



## System furniture

4Most	10 > 27
4Ever	28 > 35
Perform	36 > 45
Pure	46 > 55
V + A	56 > 65
Performer	66 > 71
Sit-stand desk	72 > 73
Hotline	74 > 77
Pedestals	78 > 79
Storage units	80 > 81



## General product information

	4Most	4Ever	Perform'	Pure	V+A	Performer
Legs	Arched	Individual	L shaped	L shaped and I shaped	L shaped and I shaped	L shaped
Structure	X shaped beam	4 leg (solo or shared)	Beam or metal modesty panel	Tubular beam	Telescopic beam or metal modesty panel	Metal modesty panel
Height adjustability	From 62 to 86 cm	From 62 to 86 cm	From 62 to 86 cm	From 62 to 86 cm	From 69 to 86 cm	—
Cable management	Horizontal (low capacity) and vertical - optional	Horizontal and vertical - optional	Horizontal within the beam or trough, vertical within the legs	Horizontal and vertical - optional	Horizontal within the beam, vertical within the legs	Horizontal within the trough, vertical within the legs

## Finishes

7 choices of finish for HPC 2 desktops

1 finish for wood veneer desktops

3 choices of finish for structure

## Guarantees, labels and standards



For all the System furniture ranges.



A mark of quality assurance and user safety indicating compliance with the technical requirements of any DIN (German), NF (French) and European standards which might apply.



EN 527-1 : dimensional criteria.  
EN 527-2 : mechanical safety requirements.  
EN 527-3 : methods of testing to determine the stability and mechanical resistance of structures.



Ergonomic criteria relating to desks. Requirements in terms of ergonomics, dimensions and design (Netherlands).



Application of the regulations governing electrical safety.

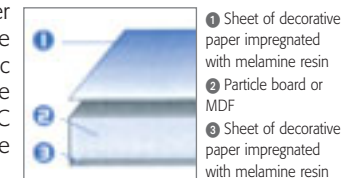
## Desktops

We are committed to the protection and sustainable development of the planet. Several of our suppliers are already PEFC or FSC certified and others are in the process of obtaining certification. Our desktops are made from 25 mm or 38 mm thick particle board with a density of 650 kg/m<sup>3</sup>. The wood we use is "ecologically certified" by the PEFC and FSC, in recognition

that all or a proportion of it is sourced from sustainably managed forest. Our desktops are certified to FSC-STD-40-004 (vers.01). Our particle board is certified to E1 (control of formaldehyde emissions) with an emission level of 6.5 mg HCNO/100 mg and is compliant with standards EN 120/92 and NF EN 717-2.

## Surface coatings

The particle 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 EN 438 standard. An additional sheet of paper applied to the underside of tops to provide balance is also impregnated with duroplastic resin. Environmental considerations were paramount during development of the HPC 2 process and all HPC 2 desktops come with a 5 year guarantee.



Desktop edges are protected by a 2 mm thick strip of ABS (Acrylonitrile Butadiene Styrene), which is glued to the particle board and rounded at the top and bottom for maximum comfort.

### Wood veneers

These are thin sheets of timber which give furniture the appearance of solid wood. They are cut from the trunks of trees which have been stripped of their bark and dried out over several days; when the wood fibre is ready, the trunk is cut into very thin sheets (5 to 7/10 mm in thickness). After it has been applied to the board, the wood surface is sanded, stained and covered in two coats of varnish.



## Practical information

### Regular maintenance

- HPC 2 melamine surfaces:
  - dry cloth – soapy water – never use scouring powders; avoid abrasive products and solvents.
- Edges:
  - soapy water - avoid abrasive products and solvents.
- Wood veneers:
  - always rub with a soft cloth in the direction of the grain; avoid exposing furniture to very bright light.

### Continuity

The strength of our concept: every year, we sell more than 80,000 desks, 65,000 pedestals, 75,000 cupboards and 310,000 chairs. You can be assured of the ready availability of stock for repeat orders from all our ranges.

### Technical data files

In addition to the information provided in this catalogue, we are able to provide full technical specifications relating to the manufacture of our products, including quality guarantees and assembly instructions. For those products produced in accordance with specific standards, we can supply copies of certificates and test results.

## Interior design service

Our interior designers will be happy to provide you on request with estimates, plans and 3D drawings of your proposed office layouts.

