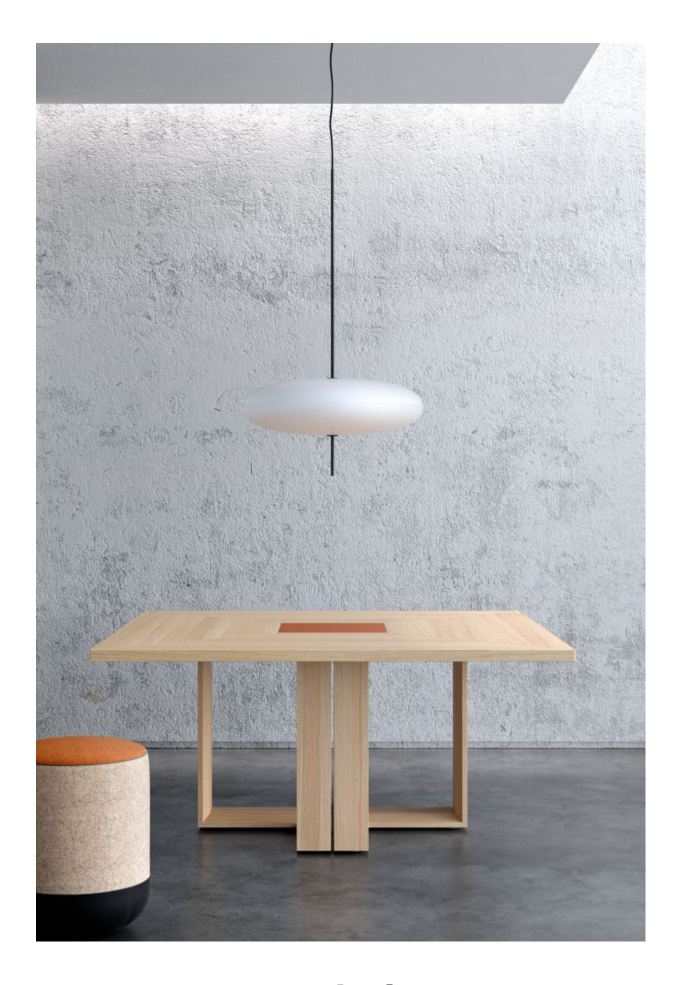


www.auraadesign.co.uk

YABEL Meeting Table

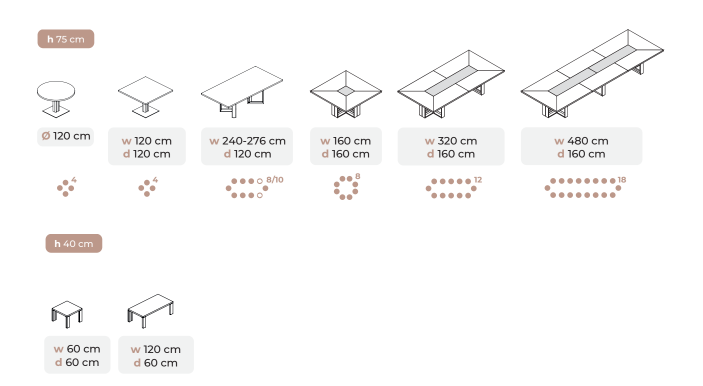


Yabel

Yabel is a synthesis of tradition and modernity, where the timeless class of the ring leg is enriched by special design.



Yabel SYNOPTIC GRID



Yabel SYNOPTIC GRID



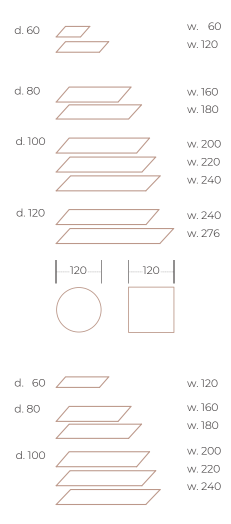
Yabel TECHNICAL FEATURES

Veneer tops:

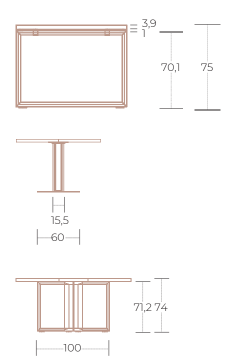
made from 38 mm-thick chipboard panels (density 620 kg/m3, class E1 with a low emission of formaldehyde according to ISO Standards, class of reaction to fire 2) covered on both sides with a 0.6 mm-thick wood veneer panel and 1 mm-thick rounded solid wood edge around the entire perimeter with a radius of 2 mm. The painting is made with colored water and final transparent coat or lacquered open pore finish. The tops are also available in the double version with leather insert or, optionally, in 1.4 cm eco-leather. thick, applied to the tops for their entire length and 60 cm deep. On the worktops there is the possibility of applying a sliding desk pad on nylon guides in both leather and ecoleather with access to an electrified and cable containment tub and with a stationery holder that can slide inside. The meeting tables are made up of tiles with central panels covered in leather or eco-leather.

· Glass tops:

made from 12 mm-thick toughened glass with a shiny rounded edge. The glass tops are fixed to the structure using suction cups.



Yabel TECHNICAL FEATURES







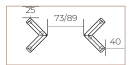


• Structure:

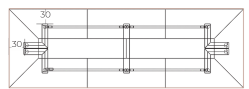
legs are made out veneer solid wood and painted such as worktops; 12 cm-wide, 4 cmthick in the inner part and externally reduced to a thickness of 1.8 cm. They are fitted with abs levelling feet. The legs can be joined by a pair of beams made from 40x40 mm squaresection cold-drawn tube, secured to the plates with metric-pitch screws, all painted with black epoxy powder. The veneer tops are attached to the legs by means of 6MA screws connected to the metal bushes inserted under the top. The beams of the hanging return can attach to those of the desk by means of a special metal joint system. By means of stressed nylon articulated elements, the beams also allow trays, tilting baskets and modular elements to be mounted, made out of chrome-plated 6 mmsection wire, with 3.5 mm inner mesh; these are necessary for the threading and holding of electrical, telephone and data cables.

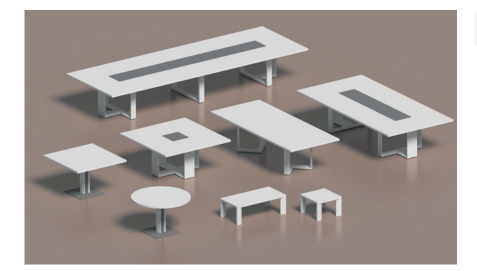
Yabel CONSTRUCTION FEATURES



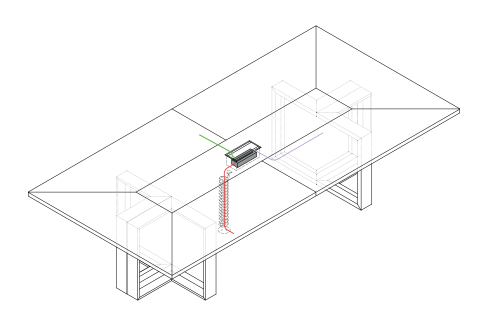








• Tables abacus





Top access in veneer integrated with cable tray



Foldway socket holder Versaturn+1 power cord W.200cm



Vertebra cable guide with brush strip and base

Desks and meeting tables • FINISHES

Worktops Veneer Legs Veneer **Modesty panel** Veneer · Lacado mate



design







