

Technical characteristics

Description

- Relocatable, demountable, prefabricated, modular wall storage with interior frame levelling. Designed to complement Dynamobel partition systems.

Dimensions

- Standard module width between axes: 600 and 1,200 mm, corner unit: 800 x 800 mm
- Standard heights:
 - Worktop height: 882 mm
 - Door height: 2,082 mm
 - Floor/ceiling heights: 2,700 and 3,100 mm
- Module depths:
 - Without back: 419 mm
 - With hidden back: 432 mm
 - With visible back: 438 mm
- Tolerance absorption capacity:
 - On height: ± 20 mm
 - On starts: <605 mm

Outer faces

- Woodchip hardboard panels, PVC edged, rigid or flexible as required and coated with semi-rigid vinyl, cotton-gauze or cellulose-based vinyl, laminates, woods, etc. System 32 machining and levellers included. Total thickness depending on components: 13, 16, 19 or 30 mm.
- Shelves:
 - In hardboard: 600 mm wide and 19 mm thick edged as on rest of the design with 2 mm thick edging.
 - In steel plate: 600 or 1,200 mm wide steel plate. Colour of choice.
 - Option: filing drawer support.
 - In hardboard for bookshelf modules: 600 and 1,200 mm wide and 30 mm thick.
- Sliding, smooth and solid door leaves in woodchip hardboard, edged and with the same coating options as the panels; or glazed leaves with aluminium frame. Total thickness: 19 mm.
 - Option: glass door for bookshelf modules.

Frame

- Telescopic bottom runner and top runner in Sendzimir galvanised steel.
- Quality in accordance with european standard EN 10142-A1:1994 (DX51D+Z).

Paintwork

- Previously degreased.
- Electrostatically coated with polyester powder or polyester epoxy and polymerised in furnace at 200°C.
- Average paint coat thickness: 50/60 microns.
- Colour tolerance: DIN 5033 standard.

Fittings

- Demountable, triple-position hinges in same nickel plate finish as shelf supports. Other fittings treated with the same paint, zinc, anodised coating, etc. as required.
- File drawers and telescopic, extractable drawers. Measurements 600 and 1,200 mm.

Performances

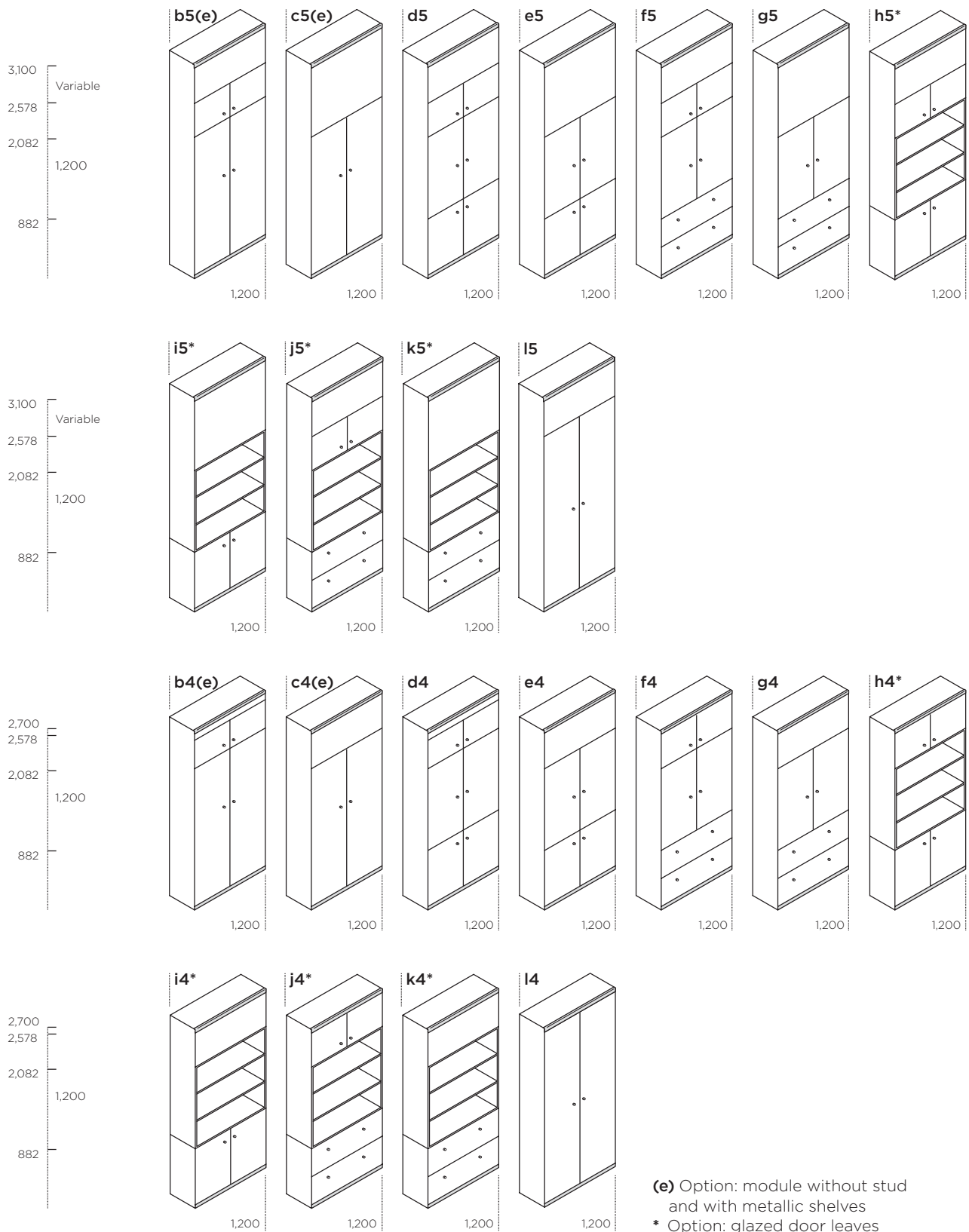
Demountability and re-installation

- Complete, independent demountability of all modules thanks to independent assembly and fixture systems for each assembly component.
- Total module and component re-installation and interchangeability.

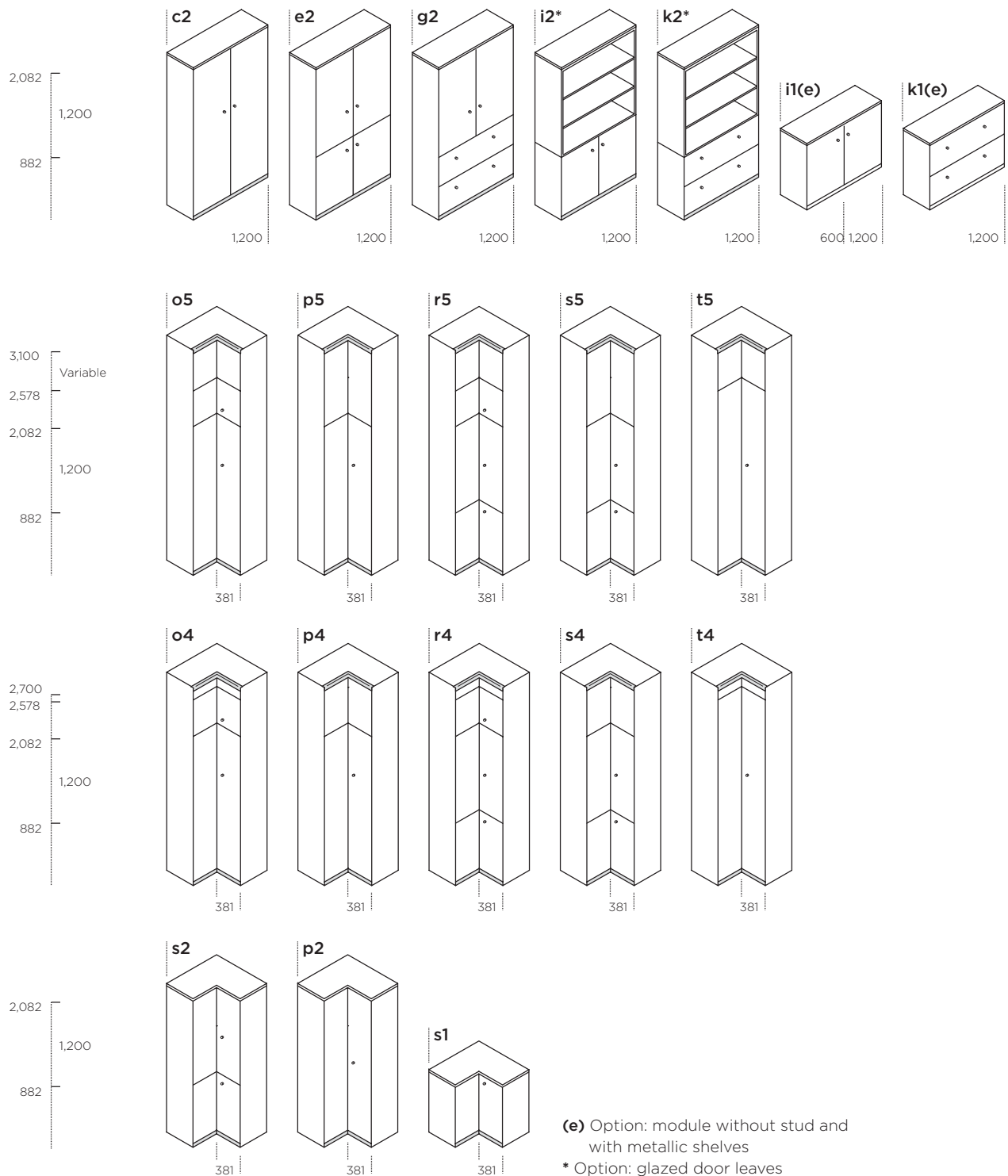
Dynamobel Quality

All the processes used in the design, production, distribution and sale of DYNAMOBEL's storage wall system are quality assurance certified by LLOYD'S per EN ISO 9001:2000.

Standard modules



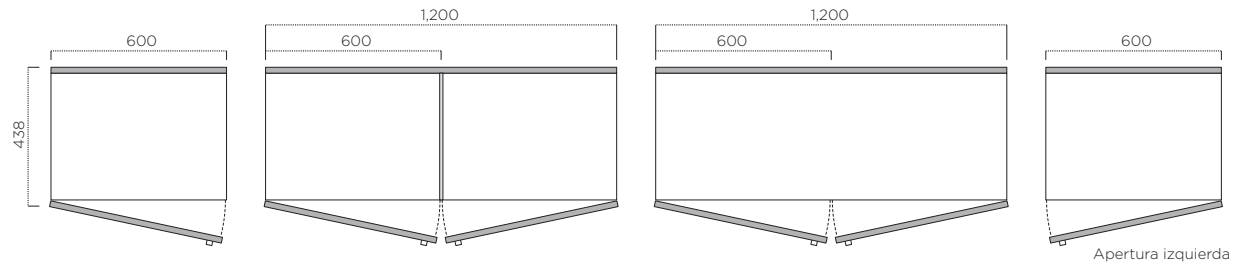
Standard modules



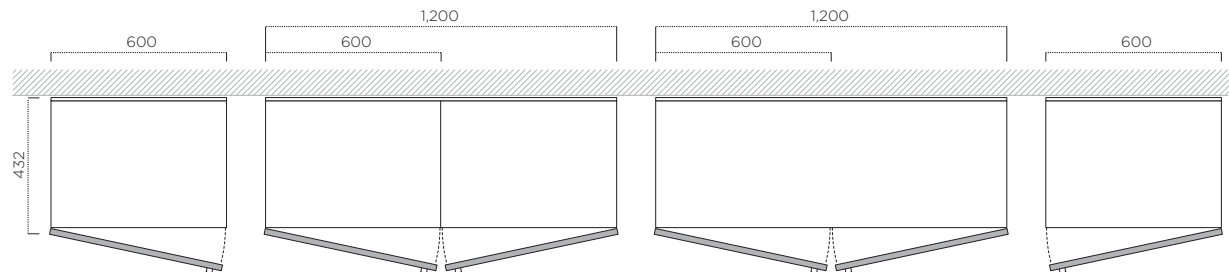
Standard modules: horizontal sections

Modules

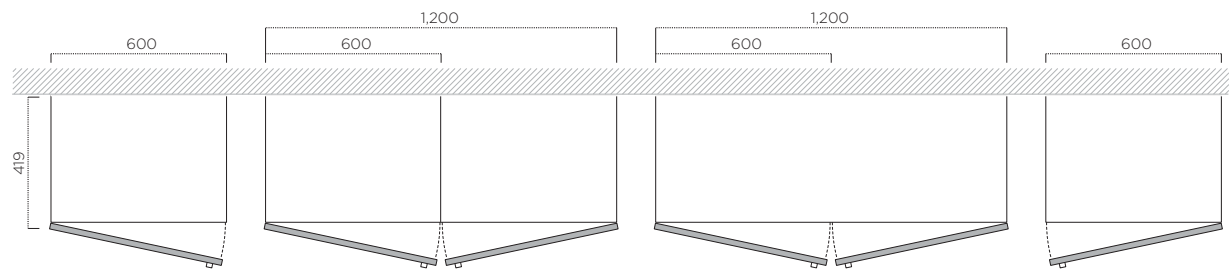
With back



With hidden back



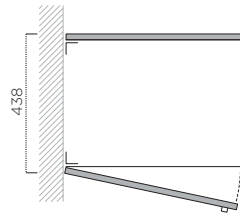
Without back



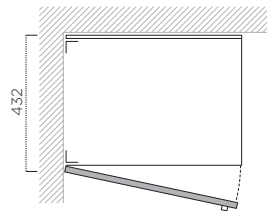
Standard modules: horizontal sections

Wall start

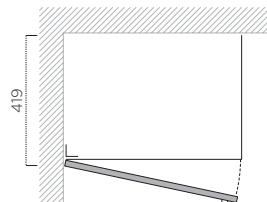
With back



With hidden back

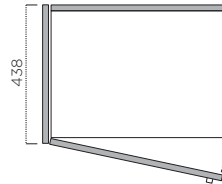


Without back

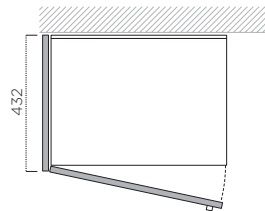


Terminal

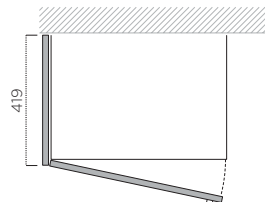
With back



With hidden back

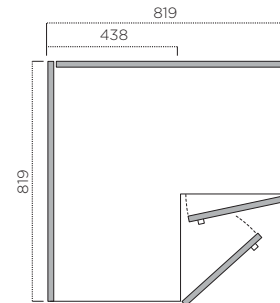


Without back

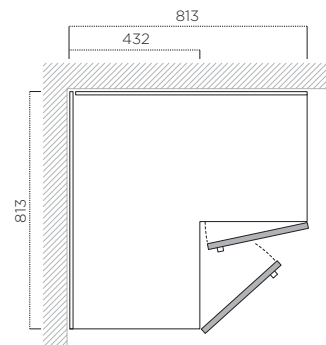


Corner module

With back



With hidden back



Without back

