



FARAM

P500



The uprights and crossbars are made of galvanized steel profile, they are punched with slots for attaching the storage units. Soft-hard PVC strips are attached to both the uprights and the crossbars for a perfect seal and sound insulation. The panels can be made of melamine or with a wooden veneer. The panels can also be glazed, with aluminium alloy frame and inserted or glued glasses. The panels can be made of epoxy powder painted sheet metal on request. Inside the glazed panel frames, there is space for horizontal venetian blinds with motor-drive or manual controls.



The P500 programme utilises advanced engineered components to achieve the first bi-bloc - storewall – cladding system, with total uniformity of design and interchangeability of parts, services and finishes. Working wall use is encouraged by the availability of a vast selection of accessories, including extruded aluminium razor storage system.





FARAM

P500



The swing doors can be made of glass or sandwich panels laminate or veneered with wood. The door frames are made of epoxy powder painted aluminium alloy.

Variable joints, inspector modules and side and top shimming elements are provided on the partition walls. The wall's internal thickness of 60 mm allows for the transit of electric and other wiring and for inserting sound-absorbing panels to improve the acoustic insulation between adjacent areas.



Faram can introduce modifications for the improvement of the product without prior notice. Finishes to be referred to Faram dedicated information.