

Product datasheet

Cube flush

Product information

Timber frame with subframe for mounting frame flush with the wall. 2-shelf system for flush interior doors Bod'or. Corners of frame are mitred. The architrave frame is cut on site at exact wall thickness. Frame is supplied together with 3-D concealed stainless steel hinges (loose in carton)

Subframe

Subframe incl. aluminium corner profile, millings for 3D concealed hinges and striking plate. Subframe can be supplied with 6 mm or 12 mm shadow gap. Corner profile can be supplied in aluminium (standard), white or black.

Application

Frame has been developed for interior use with relative humidity between 30%-55% .

Hardware

- 3-D concealed stainless steel hinges
- ≤ 2347 mm doorheight : 2 hinges
- ≤ 2847 mm doorheight : 3 hinges
- > 2847 mm doorheight : 4 hinges

Striking plate depending to lock type.

Finish surface

- Premium silk lacquer
- Supermat
- Fineline veneer
- Pure
- RAW

See also [brochure surface finishes](#)

Wall thickness

100-550 mm finished wall thickness (from 550 mm on request)

Door height

Max. 3000 mm (> 3000 mm on request)

Door width (single door)

Max. 1235 mm (> 1235 mm on request)

Dimensions

See [technical drawing](#) and [table of dimensions](#)

Systems

