

## PPm folding door

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Aluminium multi-leaf, folding door, gliding on a roller rail.

- On a high roller rail (suspended version)

**or**

- On a low guided rail (supported version).

The fixed frame of the multi leaf door shall be assembled with the lower rail on a square cut.

The peripheral 34 mm module opening frames, minimum height 92 mm, shall be assembled

- On a mitre cut

**and/or**

- On a straight cut for the median transoms, minimum height 69.5 mm.

Infill volume of (6 to 20 mm) shall be obtained by clipped glazing beads on the inner side and marine quality EPDM gaskets.

Movement between leaves shall be provided by 3 aluminium lift-off hinges fitted into the opening frame groove with inserts and secured by a double barrier of tubular compressible anti-finger-catching joints. The hinge and joint kit shall be in the same black colour.

Door sealing shall be guaranteed by a double barrier of compressible EPDM joints.

In closed position, locking of the unit shall be with a 3 point lock whose pulls shall be finished in the same colour as the door.

In the folded position, the door shall offer a minimum passage of up to 95% of total opening width.

The projecting pull elements (handles, bolt knobs) shall be equipped with anti-shock caps.