# CARACTERISTICS



## **SHELL**

Materials: Particle board panels covered on both sides with melamine overlay

Density: 620 to 690 kg/m3 Shell thickness: 19 mm

Adjustable stabiliser feet: Plinth with 4 stabiliser feet secured in through bores ø 10 mm.

Accessible by removing the drawer from the cabinet or by tilting the pedestal.

#### Assembly:

Supplied assembled (except front panel). For the desk-height version H. 735 mm, the decorative top must be assembled.

#### Pedestal interior / Drawer:

Materials: Particle board panels covered on both sides with melamine overlay.

**Density:** 620 to 690 kg/m3

Thickness: 16 mm

Colours: white for all models

# SIDE / BACK / PLINTH / DRAWER

# Shelving included:

For individual tower pedestals H. 735 or H. 1135 mm:

- > 1 adjustable shelf for H. 735 mm pedestals
- > 2 adjustable shelves for H. 1135 mm pedestals

For shared tower pedestals H. 1135 mm:

- > 4 shelves (2 on each side, with a median vertical partition). 1 lockable closed compartment on each side, with a folding key.
- \* Shelf height adjustment range 32 mm; 3 positions. Maximum useful load (evenly distributed) per shelf: 30 kg

#### Reversibility

2 vertical detachable panels to change the direction of opening: on the same principle as for shelf assembly, the vertical panels detach to choose left or right hand opening.

#### Accessories:

- > Up to two cable ports (see cable management option). Partially pre-drilled in the drawer base for cable management ø56 mm Vents in the lower part for cable passage.
- > Insert on the top of the vertical panel for securing the accessories rail (see corresponding option).

#### Secure compartment: shared model only

Door in metal with cylinder lock

Materials: Particle board panels covered on both sides with melamine overlay.

**Density:** 600 - 670 kg/m3

Thickness: 25 mm

# Individual and shared pedestals:

Structural & matching the cabinet body (supplied assembled for all heights).

On individual models (H. 735 / H. 1135), the top includes a rail & hooks for the passage of cables.

## Desk-height pedestals H. 735 mm:

Supplied in a separate package for assembly.

Choice of decorative top

> On individual pedestals (H. 735 / H. 1135 mm), the top includes a rail and hooks for cable routing.

#### SLIDING MECHANISM -FITTINGS

DECORATIVE TOP

Castors: 2 fixed castors ø 50 mm secured to plates, total height 68 mm - grey & black: invisible castors.

Runners: Maximum load 60 kg/runners - Two lever catch at bottom left and right for easy drawer extraction - on ball bearings

Rail in upper section: rail in aluminium with hooks for cable management inside the pedestal (except shared model)











# OPENING MECHANISM

	Materials: Particle board panels covered on both sides with melamine overlay Density: 620 - 690 kg/m3 Thickness: 19 mm
	Finish: As desired, irrespective of body.
FRONT PANEL	Handle: Handle in aluminium with anodised silver finish - spacing 256 mm
	Assembly: The handle is attached to the front panel before it is secured to the front wall of the pedestal. Attached to the front panel with the help of a metal peg, fixed with 6 screws.
	Lock: Single-point locking - optional master key

# OPTIONS

Power and cable management	Power and cable management kit:  2 power outlets, cut-out Ø 56 mm to take 2 socket outlets Ø 68 mm  1 PC high current 250V (adapted per country) / 1 socket with 2 5V USB A charging ports  Each of the 2 outlets is connected to one shared 1 distribution block (1 input - 2 outputs), fed by 1 cable length 3m  2 finishing panels included: plastic in black or white  Secures to the inner wall at the back (predrilled).	
Accessories on rail:	Rail:  > Sheet steel 6 mm thick, H. 50 mm, drilled to take the screw-on knobs at the extremities, screwed into the panel.  > Rail with centre groove for insertion of accessories  > Finish: lacquered epoxy (see metals shade card)  Accessories:  > Sheet steel 1 mm thick, drilled at the top for insertion of ABS track gliders and to suspend the accessories from the rail  > Each accessory is supplied with 4 ABS track gliders (2 White and 2 Anthracite grey)  > Finish: lacquered epoxy (see metals shade card)	
Fillets - 2 pedestals back-to-back	Materials: Sheet steel 8/10th mm - epoxy paint Dimensions:  > Model H. 735 mm - height 678 mm and width 107 mm  > Model H. 1135 mm - height 1078 mm and width 107 mm  Adjustment range: The adjustment interval is 50 mm or 65 mm  Description: Used to place two tower pedestals in a juxtaposed configuration (back to back) by filling the gap between the two pedestals, to accompany a twin bench.	
Suspension file (SF) cradle	Support for suspended files in sheet metal, colour: White. Fixed vertically using wood screws under the shelf base	











	TOWER PEDESTALS - Individual		
OVERALL DIMENSIONS (in mm)			
Depth	700 / 800		
Width	432		
Height	735	1135	
SEFUL DIMENSIONS (in mm)			
Depth	560 / 660		
Width	366		
Height	621	1021	
Ringbinder height	1 RH	2 RH	
VEIGHT			
Net weight	53 kg / 55 kg	71 kg / 74 kg	

	TOWER PEDESTALS - Shared		
OVERALL DIMENSIONS (in mm)			
Depth	700 / 800		
Width	432		
Height	1135		
USABLE DIMENSIONS (in mm)			
	Open compartment (2 for each user)	Closed compartment (1 for each user)	
Compartment depth	3660	330	
Compartment width	322		
Compartment height	324		
Ringbinder height	2 RH		
WEIGHT			
Net weight	82 kg / 85 kg		









