

Transparency – Design Lacquer

Le Cadre 1 – Design by Marcel Wolterinck



Product information

Flush interior doors with a factory finished lacquered surface and invisible magnetic closure (Magnetec) .
Le cadre 1 doors are manufactured in our factory where modern technology is combined with traditional craftsmanship. The doors are designed for rooms with relative humidity of 30% - 55%.
Le Cadre 1 doors are supplied together with one of the Bod'or doorframes, sliding systems or pivot systems.

Door systems

Transparency doors are supplied together with one of the following doorframe systems, sliding systems or pivot system..

Cube Doorframe: Cube on the wall, Cube flush with the wall with 6 mm or 12 mm shadow gap (also reverse) , Cube SF, Undercover 25 (also Reverse)
Sliding system Ceiling*, Cube in the wall*
Pivot System TURN*

*Le Cadre 1 doors with a sliding or pivoting system may result in a different optical image bei Schiebetüren und Pivot Türen

Hardware

Transparency doors are supplied including all hardware depending on the chosen door system
Hinged doors are supplied including invisible magnetic closure (Magnetec).

Surface finish

Premium Silk Lacquer Basis (RAL 9001/ RAL 9010/ RAL 9016) or Color Collection
Premium Silk Lacquer other colours RAL/ NCS/ Sikkens
Supermatt Basis (black or white) or Color Collection

All available finishes can be found on <https://www.bodor.eu/producten/transparency-design-lacquer-le-cadre-1/>

Glass types

Clear glass (Standard) Parsol Grey glass
Parsol Bronze glass

Door height

Minimum and maximum door height is depending on chosen door system.
Hinged doors up to 3000 mm door height as a standard

Door width

Minimum and maximum door width is depending on chosen door system.
Hinged doors up to 1235 mm door width as a standard

Handing hinged doors

Standard

Reverse is not possible with this transparency door

See drawing handing hinged doors.

Installation

See installation manual and installation video

Care instructions

See *care instructions Bod'or doors*