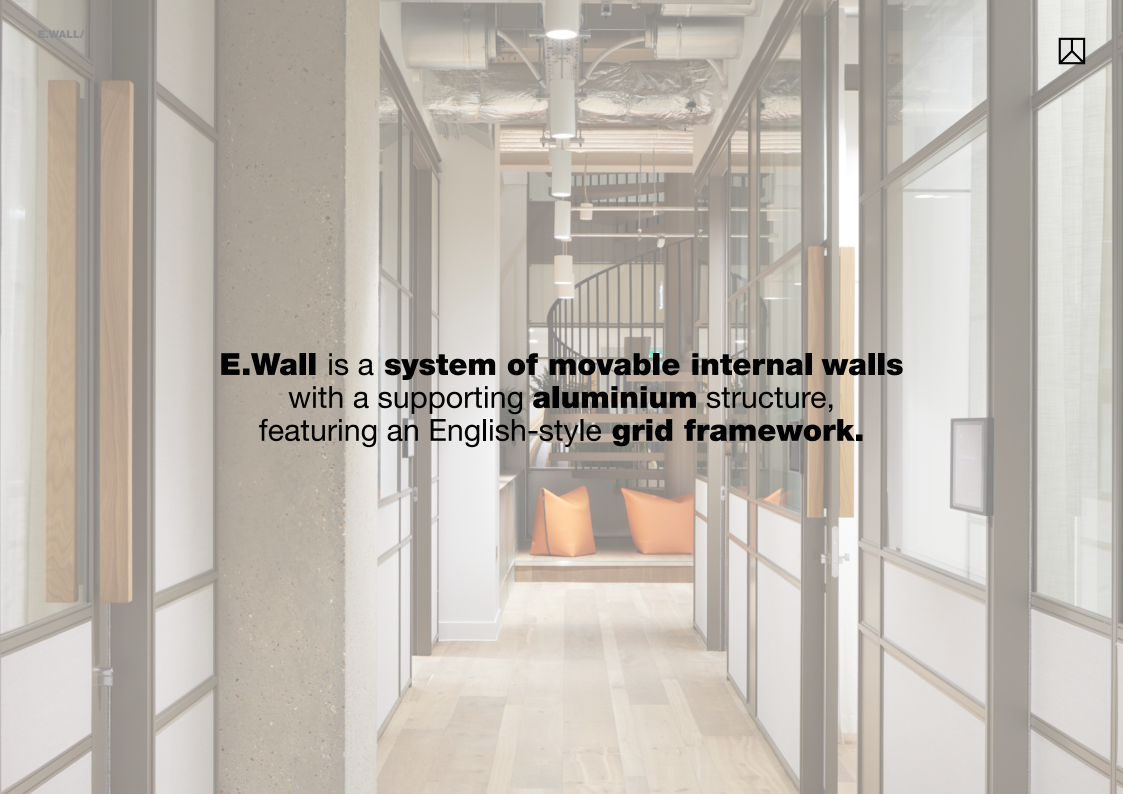
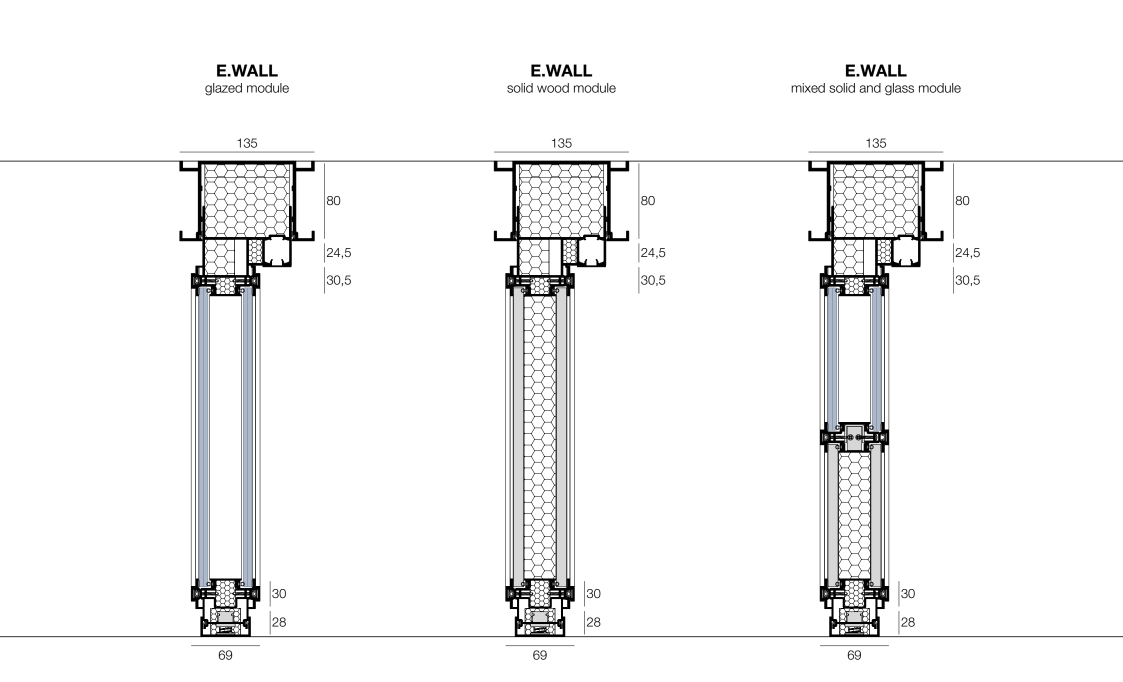


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Plus and Acoustic performance

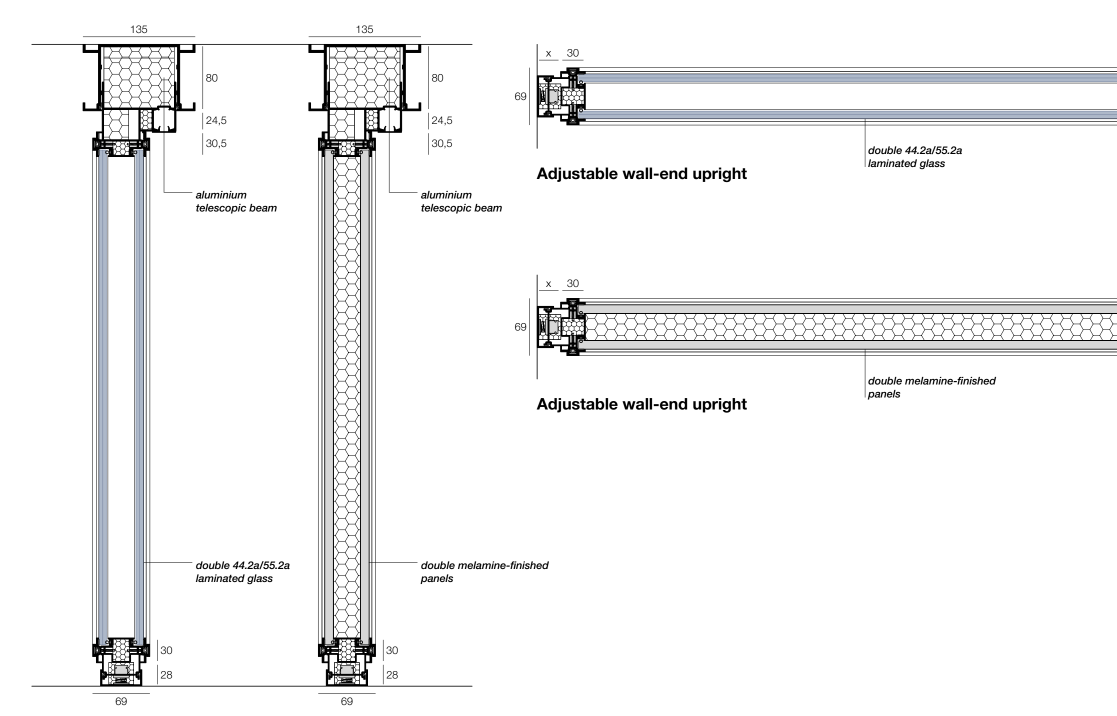


- O1 Thickness: 69 mm
- **02.** Aluminium supporting structure
- **03** Partition panels mounted vertically or horizontally
- **04.** Panels with width 500/1000/1500 mm
- **05** Double glass wall 44.2a/55.2a laminated glass
- **06** Solid wall in melamine-finished panels
- **07** Aluminium top beam with a ± 25 mm adjustment function
- **08** Fixed corner profile 2-, 3- or 4-way junctions
- **09** Utility module
- **10.** 4 versions of hinged doors solid, tempered glass and framed
- **11.** 1 version of framed external sliding door

- O1. Double 44.2a laminated glass 45 dB
- **02** Solid/Glass 44.2a **42 dB**
- 03. Double 55.2a laminated glass 46 dB

Wall-end upright

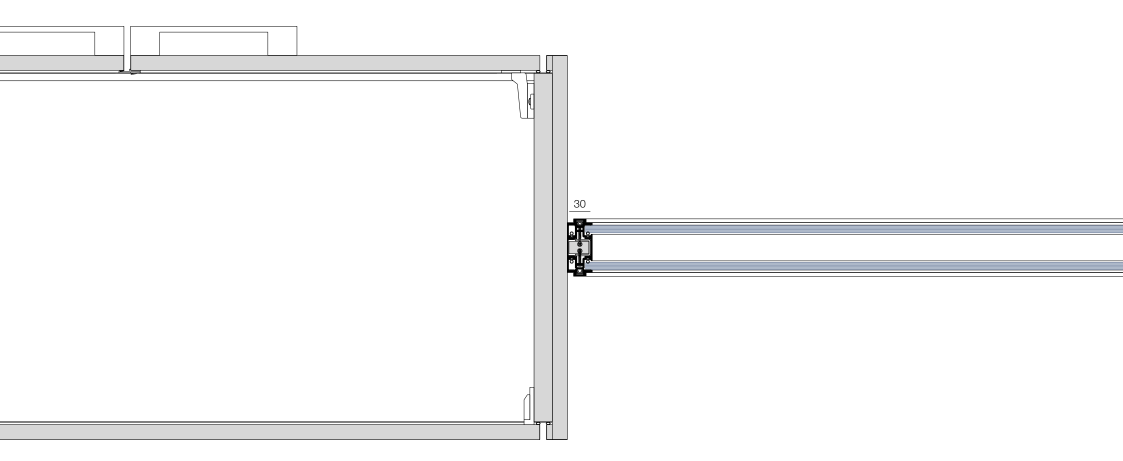








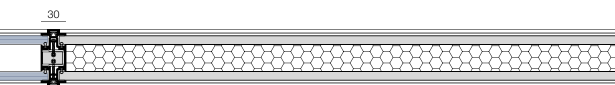
End profile



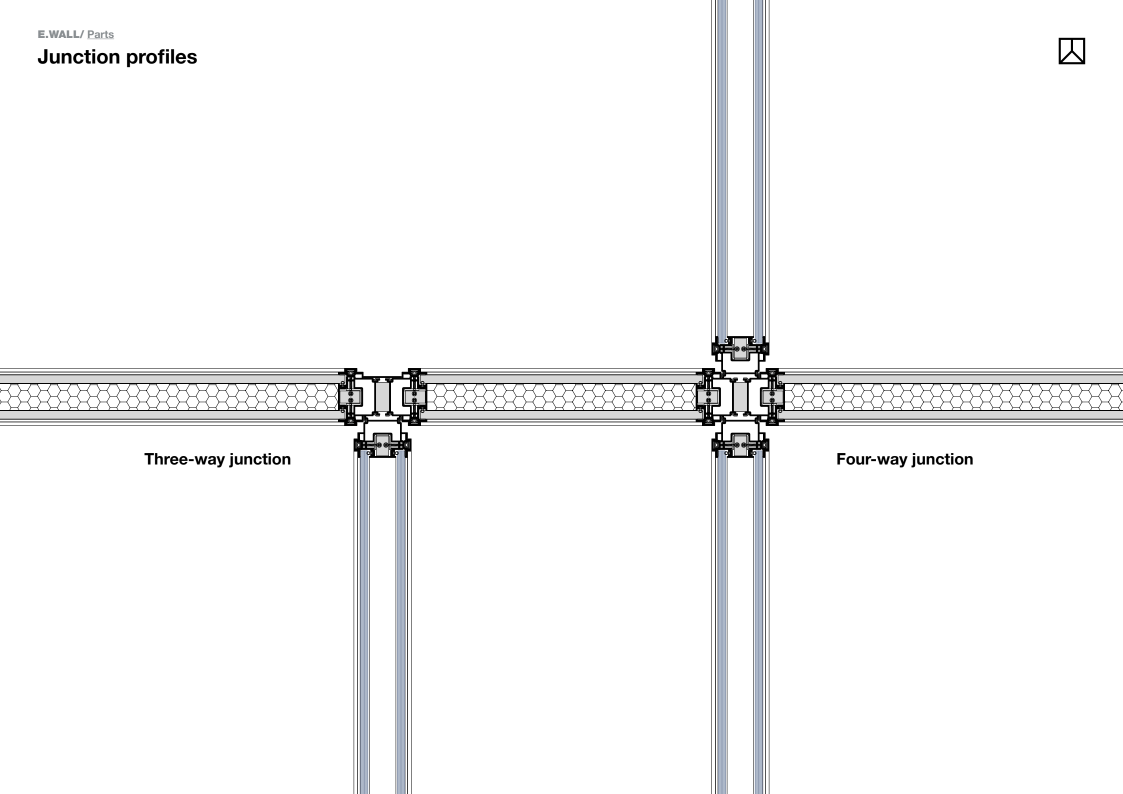
Storage-end upright

Junction profiles





Junction with intermediate upright



Corner profile

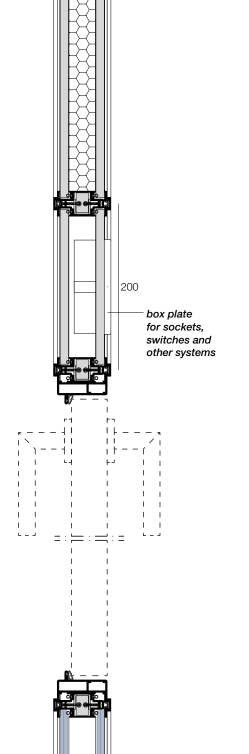


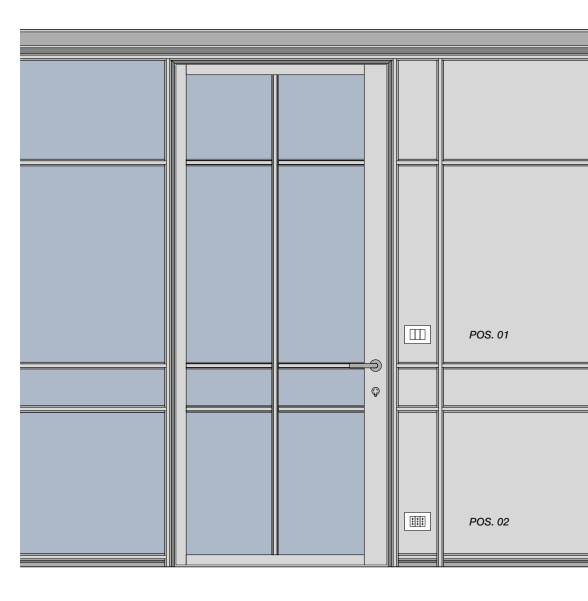


Utility module for hinged doors

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Utility module

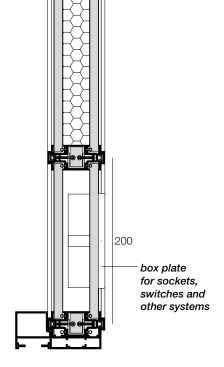


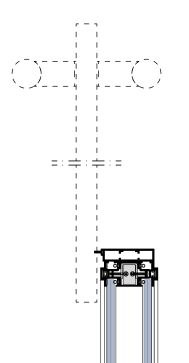


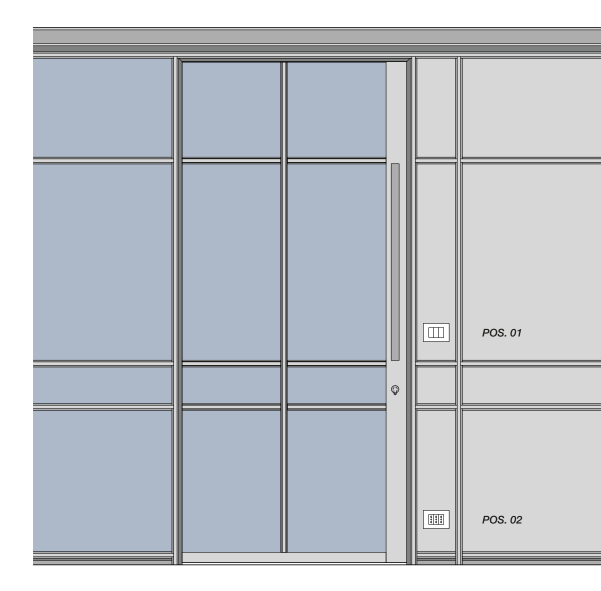
Utility module for sliding doors

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Utility module







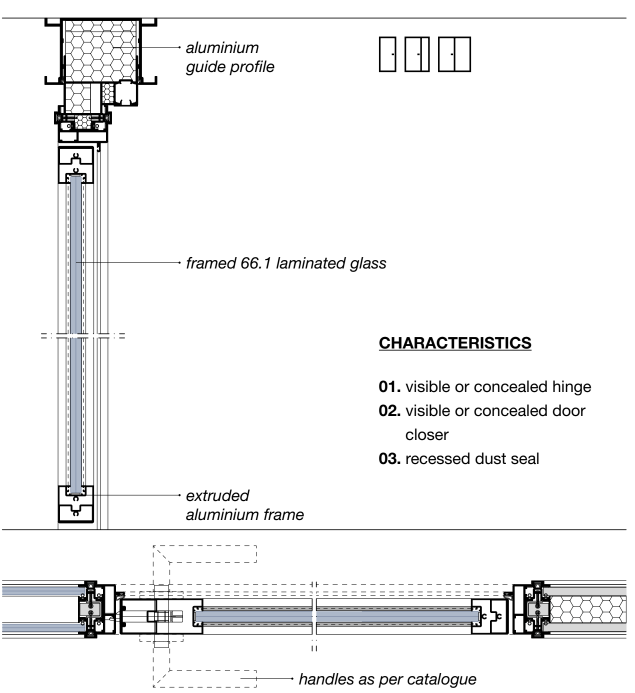


Doors and handles

MEDIUM FRAMED DOOR LEAF 43 mm thick

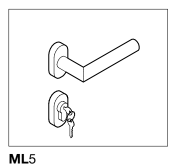


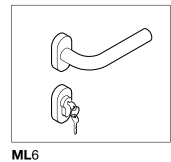




MEDIUM FRAMED DOOR LEAF 43 mm thick



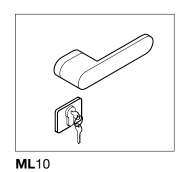


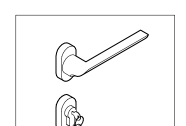




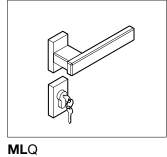


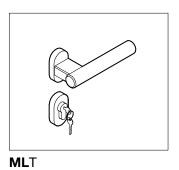


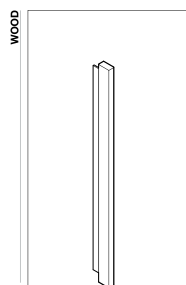




ML11





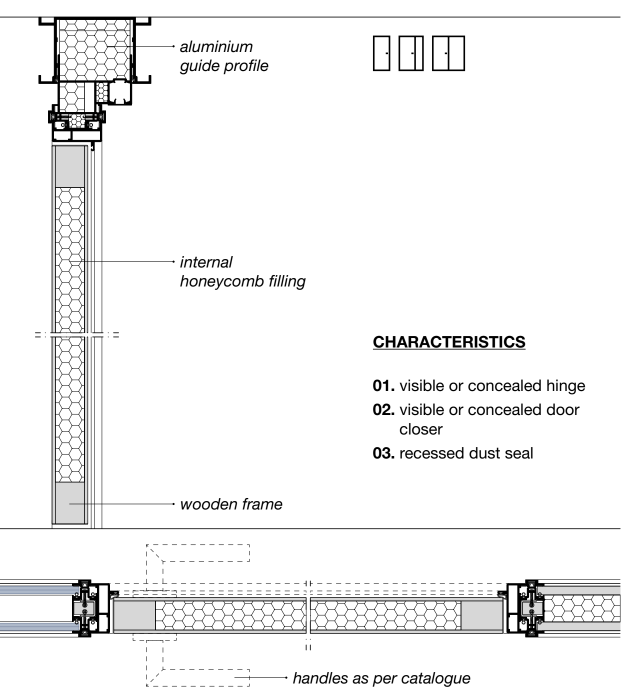


MPOMLFSB

SOLID DOOR LEAF 43 mm thick

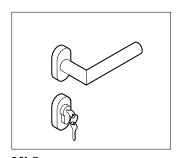


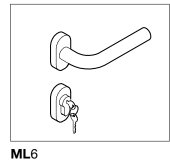




SOLID DOOR LEAF 43 mm thick

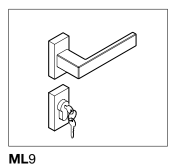


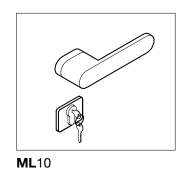






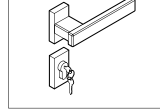


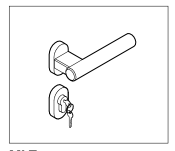












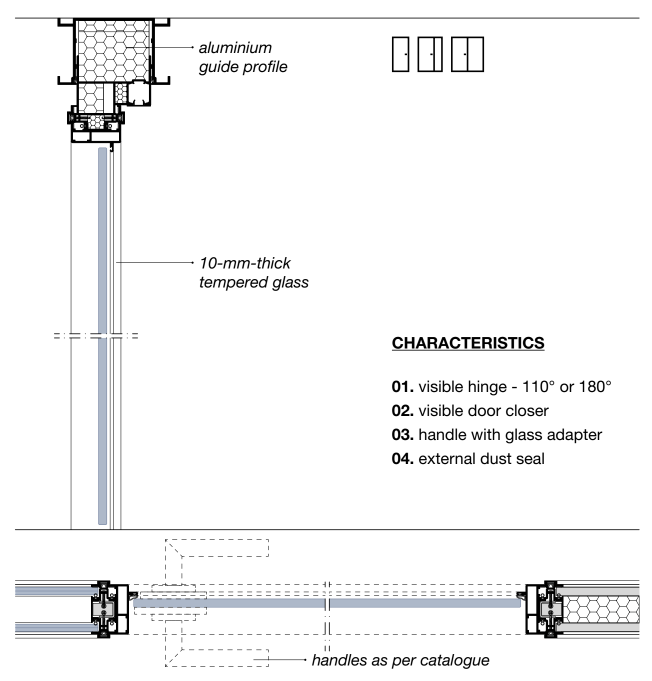
ML11 MLQ

MLT

TEMPERED GLASS DOOR LEAF_VISIBLE HINGE 10 mm thick

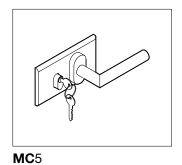


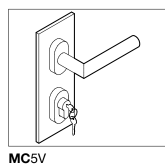


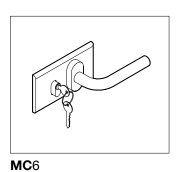


TEMPERED GLASS DOOR LEAF_VISIBLE HINGE 10 mm thick

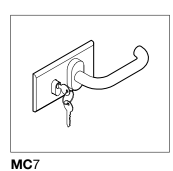


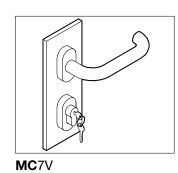


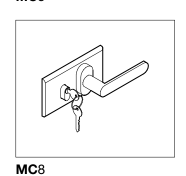


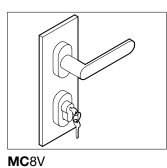


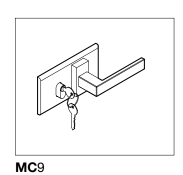


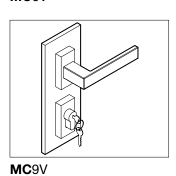


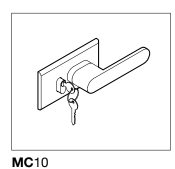


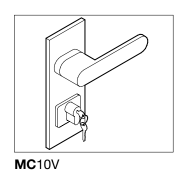


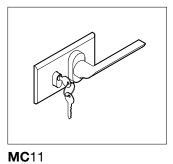


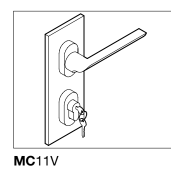


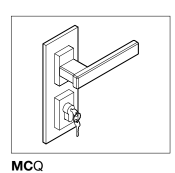


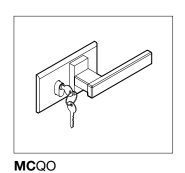


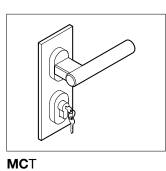


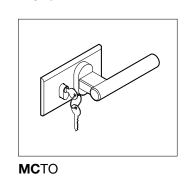








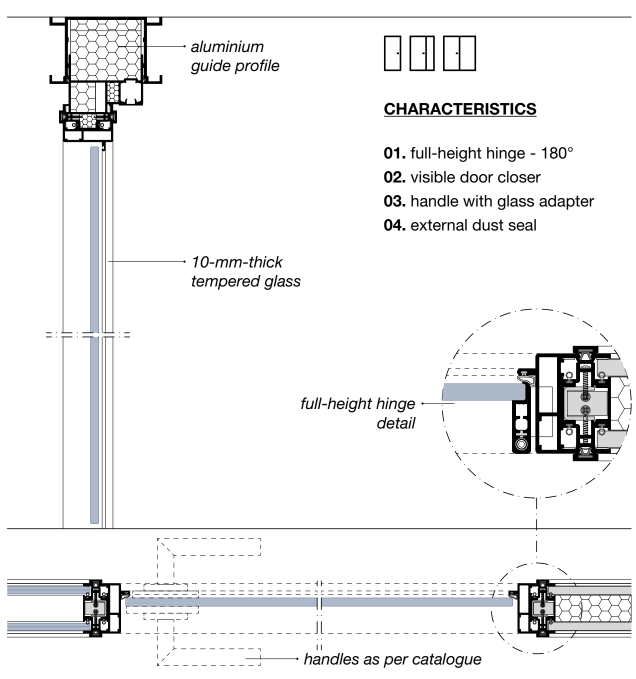




TEMPERED GLASS DOOR LEAF_ANODIZED FULL-HEIGHT HINGE 10 mm thick

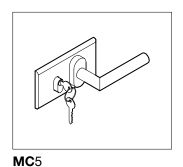


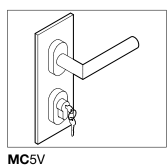


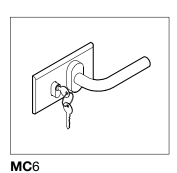


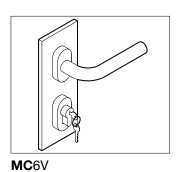
TEMPERED GLASS DOOR LEAF_ANODIZED FULL-HEIGHT HINGE 10 mm thick

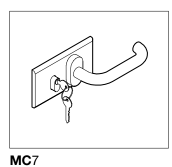


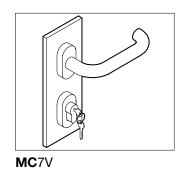


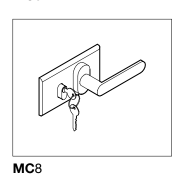


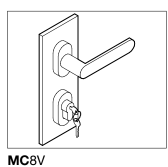


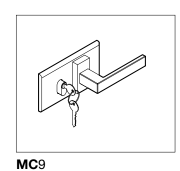


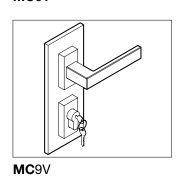


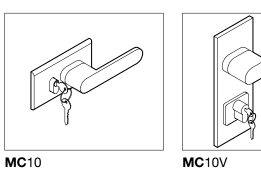


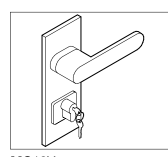


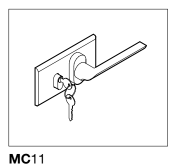


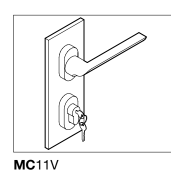


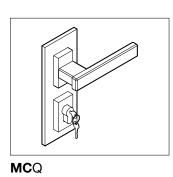


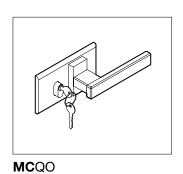


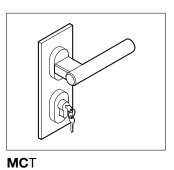


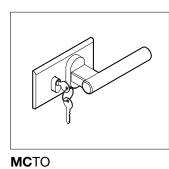








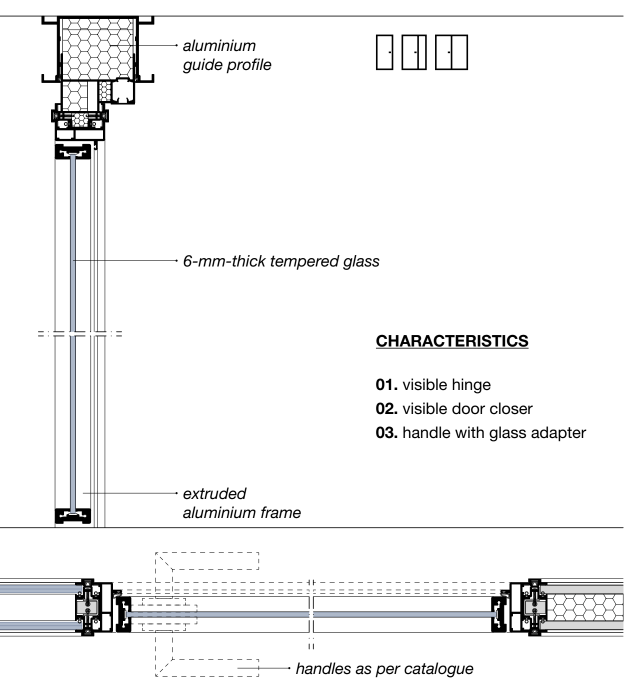




THIN FRAMED DOOR LEAF 43 mm thick

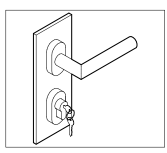


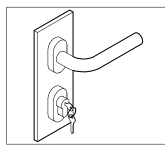


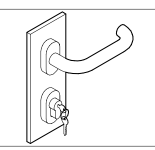


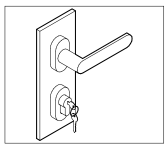
THIN FRAMED DOOR LEAF 43 mm thick

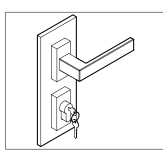


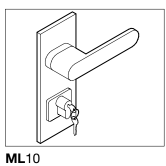














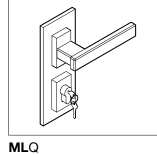
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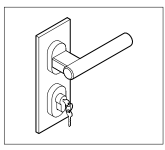
ML7

ML8

ML9





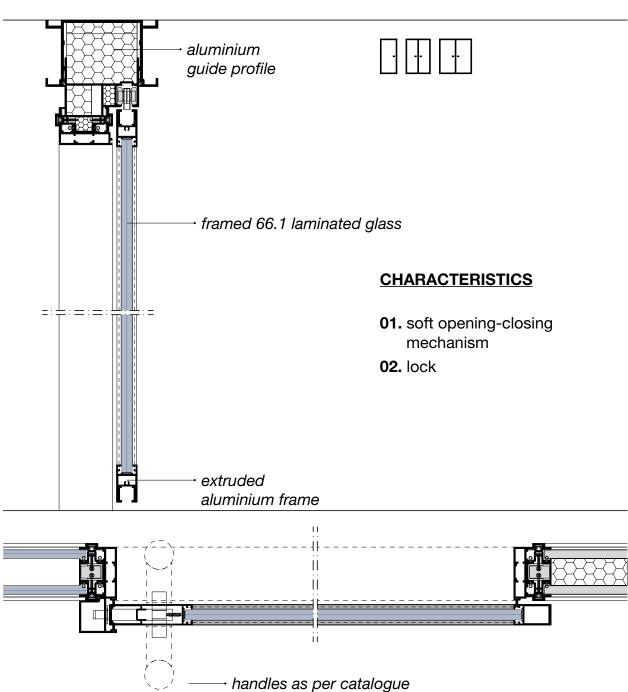


 \mathbf{MLT}

MEDIUM FRAMED DOOR LEAF 43 mm thick

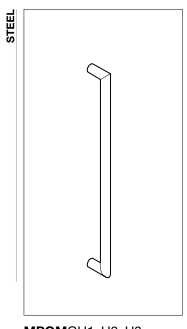


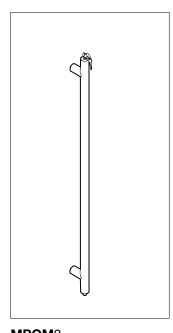


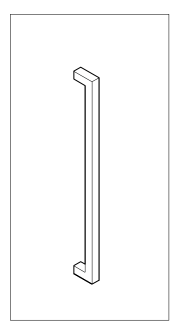


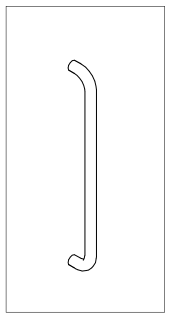
MEDIUM FRAMED DOOR LEAF 43 mm thick







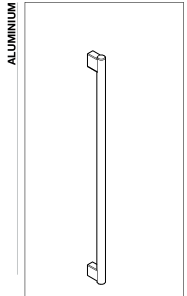




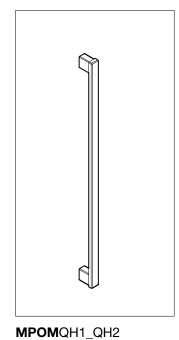
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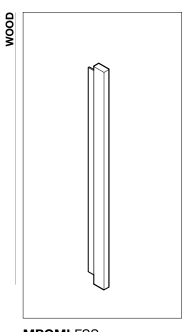
MPOM2

MPOMGH1Q_GH2Q_GH3Q MPOM8



MPOMTH1_TH2





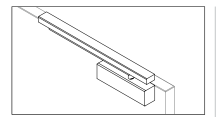
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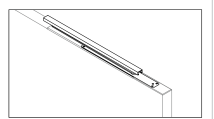


Overhead door closer

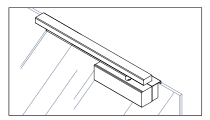
Floor-mounted door closer Aluminium hinges



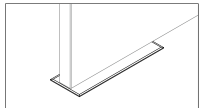
external sliding closer for framed/solid door



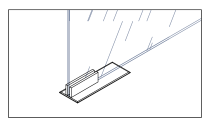
concealed closer for framed/solid door



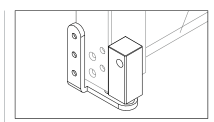
external sliding closer for tempered glass door



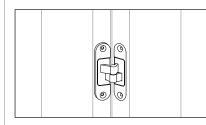
floor-mounted for solid door



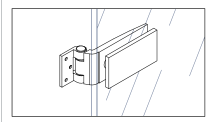
floor-mounted for tempered glass door



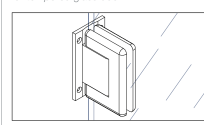
external pivot closer for framed/solid door



concealed for framed/solid door

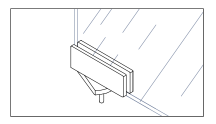


180° opening for tempered glass door

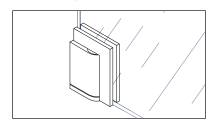


two-way hinge with adjustable speed for tempered glass door

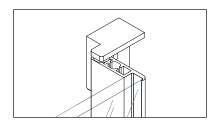




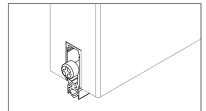
two-way hinge with adjustable speed for tempered glass door



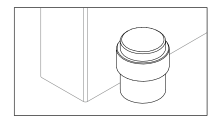
two-way hinge with adjustable speed for tempered glass door



full-height hinge for tempered glass door



concealed soundproofing draft stopper for framed/solid door



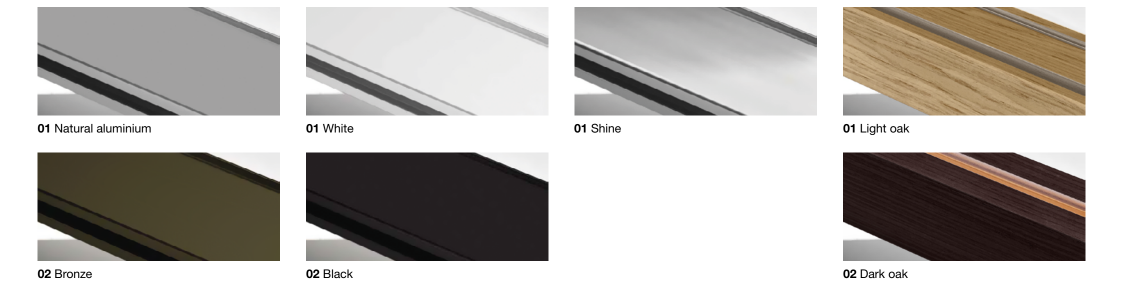
door stopper for solid/framed/tempered glass door

E.WALL

Frame



Anodised RAL Finishes Polish Wood



03 Custom colour

03 Custom colour

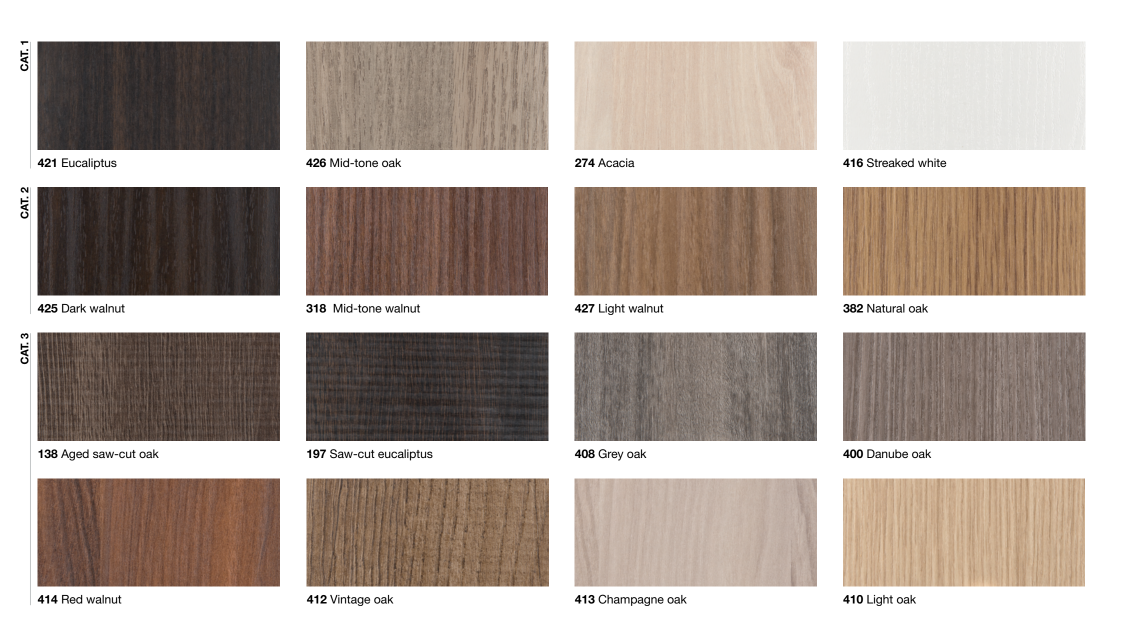
Solid panels





Woods





404 Primo fiore beige

415 Desert

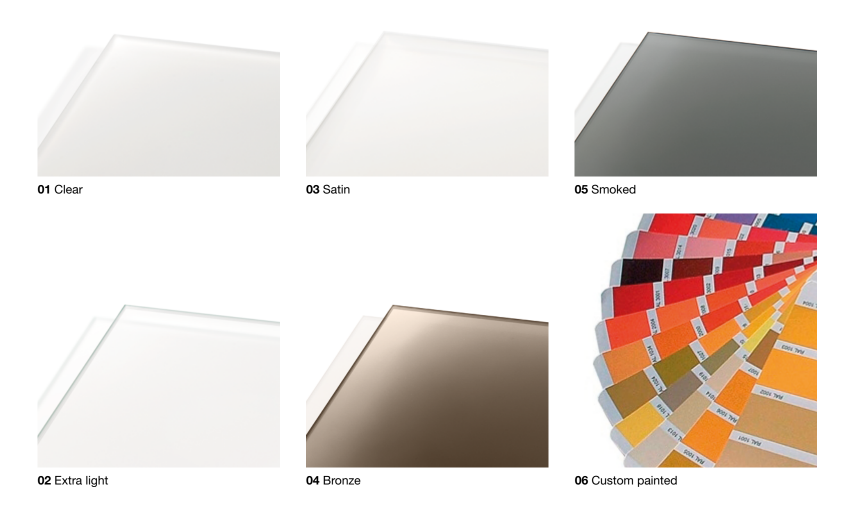
Textures





Glass





Other finishes









02 Custom decorative panel



Technical specifications

Technical specifications



E.WALL is a system of movable internal walls with a supporting aluminium structure, featuring an English-style grid framework. With a nominal thickness of **69 mm**, the partition is designed exclusively for separation purposes and can be supplied with either double-glazed modules or solid panels in various finishes.

VERSIONS

GLAZED MODULE

Partition made of modules with framed double-glazed panels, available in 44.2a/55.2a thickness Acoustic performance: Double 44.2a laminated glass - 45 dB; Double 55.2a laminated glass - 46 dB

SOLID WOOD MODULE

Partition made of double solid panels with a 10 mm thickness, fabricated from wood particleboard with a high-density core

MIXED SOLID AND GLASS MODULE

Partition made of modules with framed double glazing of 44.2a/55.2a thickness and double solid panels made of 10 mm thick wood particleboard. Acoustic performance: Solid/Glass 44.2a - 42 dB

GENERAL DESCRIPTION

The wall, that has a total thickness of 69 mm, is made of an **extruded aluminium alloy 6060 UNI 9006/1** structure (floor rails, telescopic top beam, uprights, wall-end uprights and door frames) designed to accommodate safety-glass closing panels and solid panels or other monolithic materials as requested by the customer.

The floor and ceiling **rails** and wall profiles allow for perfect levelling of the wall both horizontally and vertically, as well as excellent sealing against existing walls.

The ceiling-mounted **telescopic beam** compensates for any possible deformations in the upper ceiling, ensuring the partition remains perfectly stable under all static conditions.

The partition features fixed **corner profiles** that allow for 2-way, 3-way, and 4-way connections.

The panels are **connected linearly** using intermediate aluminum uprights.

Doors can be either hinged or sliding (external), and can be supplied at both wall height or standard height.

Technical specifications



Both types of doors can be single-leaf, double asymmetrical/reduced leaf or double-leaf.

Hinged doors can be made of wood, framed single glass or glass only. The framed version allows for the installation of recessed overhead door closers and lower acoustic dust seals; on the glazed version only an external door closer can be installed.

The **sliding version** can be made of single framed glass. Correct sliding is ensured by soft-stop mechanisms for closing and opening the doors.

The 43-mm-thick **honeycomb-core wood door** has an internal honeycomb structure inserted in a firwood perimeter frame and fibreboard panels on both sides, finished with HPL laminate edged and ABS edges. Thickness=10/10 mm.

The **framed glass door** has perimeter extruded profiles in 6060 UNI 9006/1 aluminium alloy, of different width, and an internal tempered (6mm) or laminated glass (6+6 mm), clear or frosted.

Wooden or framed-glass doors are supplied with different types of hinges: external pivot hinges with 180° opening; hinges concealed in the frame, hinges adjustable on three axes, with 180° opening.

The **glass door** is made with a 10-mm-thick tempered glass panel, with clear or frosted finish. The hinges provided for flush doors can be: in diecast aluminium, with 110° or 180° opening; aluminium or steel pivot hinges, with 180° opening; aluminium or steel linear hinges, with 180° opening.

For dimensional and resistance reasons, door frames cannot receive switches or sockets.

To allow for adequate **cable management** inside the wall, a **utility module** is provided to facilitate the installation of switches, sockets, thermostats, alarm sensors and other dimensionally compatible equipment.

Doors can be matched to a **wide range of standard handles** that can be further expanded thanks to the use of locks with a universal plate, suitable for the installation of out-of-catalogue items.

These walls can be perfectly **integrated** with the Quadra storage system.

E.WALL acoustic tests



- **01** Double glass partition 44.2a (laminated 4+4+pvb 0.76) Acoustic test Certificate no. 426191 IT/EN UNI EN ISO 10140-2:2010 and UNI EN ISO 717-1:2013
- **02** Solid/double glass partition 44.2a (laminated 4+4+pvb 0.76) Acoustic test Certificate no. 426192 IT/EN UNI EN ISO 10140-2:2010 and UNI EN ISO 717-1:2013
- **03** Double glass partition 55.2a (laminated 5+5+pvb 0.76) Acoustic test Certificate no. 426193 IT/EN UNI EN ISO 10140-2:2010 and UNI EN ISO 717-1:2013



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