8





Specification sheet

X8 DESKS

MFC tops

18mm melamine faced chipboard (MFC) featuring 10mm chamfered edges finished with 1.5mm impact resistant ABS. Easy to clean scratch-resistant anti-reflective melamine available in four finish options, three feature a textured surface (canaletto walnut, wenguè, elm), one a smooth one (white). MFC tops are partially embedded in the desk perimeter frame, only the 10mm edge shows.

Lacquered tops

18mm white melamine faced chipboard (MFC) featuring 10mm chamfered edges finished with 1.5mm impact resistant ABS. The upper and lower top surface as well as the ABS edges come with scratch/abrasion resistant matt lacquer coating in 17 finish options. Lacquered tops are partially embedded in the desk perimeter frame, only the 10mm edge shows.

Glass tops

10mm fingerprint-proof back-painted tempered glass with a satin white finish. Polished edges and radius corners.

Frame

X8 main visual feature is the nature inspired "tree-shaped" leg which makes it a unique piece in today's design world. Legs are made of triangular 1.5mm steel hollow tubes whereas the perimeter frame branches out from the chassis of the leg and is made of 2mm steel hollow tubes manufactured to our specifications. Legs are secured to the frame by three-arm linking units made of die-cast aluminium alloy. All metalwork comes with white or shadow grey matt finger-print-proof scratch resistant epoxy powder coating. 0-20mm steel adjustable levelling feet with round Abs molded scratch-resistant base.

Cabinet and static pedestal supporting the inset return

Made of 18mm melamine faced chipboard (MFC) available in the same four finish options as the tops. Spacious upper compartment for power modules and cables equipped with a soft close extruded polished aluminium flap complete with brush strip. The compartment is provided with a cutout to route cables down to floor level via a vertical channel inside the cabinet. The cabinet features a lower open shelf to place objects such as handbags, binders or a CPU, two round cable ports allow to route cables from the CPU into the cable compartment. The cabinet back can either come in 18mm melamine faced chipboard (MFC) or 1.5mm thick matt fingerprint-proof scratch resistant epoxy powder coated perforated steel sheet.

3-drawer + 1-pen drawer static pedestal made of 18mm melamine faced chipboard (MFC) with silver finished epoxy powder coated metal drawers, central locking with two folding keys, full extension metal slides with safety stop mechanism, soft close for silent low impact drawer closing, anti-tilt. Stylish epoxy powder coated matching the frame. The inset flush-mounted return top is made of 18mm melamine faced chipboard (MFC) featuring 10mm chamfered edges finished with 1.5mm impact resistant ABS.

The cabinet element and static pedestal can also come lacquered. In such a case they are both made of 18mm white melamine faced chipboard (MFC) coated with scratch/abrasion resistant matt lacquer in 17 finish options.

Credenza unit

1400mm wide x 660mm high x 620mm deep X8 credenza unit divided into two equally sized sections.

Made of 18mm melamine faced chipboard (MFC) available in the same four finish options as the tops. Spacious upper compartment for power modules and cables equipped with a soft close extruded polished aluminium flap complete with brush strip. The compartment is provided with two cutouts to route cables down to floor level via vertical channels inside the credenza. Two round cable ports allow to route cables from a CPU into the cable compartment. The credenza back can either come in 18mm melamine faced chipboard (MFC) or 1.5mm thick matt fingerprint-proof scratch resistant epoxy powder coated perforated steel sheet. One non-locking 18mm melamine faced chipboard (MFC) sliding door complete with epoxy powder coated extruded aluminium bar handle. Non-locking pen drawer complete with ABS pen tray, full extension metal slides with safety stop mechanism. Four 90mm high metal legs provided with 0-20mm steel adjustable levelling feet with round Abs molded scratch-resistant base.

X8 credenzas are used as a supporting or a freestanding unit.

Credenza units can also come lacquered. In such a case they are made of 18mm white melamine faced chipboard (MFC) coated with scratch/abrasion resistant matt lacquer in 17 finish options.

X8 MEETING and BOARDROOM TABLES

MFC tops

18mm melamine faced chipboard (MFC) featuring 10mm chamfered edges finished with 1.5mm impact resistant ABS. Easy to clean scratch-resistant anti-reflective melamine available in four finish options, three feature a textured surface (canaletto walnut, wenguè, elm), one a smooth one (white). MFC tops are partially embedded in the desk perimeter frame, only the 10mm edge shows.

Lacquered tops

18mm white melamine faced chipboard (MFC) featuring 10mm chamfered edges finished with 1.5mm impact resistant ABS. The upper and lower top surface as well as the ABS edges come with scratch/abrasion resistant matt lacquer coating in 17 finish options. Lacquered tops are partially embedded in the desk perimeter frame, only the 10mm edge shows.

Glass worktops

10mm fingerprint-proof back-painted tempered glass with a satin white finish. Polished edges and radius corners.

Frame

X8 main visual feature is the nature inspired "tree-shaped" leg which makes it a unique piece in today's design world. Table end legs are made of triangular 1.5mm steel hollow tubes whereas the perimeter frame branches out from the chassis of the leg and is made of 2mm steel hollow tubes manufactured to our specifications. Legs are secured to the frame by three-arm linking units made of die-cast aluminium alloy.

The middle cable managed recessed legs feature an inner frame made of steel rectangular hollow tubes and two leg covers made of 1mm thick perforated steel sheet. Covers can be easily removed and put back into place to better route cables down to floor level via a vertical channel inside the leg. They also feature a lower cutout to let cables out. All metalwork comes with white or shadow grey matt fingerprint-proof scratch resistant epoxy powder coating. 0-20mm steel adjustable levelling feet with round Abs molded scratch-resistant base.

Specification sheet

CABLE MANAGEMENT

All 1400mm deep table tops feature a central 450x120mm cutout to accomodate an extruded polished aluminium flap complete with two brush strips. Under the flap, which opens on two sides, is a 450Wx120Dx110H steel tray for access to cables and ports. The tray is open ended to easily route cables down to floor

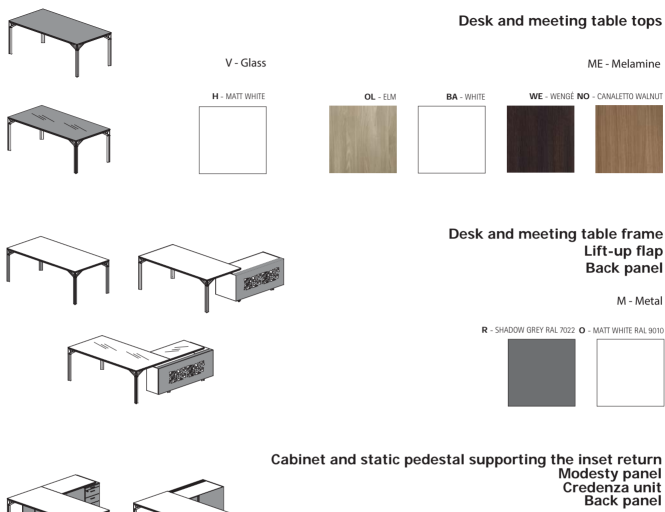
ACCESSORIES

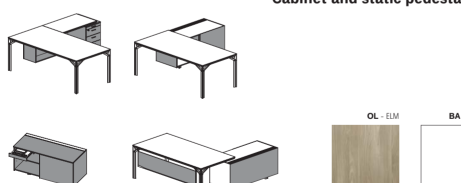
Modesty panels (optional)

Made of 18mm melamine faced chipboard (MFC) available in the same four finish options as the tops. The modesty panel features a lower epoxy powder coated steel decorative profile as well as steel tubular holding brackets at both ends.

Horizontal cable management (optional)

150mm deep x 70mm high cable basket for desks and for 2800W or longer tables made of ø3mm and ø5mm epoxy powder coated steel wire. The tilting/demountable basket allows for easy access to cables and ports.







LA - Matt lacquered

PRODUCTION LEAD TIME: 5 WEEKS; STANDARD LACQUERED FINISHES, ANY RAL COLOR AVAILABLE ON DEMAND



Surcharges for lacquered components

Please add the surcharge to the selected code



L01 - Desk worktop

180x100 +pts 238 200x100 +pts 265 220x110 +pts 320 240x110 +pts 350



L02 - Desk worktop and RH/LH return unit worktop

180x214 +pts 317 200x214 +pts 344 220x224 +pts 400 240x224 +pts 428



L03 - Cabinet and static pedestal, metal back

+pts 506



L04 -Cabinet and static pedestal, melamine back

+pts 596



L05 - Credenza unit with metal back

+pts 647



L06 - Credenza unit with melamine back

+pts 800



L07 - Meeting table worktop (1 unit)

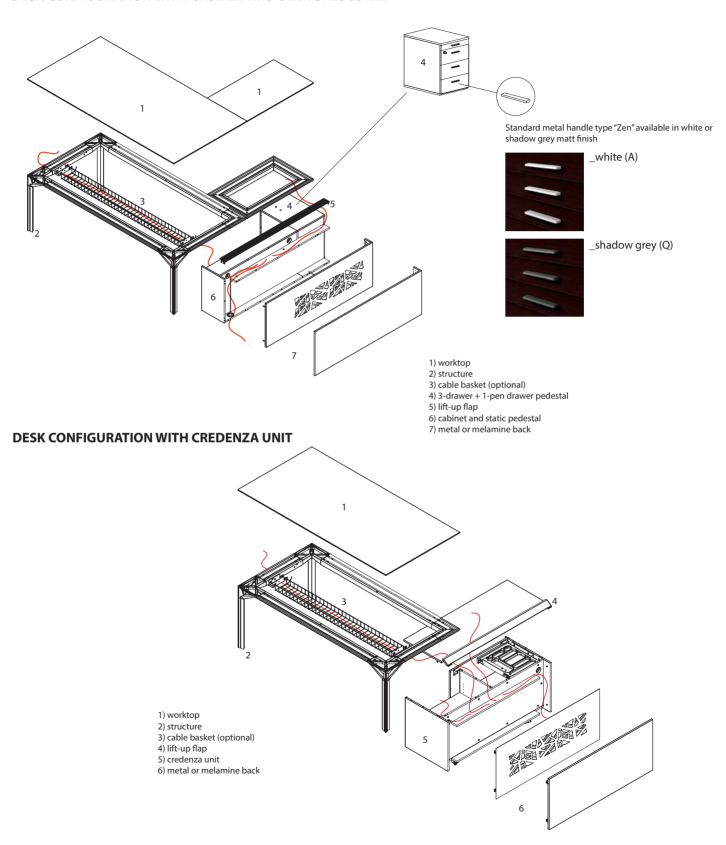
140x140 +pts 259 160x140 +pts 296



L08 - Modesty panel

180 +pts 89 200 +pts 102 220 +pts 115 240 +pts 128

DESK CONFIGURATION WITH CABINET AND STATIC PEDESTAL



BOARDROOM TABLE CONFIGURATION - 2 SECTIONS

