# **ELOISE**

# CHARACTERISTICS

#### **WORKTOPS**

MELAMINE	> Melamine covered particle board panels, 38 mm or 25 mm thick. 2 sides treated with an anti-reflective coating Panel density 650kg/m3 Bonded ABS edge banding, 2 mm thick, rounded on upper and lower edges. Edge banding to match worktop finish  Panels sourced from sustainably managed forests (PEFC).  Fire rating M3 (combustible, moderately flammable) in accordance with the standard NF EN 13501-1  Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and compliant with standard NF EN 717-2  Melamine panels (except Brunswick oak R3 and Coffee oak M9) comply with the standard ISO 22196 for antibacterial properties.  > Some worktops are pre-cut for top-access housings (to be ordered separately; see Options below)  Metal cable trough included. > Circular worktops ø 1000 and 1200 are ready-drilled for cable ports (to be ordered separately; see Options below)
LAMINATE	> Laminate covered particle board panels, 25 mm thick. 2 sides treated with an anti-reflective coating Panel density 650kg/m3 Bonded ABS edge banding, 2 mm thick, rounded on upper and lower edges. Edge banding to match worktop finish "Sanitized" antibacterial laminate: 99.9% of bacteria destroyed in 24 hours. Resistant to abrasion, shocks, humidity, heat, stains and scratches.  Panels sourced from sustainably managed forests (PEFC). Fire rating M3 (combustible, moderately flammable) in accordance with the standard NF EN 13501-1 Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and compliant with standard NF EN 717-2

### LEGS AND STRUCTURE

CENTRAL METAL STEM OR 4 LEGS



- > Central circular section stem in tubular steel ø 89 mm (leg with cable management see below), base plate ø 710 mm
- > Central square section stem  $60 \times 60 \text{ mm}$ , base plate:  $500 \times 500 \text{ mm}$
- > 4 circular section legs in tubular steel ø 60 mm
- > 4 square section legs in tubular steel 60 x 60 mm

ABS adjustable stabiliser for 4-leg version. Adjustment through 20 mm. Upper plate in sheet steel with brace

CIRCULAR CENTRAL STEM WITH CABLE MANAGEMENT



Worktop leg pre-drilled for cable port

Allows the passage of the cables through the shaft of the leg and under the slightly raised base plate.

Compatible with cable ports for diameter ø 80 mm ref 6478163 + fin, ref 6478140/142 + fin, and ref 6478144 + fin.

Not compatible with retractable cable port housings











> Melamine panel leg38 mm thick, matching worktop Assembly on metal inserts

Legs with adjustable stabilisers, adjustment through 15 mm.

For the H 748 mm version, structural melamine modesty board For the H. 1050 mm version, metal structural footrest bar, tubular section 50 x 50 mm

#### POWER & CABLE MANAGEMENT OPTIONS

WORKTOP CABLE MANAGEMENT









Plain cable ports

Cable ports for direct connectivity

Cable ports with retractable covers for direct connectivity

Cable ports with induction chargers

Top-access housings with and without feed

See corresponding technical sheets

# DIMENSIONS

EXTERNAL DIMENSIONS (in mm)				
CIRCULAR WORKTOPS				
Depth/width	ø 600	ø 800	ø 1000	ø 1200
Leg height	1045	735	735	735 / 748
Worktop predrilled for cable port ø 80	no	no	yes	yes
Worktop type	Lam. + mel. 25 mm	Lam. + mel. 25 mm	Lam. + mel. 25 mm	Lam. 25 mm + mel. 25/38 mm
Leg type	1 central circular section	1 central circular section	1 central + 4 circular section legs	1 central + 4 circular section legs

BARREL-SHAPED WORKTOPS			
Depth	2000	2200	
Width	1000	1100	
Leg height	735	748	
Worktop predrilled for cable port ø 80	no	no	
Worktop pre-cut for top- access housing	yes	yes	
Worktop type	mel. 25 mm	mel. 38 mm	
Leg type	2 central + 4 circular section legs	2 central + 4 circular section legs	









PEFC Certified This product is from sustainably managed forests and controlled sources www.pefc.co.uk

<u></u>					
SQUARE WORKTOPS					
Depth	800			1200	
Width	800			1200	
Leg height	735 / 1060			748	
Worktop predrilled for cable port ø 80	no			yes	
Worktop pre-cut for top- access housing	no			yes	
Worktop type	Lam. + mel. 25 mm	Lam. + mel. 25 mm		mel. 25 mm	
Leg type	1 central square section	in		4 square section legs	
			•		
RECTANGULAR WORKTOPS					
Depth	1600	2400			
Width	12	1200			
Leg height	74	748			
Worktop pre-cut for 2 top-access housings	ує	yes			
Worktop type	melamin	melamine 38 mm			
Leg type	4 square s	4 square section legs			
RECTANGULAR WORKTOPS					
Depth	1400	1800		2200	
Width	800	400	800	800	
Leg height	748 / 1050	1050	748 / 1050	748 / 1050	
Worktop pre-cut for top-		no			

RECTANGULAR WORKTOPS				
Depth	1400	1800		2200
Width	800	400	800	800
Leg height	748 / 1050	1050	748 / 1050	748 / 1050
Worktop pre-cut for top- access housing	no			
Worktop type	melamine 38 mm			
Leg type	Desktop			







