# X10



### Specification sheet

#### X10 DESKS

#### **Wood tops**

18mm veneered MDF board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 0.5mm radius corners, 1mm thick wood veneer edging. Front and back of top are 90° folded to form 50mm high side edges whose grain, being part of the same board, lines up perfectly with the top.

#### Leather tops

18mm melamine faced particle board with 0.5mm radius corners and 0.4mm melamine edging. Front of top is 90° folded to form a 50mm high side edge. Top and edge outer surface covered with 1.3mm abrasion resistant leather embellished with matching stitching.

#### Leas

Slightly angled legs with leg bottom shorter than top. Inner frame made of wood honeycomb covered with veneered MDF curved boards. Matt transparent semi-open pore varnished 0.6mm wood veneer.

Both legs come with an upper cutout to accomodate epoxy powder coated steel trays along with brushed polished extruded aluminium soft-close flaps complete with brush strips for easy access to cables and ports. Cable trays are provided with a cutout to route cables down to floor level via a vertical channel inside the legs.

Each leg comes with two 0-15mm steel manually adjustable levelling feet with round Abs molded scratch-resistant base.

#### **Underdesk metal beams**

Two 60x30mm 1.5mm thick steel hollow rectangular tubes with silver-finish epoxy powder coating. Beams are secured to the legs using metric-threaded screws.

#### Static pedestal

3-drawer + 1-pen drawer static pedestal made of 18mm veneered particle board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm thick wood veneer edges, 0.5 mm radius corners.

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 or chrome plated metal handles.

The return top is supported on the pedestal via a cylindrical ø100mm 2mm thick steel spacer provided with lower and upper metal plates. Brushed chrome finish. Four adjustable levelling feet.

#### **X10 MEETING & BOARDROOM TABLES**

#### **Wood tops**

18mm veneered MDF board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 0.5mm radius corners, 1mm thick wood veneer edging. Front and back of top are 90° folded to form 50mm high side edges whose grain, being part of the same board, lines up perfectly with the top. 50mm high brushed polished 4mm thick extruded aluminium trim fitted on table ends.

All tops feature a central 450x120mm cutout to accomodate an extruded aluminium flap complete with two brush strips. The cable flap comes either epoxy powder coated or polished and opens on two sides. Under the flap is a 450Wx120Dx110H steel tray for access to cables and ports. The tray is open ended to easily route cables down to floor level.

#### Leather tops

18mm melamine faced particle board with 0.5mm radius corners and 0.4mm melamine edging. The outer surface is covered with 1.3mm abrasion resistant leather embellished with matching stitching.

50mm high brushed polished 4mm thick extruded aluminium trim fitted on table ends.

All tops feature a central 450x120mm cutout to accommodate an extruded aluminium flap provided with two brush strips. The cable flap upper surface is covered with the same leather as the top and opens on two sides. Under the flap is a 450Wx120Dx110H steel tray for access to cables and ports. The tray is open ended to easily route cables down to floor level.

#### Legs

Slightly angled legs with leg bottom shorter than top. Inner frame made of brushed polished 50x50 and 60x30mm steel hollow rectangular tubes welded together, 3mm and 2mm thick respectively.

Leg covers made of 30mm veneered MDF curved boards. Matt transparent semi-open pore varnished 0.6mm wood veneer. 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.

Each leg comes with two 0-10mm steel manually adjustable levelling feet with round Abs molded scratch-resistant base.

Legs are fitted to the tops through four L-shaped epoxy powder coated 2mm steel brackets and are secured to the beams using metric-threaded screws. Legs of tables with one top only feature an additional epoxy powder coated 12mm thick steel base provided with felt pads. The base is covered with 1mm brushed stainless steel sheet.

#### **Underdesk metal beams**

70x30mm 2mm thick steel hollow rectangular tubes reinforced by 4mm thick steel C-shaped open sections. Both come with epoxy powder coating.

#### X10 COFFEE TABLES

#### Wood tops

18mm veneered MDF board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 0.5mm radius corners, 1mm thick wood veneer edging. Front and back of top are 90° folded to form 50mm high side edges whose grain, being part of the same board, lines up perfectly with the top.

#### Legs

Loop legs made of 50x6mm satin chrome plated steel flat bar welded to two 3mm thick steel upper plates supporting the wood top.

## **Specification sheet**



#### **X10 ACCESSORIES**

#### Modesty panels (optional)

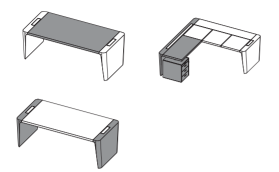
18mm veneered particle board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm thick wood veneer edges, 0.5 mm radius corners. Holding brackets made of 3mm epoxy powder coated steel.

#### Underdesk 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. Inclusive of two holding brackets made of epoxy powder coated steel. The tilting/demountable basket allows for easy access to cables and ports.

#### **Metal handles**





Desk worktop Return worktop Desk panel end legs Return panel end leg and modesty panel Static pedestal

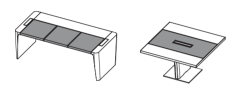
LE - Wood veneer



### Leather inlay for desks and tables

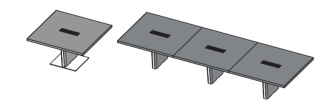
CU - Leather





#### Tops and legs for meeting and boardroom tables

LE - Wood veneer





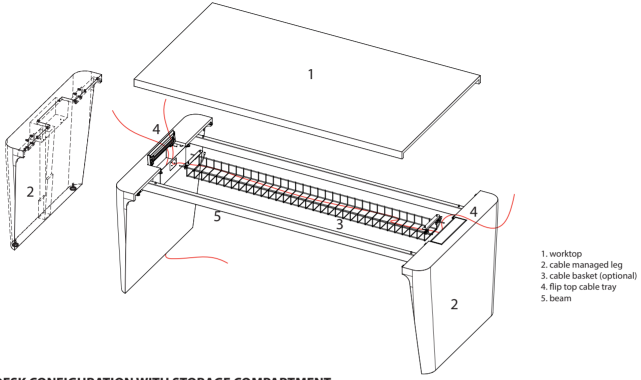




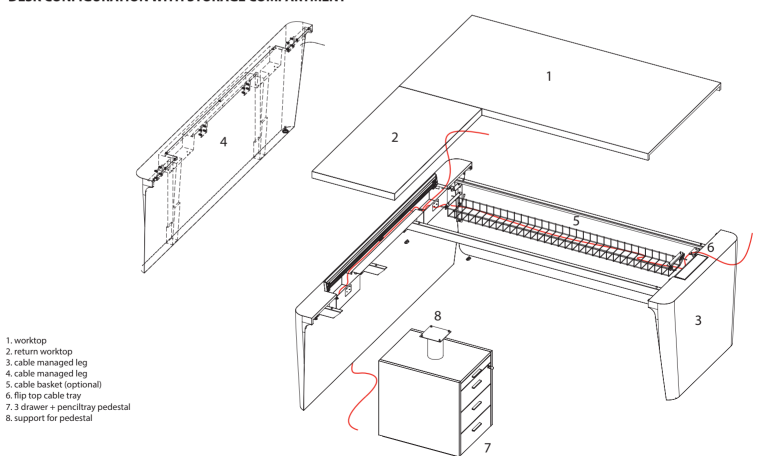
Steel base for meeting table Cable flaps



#### **DESK CONFIGURATION**



#### **DESK CONFIGURATION WITH STORAGE COMPARTMENT**



## **MEETING TABLE CONFIGURATION - 1 SECTION** 1. worktop 2. cable managed leg 3. flip top cable tray 4. cable tray 5. beams 1. worktops 2. cable managed leg 3. flip top cable tray 4. cable tray **BOARDROOM TABLE CONFIGURATION - 2 SECTIONS** 5. cable basket (optional) 6. beams