TECHNICAL SHEET

ARMAND

CHARACTERISTICS

SHELL

SIDE BACK PLINTH	Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm Adjustable stabiliser feet: Plinth with adjustable stabiliser feet to screw in the inserts M10 [4 adjustable stabiliser feet (L. 800 mm) [5 adjustable stabiliser feet (L. 1000 mm) [6 adjustable stabiliser feet (L. 1200 mm) Adjustment through 15 mm Plinth: Useful load when spread out or evenly distributed: 50 kg Assembly: cam lock nuts located on pin
DECORATIVE	Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 25 mm (except low module and partition unit = 19 mm) Finish: - Matching the melamine doors (for 735 mm desk extension cupboard) - Matching the cabinet body (all heights) Structural decorative top
PANEL EDGE BANDING	Materials: ABS narrow Thickness: 2 mm (for the tops) or 0.8 mm for other parts Finish: matching panel finish

OPENING MECHANISM

SWING DOORS	In melamine: Materials: Melamine bonded particle board, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm Edge banding: narrow - 8/10th mm thick, matching top Hinge: With integrated damping, opening 100° Lock mechanisms: Single point lock to install for small doors, 2-point lock with 2 locking bars installed for large doors. Optional master key for all doors Lock with 2 keys (one capped and folding). H. 735 / H. 1135 / H 735 cm - all widths: 4 hinges H. 2021 mm - L. 800 & 1000 mm: 6 hinges H. 2021 mm - L. 1200 mm: 8 hinges Handle: in aluminium with anodised silver finish - spacing 96 mm - Dimensions: 136 x 25 mm
SWING DOORS	In glass: Materials: Toughened safety glass Thickness: 6 mm Hinge: Standard hinge - Opening angle 110° Chromed for cupboards with aluminium, black and white body. 3 hinges for high door, 2 hinges for medium door, 1 hinge for low door Handle: In aluminium with anodised silver finish - Spacing 96 mm - Dimensions: 136 x 25 mm Lock: no lock





SLIDING DOORS	In melamine: Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm Edge banding: narrow - 8/10th mm thick, matching top Rail: Rail in aluminium (L. 1000 & 1200 mm) and in ABS (L. 1650 mm) with roller. End stop and two plastic noise dampers Lock mechanisms: Push lock for sliding door Handle type: Profiled metal grip handles running the length of the cupboard door. Finishes matching the body of the cabinet for solid colours, and white for wood finishes In Altuglas® PMMA: Materials: Altuglas® PMMA: Thickness: 4 mm Handle: Circular grip, chromed finish
DRAWERS	In melamine: Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm Sliding mechanism: 2 telescopic cradles in black metal for suspended files - backless Handle: in aluminium with anodised silver finish - Spacing 96 mm - Dimensions: 136 x 25 mm

INTERNAL FITTINGS

	In melamine for swing and sliding door versions (included in widths 800 & 1000) Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm for W. 800 mm and 25 mm for W. 1000 mm Adjustment: adjustment range 32 mm; 3-4 positions (depending on height) Load per shelf: useful load when spread out or evenly distributed: 30 kg (thickness 19 mm)/ 50 kg (thickness 25 mm)									
SHELVES	*Only metal shelves can accommodate suspended files.									
	In metal for swing and sliding door versions (included in width 1200) Materials: Sheet metal thickness 7/10th mm Thickness: 30 mm Finishes: lower support to take suspended files Adjustment: adjustment range 32 mm between positions; 3-4 positions (depending on height) Load per shelf: useful load when spread out or evenly distributed: 50 kg *Only metal shelves can accommodate suspended files.									
WARDROBE UNIT	Interior fittings 2/3 wardrobe - 1/3 shelves (3 adjustable shelves) Wardrobe section can be mounted on the right or left 1 fixed top shelf (space 396 mm) Telescopic rod fixed under the top shelf in the depth direction									
OTHER	Refrigerated unit: Dimensions: L. 700 x H. 432 x D. 800 mm - Back perforated for refrigerator heat dispersal Refrigerator: Volume 25 I - Dimensions: D. 395 mm / L.384 mm - Energy class A+ - NTE (noiseless thermo-electrics) technology - no freezer - ideal for drinks									





DIMENSIONS AND WEIG	SHT											
				SWIN	IG DOORS &	ВООК	CASE					
				Melamine &	k glass doors	/ Drawe	er credenza					
				OVERA	ALL DIMENS	SIONS (in mm)					
Depth	432											
Width	800 1000								1200			
Height	735	1135	1335	2021	735	1135	1335	2021	735	1135	1335	2021
				USEF	UL DIMENS	IONS (ir						
Depth	390											
Width		70		Т			961	1		1	61	1
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
	1			T	WEIGHT	(in kg)		T		T		1
Weight supported by shelves	30	30	30	30	50	50	50	50	50	50	50	50
Adjustment	Adjustment between each space: 32 mm											
Shelf adjustment range	00	H. 735 mm	00000	00	1 1135 mm	0000 0000	0 0 0 0	.335 mm	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

The maximum height between 2 shelves is 321 mm





					SLIDING E	OORS						
				Me	lamine doo	rs - Altuglas	į					
				OVERA	ALL DIMEN	ISIONS (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	2RH	3RH	3RH	1 RH	2 RH	3 RH	3 RH	1 RH	2 RH	3 RH	
WEIGHT												
Weight supported by shelves	50	50	50	50	50	50	50	50	50	50	50	
Adjustment				Ac	ljustment be	tween each	space: 32 n	nm				
										H 1335 mm		
Shelf adjustment range	H. 1135 mm H. 425 - 552 mm 8						⊣ 1135 mm	0000 0000 0000 0000 0000 0000 0000 0000 0000			0000	
	* Note: This list is not exhaustive. Other positions can be accessible for the installation of shelves											

The maximum height between 2 shelves is 321 mm



