

PRACTIKA

UNI

Products in conformity with UNI laws



European standards accomplishment

TESTS



External quality and safeness certifications according to the european laws



Low formaldehyde emission

P1



P2



P3



P4

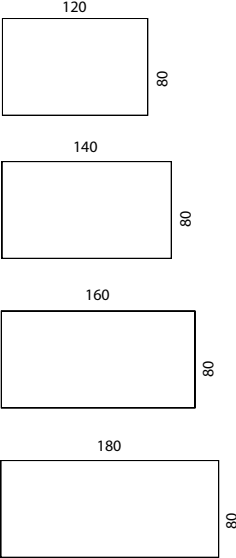


P5

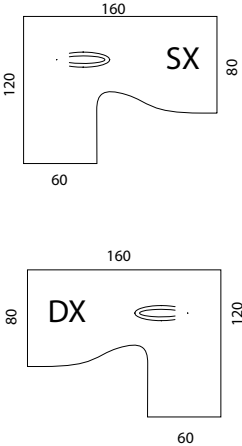


LAYOUTS

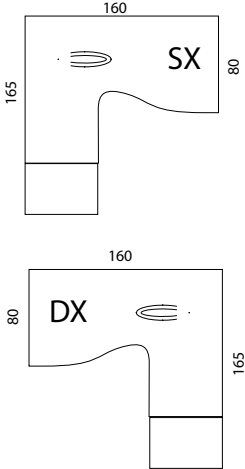
RECTANGULAR DESKS



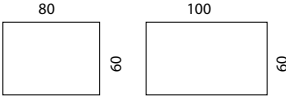
COMPACT DESKS 90° LH/RH RETURN



COMPACT DESKS 90° WITH HD PEDESTAL LH/RH RETURN



RETURN



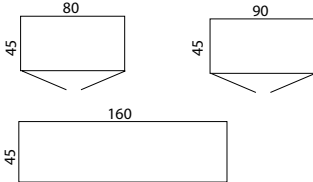
LINKING CORNERS



PEDESTALS

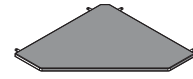
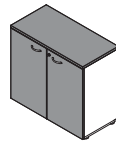
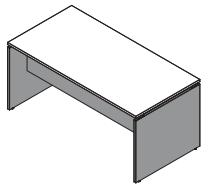
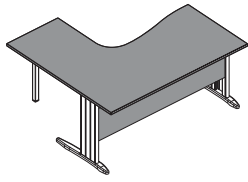


STORAGE UNITS



FINISHES

WORKTOPS, PANEL LEGS P4, MELAMINE MODESTY PANELS
DOORS FOR STORAGES AND PEDESTALS



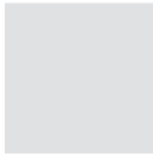
FA - BEECH

BA - WHITE

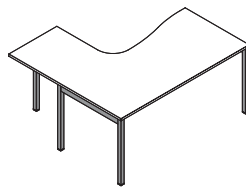
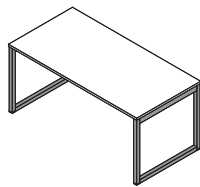
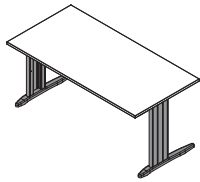
GR - GREY

NO - CANALETTO WALNUT

RR - OAK

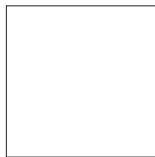


P1, P2, P3 LEGS

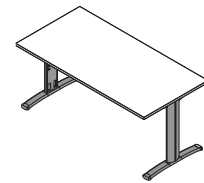


A - SILVER RAL 9006

I - WHITE RAL 9016



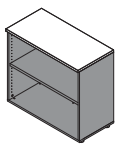
P5 LEGS



A - SILVER RAL 9006



CARCASS

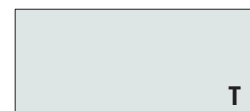
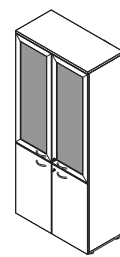


AA - SILVER

BA - WHITE



FRAMED GLASS DOORS



ABS STANDARD HANDLE

PRACTIKA - SILVER



SPECIFICATION SHEET

TOPS

25mm melamine faced chipboard (MFC) finished with 2mm ABS impact resistant edges. Easy to clean scratch-resistant anti-reflective melamine available in five finish options, two feature a textured surface (canaletto walnut, light oak), three a smooth one (white, grey, beech).

P1 FRAME

Cantilever leg frame made of folded 1mm steel sheet welded to 3mm steel upper plate and lower foot. 0-10mm ABS adjustable levelling feet. 1.3mm ABS back cover that can be easily removed and put back into place to better route cables down to floor level via a vertical channel inside the leg. Two options are available to link desk legs together, either a 60x30mm 1mm steel tubular beam or a 18mm melamine faced chipboard (MFC) structural modesty panel available in a matching finish to the worktop. All metalwork comes with epoxy powder coating in two finish options.

P2 FRAME

Loop leg frame made of 40x40mm 1mm thick steel tube, the upper horizontal element is made of 60x35mm 1.5mm steel tube. Four welding joints. 0-10mm ABS adjustable levelling feet. Desk legs are linked together by a 60x30mm 1mm steel tubular beam. All metalwork comes with epoxy powder coating in two finish options. The P2 range includes both desks and bench desks.

P3 FRAME

Goalpost leg frame made of 40x40mm 1mm thick steel tube, the upper horizontal element is made of 60x35mm 1.5mm steel tube. Two welding joints. 0-10mm ABS adjustable levelling feet. Desk legs are linked together by a 60x30mm 1mm steel tubular beam. All metalwork comes with epoxy powder coating in two finish options. The P3 range includes both desks and bench desks. Optionally P3 desks offer height settable legs from 680mm to 760mm with increments of 20mm in five positions.

P4 FRAME

Panel end legs made of 25mm melamine faced chipboard (MFC) finished with 2mm ABS impact resistant edge. Easy to clean scratch-resistant anti-reflective melamine available in five finish options, two feature a textured surface (canaletto walnut, light oak), three a smooth one (white, grey, beech). Panel legs are linked together by a 18mm melamine faced chipboard (MFC) structural modesty panel available in a matching finish to the worktop. Four silver finished ABS spacers, two on each leg, provide a 25mm shadow gap between top and legs. 0-10mm ABS adjustable levelling feet.

P5 FRAME

Cantilever leg frame made of folded 1mm steel sheet and a 40x40mm 1.5mm tubular steel upright welded to 3mm steel upper plate and lower foot complete with ABS end plugs. 0-10mm ABS adjustable levelling feet. 0.7mm steel front cover that can be easily removed and put back into place to better route cables down to floor level via a vertical channel inside the leg. Desk legs are linked together by a 60x30mm 1mm steel tubular beam. All metalwork comes with silver finished epoxy powder coating. Optionally P5 desks offer height settable legs from 620mm to 820mm with increments of 20mm in eleven positions.

INSET RETURN UNIT FOR P1, P2, P3, P4

Two tubular legs made of 40x40mm 1mm thick steel provided with upper steel plates to fit on the Mfc top lower surface. The return top is metal-to-metal fixed to the desktop using two flat metal plates. 0-10mm ABS adjustable levelling feet. All metalwork comes with epoxy powder coating in two finish options. Optional height settable legs from 680mm to 760mm with increments of 20mm in five positions.

INSET RETURN UNIT FOR P5

Cantilever leg frame made of folded 1mm steel sheet and 40x40mm 1.5mm tubular steel upright welded to 3mm steel upper plate and lower foot complete with ABS end plugs. 0-10mm ABS adjustable levelling feet. 0.7mm steel front cover that can be easily removed and put back into place to better route cables down to floor level via a vertical channel inside the leg. Return units are linked to desktop by a 60x30mm 1mm steel tubular beam. All metalwork comes with silver finished epoxy powder coating. Optional height settable leg from 620mm to 820mm with increments of 20mm in eleven positions.

CABLE MANAGEMENT

A number of solutions are available. Check out the relevant price list sections for details or ask your Quadrifoglio agent.

Desktop cable management:

- aluminium 450mm or 300mm wide cable flaps
- scallops of any size and shape made to client's specifications
- ABS ø60mm cable ports

Horizontal underdesk cable management:

- steel wire tilting and easily demountable cable baskets
- Pvc entry level cable trays

Vertical cable management:

- steel high capacity metal towers
- steel or ABS cable spines
- polycarbonate entry level peel-and-stick cable risers.

DESK MOUNTED SCREENS

320mm high frameless front screens available for P2 and P3 bench desks in two finish options Mfc or full fabric. Two U-shaped metal brackets installed on pre-drilled bench tops hold the screen made of 18mm melamine faced chipboard (MFC) available in two finish options each with matching 1.5mm impact resistant ABS edge. The full fabric screen consists of the same above Mfc panel with an additional fire retardant fabric cover complete with zip.

440mm high frameless Mfc front screens available for all Practika single desks. Two C-shaped metal brackets fitted to top back hold the screen made of 18mm melamine faced chipboard (MFC) available in five finish options each with matching 1.5mm impact resistant ABS edge.

PRACTIKA STORAGE

Carcass and shelves made of melamine faced chipboard (MFC) in two finish options. 18mm bottom and sides, 8mm back panel, 25mm height adjustable shelves in increments of 32mm. The top is made of 25mm melamine faced chipboard (MFC) available in five finish options each with matching 2mm ABS impact resistant edges on front and sides, melamine edging on the back. Hinged and sliding doors as well as drawer fronts made of 18mm melamine faced chipboard (MFC) available in five finish options each with matching 1.5mm impact resistant ABS edge. Lockable doors with two folding keys. Anti-corrosion treated metal hinges allowing 95° door opening. The melamine used for all parts is easy to clean, scratch-resistant and anti-reflective. Practika cabinets also feature 4mm tempered clear glass frameless doors with polished edges and radius corners or 4mm tempered clear glass doors with a 60x18mm melamine coated MDF frame.

ABS silver finished handles. 0-15mm manually height adjustable levelling feet.

Unlike the standard range of Quadrifoglio cupboards, finishing tops are not required for Practika storage units. Delivered flat packed with assembly instruction card.