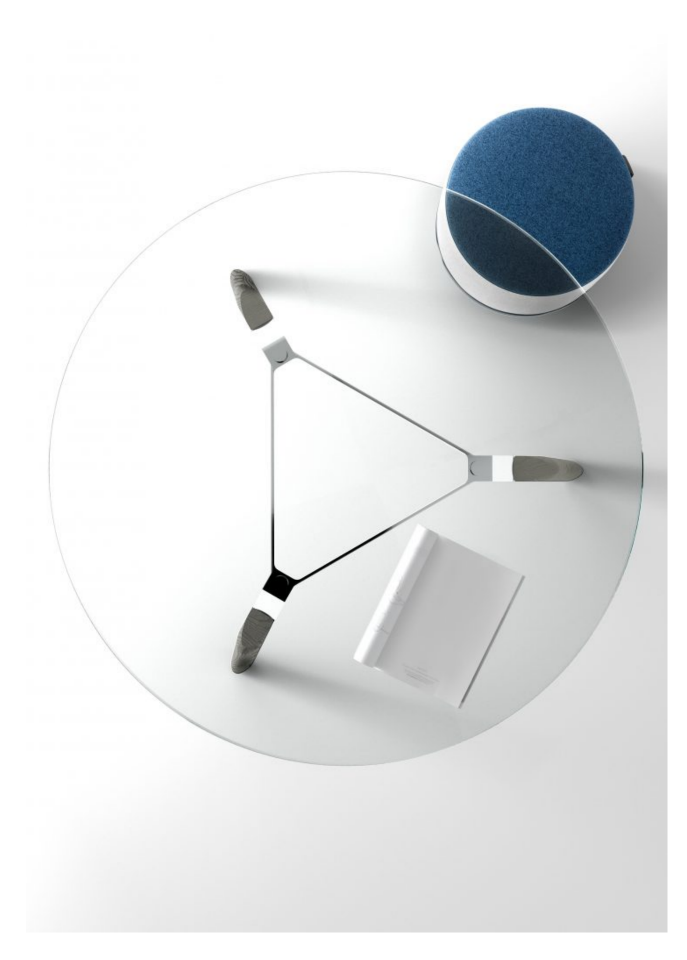
auraa design

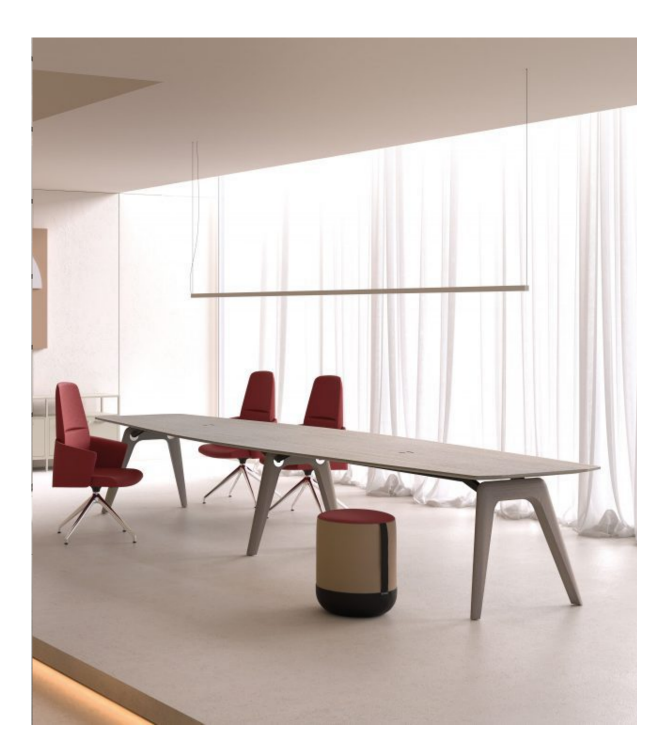
www.auraadesign.co.uk



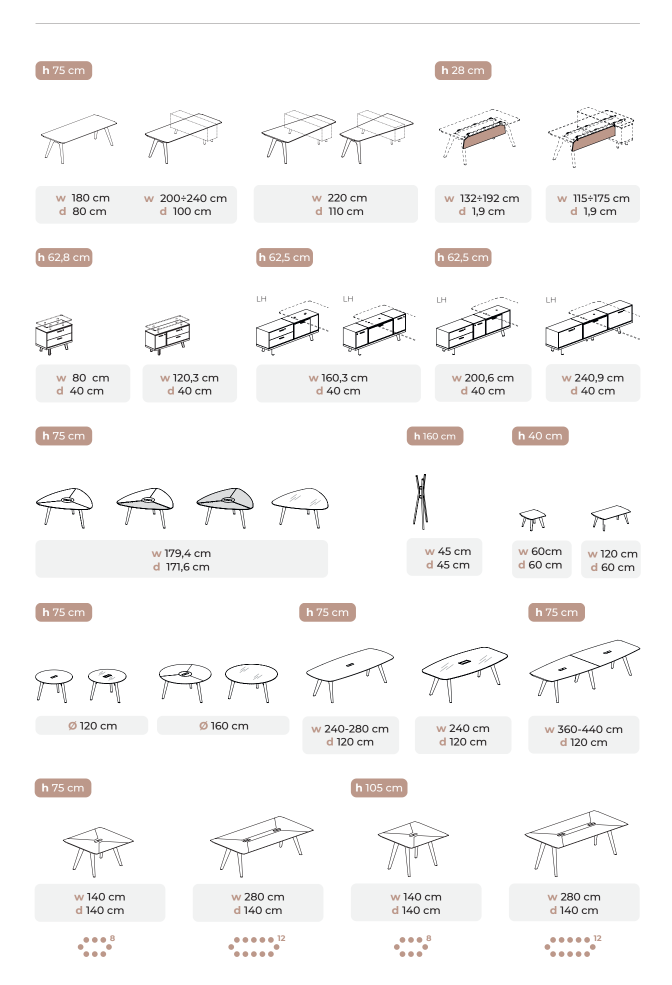


Yahia

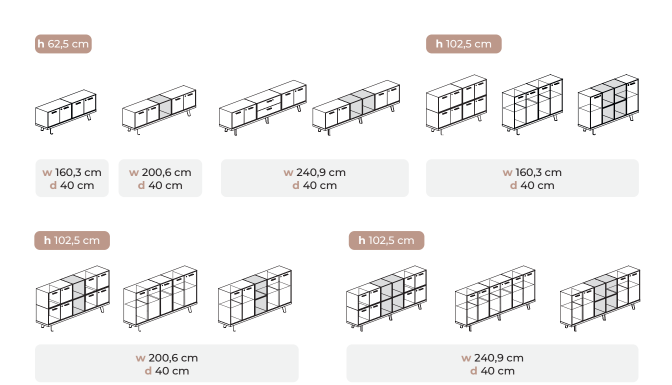
Essentiality and softness come together in the Yahia contemporary design: iconic solid wood leg combined with metal beams having coordinated wood insert, all for soberly luxurious executive offices.



Yahia SYNOPTIC GRID



Yahia SYNOPTIC GRID



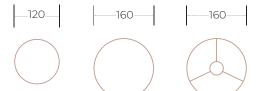














Mdf veneered tops:

made of 30 mm thick MDF, faced on both sides with 0.6 mm thick wood veneer and edged with 1 mm rounded solid wood with 2 mm radius. The tops have a tapered and rounded edge. The painting is made with colored water and final transparent coat or lacquered open pore finish. The top is equipped with a 80 mm grommet cable hole. The conference tabletops can be shaped to house recessed socket boxes with lid openable longitudinally in both directions equipped with cable hole. The door has the same finish veneer and the same colour as the top.

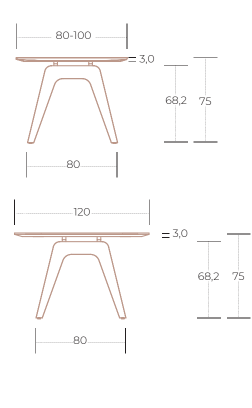
Glass desktops and conference tables:

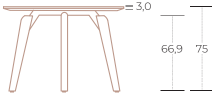
made of 12 mm thick clear tempered glass. Rounded flush clear edge. The tops are fastened to the chromeplated metal pedestals underneath through 32 x 35 mm h cylinder metal spacers. Optional 80 mm diameter chrome-plated grommet cable hole. The conference tables feature a chrome-plated grommet cable hole on the top.

Leather-upholstered conference tables:

made of 28 mm thick MDF, faced on both sides with soft and delicate leather or eco-leather. The tops have a tapered and rounded edge. The central wood panels can be shaped to house recessed socket boxes with lid openable longitudinally in both directions equipped with cable hole. The door has the same finish veneer and the same colour as the central panel.







Legs for desks and conference tables:

solid wood rounded and smooth legs, with waterbased coating and clear open-pore finishing. 53 mm thick, 800 x 690 mm h tripod le gs. The base features a 6 mm adjustable foot. The two rounded slots within the leg feature chrome-plated metal supports to fasten the pedestals.

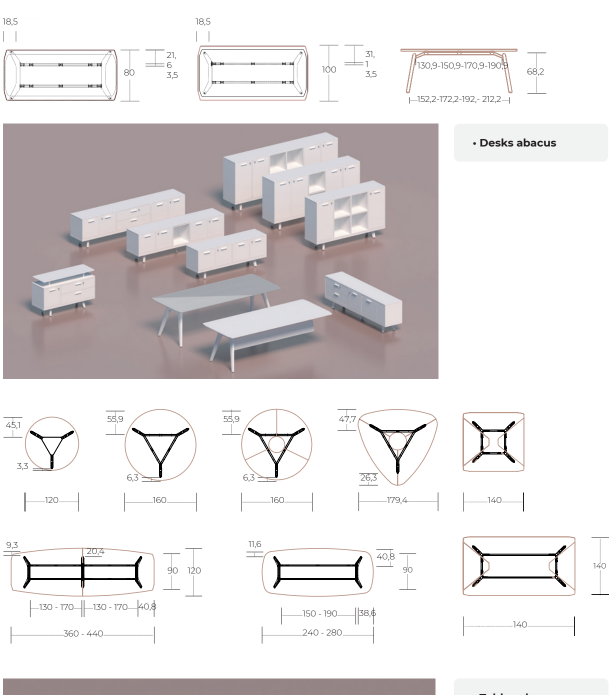
• Supporting and connecting pedestals for desks and leather-wood conference tables

In the version with wood or leather-upholstered tops, the pedestals comprise 2 pairs of 5 mm thick laser-cut steel sheet profile s. Coated with matt black epoxy powder. Each pair is fastened through metal spacers screwed to one another. The pedestals are fastened to the chromeplated metal supports already installed on the legs. Where the metal pedestals rest on a side element, they're fastened through 32 x 35 mm h chrome-plated metal cylinders.

• Supporting and connecting beams for desks and glass conference tables:

In the version with glass tops, the pedestals comprise 2 pairs of 5 mm thick laser-cut steel sheet profiles. The chrome-plated p edestals are connected with 43 x 35 mm solid wood spacers with the same colour as the leg. Where the metal pedestals rest on a side element, they're fastened through 32 x 35 mm h chrome- plated metal cylinders. The pedestals are fastened to the chrome-plated metal supports already installed on the legs.

Yahia CONSTRUCTION FEATURES





Tables abacus



• Bridge desk on service cabinet:

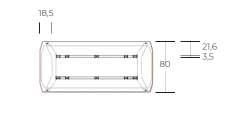
desk that lays on a service unit. They can be mounted both on the right and on the left. Containers with different dimensions with no pre-holes on the top. The user can choose position of the desk to his liking.

Yahia ACCESSORIES



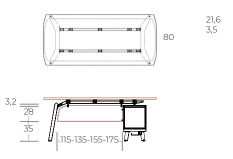
Modesty panels:

made of 18 mm chipboard panel, veneered as the desktop, and fastened to the pedestals through black metal connection brackets.

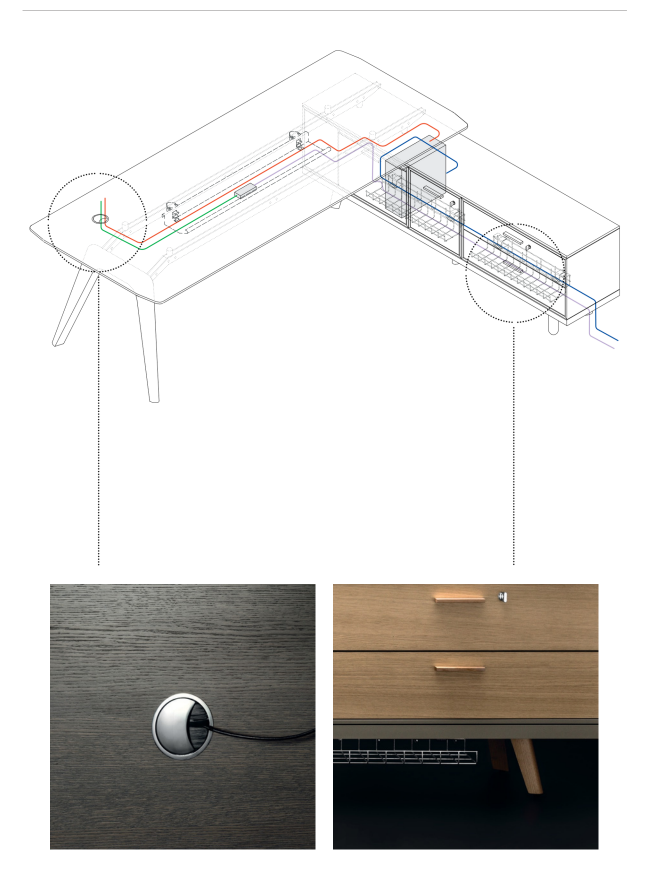


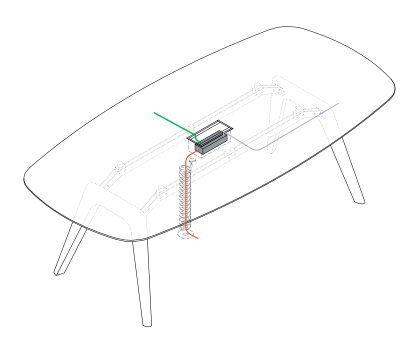


18,5



Yahia DESKTOP ELECTRIFICATION







Top access in veneer integrated with cable tray



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

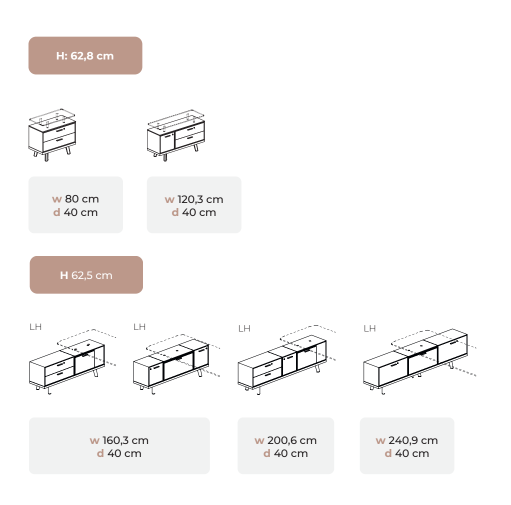


Top access with dual opening system - With application



Vertebra cable guide with brush strip and base

Pedestals and service side units • SYNOPTIC GRID



Service module • TECHNICAL FEATURES

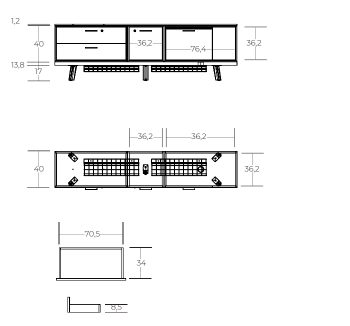


Service cabinets:

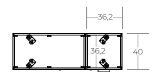
shell made of 18 mm white melamine veneer, E1 certification, or with polyurethane lacquered finishing, various colours. The 18 mm front panels can be made of white melamine, lacquered or faced on both sides with 6 mm wood veneer and edged with 1 mm rounded solid wood with 2 mm radius. The shell modules with different sizes are installed on a 38 mm thick melamine base with the same finish as the shells. The service cabinets for installation underneath the desk feature cable trays to house electric and IT cables underneath the same finish as the desk legs. Equipped with 6 mm adjustable foot. The 12 mm top can be finished with white mel amine polyurethane lacquered wood or wood veneer. The 12 mm thick top has a white melamine, polyurethane lacquer or wood or ceramic veneer finish of 6mm with 12 mm melamine support.

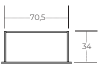
Pedestals and service side units • CONSTRUCTION FEATURES

Internal measures

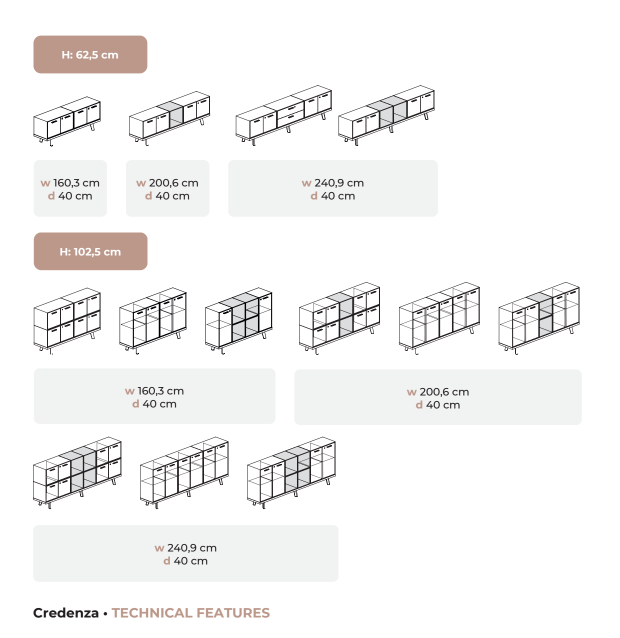






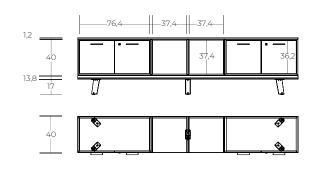


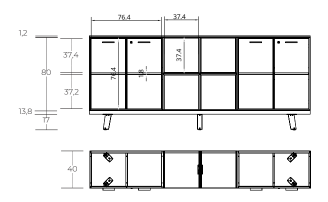




Credenza:

shell made of 18 mm white melamine veneer, E1 certification, or with polyurethane lacquered finishing, various colours. The 18 mm front panels can be made of white melamine, lacquered or faced on both sides with 6 mm wood veneer and edged with 1 mm rounded solid wood with 2 mm radius. The shell modules with different sizes are installed on a 38 mm thick melamine base with the same finish as the shells. The service cabinets for installation underneath the desk feature cable trays to house electric and IT cables underneath the service cabinets' top. The top is supported by 170 mm h solid wood feet with the same finish as the desk legs. Equipped with 6 mm adjustable foot. The 12 mm top can be finished with white mel amine polyurethane lacquered wood or wood veneer. The 12 mm thick top has a white melamine, polyurethane lacquer or wood or ceramic veneer finish of 6mm with 12 mm melamine support.





Worktops, modesty panel, legs





Tempered glass (tops only)



• Shell



• Metal (glass tops)



• Metal (veneer tops)





Pedestals and service side units • FINISHES

Credenza • FINISHES







auraa design



Hub Spaces, 582 Honeypot Lane, Stanmore, HA7 1JS, UK www.auraadesign.co.uk 020 3915 8008 info@auraadesign.co.uk