TECHNICAL DATA SHEET

LUCIE

CHARACTERISTICS

WORKTOPS

MELAMINE	 Melamine-covered particle board panels (25 mm thick) with an anti-reflective coating on both sides. Panel density 650 kg/m3. Flat edge banding (2 mm thick) made from a strip of glued ABS with rounded upper and lower edges. Edging in the same finish as the worktop. Panels sourced from sustainably managed forests (PEFC). Panels have a fire-resistance rating of M3 (combustible, moderately flammable) as per standard NF EN 13501-1. Panels have a formaldehyde emissions rating of E1, emitting 6.5 mg HCNO/100 mg, and comply with standard NF EN 717-2. Melamine panels (except Brunswick oak R3 and Coffee oak M9) have an antibacterial surface that meets standard ISO 22196.
METAL	> Metal worktop (3 mm thick) with a corrosion-resistant coating that provides protection against humidity and UV rays.

LEGS AND STRUCTURE

 > Metal legs with an epoxy paint coating (Indoor version) or a corrosion-resistant coating that provides protection against humidity and UV rays (Outdoor version). > Cruciform base with stabiliser feet > Tubular structure, dia. 50 mm

DIMENSIONS

OVERALL DIMENSIONS (in mm)							
	INDOOR VERSION		OUTDOOR VERSION				
Type of worktop	Melamine		Metal				
Depth/Width	600 x 600						
Table height	735	1045	735	1045			

