

TECHNICAL SPECIFICATIONS SHEET

ARMAND

FEATURES

SHELL

<p>SIDES BACK BASE</p>	<p>Material: Particle board panels covered on both faces with melamine overlay Density: 630 to 710 kg/m³ Thickness: 19 mm</p> <p>Stabiliser feet: Base fitted with stabiliser feet to be screwed into M10 inserts 4 stabiliser feet (W. 800 mm) 5 stabiliser feet (W. 1,000 mm) 6 stabiliser feet (W. 1,200 mm) Adjustable through 15 or 30 mm depending on the screw length on the stabiliser foot (for desk height at 720, 735 or 740 mm) Base: Useful load when spread out or evenly distributed: 50 kg</p> <p>Assembly: cam lock and dowell assembly system</p>
<p>DECORATIVE TOP</p>	<p>Material: Particle board panels covered on both faces with melamine overlay. Density: 630 to 710 kg/m³ Thickness: 25 mm (except low module & partitioning unit = 19 mm) Decorative finish: - Matching the melamine doors (for desk extension unit 735 mm) - Matching the cupboard shell (all heights)</p> <p>Structural decorative top</p>
<p>PANEL CONTOUR BANDING</p>	<p>Material: Thin strip of ABS Thickness: 2 mm (all tops) or 0.8 mm all other parts Finish: matching the rest of the decorative finish</p>

TYPE OF OPENING ACTION

<p>SWING DOORS</p>	<p>Melamine:</p> <p>Material: Particle board panels covered on both faces with melamine overlay Density: 630 to 710 kg/m³ Thickness: 19 mm Contour banding: thin strip of edging - 8/10 mm thickness, in a matching finish to the rest of the unit</p> <p>Hinge: With integrated damper, opening to 100° Lock types: single point lock to be installed on small doors, 2-points lock with 2 locking rods on large doors. Master key available as an option. Lock with 2 keys (one folding and capped). H. 735 / H. 1135 / H. 1,335 mm - all widths: 4 hinges H. 2,021 mm - W. 800 & 1,000 mm: 6 hinges H. 2,021 mm - W. 1,200 mm: 8 hinges Handle: Aluminium with an anodised silver finish - Spacing 96 mm - Dimensions: 136 x 25 mm</p>
	<p>Glass:</p> <p>Material: Toughened safety glass Thickness: 6 mm Hinge: Standard hinge mechanism - Opening angle 110 ° Chrome finish for Aluminium, White and black cupboard shells 3 hinges on high doors, 2 hinges on medium height doors, 1 hinge on low doors, Handle: Aluminium with an anodised silver finish - Spacing 96 mm - Dimensions: 136 x 25 mm Lock type: no lock</p>

SLIDING DOOR	<p>Melamine:</p> <p>Material: Particle board panels covered on both faces with melamine overlay Density: 630 to 710 kg/m³ Thickness: 19 mm Contour banding: thin strip of edging - 8/10 mm thickness, in a matching finish to the rest of the unit</p> <p>Guide rail: Made from Aluminium (W. 1,000 & 1,200 mm) and ABS (W. 1,650 mm) with runner. End of run damper + 2 plastic dampers (noise reduction) Type of locks: Push-button lock for sliding door Handle: Profiled metal grip handle running the length of the cupboard door top. Matching the cupboard finish for single tone units, White for wood finishes.</p>
	<p>Made from Altuglas® PMMA:</p> <p>Material: Altuglas® PMMA Thickness: 4 mm Handle: Chromed circular pull handle.</p>
DRAWERS	<p>Melamine:</p> <p>Material: Particle board panels covered on both faces with melamine overlay Density: 630 to 710 kg/m³ Thickness: 19 mm Sliding action: 2 black telescopic metal cradles for suspension files - no backpanel Handle: Aluminium with an anodised silver finish - Spacing 96 mm - Dimensions: 136 x 25 mm</p>

INTERNAL FITTINGS

SHELVES	<p>Melamine for swing and sliding doors (included on widths 800 & 1,000)</p> <p>Material: Particle board panels covered on both faces with melamine overlay Density: 630 to 710 kg/m³ Thickness: 19 mm for width 800 mm and 25 mm for width 1,000 mm Adjustment: adjustment range 32 mm; 3 to 4 positions (depending on height) Max. load per shelf: Useful load when spread out or evenly distributed: 30 kg for thickness 19 mm / 50 kg for thickness 25 mm</p> <p>Metal for swing and sliding doors (included on width 1,200)</p> <p>Material: Steel sheet thickness 7/10 mm Thickness: 30 mm Choice of finish: support on the underside to accommodate suspension files Adjustment: adjustment range 32 mm; 3 to 4 positions (depending on height) Max. load per shelf: Useful load when spread out or evenly distributed: 50 kg</p>
TELESCOPIC CRADLE	For unit W. 800 mm all heights (swing doors)
OTHER	<p>Refrigerated unit:</p> <p>Dimensions: H. 700 x D. 432 x W. 800 mm - Perforated back panel to facilitate dispersal of heat from refrigerator Refrigerator unit: Volume 25 L - Dimensions: D. 395 mm / W.384 mm - Energy class A+ - NTE (noiseless thermoelectrics) - no freezer - ideal for storing drinks</p>

DIMENSIONS & WEIGHT

SWING DOORS

Glass and melamine doors / Suspension file unit

OVERALL DIMENSIONS (in mm)

Depth	432											
Width	800				1000				1200			
Height	735	1135	1335	2021	735	1135	1335	2021	735	1135	1335	2021

USEFUL DIMENSIONS (in mm)

Depth	390											
Width	761				961				1161			
Height	669	1069	1267	1955	669	1069	1267	1955	669	1069	1267	1955
Ringbinder height	2 RH	3 RH	3 RH	5 RH	2 RH	3 RH	3 RH	5 RH	2 RH	3 RH	3 RH	5 RH

WEIGHT (kg)

Max. load per shelf	30	30	30	30	50	50	50	50	50	50	50	50
---------------------	----	----	----	----	----	----	----	----	----	----	----	----

Adjustments

Adjustment intervals: 32 mm

Shelf height adjustment range

H. 2021 mm

H. 1335 mm

H. 1135 mm

H. 735 mm

* Warning: for width 1200 mm, some of the positions are occupied by the door hinge fixings. This is a non-exhaustive list. Alternative positions may be used for the installation of shelves.

SLIDING DOORS

Melamine doors - Altuglas

OVERALL DIMENSIONS (in mm)

Width	1000				1200				1650			
Depth	432											
Height	552	735	1135	1335	552	735	1135	1335	425/552	735	1135	

USEFUL DIMENSIONS (in mm)

Width	961	961	961	961	1161	1161	1161	1161	1522	761 x 2	761 x 2	
Depth	360											
Height	375	669	1069	1267	375	669	1069	1267	375	669	1069	
Ringbinder height	1 RH	2 RH	3 RH	3 RH	1 RH	2 RH	3 RH	3 RH	1 RH	2 RH	3 RH	

WEIGHT

Max. load per shelf	50	50	50	50	50	50	50	50	50	50	50	
---------------------	----	----	----	----	----	----	----	----	----	----	----	--

Adjustments

Adjustment intervals: 32 mm

Shelf height adjustment range

H. 425 - 552 mm

H. 735 mm

H. 1135 mm

H. 1335 mm

* Warning: This is a non-exhaustive list. Alternative positions may be used for the installation of shelves

