



WORKTOPS

18 or 25mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) top finished with 2mm matching straight ABS impact resistant edges. Panel density: 670/730 kgs per cubic meter

Finish options:













METAL FRAME

Legs and perimeter frame made of epoxy powder coated steel tube.

Finish options:













Perimeter frame made from 30×30mm 2mm steel tube.

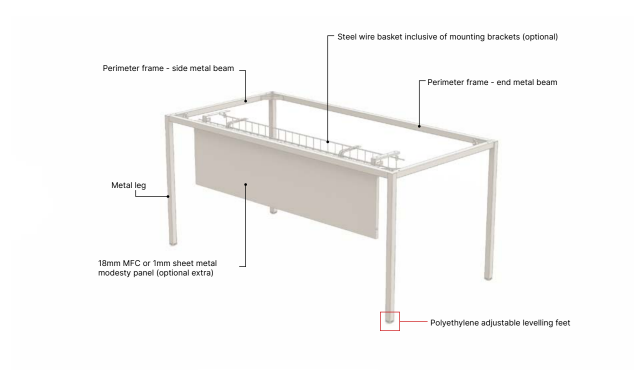


Legs made from 30×30mm 1.5mm steel tube.

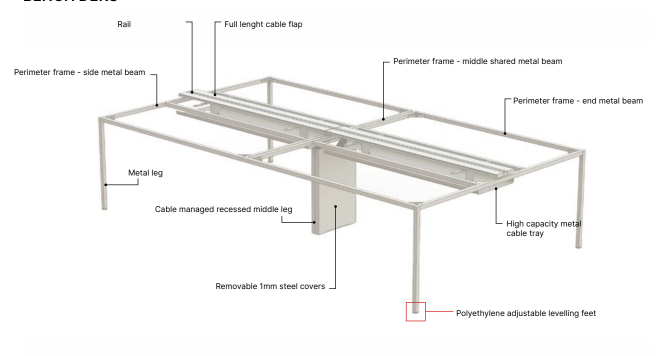


ø30mm grey polyethylene 0-15mm adjustable levelling

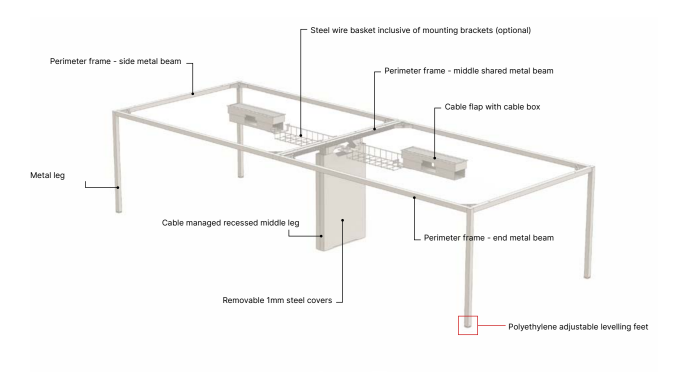
SINGLE DESKS



BENCH DEKS



MEETING/BOARDROOM TABLE



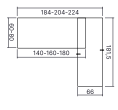
SINGLE DESKS

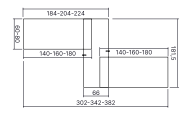
8	0-100-120-140-160-180
60-80	

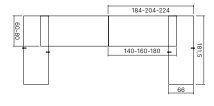
	180-200
90	



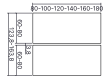
DESKS SUPPORTED ON LOW CREDENZA UNITS



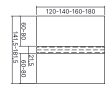


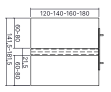


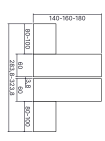
BENCH DEKS

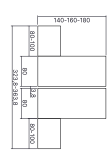


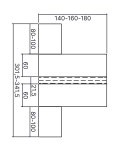




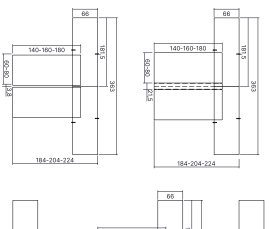


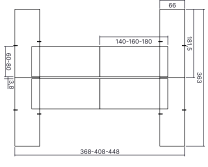


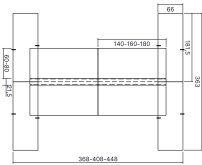




BENCH DESKS SUPPORTED ON LOW CREDENZA UNITS







MEETING TABLES

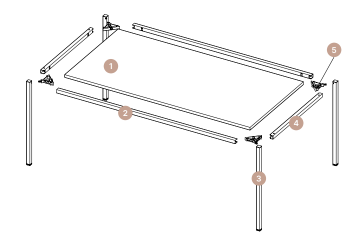




DESKS

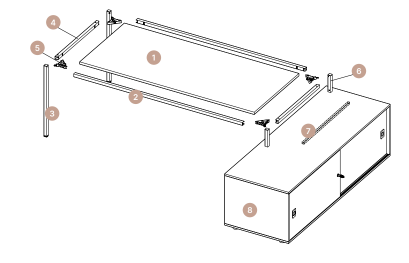
SINGLE DESKS

- 1) 18 or 25mm desktop
- 2) Side beam
- 3) X1 leg
- 4) End beam
- 5) Corner linking bracket



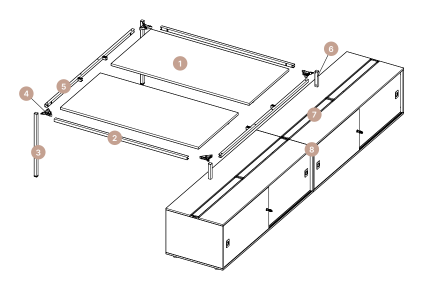
DESK SUPPORTED ON A LOW CREDENZA UNIT

- 1) 18 or 25mm desktop
- 2) Side beam
- 3) X1 leg
- 4) End beam
- 5) Corner linking bracket
- 6) Short X1 leg supported on low credenza unit
- 7) Beam to prevent top from bending
- 8) Low credenza unit



BENCH WITH LOW CREDENZA UNIT

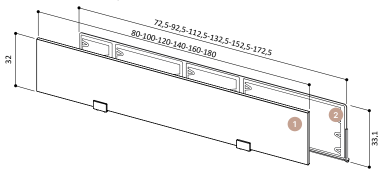
- 1) 18 or 25mm desktop
- 2) Side beam
- 3) X1 leg
- 4) Corner linking bracket
- 5) End beam
- 6) Short X1 leg supported on low credenza unit
- 7) Full lenght cable flap
- 8) Low credenza units



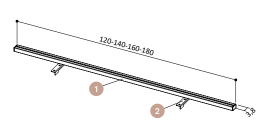
Technical features

FRAMELESS SCREENS SUPPORTED ON DESK RAIL, CABLE MANAGEMENT

- Melamineframelessscreen/fabriccoveredframeless screen / etched glass frameless screen - includes two U-shaped mounting brackets for fitting to desk rails
- Acoustic frameless screen made of fabric covered thermoformed polyester fibre - includes two mounting brackets for fitting to desk rails



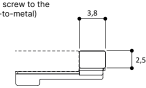
OPTIONS FOR SINGLE & BENCH DESKS (A FRAMELESS SCREEN MAY BE OPTIONALLY FITTED TO THE RAIL)

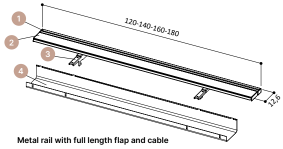


Metal rail for single desks or for bench desks with 38mm middle gap

1) Rail

Pair of steel fixing brackets, screw to the underside of the top (metal-to-metal)



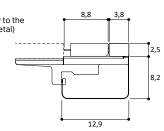


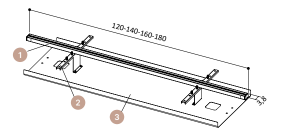
tray for single desks

- 1) Rail
- 2) Full lenght cable flap

Pair of steel fixing brackets, screw to the underside of the top (metal-to-metal)

4) Metal cable tray



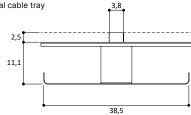


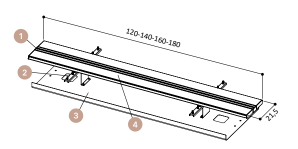
Metal rail with high capacity cable tray for bench desks with 38mm middle gap

1) Rail

2) Pair of steel fixing brackets, screw to the underside of the tops (metal-to-metal)

3) High capacity metal cable tray





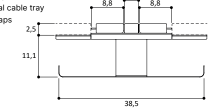
Metal rail with two full length flaps and high capacity cable tray for bench desks with

215mm middle gap

1) Rail

2) Pair of steel fixing brackets, screw to the underside of the tops (metal-to-metal)

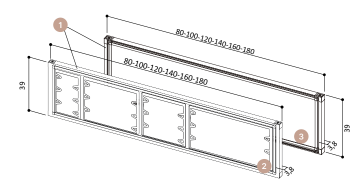
3) High capacity metal cable tray4) Full length cable flaps



Technical features

FRAMED SCREENS AND CABLE MANAGEMENT

- 1) Aluminium frame
- 2) Acoustic framed screen, surface made of fabric covered acoustic thermoformed polyester fibre
- 3) Regular framed screens feature six surface options:
 - 8mm MFC panel;
 - fabric covered honeycomb core sandwiched between MDF panels;
 - · 8mm wood effect melamine faced chipboard (MFC);
 - 8mm plywood core sandwiched between acoustic polyurethane foam sheets, fabric covered;
 - translucent pinstriped polycarbonate;
 - translucent matt white acrylic.



OPTIONS FOR SINGLE & BENCH DESKS (A FRAMED SCREEN IS REQUIRED IN ALL SCENARIOS)

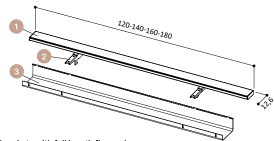




Fixing brackets when no cable management is required

 Pair of steel fixing brackets for framed screens, screw to the underside of the top (metal-to-metal fixing)

Note: framed screen required



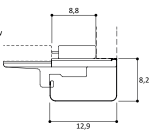
Fixing brackets with full length flap and cable tray for single desks

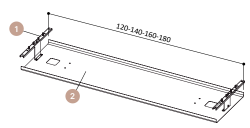
Full length cable flap

 Pair of steel fixing brackets holding framed screen and cable tray, screw to the underside of the top (metalto-metal fixing)

Metal cable tray

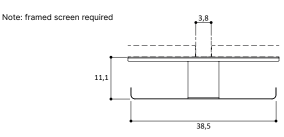
Note: framed screen required

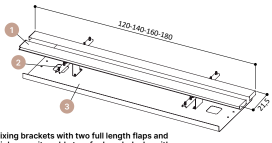




Fixing brackets with high capacity cable tray for bench desks with 38mm middle gap

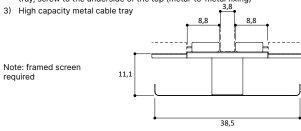
- Pair of steel fixing brackets holding framed screen and high capacity cable tray, screw to the underside of the top (metal-to-metal fixing)
- 2) High capacity metal cable tray





Fixing brackets with two full length flaps and high capacity cable tray for bench desks with 215mm middle gap

- 1) Full length cable flaps
- Pair of steel fixing brackets holding framed screen and high capacity cable tray, screw to the underside of the top (metal-to-metal fixing)



Accessories X1



Ø60mm ABS grommet



Aluminium cable flap with open ended cable tray under (for MFC tops only)



Tool bar and trays/pen pots



Translucent ABS cable spine



High capacity metal cable tray for bench desks



Metal tower for vertical cable management



High capacity metal cable tray for bench desks



"Strap" CPU holder



MATERIALS AND RECYCLABILITY

Panels used on X1 range are exclusively 100% made by recycled wood and respect low formaldehyde emission (CATAS certification Quality Award CARB). Resins used on panels and melamine paper are SVHC substances free (reported on ECHA list update to 12/01/2017)

DESK WITH METAL FRAME

	POST-CONSUMER RECYCLABLE
Wood	100%
Plastic	100%
Metal	100%
Mixed	If disposed of in a specialised facilities





CERTIFICATES

Constantly receptive to market requirements, Quadrifoglio Sistemi d'Arredo pay special attention on quality and safety contents in order to provide high products and services. The Company has reached certifications UNI EN ISO 9001/2015, UNI EN ISO 14001/2015 and UNI EN ISO 45001/2018 to confirm his policy. Our products are certified and ensured by FSC™ and ECOLOGICAL PANEL.

COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 9001-ISO 14001 ISO 45001







GREEN ENERGY

The Company had installed the photovoltaic system with 4.500 solar panels in a 7.350 m² surface that covers almost entirely the factory. The photovoltaic is able to produce 1Mw of a quiet green energy, that does not harm the environment and is waste-free. With his high production capacity the photovoltaic allows us to reduce emissions in the atmosphere of all those polluting substances and to those that contribute to the greenhouse effects. Consequently, such measures make us save every year 180 tonne of petrol oil, 440 tonne of CO2, 514kg of sulphur dioxide, 448 kg of nitrogen oxide and 23kg of dust.



TRANSPORT

Packaging is reduced in order to decrease volumes. Goods collections are responsibily managed and organised with the aim of optimise transports, reducing atmosphere emissions.