



SLIDING TOP

12mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) top finished with 1mm matching straight ABS impact resistant edges.

The top slides towards the user 228mm to allow access to the storage below.

Anodised aluminium drawer runners 9mm high, with sliding component in high quality zinc alloy Zama with coated in lubricant polymer. Polypropylene caps on the end of the slides.

Finish	options:
--------	----------



BA

STORAGE SHELL

Shell made of two layers; the external shell made 100% in polypropylene and an inner tray reinforced with 20% fibre glass and polypropylene. The bottom of the tray is designed with grooves and two holes for the passage of electric cables. The grommet holes come with covers in ABS plastic, 52mm diameter

The storage tray includes fixings for the book stand and for the optional socket outlet.

Finish options:	BA		GO	
		White RAL 9003	Anthracite RAL 7022	

BOOK STAND (OPTIONAL)

Made in a sheet of folded and epoxy painted steel. It is fixed to the tray with rotating hinges in anodised aluminium (122 degrees movement)

The slidinig top needs to be moved to allow access to the stand. Which can be folded and hidden inside the tray or turned upright easily.



PLINTH WITH FLAT BASE

Tubular central steel column in 60mm diameter, 1.5mm thick. It features a top rectangular steel plate 4mm thick, welded. And ascrew on, base plate in steel, 10mm thick. All components epoxy powder coated. The top and bottom plates are pre-drilled and allow cables to run down through the central column. the flat base comes with no4 rubber feet





4 LEGGED FRAME

Frame made of two tubular steel elements 18mm diameter and 2mm thick, folded in a U shape and connected by welded cross bars to form the 4 legs. At the top the frame features pre drilled steel plates 4mm thick that allow the passage of cables into the storage shell. Articulated feet in nylon with interchangeable glides to suit different floor materials.







SOCKET (OPTIONAL)

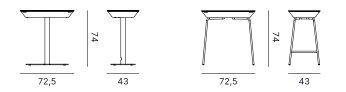
The Electrical socket with a plastic outer body is designed to be fixed with screws to the tray. Socket layout - one UK power outlet and one USB 5V. Inclusive of 2 meter cable with plug

FLIPPER TABLE WITH PLINTH



Quadrifoglio Group

Layout





MATERIALS AND RECYCLABILITY

Panels used on FLIPPER 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)



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.







-

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.