FLUSH-DESIGN

Bibloc relocatable partition System

Brief description Modular relocatable partition system based around a steel frame construction onto

which are hooked, solid panel modules in a wide range of widths and finishes or double-glazed modules. The solid partitions is identical to the Flush-Line partition. The difference is in the glazed modules and door elements. The Flush-Design offers a contemporary design, where the visible profiles are minimized, all joints recessed, hinges invisible, creating a "flush" look and gives the effect of floating glass on an

invisible frame.

The Flush-Design partition is suitable in any utility building and is extremely convenient to create contemporary office spaces very quickly. Thanks to its limited number of components and clever construction relocation is achieved in the shortest time period.

Sound Insulation Results in lab following the European norms EN ISO 717-1 en EN ISO 140-3:

> Flush-Line solid several versions possible between Rw 46dB and 54dB. Flush-Design glass several versions possible between Rw 46dB and 51dB. Doormodules several versions possible between Rw 34dB and 44dB.

Fire resistance Following EN1364-1 and EN13501-2

Flush-Design EI-00 (double glass) and Flush-Design EI-30 (triple glass)

Fire reaction Following EN13501-2

Solid partition Flush-Line standard class D - s2,d0. Also possible in B - s1,d0.

Glass partition: class A1.

Stability In conformity with the highest standards. Report available on request.

Thickness 100 mm

Heights Floor to ceiling: up to 3.1m with full height panel. Higher is possible with horizontal

ioint.

Height Tolerance up to 15 mm deviations in floor levels can be taken up by the system.

The standard module width is 1200mm, other widths are also available on request. **Partition Modules**

Weight Solid module: about 30 kg/m² - double glazed module: about 40kg/m²

Frame Inner frame in galvanised steel.

Vertical C-section studs, with oblong-formed perforations to receive the panel-hooks, and whom can also offer different hook-on solutions for shelves, coat pegs, hook on cupboards and tables. These studs also have 30mm round perforations at 200mm

centres to allow for continuous wiring routs.

The floor track (80 x 62,5 x 80) and the ceiling track (60 x 62,5 x 60) are also manufactured from U section galvanised steel, with slotted oblong perforations in the base to take structural fixings. These head and base tracks are powder coated and form a recessed head and skirting detail. Both the stud on the panel carrying sides and the floor and ceiling tracks on the base side has closed cell foam strips to aid acoustic

insulation.

Solid Modules The standard panels are classified from Class A, E1, 18mm Chipboard with a density of

650 kg/m3. These panels can be finished in various coverings, such as fabric and vinyl wall coverings, melamine, HPL laminate or natural wood veneers. On the 4 edges the panels are finished in the same colour as the front side. Panel hooks are fixed to the back of the panel, and are then hooked on to the perforated structural stud. These

panels can are also available in MDF, Plywood or Class O Chipboard.

Steel panels are also available. The steel cassette is folded from 1mm thick steel and powder coated in a RAL colour of choice. On the inside a chipboard or plasterboard

panel is inserted.

Insulation The partitions are equipped on the inside with insulation, type, thickness and density

in function of the requested sound insulation. In combination with the foam strips they offer an optimal sound insulation.



Doorframes

Aluminium flush doorframes are fitted with invisible hinges. All doorframes are preassembled and machined ready to receive ironmongery and fitted with acoustic gaskets. Wooden frames are also available.

Door leaf

Standard widths are 830 and 930mm. Standard heights are 2015mm, 2115mm. Other dimensions are possible. By default the leaves are equipped with 0.8mm thick HPL laminate. Traditional wood veneers or painted doors are also available. Full single glazed doors are available in 8 or 10mm toughened glass. Double glazed doors with frameless glass are also available. In this case the door leaf thickness is 100mm. Doors with an aluminium frame with single or double glass are also available. The thickness is minimum 50mm. Full height doors are available on any door type.

Ironmongery

All door handles, locks, door stops and hinges available on request.

By default an L or U-shaped handle in stainless steel 19mm diameter is included. The

standard door stop is also in stainless steel.

Glass Modules

Bibloc system, comes as finished manufactured double glazed units in 8mm laminated or toughened glass. The unique design of the flush-glazing units, gives the effect of floating glass on an invisible frame. The glass has a coloured 30mm boarder hiding the fixing method form glass to aluminium frame. The glass is polished on its perimeter. These units also have factory fitted panel hooks (which remain completely adjustable in height thanks to a continuous groove in the vertical profile) on the long legs, which hook on to the structural studs.

All sorts of glass are possible. Sandblasting and every type of film are available. Venetian blinds are incorporated between the double-glazing, and are handled

manually or electrically.

A combination with Flush-Line window frames is always possible. On one side the standard Flush-Line unit, with visible 30mm aluminium frames, on the other side the Flush-Design frameless glazing. All modules are perfectly exchangeable. Switching a solid module with a door or glazed module is very easy.

Coating

All visible profiles i.e. skirting, corners, wall abutments, door and window frames, are powder coated and available in any RAL colour. All coating is done with a polyester powder coating of minimum 60 microns.

Accessories

Whiteboards (writable and/or magnetic) can be hooked on the same way as the solid panels.

Several acoustic absorbent panels are also available. Hooks to attach pictures, coats, etc. are also available.

* * * *

PAN-ALL withholds the sole right to bring modifications to any description or detail at any time, without any prior notice -edition March 2021.



