powders.

glass: tempered in accordance with EN 12150, 12 mm thick with flat polished edges. The top has 3 mm rounded edges. The top is fitted with 60 mm diameter stainless steel supports glued to the lower side with a threaded hole for fixing the leg.

meeting table dimensions	W	D	H	W	D	H
	126"	63"	29"1/2	126"	70"7/8	29"1/2
	165"3/8	63"	29"1/2	165"3/8	70"7/8	29"1/2
dimensions of intermediate element for meeting table	W	D	H	W	D	H
	52"	63"	29"1/2	52"	70"7/8	29"1/2
structure finish	<u>metal</u>					
		ZGBI White embossed painted RAL 9010		ZBR Bronze painted		ZGNE Black embossed painted RAL 9005
		ZCR Chrome				
cable tray finish	<u>metal</u>					
		ZGBI White embossed painted RAL 9010		ZGNE Black embossed painted RAL 9005		
tower leg finish	<u>metal</u>					
		ZGBI White embossed painted RAL 9010		ZGNE Black embossed painted RAL 9005		
top finish for melamine meeting table	<u>melamine top</u>					
		MBI White		MTR Dove		MCE Concrete
		MOB Light elm		MRO Oak		MNC Walnut
		MFN Black ash		MNV Black velvet		
	<u>melamine central insert</u>					
		MBI White		MTR Dove		MCE Concrete
		MOB Light elm		MRO Oak		MNC Walnut
		MFN Black ash		MNV Black velvet		
top finish for veneer meeting table	<u>veneer top</u>					
		WBI White ash		WNS Dark walnut		WFN Black ash
	<u>veneer central insert</u>					
		WBI White ash		WNS Dark walnut		WFN Black ash
	<u>veneer extension</u>					
		WBI White ash		WNS Dark walnut		WFN Black ash
	<u>glass extension</u>					
		VØØ Clear glass		VFM Smoked glass		

top finish for hpl
meeting table

hpl top



HLCB White Calacatta



HLMZ Brown zebra
marble

laquered central insert



LAW1 White
RAL 9016



LANE Black
RAL 9011

hpl extension



HLCB White Calacatta



HLMZ Brown zebra
marble

glass extension



VØØ Clear glass



VFM Smoked glass

top finish for glass
meeting table

glass top



VØØ Clear glass



VFM Smoked glass

laquered central insert



LAW1 White
RAL9016



LANE Black
RAL 9011

OPTIONALS

vertical cable duct

metal: made of 1 mm thick steel plate, folded and painted with epoxy powders with a plain finish (for the bronzed version) or an embossed finish (for white and black version), or chrome plated. It attaches to the leg by means of three magnets on the inner side.

electrification

the desk can be equipped with the following electrification:
VERSATURN - VERSADOT
(please refer to the electrification section for more specifications).

ABACUS | Meeting tables D. 63" / 70" 7/8

Meeting tables D. 63" / 70" 7/8

melamine top



veneer top



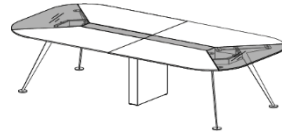
veneer top with glass extensions



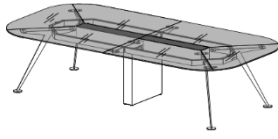
hpl top



hpl top with glass extensions



glass top



Intermediate element for meeting table D. 63" / 70" 7/8

melamine top



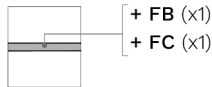
veneer top



hpl top



glass top



ABACUS | OPTIONAL

vertical cable duct

