Quadrifoglio Group





TOPS FOR DESKS AND RETURN UNITS

Made of 18mm veneered MDF board, matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm 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.

Panel density 720/790 kgs per cubic meter.

Finish options:



TOPS FOR DESKS WITH LEATHER INLAY

ILeather insert made from 18mm melamine faced particle board (MFC) with 50mm high 90° folded front edge. Top and edge outer surface covered with 1.3mm abrasion resistant leather finished with matching decorative stitching along the permiter of the panel. Panel density 670/730 kgs per cubic meter.

Finish options:



Production lead time: 5 weeks excluding delivery time.

WOOD VENEER PANEL LEGS

50mm veneered MFC board, matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm wood edging, 0.5mm radiused corners. The L-shaped legs consist of a 220mm top panel and a vertical larger panel, both 45° mitred and linked together to form a 90° angle. MFC panel density: 450/550 kgs per cubic meter. 60×30mm 1.5mm powder coated steel beams.

Finish options:



MELAMINE PANEL LEGS

50mm matt lacquered melamine faced chipboard (MFC) with 2mm matching impact resistant Abs straight edges. The L-shaped legs consist of a 220mm top panel and a vertical larger panel, both 45° mitred and linked together to form a 90° angle. MFC panel density: 450/550 kgs per cubic meter. 60×30mm 1.5mm powder coated steel beams.



Production lead time: 5 weeks excluding delivery time. Apart from the shown finish options any RAL color can be made to order.

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MODESTY PANEL (OPTIONAL EXTRA)

8mm veneered MDF board. Matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm wood edging, 0.5mm radiused corners. Decorative perforations. Powder coated steel brackets in matt white (O) or anthracite (R).

Finish options:

OG	NA	EB
Elm	American walnut	Ebony

CABLE FLAPS WITH CABLE TRAY UNDER

Panel legs supplied with 300W aluminium cable flap that opens from one side only. Under the flap is an open-ended steel box to place power modules. The flap includes a black brush strip to provide entry/exit for cables.

Finish options:



STATIC PEDESTAL SUPPORTING RETURN UNIT

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. Epoxy powder coated metal drawers in silver, central locking with two folding keys, full extension metal slides with safety stop mechanism, anti-slam soft close. 80% extension pen drawer. The return top is supported on the pedestal using a cylindrical ø100mm 2mm thick steel spacer with lower and upper mounting plates. Four adjustable levelling feet.



Finish options:



MOBILE PEDESTALS

3-drawer + 1-pen drawer mobile 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. Epoxy powder coated metal drawers in silver, central locking with two folding keys, full extension metal slides with safety stop mechanism, anti-slam soft close. 80% extension pen drawer. Four embedded black nylon 360° swivel castors, ø52mm.

Metal handles Zen



Chrome (Y)

Finish options:



DESK



DESK WITH RETURN UNIT



TOPS FOR TABLES

Made of 18mm veneered MDF board, matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm 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.

Panel density 720/790 kgs per cubic meter

Finish options:





Meeting table top 90° folded to form 50mm edges

TOPS FOR TABLES WITH LEATHER INLAY

Leather insert made from 18mm melamine faced particle board (MFC) whose outer surface is covered with 1.3mm abrasion resistant leather finished with matching decorative stitching along the permiter of the panel. The cable flaps upper surface is wrapped in the same leather as the top. Panel density 670/730 kgs per cubic meter.

Finish options:



TABLE FRAME

Beams made out of rectangular section of pickled profiled steel tube,70×30 mm, in 2mm thickness and connecting stringers made of pickled steel sheet, bent, 4mm thickness, epoxy powder coated.

- Lacquered melamine legs made of 50 mm thick wood conglomerate panel, with 2 mm thick shockproof ABS perimeter edges, painted in matte lacquer. Composed by two vertical panels, aggregated by special means of 90° hardware, in the joint sides cut at 45°. Panel density: 450/550 kg/m3.
- Veneered legs made of 50-mm-thick wood chipboard, 0.6-mm-thick wood veneer on both sides, with 1-mm-thick wood perimeter edges, 0.5-mm-thick radiused edges, and semi-open-pore matte clear varnish. Composed of two vertical panels, aggregated by means of special 90° hardware, in the joint sides cut at 45°. Panel density: 450/550 kg/m3.

Finish options:



TWO-SECTION TABLE



DESKS & L-SHAPED DESKS



MEETING & BOARDROOM TABLES



PEDESTALS



Accessories & additions



Cable basket for desks



Cable basket for two-section or longer tables



Extendable cable spine



3 drawer + pen drawer mobile pedestal



Veneered modesty panel



MATERIALS AND RECYCLABILITY

MFC panels used for E-X10 range tables are solely manufactured with 100% recycled wood and fully meet requisites of formaldeyde low emissions (CARB Quality Award CATAS Certificate). Rasins used for panels and melamines are free of SVHC substances (to be found in the ECHA list updated as of 12/01/2017).



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.







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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

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.