# **FORSTYL**

### CHARACTERISTICS

### INDIVIDUAL DESKS

# WORKTOPS Melamine covered particle board panels 25 mm thick. 2 sides treated with an anti-reflective coating Panel density 600-670 kg/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 comply with the standard ISO 22196 for antibacterial properties. > Worktops predrilled in 2 places for optional cable ports Ø 80 mm (one place for worktop L. 80 mm) No predrilling for returns and extensions > Different worktop shapes (see summary)

## MELAMINE PANEL LEG Melamine panel leg > Particle board panels, 25 mm thick. > 2 ABS cross-braces in Aluminium grey in the upper section > Adjustable stabiliser feet with adjustment through 15 mm Worktop secured to the melamine modesty board structure by screws and screwed metal M6 inserts Fixed leg: worktop height 735 mm L-SHAPED LEG L-shaped melamine column leg > Particle board panels, 25 mm thick. 0 > Plate and base in Aluminium grey finish > Adjustable stabiliser feet with adjustment through 15 mm Worktop secured to the melamine modesty board structure by screws and screwed metal M6 inserts Fixed leg: worktop height 735 mm TUBULAR SUPPORT Tubular support leg, round LEG Compatible with 90° asymmetric compact workstations without juxtaposed desk-height pedestal on the return side, and with extensions Welded metal leg, lacquered epoxy Aluminium grey > 1 plate secured to the underside of the worktop using 4 screws and welded to the tube > 1 tubular leg ø 60 mm > Stabiliser feet with a 15 mm adjustment range for levelling, in black injected polypropylene Fixed leg: worktop height 735 mm Assembly of the legs Legs joined together by the structural melamine modesty board which provides stability and rigidity to desks and worktops > Rectangular melamine modesty board 25 mm thick, matched to desktop finish > Overall dimensions D. 25 x H. 300 mm > Opening at the top at each extremity ø 60 mm with ABS ring in Aluminium grey, allowing cables to run from the worktop to the structure ASSEMBLY SYSTEM > The modesty board can accommodate an optional metal cable trough for the passage of cables and storage of socket outlets > Secured to the legs by screws and cam lock nuts Attachment of structure to worktop: Attached using screwed metal inserts to simplify assembly and disassembly while providing excellent structural rigidity (140 kg per insert under test conditions)











	OVERALL DIMENSIONS (in mm)		
Individual desks	RECTANGULAR	90° ASYMMETRICAL COMPACT DESKS  D G	
Depth	800	1200 (Return D. 600 mm)	
Width	800/1200/1400/1600/1800	1600 / 1800	
Fixed leg height	735	735	

Returns and extensions	RECTANGULAR FIXED RETURNS	HALF-MOON TABLE	90° CORNER ANGLE UNIT
Depth	600	600	800
Width	800 / 1200	1650	800
Fixed leg height	735	735	735









