

## PI00 Office

### Technical characteristics



## PI00 Office

Aluminum alloy	AlMgSi (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

## P100 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.

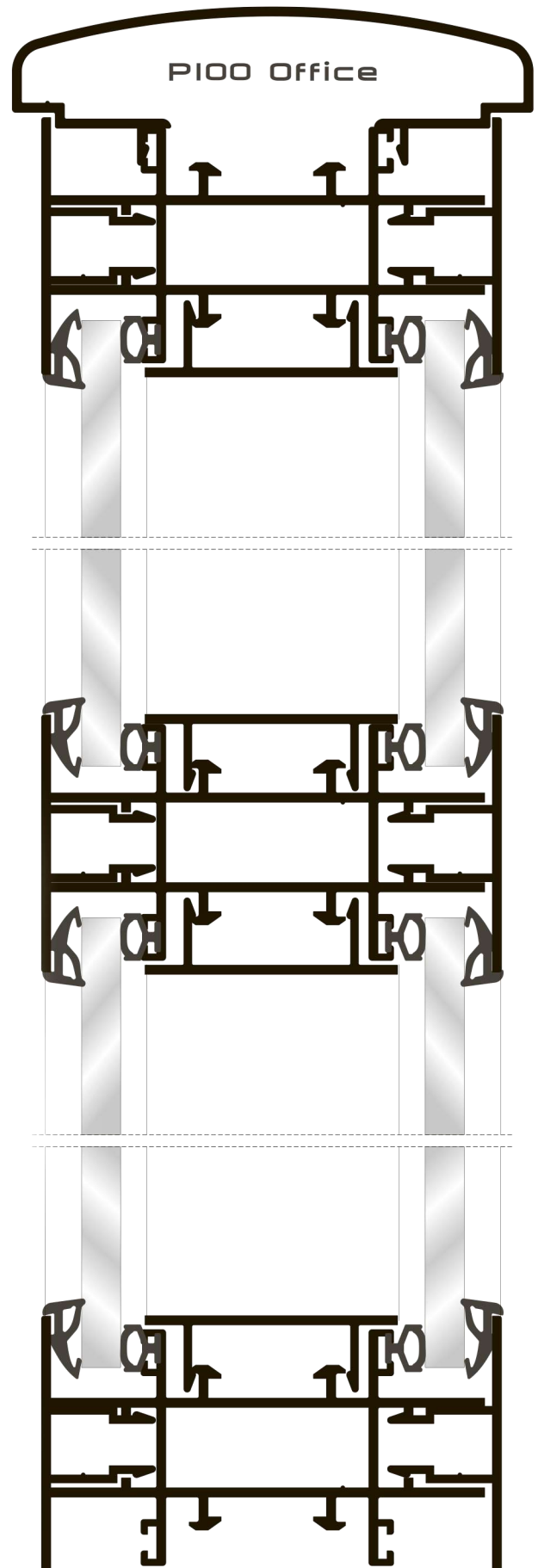
#### Product line for interior partitioning, distinguished by multiform aesthetics and easy fabrication methodology.

- 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	AlMgSi (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.

#### 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, distinguished 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

