



FARAM

Manufacturer	Faram
Product range	FD205
Designer	Umberto Facchini, Paolo Bandiera, Daniele Del Missier

The range comprises several sizes of desk, fixed and mobile pedestals, storage elements, meeting tables and elements to construct wall mounted bookcases.

Worktops are constructed in 16mm thick E1 particle board which are veneered in 0.5 to 0.6mm thick veneer. These are then chamfered and radiussed to 4mm and then polyurethane lacquered.

The pedestals are constructed in 20mm laminated board with 45° corner connections which are finished in 0.5 to 0.6mm thick veneer and then polyurethane lacquered.

The desk structure is formed in two aluminium extrusions. Rectangular 90 x 90mm legs; 90 x 25mm perimeter frame fitted under the desktop. The connection between the two is achieved with an aluminium casting.

The shape of the perimeter frame extrusion allows the desk legs to be slid and positioned anywhere along its length. The legs are fitted with an ABS casting which houses a levelling foot. All aluminium parts are finished in silver powder coated paint.

The bookcases are constructed in powder coated 2mm thick steel 27 x 45mm upright posts. These uprights are designed to fix to the wall with Fischer bolts.

Wooden cladding panels are constructed in 16mm thick laminated board, finished in 0.5 to 0.6mm thick veneer, edged with 2mm wood edging, and then polyurethane lacquered.

The cladding panels are fixed to the structure with male / female push fittings without the need for any screws.

Bookcases can be fitted with 350mm deep, powder coated, extruded aluminium "aerofoil" shelves. These are fixed with non visible fittings. Shelf height is 416mm.

These shelves are designed to house 6mm acid etched sliding glass fronts, or 10mm solid fronts, downlighters and extractable drawers.

Faram S.p.A.

Via Schiavonesca, 71

31040 Giavera del Montello

Treviso – Italia

Tel +39 0422 884811

Fax +39 0422 882018

faram@faram.com

www.faram.com