TECHNICAL FILE

VERSATILE TABLES

PROPERTIES

WORKTOPS

MELAMINE		
	Melamine-covered particle boards, thickness 19 mm. 2 faces treated with anti-reflective hue	
	Density of boards 620 to 690kg/m3 (th. 19 mm)	
Flat edges with ABS stuck on thickness 2 mm, chamfered top and bottom. Edges matched to the worktop hue		
	Boards originating from sustainably-managed forests (PEFC). Fire classification M3 (average flammable combustible) in accordance with standard NF EN 13501-1 Boards certified E1 (control of formaldehyde emissions) with 6.5 mg HCNO/ 100 mg and compliant with standard NF EN 717-2. All melamine panels have an antibacterial surface that meets standard ISO 22196.	
	All melannine panels have an antibacterial surface that meets standard 130 22170.	

STRUCTURE AND LEGS

STRUCTURE	Supporting frame of steel tube 40 x 20 mm thickness 12/10ths high resistance epoxy varnish finish in graphite grey for all finishes of worktops and legs
	Square tube legs section 30 x 30 mm thickness 12/10ths, high resistance epoxy varnish finish in white, aluminium grey or charcoal grey, fitted with adjustment cylinders in black ABS (travel 15 mm). The legs are fastened to the frame by metal screws ensuring perfect stability. Fittings provided. Quick and simple to assemble

RECTANGULAR WORKTOPS					
OVERALL DIMENSIONS (in mm)					
Depth	600	700	800	800	
Width	1200	1400	1600	1800	
Height	735	735	735	735	
CENTRE DISTANCES BETWEEN LEGS (in mm)					
arge side centre distand	1105	1305	1505	1705	
mall side centre distand	505	605	705	705	

HALF-MOON	C B			
OVERALL DIMENSIONS (in mm)				
Depth	600	700	800	
Width	1200	1400	1600	
Height	735	735	735	
CENTRE DISTANCES BETWEEN LEGS (in mm)				
Centre distance A	1035	1235	1435	
Centre distance B	545	645	670	
Centre distance C	423	511	596	

TRAPEZE	C A			
OVERALL DIMENSIONS (in mm)				
Depth	600	700		
Width	1200	1400		
Height	735	735		
CENTRE DISTANCES BETWEEN LEGS (in mm)				
Centre distance A	1035	1235		
Centre distance B	545	645		
Centre distance C	423	511		