TECHNICAL SHEET

ARMAND

CHARACTERISTICS

SHELL

SITELL	
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 TOP	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: 1-point lock for small and medium doors, 2-point lock with 2 locking rods 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





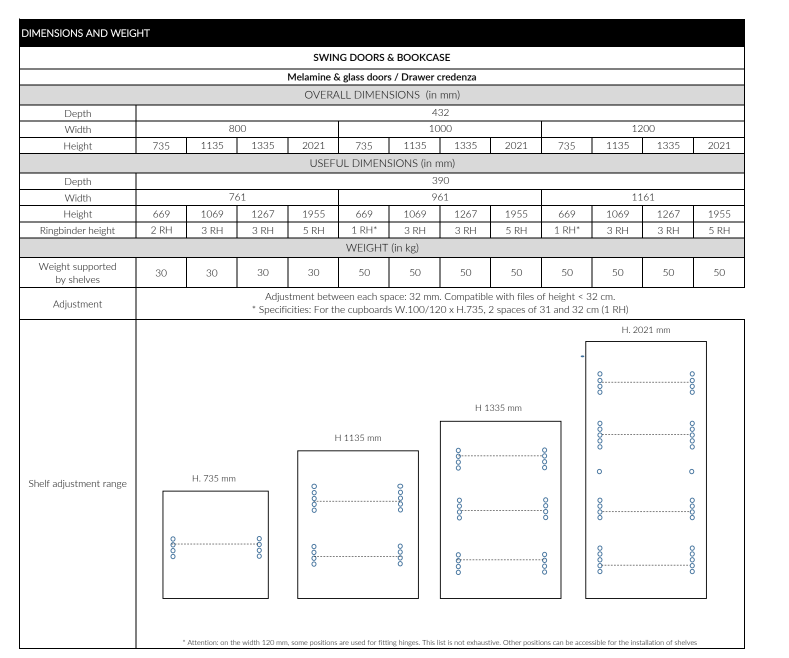
	In melamine:
SLIDING DOORS	Materials: Melamine bonded particle board panels, 2 decorative faces Density: 630 - 710 kg/m3 Thickness: 19 mm Edge banding: narrow - 8/10th mm thick, matching top Rail: Aluminium rail (W1000 & W1200 mm) for cupboards of height ≥ 735 mm, ABS rail (W1650 mm) for counter-top cabinets. 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)						
SHELVES	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)						
	*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.						
	Interior fittings						
WARDROBE UNIT	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 Lock: 2-point lock with 2 locking rods for large doors						
OTHER	Refrigerated unit:						
	/!∖ Position the refrigerator cabinet at least 5 cm from the wall to avoid overheating.						
	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						











					SLIDING I	DOORS						
				Me	lamine doo	rs - Altuglas						
				OVERA	ALL DIMEN	ISIONS (in	mm)					
Width		10	00			12	00			1650		
Depth	432											
Height	552	735	1135	1335	552	735	1135	1335	425/552	735	1135	
				USEF		SIONS (in n						
Width	961	961	961	961	1161	1161	1161	1161	1522	761 x 2	761 x 2	
Depth		T I			T	360		T	1			
Height	375	669	1069	1267	375	669	1069	1267	375	669	1069	
Ringbinder height	1 RH	1 RH*	3 RH	3 RH	1 RH	1 RH*	3 RH	3 RH	1 RH	2 RH	3 RH	
	1	T I			WEIG	ıH I		I				T
Weight supported by shelves	50	50	50	50	50	50	50	50	50	50	50	
Adjustment	Adjustment between each space: 32 mm * Specificities: For the cupboards W.100/120 x H.735, 2 spaces of 31 and 32 cm (1 RH)											
										Н	1335 mm	
					H. 735 mr	n.		H 1135 mm	\neg	0		0000
Shelf adjustment range	H. 425 - 552 mm			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ОООООООООООООООООООООООООООООООООООООО			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



