

PIOO Office

Technical characteristics



PIOO Office

Aluminum alloy	AIMgSi (EN AW 6060)
Hardness	12 webster or 07 HB minimum
Minimum powder coating thickness	75 minimum
Profile thickness (min-max)	1,4-1,8 mm
Profile geometry control	EN DIN 12020-2 Compliant
Basic width	100 mm
Glaring depth	Single or double from 10 up to 26 mm



PIOO Office

P100 Basic characteristics

Construction options:

- Interior partitions, with one or two glazing layers.
- Interior doors by INTERNO, whose frames are installed on separate columns that enhance sturdiness.
- Angular constructions, in fixed or variable angles.
- · Low partitions, without anchorage on a ceiling.
- Electrical or data sockets can be integrated in the construction, while concealing their cables inside the profiles.

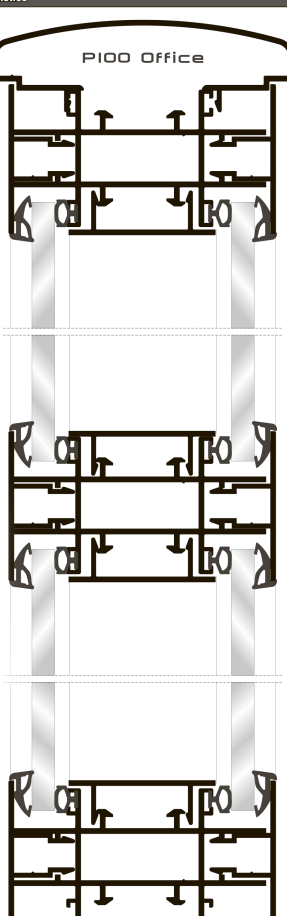
Product line for interior partitioning, distincted by multiform aesthetics and easy fabrication methodology.

- 70 mm partition width.
- 48 dB soundproofing.
- Option of single or double glazing use.
- Surfaces designed to remain dust-free.
- Cooperates with INTERNO interior doors or any other door available in the market.
- Option of installing adjustable blinds using a concealed mechanism.
- Option of concealing electrical current, phone, and data cables in the systems profiles.
- Option of installing plugs on the system's profiles.
- Option of low partition construction, without anchorage on a ceiling.

Certifications:

- The design, the production process, and the quality control of all profiles produced by Alumil are certified with ISO 9001.
- The process of electrostatic powder coating is certified by QUALICOAT and RAL (GSB) in all plants operated by Alumil.

Note: Official test certificates may be sent upon request.





P200 Office Structural

Technical characteristics



P200 Office Structural

Aluminum alloy	AIMgSi (EN AW 6060)
Hardness	12 webster or 07 HB minimum
Minimum powder coating thickness	75 minimum
Profile thickness (min-max)	1,4-1,8 mm
Profile geometry control	EN DIN 12020-2 Compliant
Basic width	100 mm
Glaring depth	100 mm, glazing depth 6 mm



P200 Office Structural

P200 Basic characteristics

Construction options:

- Interior partitions, with two glazing layers.
- Interior doors by INTERNO, whose frames are installed on separate columns that enhance sturdiness; as and

Construction options:

(Structural with silicone, Structural with 3M, Semi Structural, Wood)

Panel: Structural, Wood

Constructions: Cross, Angular constructions, in fixed 90 degrees, T-Shape

Doors: Interno door, Glass door, P200 door.

Product line for interior partitioning, distincted by multiform aesthetics and easy fabrication methodology.

- 100 mm partition width.
- 38 dB soundproofing.
- Double glazing use.
- Surfaces designed to remain dust-free.
- Cooperates with INTERNO interior doors or any other door available in the market.
- Option of installing adjustable blinds using a concealed mechanism.

Certifications:

- The design, the production process, and the quality control of all profiles produced by Alumil are certified with ISO 9001.
- The process of electrostatic powder coating is certified by QUALICOAT and RAL (GSB) in all plants operated by Alumil.

Note: Official test certificates may be sent upon request.

P200 Office Structural

