# **TECHNICAL FILE**

# CLARA

## PROPERTIES

### MELAMINE WORKTOPS

MELAMINE WORKTO'S			
	> Melamine-covered particle board, thickness 38 mm or 25 mm. 2 faces treated with anti-reflective hue Density of panels 650kg/m3 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 6.5mg HCNO/ 100 mg compliant with standard NF EN 717-2.		
	Melamine boards (except for Brunswick oak hue R3 and coffee oak M9) compliant with standard ISO22196 which give them anti-bacterial properties.		
LAMINATED			
	> Lamination-covered particle board, thickness 25 mm. 2 faces treated with anti-reflective hue Density of panels 650kg/m3 Flat edges with ABS stuck on thickness 2 mm, chamfered top and bottom. Edges matched to the worktop hue "Sanitized" anti-bacterial lamination: 99.9% of bacteria destroyed in 24H. Resistant to impact abrasion, humidity, heat and stains & scratches.		
	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 6.5mg HCNO/ 100 mg compliant with standard NF EN 717-2.		

### **LEGS**

	> ø 25 mm tubular crossbeams, thickness 1.5 mm
METAL LEGS	> 3 ø 40 mm tubular feet, thickness 1.5 mm
	> Adjustment stabilisers of ABS.

OVERALL DIMENSIONS (in mm)			
ROUND WORKTOPS			
Depth / Width	ø 800		
Leg height	1095	735	
Type of board	Lam. + mela. 25 mm	Lam. + mela. 25 mm	









