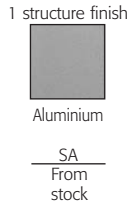
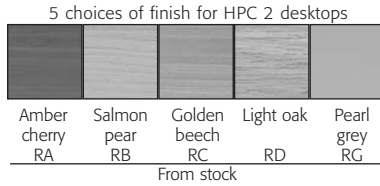


Shade card

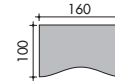
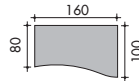
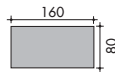


Product description

- Tops**
- 25 mm thick particle board, density 650 kg/m<sup>3</sup>;
  - wood “ecologically certified” by the PEFC and FSC, in recognition that all or a proportion of the timber used is sourced from sustainably managed forest. Our tops are made from material certified to FSC-STD-40-004 (vers.01);
  - particle board certified to E1 (control of formaldehyde emissions) with an emission level of 6.5 mg HCNO/100 mg and compliant with standards EN 120/92 and NF EN 717-2;
  - board is covered with a sheet of decorative monochrome or wood effect paper - the décor. During the High Resistance Melamine process, this finish is impregnated with a duroplastic resin to provide maximum protection, an industrial process which ensures that the furniture achieves outstanding results in terms of resistance to scratching and abrasion, thereby meeting the EN438 standard. An additional sheet of paper applied to the underside of tops to provide balance is also impregnated with duroplastic resin;
  - edges protected by a 2 mm thick strip of ABS (Acrylonitrile Butadiene Styrene), which is glued to the board and rounded at the top and bottom for maximum user comfort.

- Structure**
- L shaped steel legs with pressed sheet steel base. Side clearance for easy access;
  - the sheet steel uprights are each made up of 3 telescopic sections, adjustable by means of a linear thrust mechanism, with integral control system;
  - each upright is fitted with a smooth, high-speed electric motor (37 mm/sec):
    - thrust per upright of 700 N (70 kg), i.e. 140 kg per desk;
    - reverse thrust per upright of 2400 N (240 kg), i.e. 480 kg per desk;
    - sound level: 53 dB maximum;
    - test cycle: 10,000 movements, i.e. 8 years' operating at optimum performance level;
  - 700 mm long upper transverse tubular steel bar, thickness 15/10, cross-section 50 x 30 mm;
  - electric operating system with built-in transformer, ensuring parallel movement of uprights, even when loads are unevenly distributed.

The Range



description	code	price ex. VAT
-------------	------	---------------

Free-standing desks with electrically operated height adjustment mechanism. Structure in aluminium SA.



Rectangular desk, 160 x 80 cm

1 561 026 + décor + fin.

£ 913



Asymmetrical wave desk, 160 x 100 cm, right-hand version

1 561 027 + décor + fin.

£ 1 029

Asymmetrical wave desk, 160 x 100 cm, left-hand version

1 561 028 + décor + fin.

£ 1 029

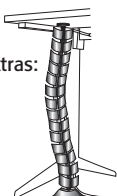


Symmetrical wave desk, 160 x 100 cm

1 561 029 + fin.

£ 1 029

Optional extras:



Dual channel articulated vertebral cable holder.

Made from plastic, ø 6.4 cm. Colour: aluminium OI.

6 478 001 OI

£ 44

# Hotline catalogue pages 74 to 77

## Guarantee and shade card

**2 YEAR GUARANTEE**

2 choices of finish for HPC 2 melamine desktops



Salmon pear RB  
Golden beech RC  
From stock

4 choices of colour for structures/screens



Aluminium/Graphite grey SA MY  
Aluminium/Pastel green SA NL  
Graphite grey/Graphite grey SC MY  
Graphite grey/Pastel green SC NL  
Sur stock

1 colour choice for structure / fabric panel



Aluminium/Mid blue SA TC  
From stock



## Product description

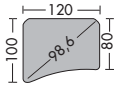
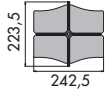
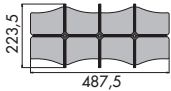
- Tops**
- 25 mm thick particle board, density 650 kg/m<sup>3</sup>;
  - Wood "ecologically certified" by the PEFC and FSC, in recognition that all or a proportion of the timber used is sourced from sustainably managed forest. Our tops are made from material certified to FSC-STD-40-004 (vers.01);
  - Particle board certified to E1 (control of formaldehyde emissions) with an emission level of 6.5 mg HCNO/100 mg and compliant with standards EN 120/92 and NF EN 717-2;
  - Board is covered with a sheet of decorative monochrome or wood effect paper. During the High Resistance Melamine process, this paper is impregnated with a duroplastic resin to provide maximum protection, an industrial process which ensures that the furniture achieves outstanding results in terms of resistance to scratching and abrasion, thereby meeting the EN438 standard. An additional sheet of paper applied to the underside of tops to provide balance is also impregnated with duroplastic resin;
  - Edges protected by a 2 mm thick strip of ABS (Acrylonitrile Butadiene Styrene), which is glued to the board and rounded at the top and bottom for maximum user comfort;
  - Desktop fire safety classification: in accordance with the FD - P92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable);
  - Maintenance advice: use soapy water and avoid products which contain solvents.

### Structure

- In the form of an assembly comprising screens and upper and lower metal panels, which combine to create a central anchor point for screens. Brackets, 30/10 thickness, are attached to the screens to support the desktop;
- In the case of symmetrical 90° workstations, panel legs, W. 420 mm, must be placed beneath the 2 returns to ensure stability;
- In the case of asymmetrical 90° workstations, screens, H. 1200 mm, are placed at the 2 ends of linear configurations but may be replaced by panel legs, W. 700 mm x H. 690 mm.
- Rectilinear side screens made from 25 mm thick non-reflective melamine-faced particle board, density 650 kg/m<sup>3</sup>, are used in linear and 60° or 90° star-shaped configurations.
- Rectilinear melamine front screens, made to the same specifications as the side screens, are used only with asymmetrical 90° workstations in linear configurations.
- Curved melamine side screens, made to the same specifications as the rectilinear side screens, are used in 60°, 90° and linear configurations.
- Curved fabric side screens, made to the same specifications as the rectilinear side screens, are composed of 3 mm thick fire-retardant soundproof polyurethane foam, density 25 kg/m<sup>3</sup>, covered in mid blue fabric.

### Structural panels

- Made from folded and perforated sheet steel, 12/10 thickness, panels clip on to the screens and contain a semicircular cut-out cable port at the bottom, radius 70 mm.

description	code	price ex. VAT	code	price ex. VAT	code	price ex. VAT
<b>Asymmetrical 90° modules</b>						
						
			4 workstations		6 workstations	8 workstations

Rectilinear melamine screens. Optional extras: ① ② ③ ⑤ ⑥



1 686 002 + top fin. + structure fin. £ 1 874    1 686 004 + top fin. + structure fin. £ 2 811    1 686 006 + top fin. + structure fin. £ 3 747

Curved melamine screens. Optional extras: ② ③ ④ ⑤ ⑥



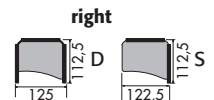
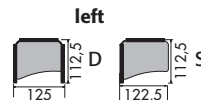
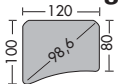
1 686 001 + top fin. + structure fin. £ 2 076    1 686 003 + top fin. + structure fin. £ 3 117    1 686 005 + top fin. + structure fin. £ 4 151

Curved fabric screens. Optional extras: ② ③ ⑤ ⑥



1 686 007 + top fin. + SA TC £ 2 990    1 686 008 + top fin. + SA TC £ 4 736    1 686 009 + top fin. + SA TC £ 6 487

## Asymmetrical 90° modules - linear configurations



Rectilinear melamine screens. Optional extras: ① ② ③ ⑤ ⑥



Starter module (D) 1 686 019 + top fin. + structure fin. £ 599    1 686 015 + top fin. + structure fin. £ 599  
Add-on module (S) 1 686 021 + top fin. + structure fin. £ 498    1 686 017 + top fin. + structure fin. £ 498

Curved melamine screens. Optional extras: ① ② ③ ④ ⑤ ⑥



Starter module (D) 1 686 018 + top fin. + structure fin. £ 700    1 686 014 + top fin. + structure fin. £ 700  
Add-on module (S) 1 686 020 + top fin. + structure fin. £ 540    1 686 016 + top fin. + structure fin. £ 540

Curved fabric screens. Optional extras: ① ② ③ ⑤ ⑥



Starter module (D) 1 686 012 + top fin. + SA TC £ 1 345    1 686 010 + top fin. + SA TC £ 1 345  
Add-on module (S) 1 686 013 + top fin. + SA TC £ 988    1 686 011 + top fin. + SA TC £ 988