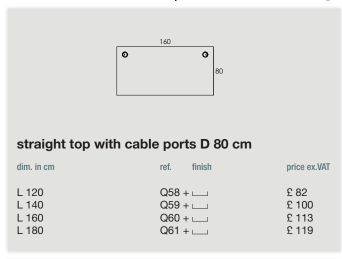
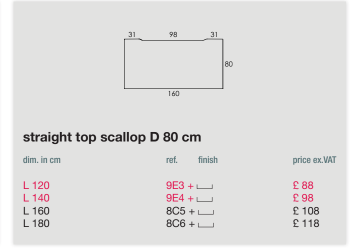


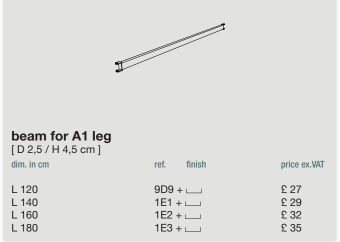
astrolite

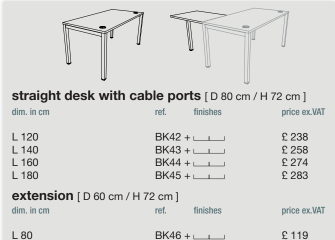
components | A1 metal leg - beam system

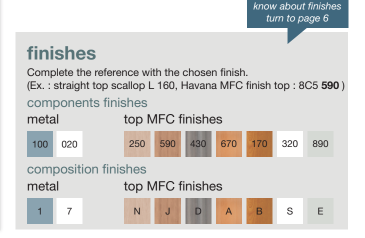












All vou need to

clean lines combined with keen pricing







product advantages

- A designed desk with a metal structure.
- A simplicity that is suitable for any environment.
- Professional quality at optimum budget.

technical advantages

- Desktop thickness 25 mm on metal leg.2 mm ABS edging.
- Cable ports diameter 80 mm or scalloped edges D 20 mm.
- Metal leg arch configuration with square 50 mm section feet and recessed upper plate. The whole structure is linked by a central beam.
- Steel with lacquered epoxy aluminium finish.
- · Levelling Feet.



2

astrolite

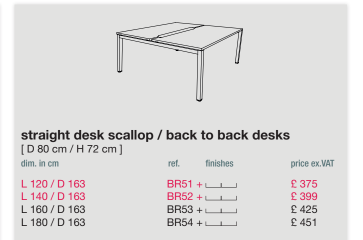
desks | A1 metal leg - beam system - multi-workstations



straight desk with cable ports / back to back desks

[D80 cm/H72 cm]

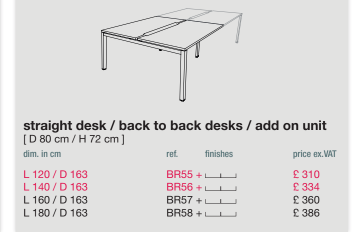
dim. in cm	ref. finishes	price ex.VAT
L 120 / D 163	BK52 +	£ 363
L 140 / D 163	BK53 +	£ 403
L 160 / D 163	BK54 +	£ 435
L 180 / D 163	BK55 +	£ 453

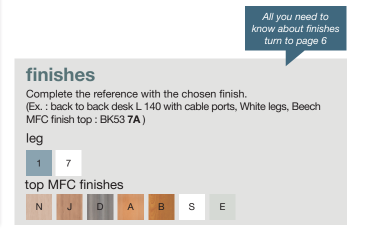




straight desk / back to back desks / add on unit [D 80 cm / H 72 cm]

dim. in cm	ref. finishes	price ex.VA
L 120 / D 163 L 140 / D 163	BK56 +	£ 298 £ 338
L 160 / D 163	BK58 +	£ 370
L 180 / D 163	BK59 +	£ 388





clean lines for team work with an optimum budget







product advantages

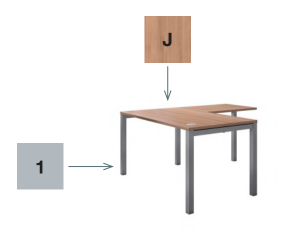
- Metal structure desk design concept.
- Shared front and side legs.
- Optimum budget with a reduced number of legs.
- Flexible layouts for a reduced outlay.
- Optional personalised equipment.

technical advantages

- Desktop and leg thickness 25 mm.
- 2 mm ABS edging.
- Cable ports diameter 80 mm or scalloped edges D 20 mm.
- Metal arch structure leg configuration, square legs with a 50 mm section, recessed upper plate.
- Metal beam under each desktop. Steel with lacquered epoxy finish.
- Recessed add-on leg to facilitate the transition from one workstation to another.
- Levelling Feet



finishes



Choose the colour of the finish of your furniture using the colour charts as a reference. Then select the desired finish. Transfer the selected references into the boxes provided next to the reference of your product.



composition finishes

components finishes

metal



réf. 7 réf. 1

wood MFC and plain finishes



bleached oak: réf. N



havana: réf. J



cedar: réf. D



beech: réf. A



cherry: réf. B



réf. S



grey: réf. E

metal



aluminium: réf. 100



wood MFC and plain finishes



réf. 250





cedar:



beech: réf. 670



cherry: réf. 170



white: réf. 320



grey: réf. 890