# **BETOILE**

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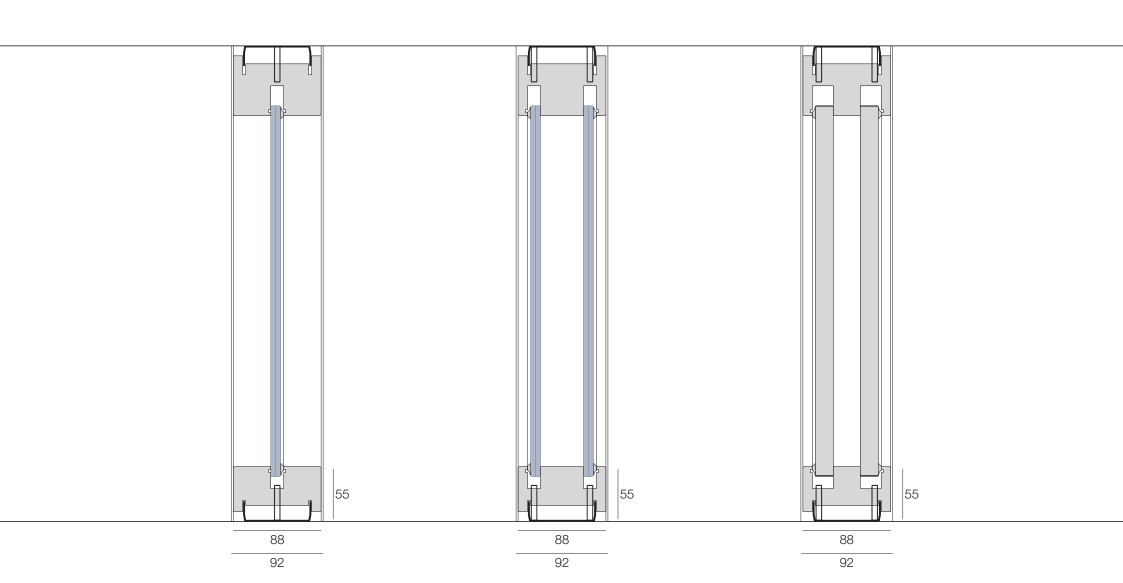


### The Ritmica Wood partition wall is entirely made of wood and has a separating function. It comes in three different versions, glazed or solid.



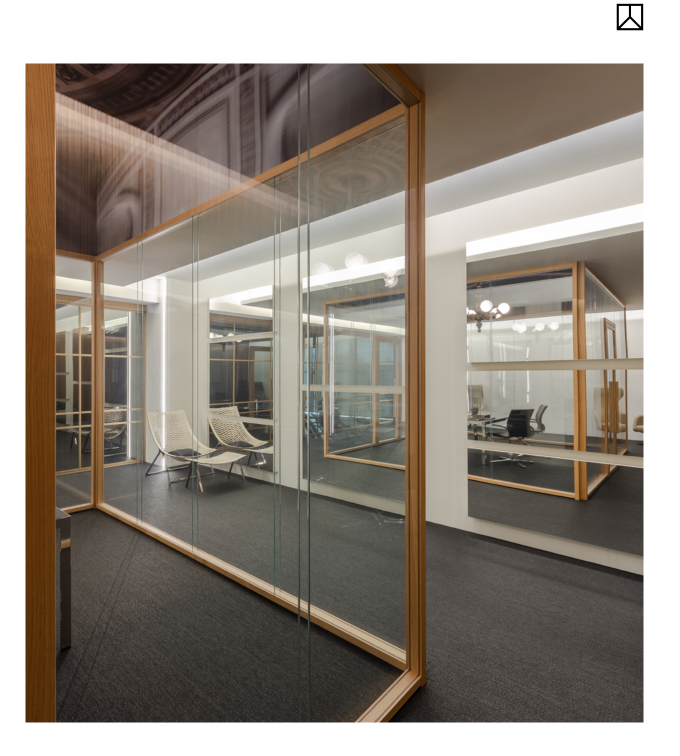
**RITMICA® WOOD D2 RITMICA® WOOD SOLID** double solid partition

**RITMICA® WOOD D1** central glass



double glass



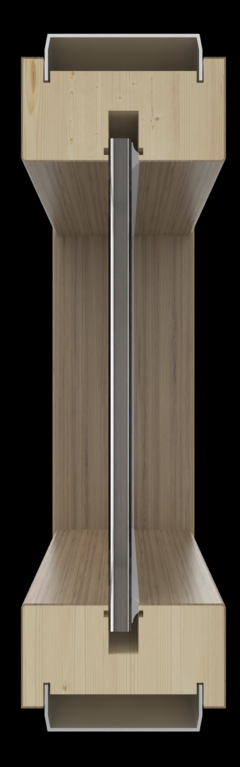


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#### **CHARACTERISTICS**

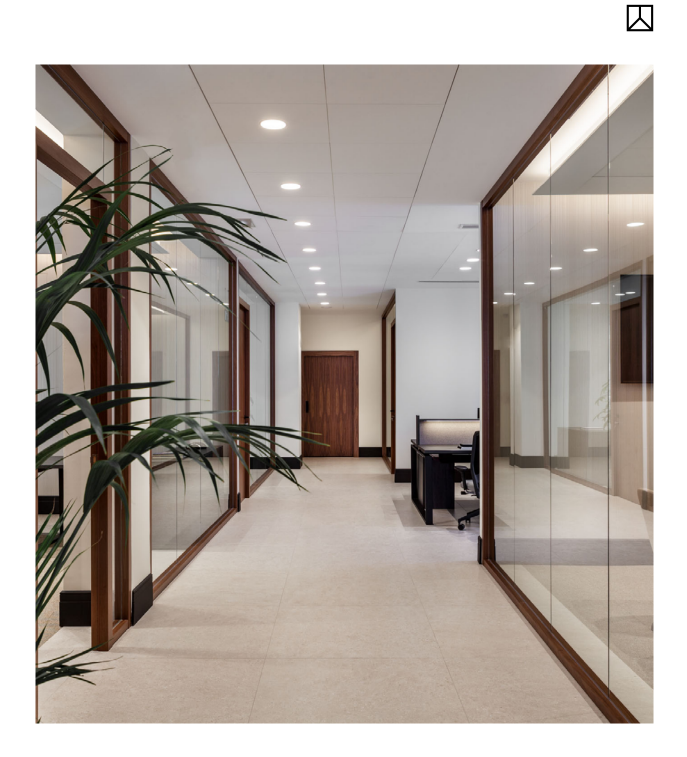
- **01.** Thickness: 92 mm
- **02**. Veneered laminated wood structure
- **03** Wood slats are joined with the "finger joint" technique
- **04** Floor profiles are in 6060 UNI 9006/1 extruded aluminium, concealed to ensure impermeability
- **05** 2 versions of glazed partitions single central glass and double glass
- **06** 1 solid version in melamine-finished or veneered panels, 18 mm thick
- 07. 1 thickness can be used for safety glass or acoustic modules
- **08** Fixed corner profiles
- **09** Vertical junctions between glazed elements, made of wood, aluminium, polycarbonate or transparent two-sided tape
- **10** Door frame with cable routing
- **1** Utility module
- **12.** 5 versions of hinged doors solid, tempered glass and framed
- **13.** 3 versions of external sliding doors solid, tempered glass and framed

### **RITMICA® WOOD D1**

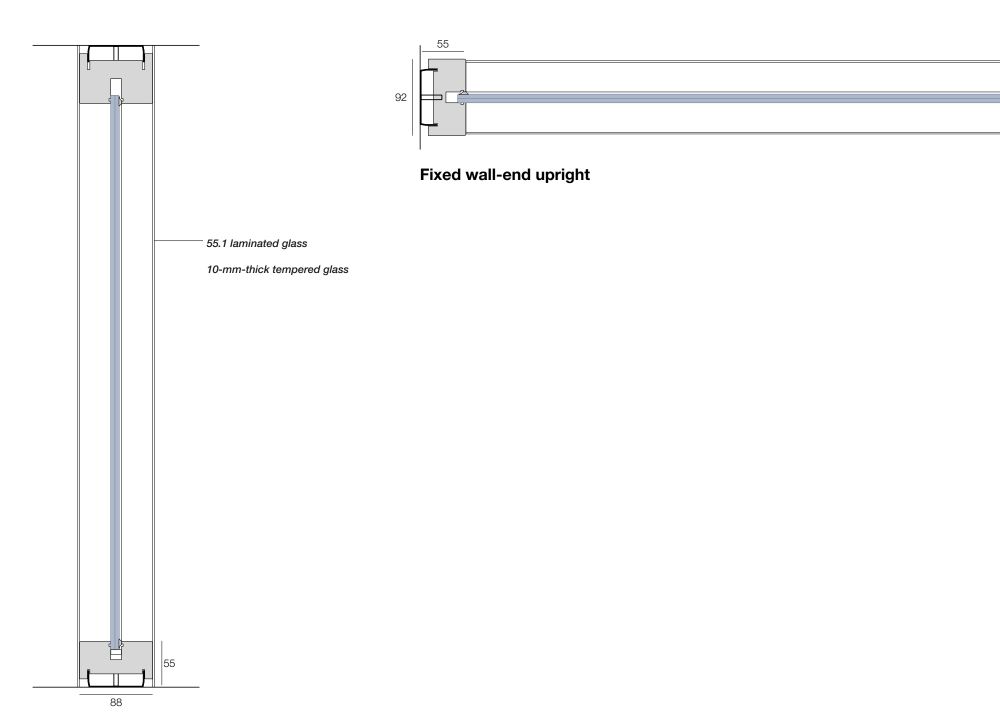


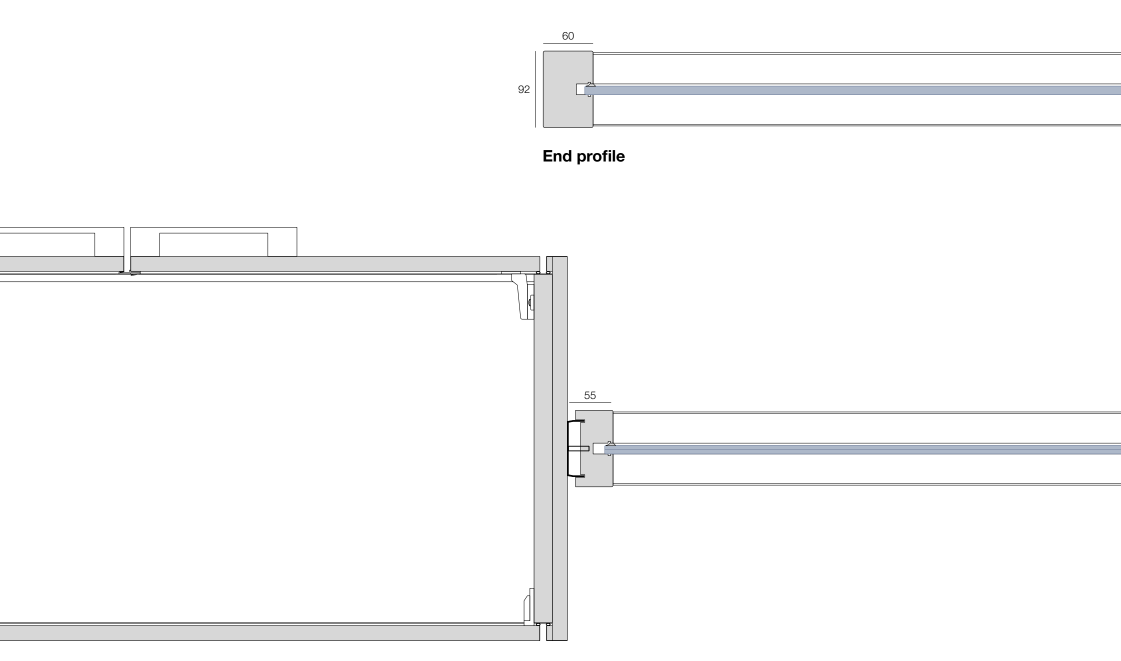
- **01** Thickness: 92 mm
- **02.** Veneered laminated wood structure
- **03**. Wood slats are joined with the "finger joint" technique
- **04** Floor profiles are in 6060 UNI 9006/1 extruded aluminium, concealed to ensure impermeability
- **05** Single central glass 55.1 laminated glass or 10 mm thick tempered glass
- **06** Fixed corner profiles
- **07** Vertical junctions between glazed elements, made of wood, aluminium, polycarbonate or transparent two-sided tape
- **08** Door frame with cable routing
- **09** Utility module
- **10** 5 versions of hinged doors solid, tempered glass and framed
- 1 1 3 versions of external sliding doors solid, tempered glass and framed



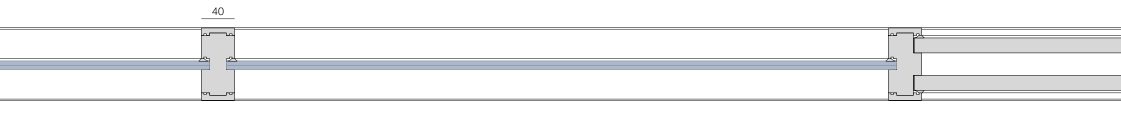




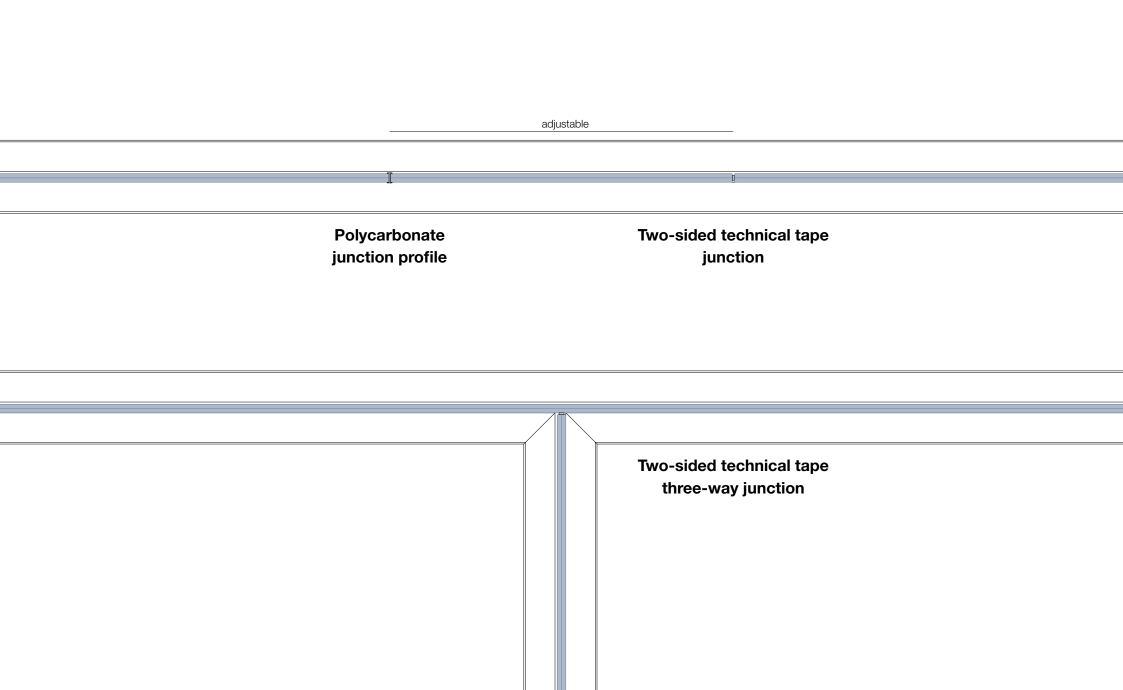


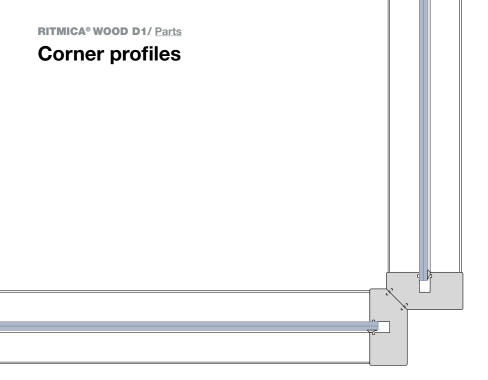


Storage-end upright



Junction ritmica wood d1 - ritmica wood d1 Junction ritmica wood d1 - ritmica wood solid

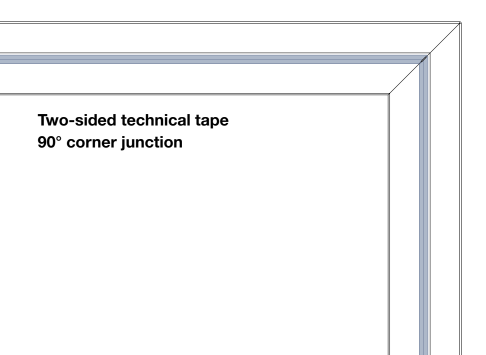




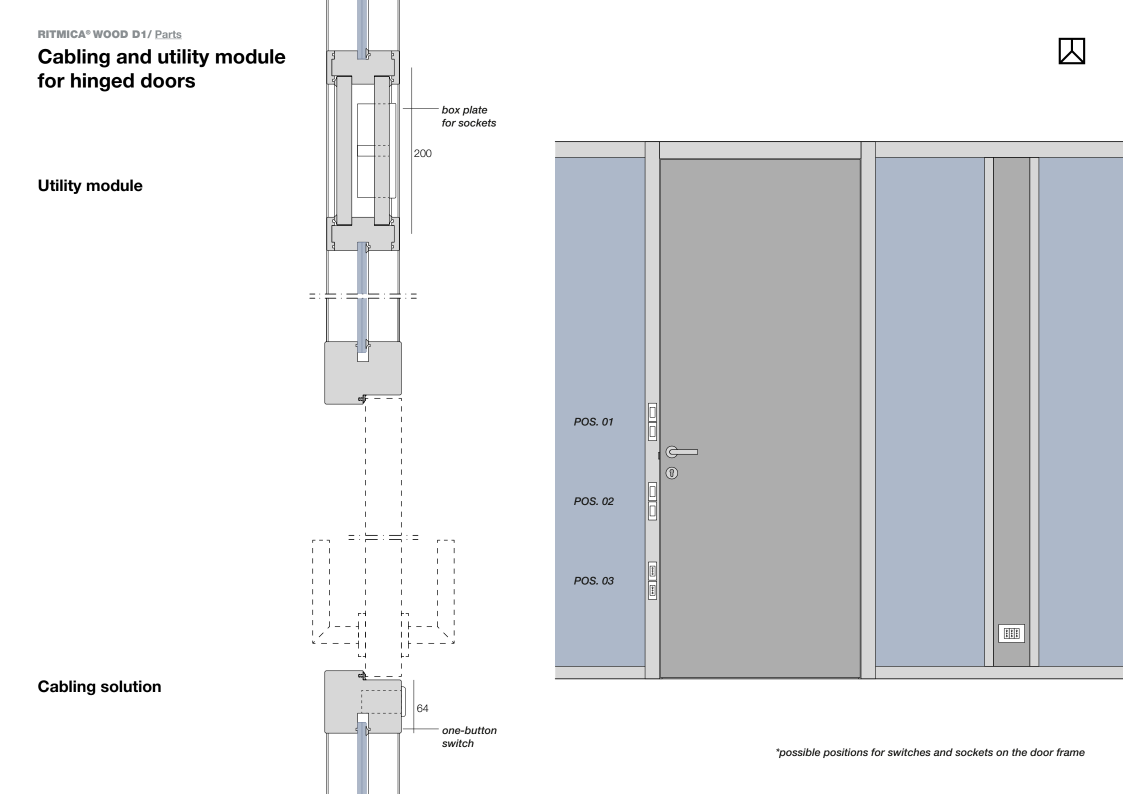


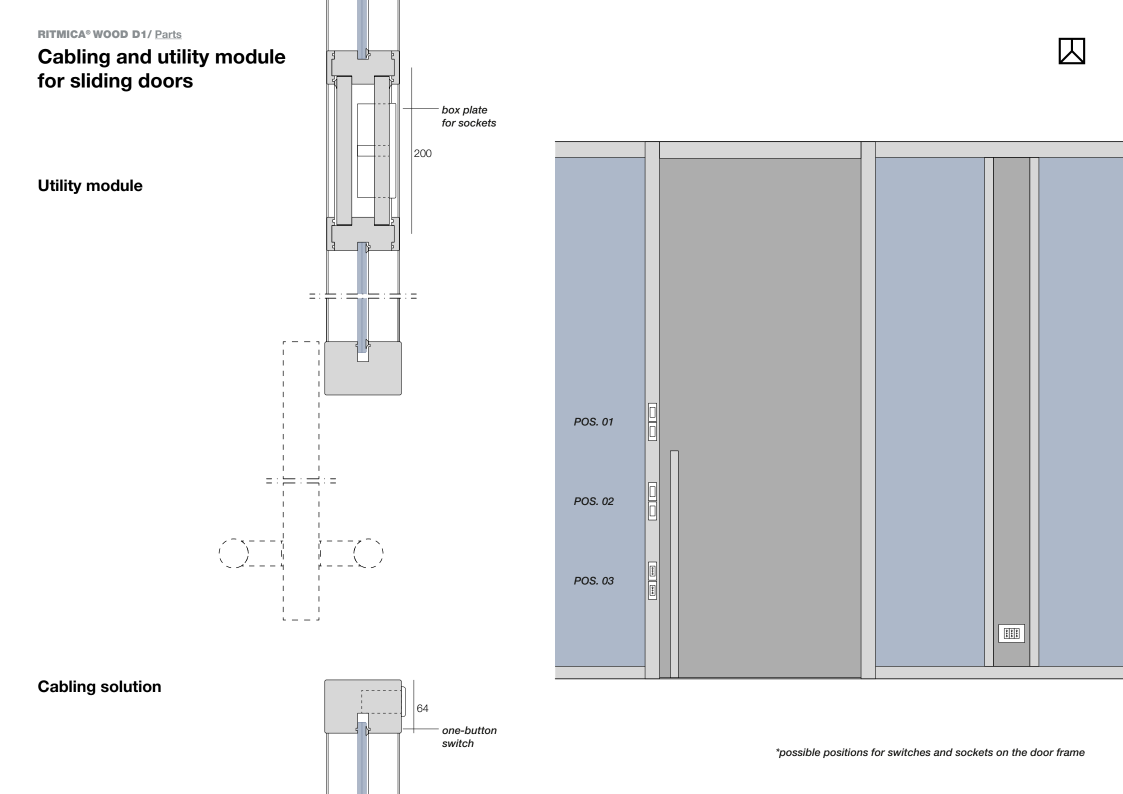
#### Wooden

90° corner profile



Polycarbonate 90° corner profile



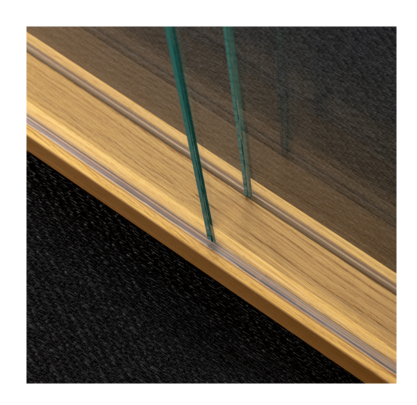


## RITMICA® WOOD D2

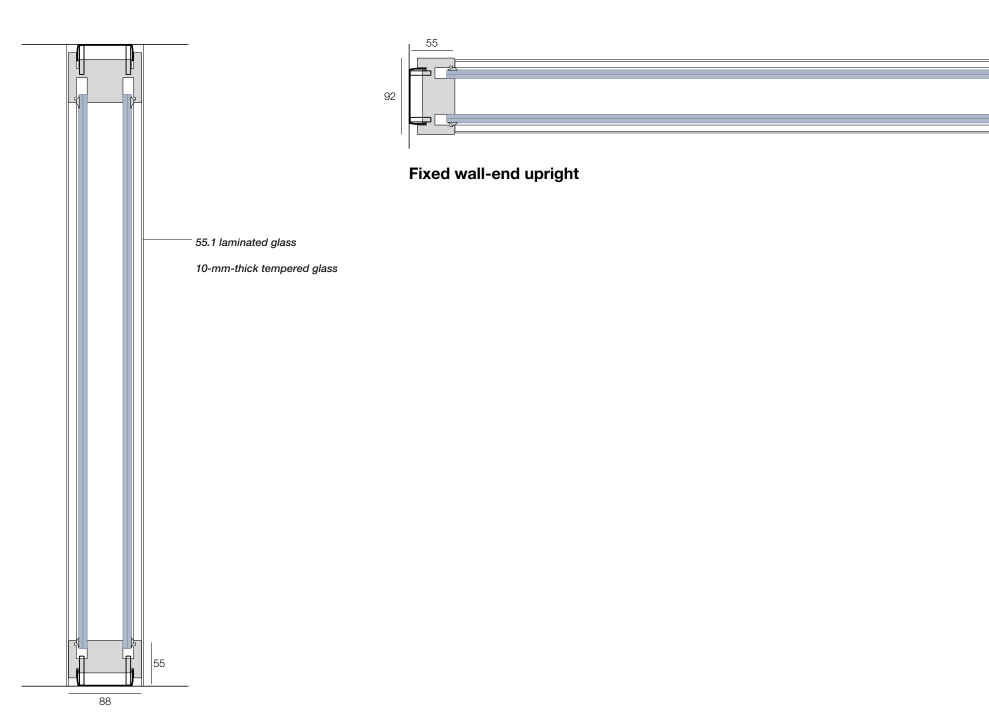




- **01**. Thickness: 92 mm
- **02.** Veneered laminated wood structure
- **03**. Wood slats are joined with the "finger joint" technique
- **04** Floor profiles are in 6060 UNI 9006/1 extruded aluminium, concealed to ensure impermeability
- **05** Double glass 55.1 laminated glass or 10 mm thick tempered glass
- **06** Fixed corner profiles
- **07** Vertical junctions between glazed elements, made of wood, aluminium, polycarbonate or transparent two-sided tape
- **08** Door frame with cable routing
- **09** Utility module
- **10** 5 versions of hinged doors solid, tempered glass and framed
- 1 1 3 versions of external sliding doors solid, tempered glass and framed

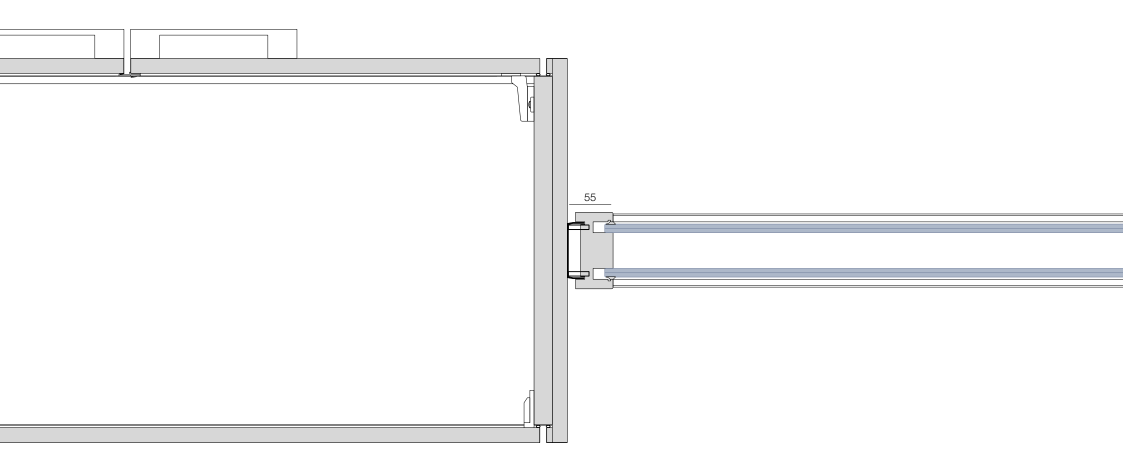




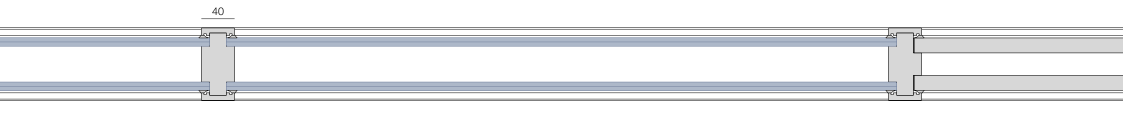




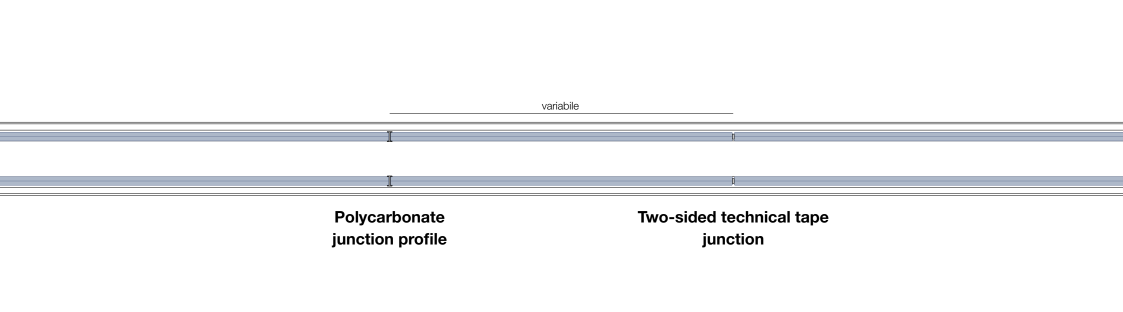




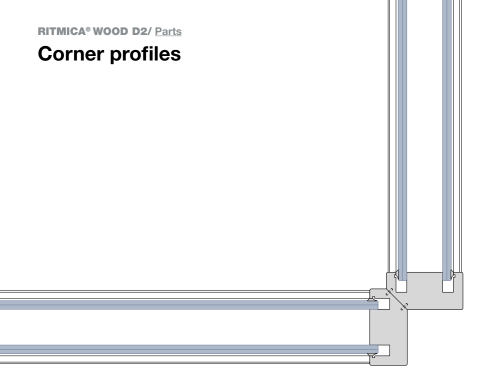
Storage-end upright



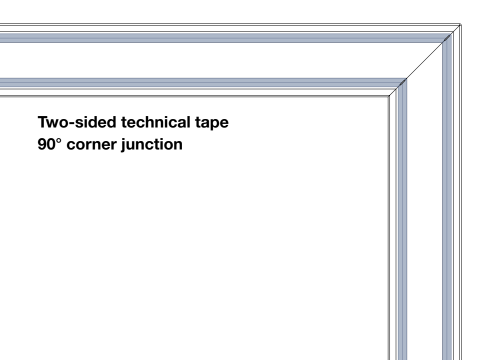
Junction ritmica wood d2 - ritmica wood d2 Junction ritmica wood d2 - ritmica wood solid



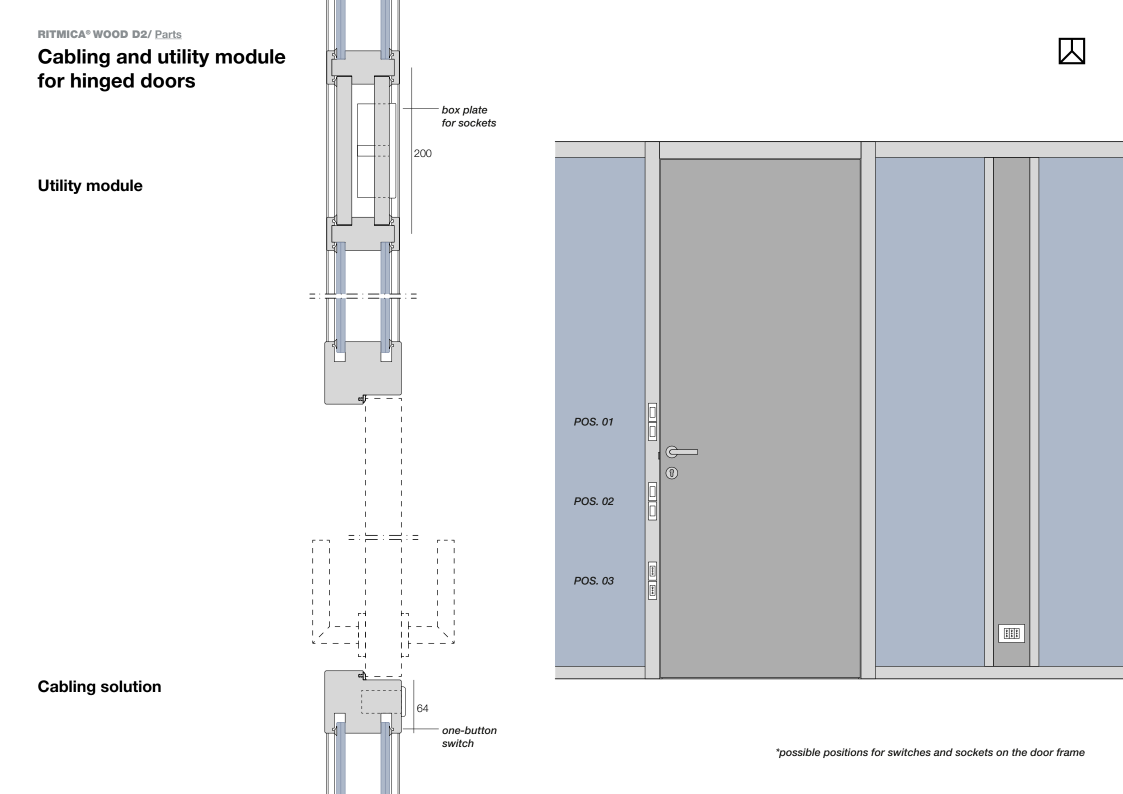
|  | Two-sided technical tape<br>three-way junction |
|--|--|
|  |  |
|  |  |
|  |  |

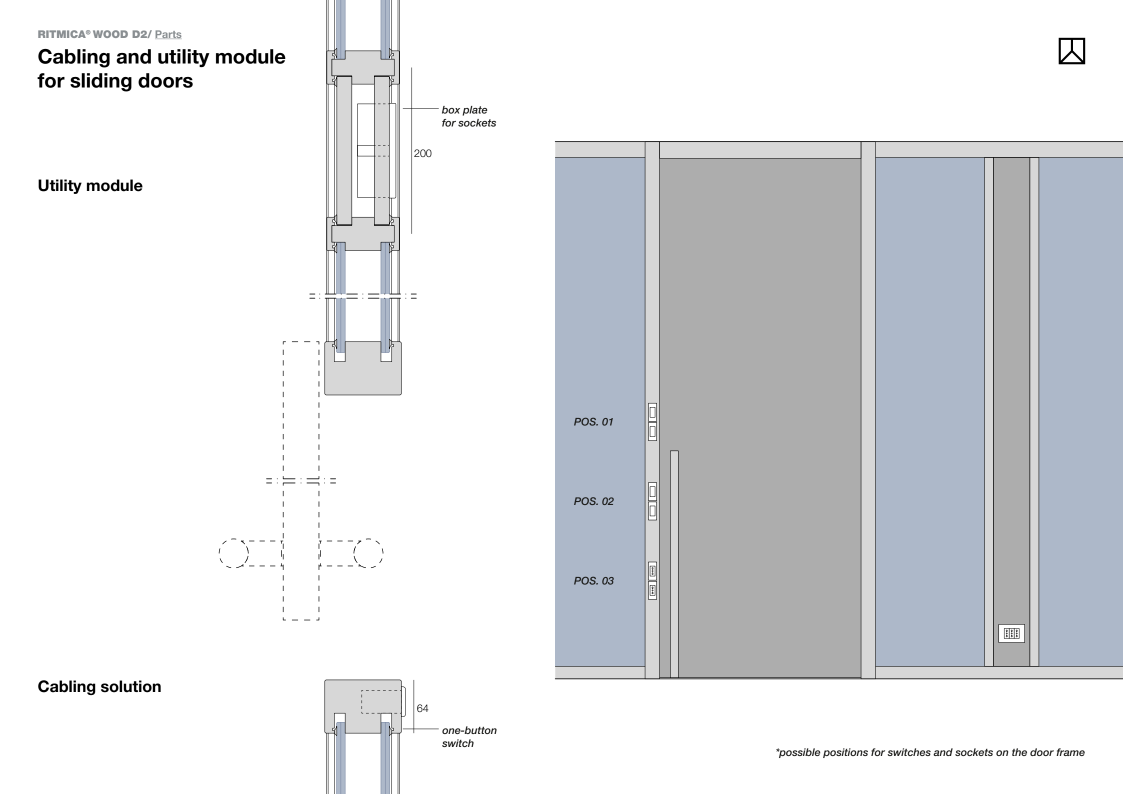


#### Wooden 90° corner profile



Polycarbonate 90° corner profile



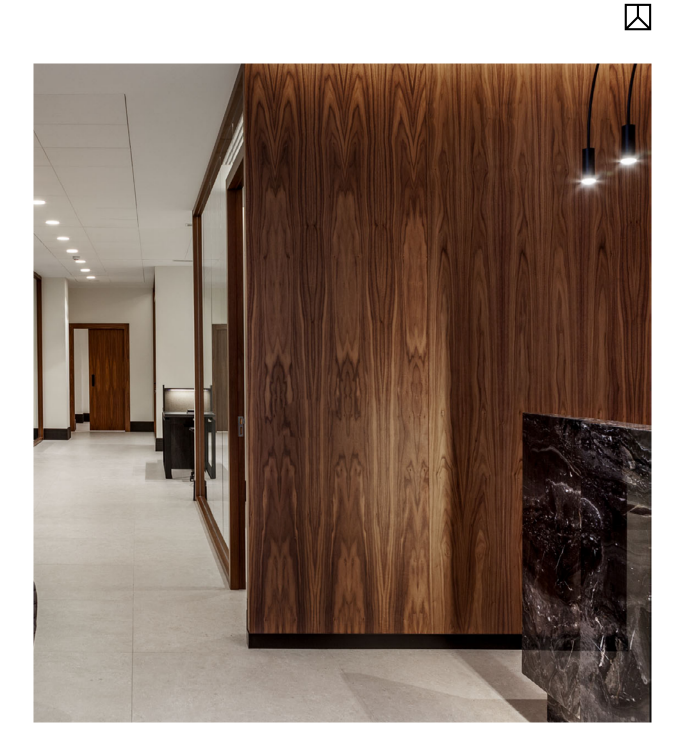


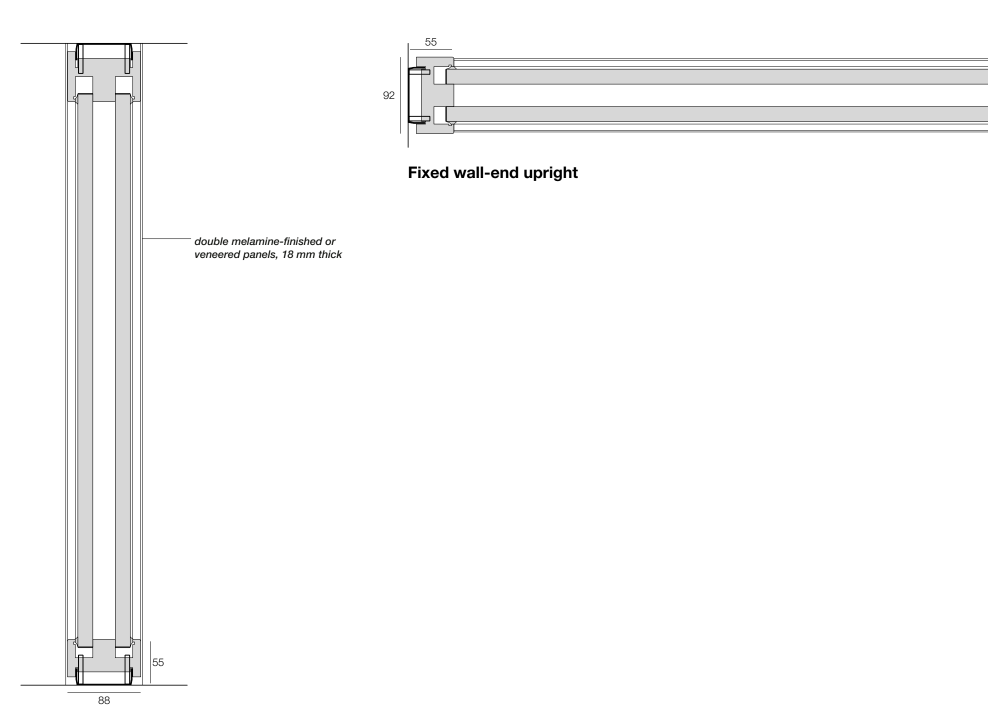
### **RITMICA® WOOD SOLID**

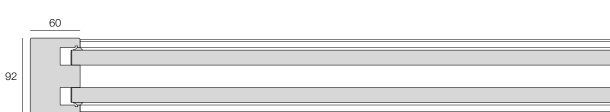


- Thickness: 92 mm
- **02.** Veneered laminated wood structure
- . Wood slats are joined with the "finger joint" technique
- Floor profiles are in 6060 UNI 9006/1 extruded aluminium, concealed to ensure impermeability
- **05** Solid wall in melamine-finished or veneered panels 18 mm thick
- Fixed corner profiles
- Wood vertical junctions between glazed and solid elements
- Door frame with cable routing
- Utility module
- . 5 versions of hinged doors solid, tempered glass and framed
- 1 3 versions of external sliding doors solid, tempered glass and framed

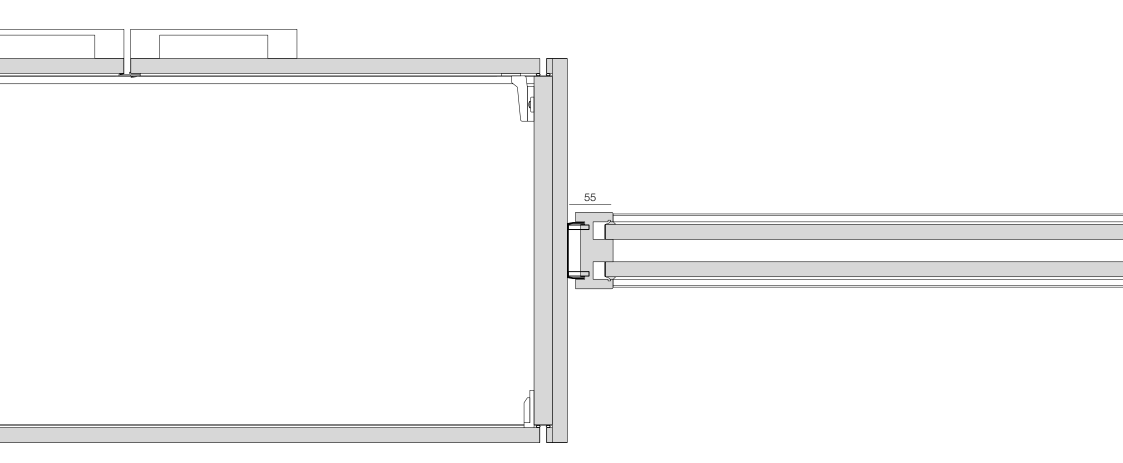


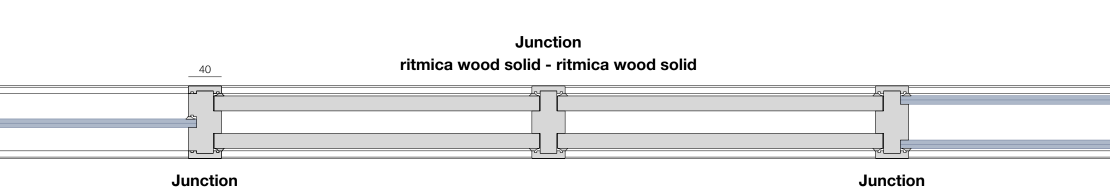






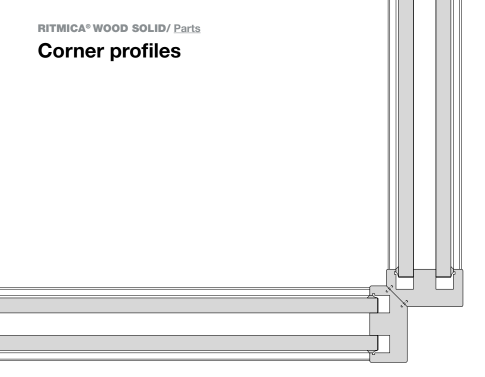






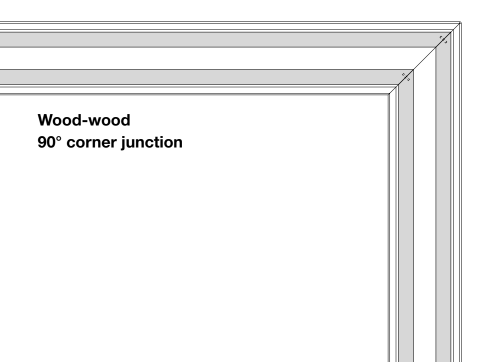
ritmica wood d1 - ritmica wood solid

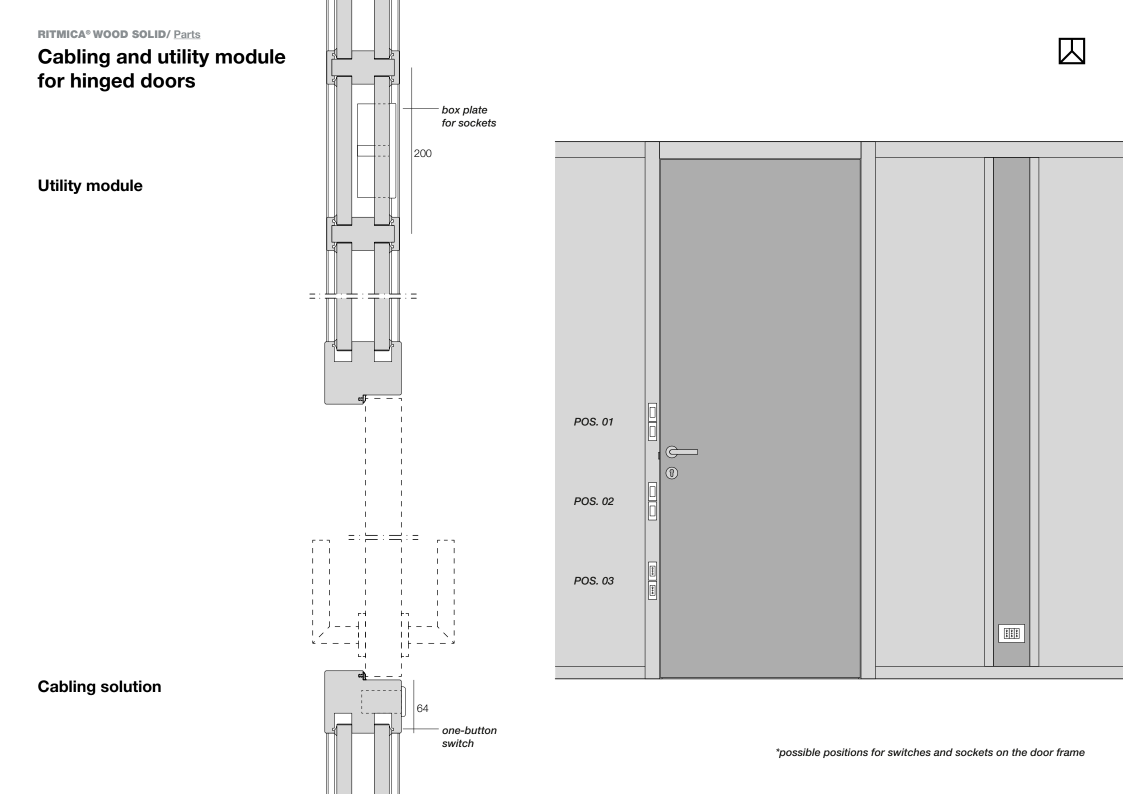
ritmica wood solid - ritmica wood d2

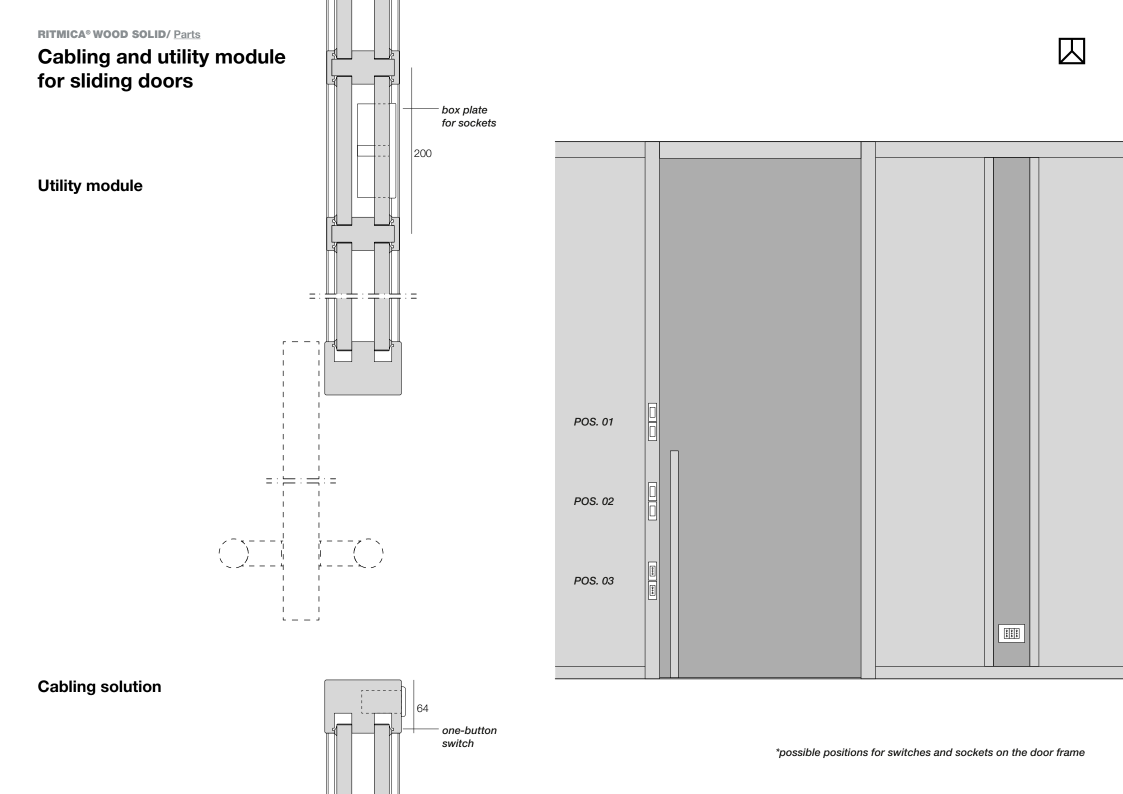


#### Wooden

90° corner profile





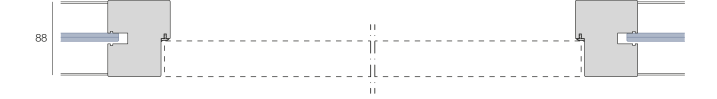




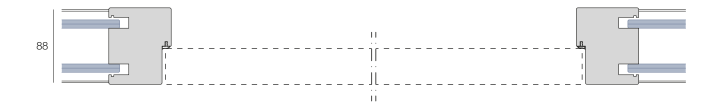
Doors and handles

## FRAMES FOR HINGED DOORS

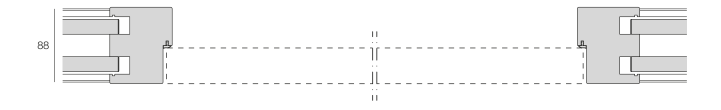
Door frame on Ritmica Wood D1



Door frame on Ritmica Wood D2

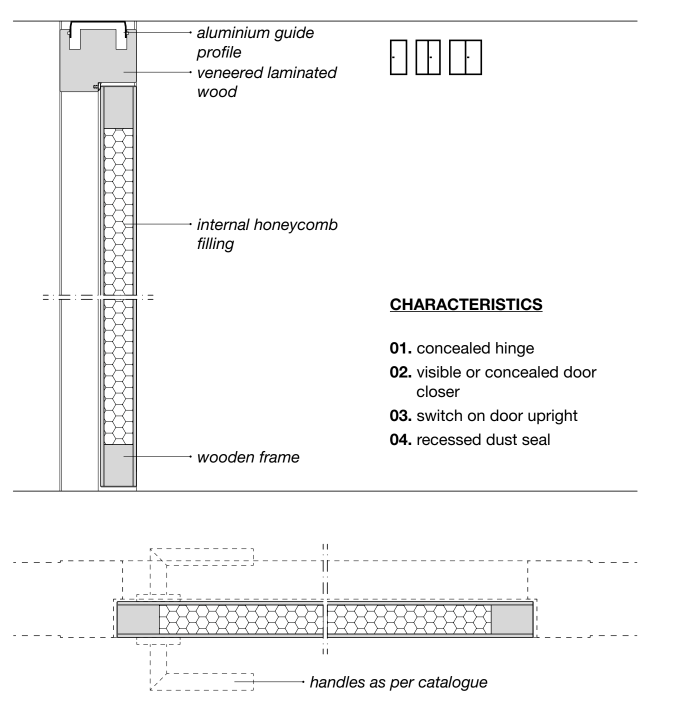


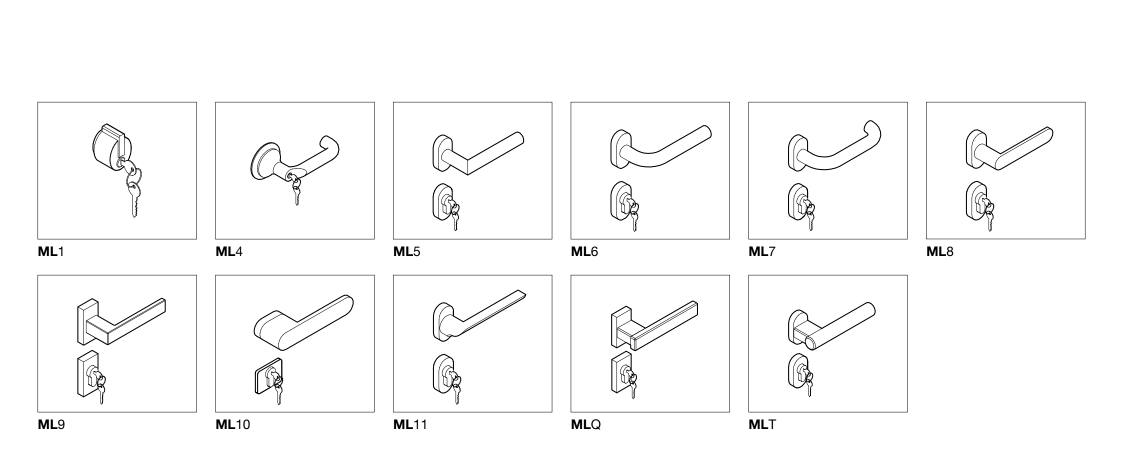
Door frame on Ritmica Wood Solid



# SOLID DOOR LEAF 43 mm thick







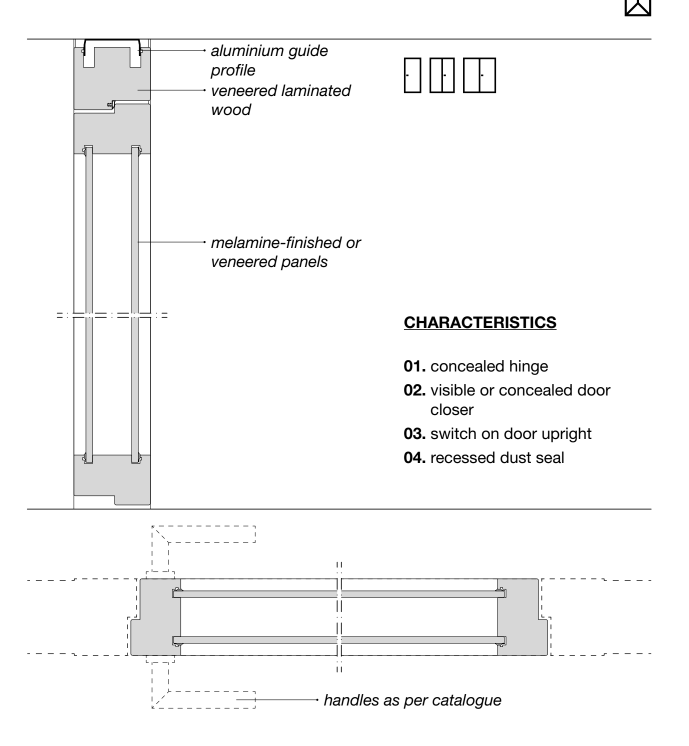
# SOLID DOOR LEAF 43 mm thick

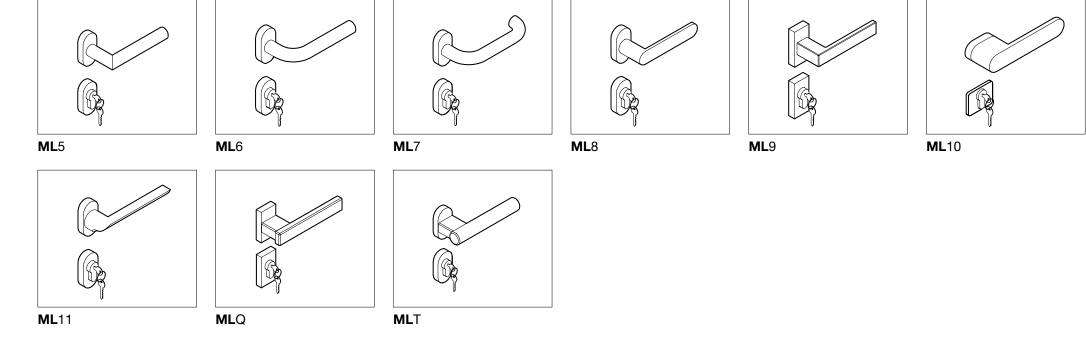
RITMICA® WOOD/ Doors and handles



# SOLID DOOR LEAF 92 mm thick



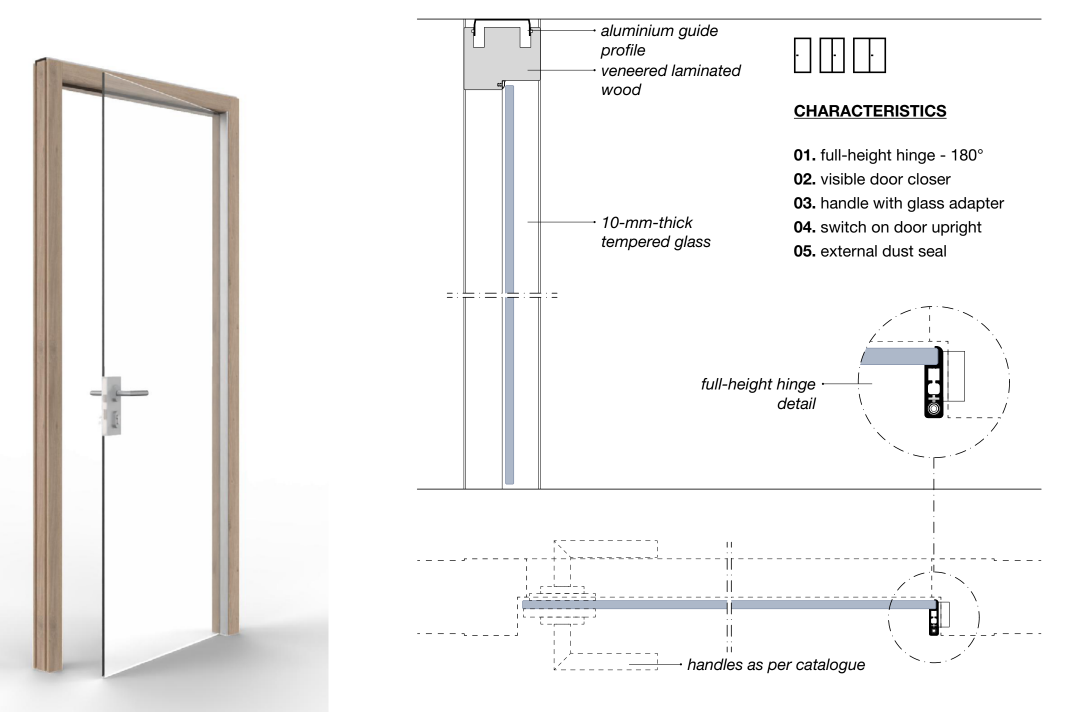






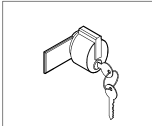
RITMICA® WOOD/ Doors and handles

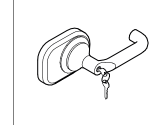
## TEMPERED GLASS DOOR LEAF\_FULL-HEIGHT HINGE 10 mm thick



# TEMPERED GLASS DOOR LEAF\_FULL-HEIGHT HINGE 10 mm thick









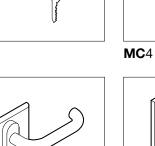
**MC**5

**MC**5V

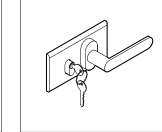


**MC**6

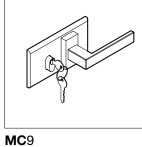
MC6V

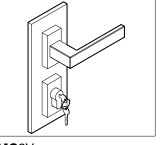






MC8V



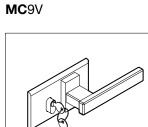


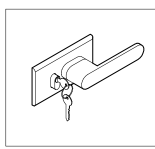
**MC**7

**MC**1

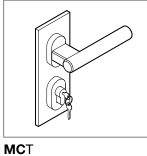
MC7V

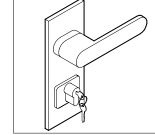




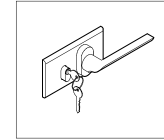


**MC**10





**MC**10V



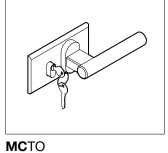
**MC**11

**MC**11V

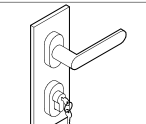


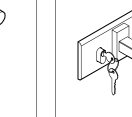
MCQ

MCQO

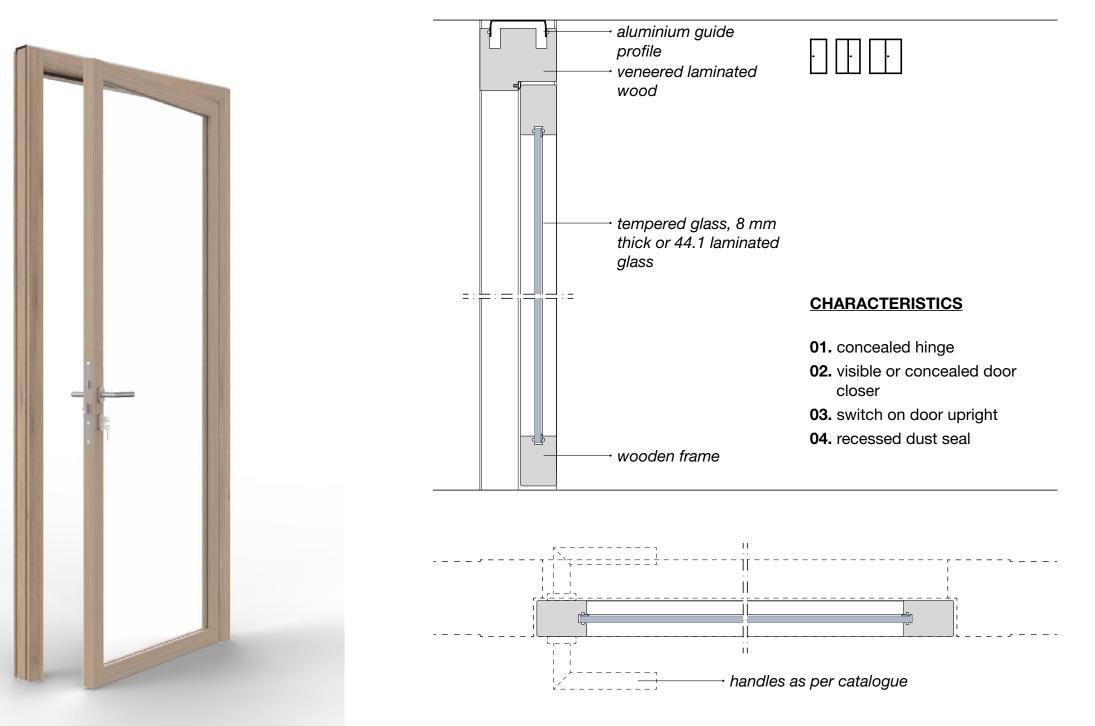






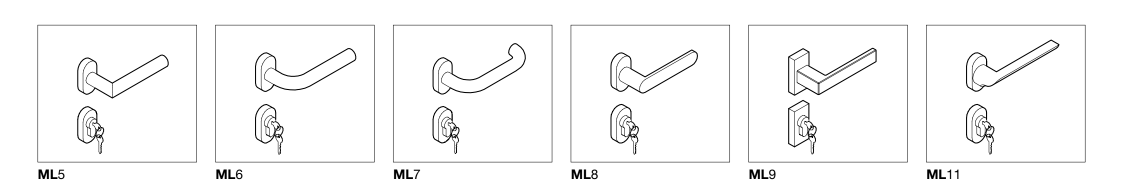


## FRAMED SINGLE-GLASS DOOR LEAF 43 mm thick

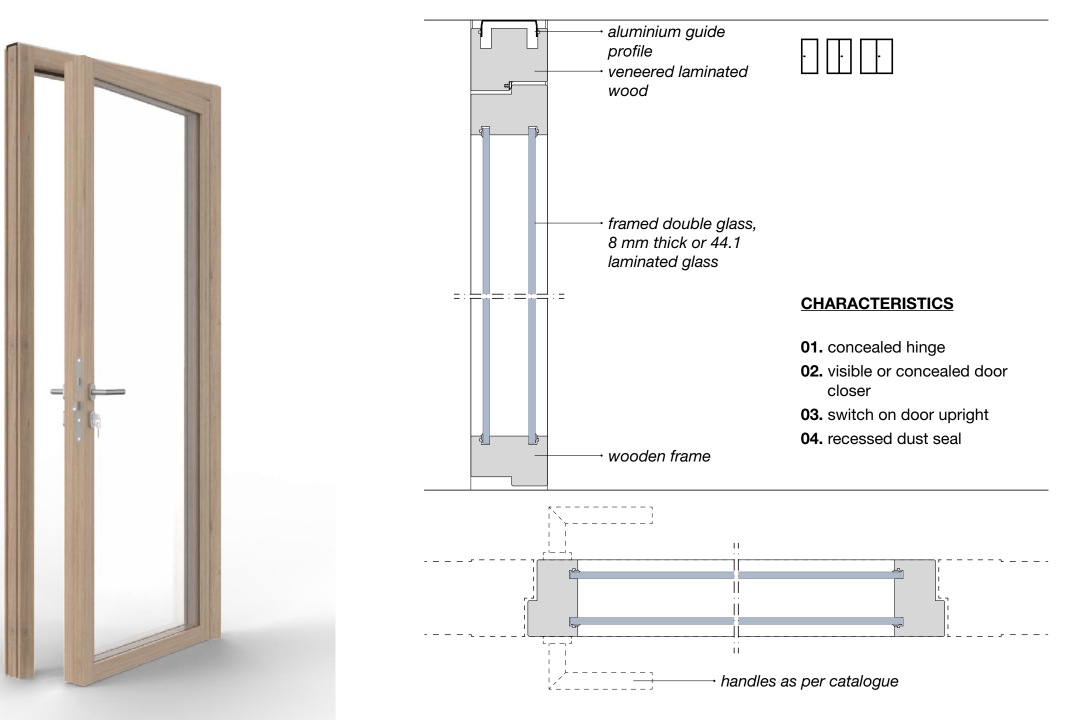


RITMICA® WOOD/ Doors and handles

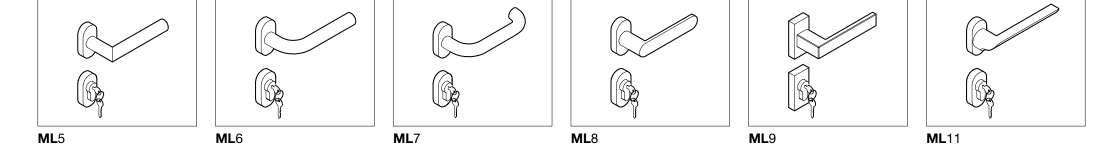
FRAMED SINGLE-GLASS DOOR LEAF 43 mm thick



## FRAMED DOUBLE-GLASS DOOR LEAF 92 mm thick



# FRAMED DOUBLE-GLASS DOOR LEAF 92 mm thick



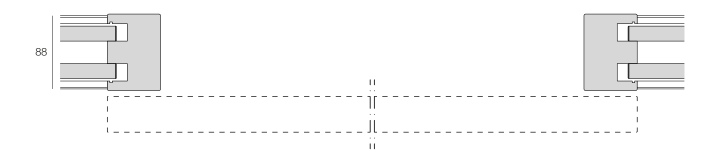
**RITMICA® WOOD/** Doors and handles

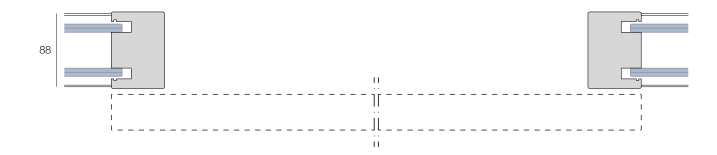
## FRAMES FOR SLIDING DOORS

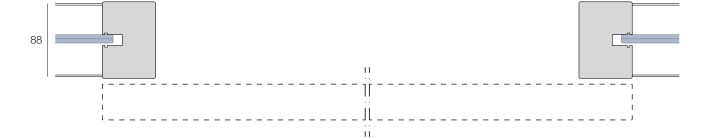
Door frame on Ritmica Wood D1

Door frame on Ritmica Wood D2

Door frame on Ritmica Wood Solid

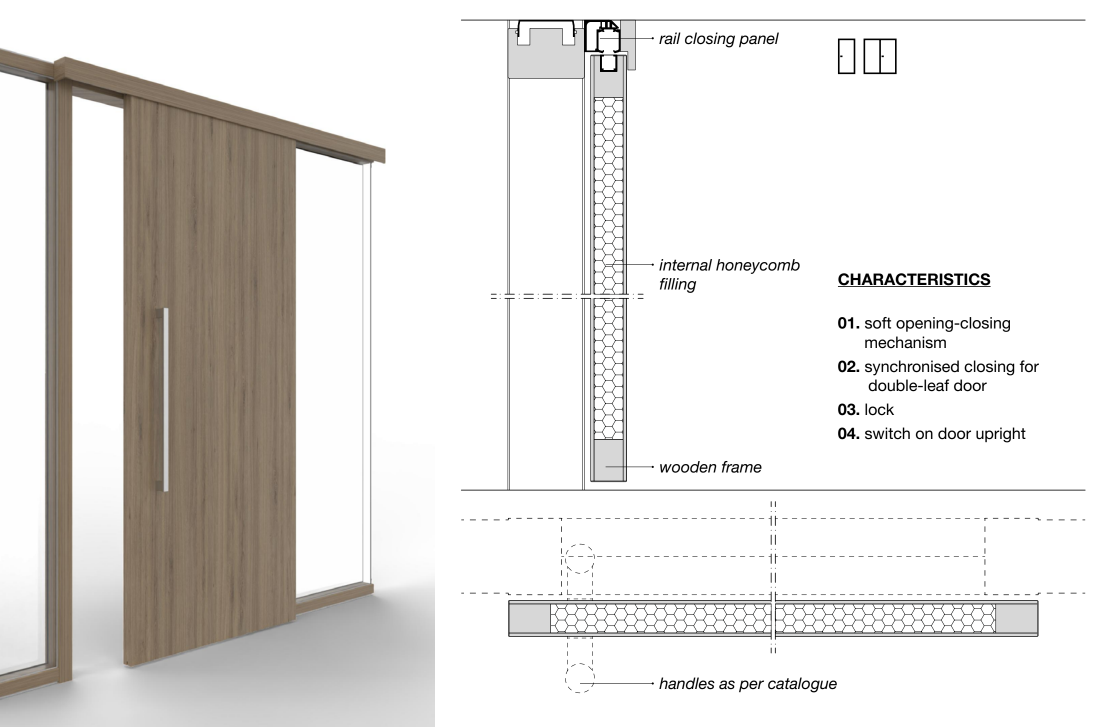






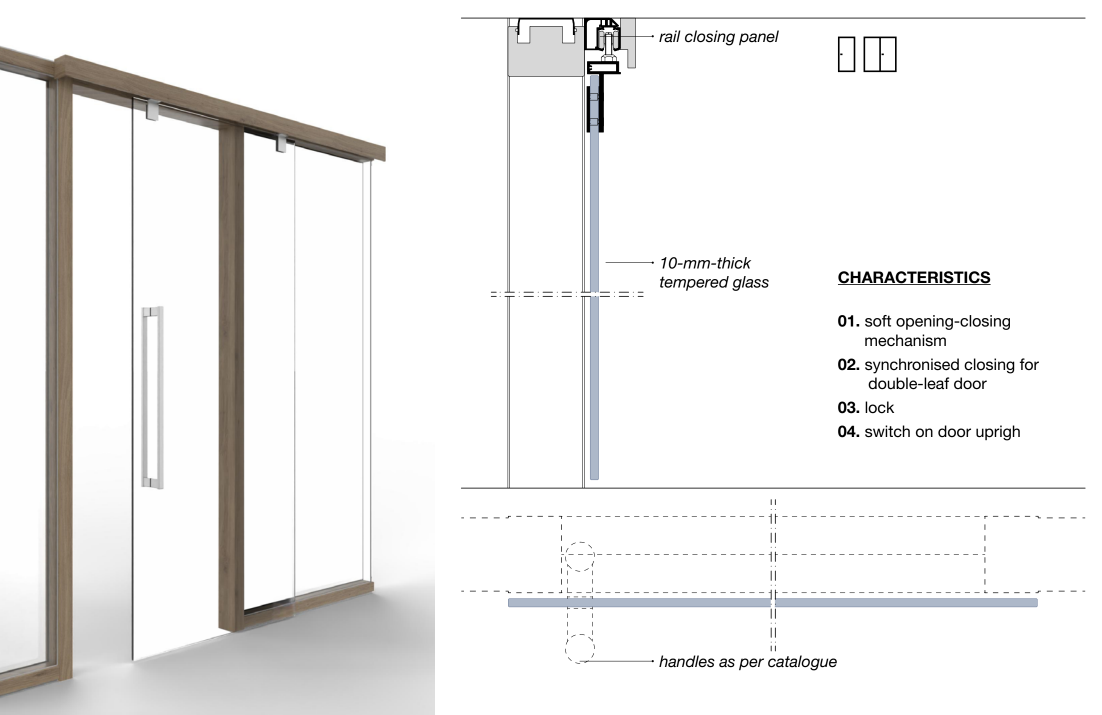
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## SOLID DOOR LEAF 43 mm thick



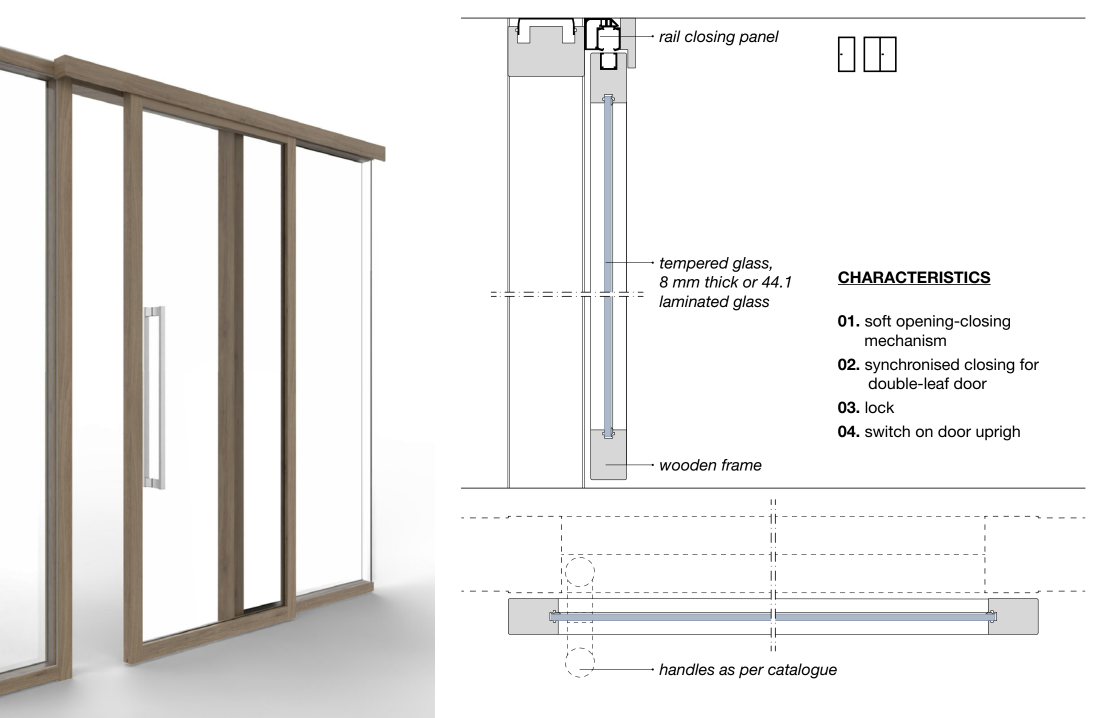
**RITMICA® WOOD/** Doors and handles

## TEMPERED GLASS DOOR LEAF 10 mm thick



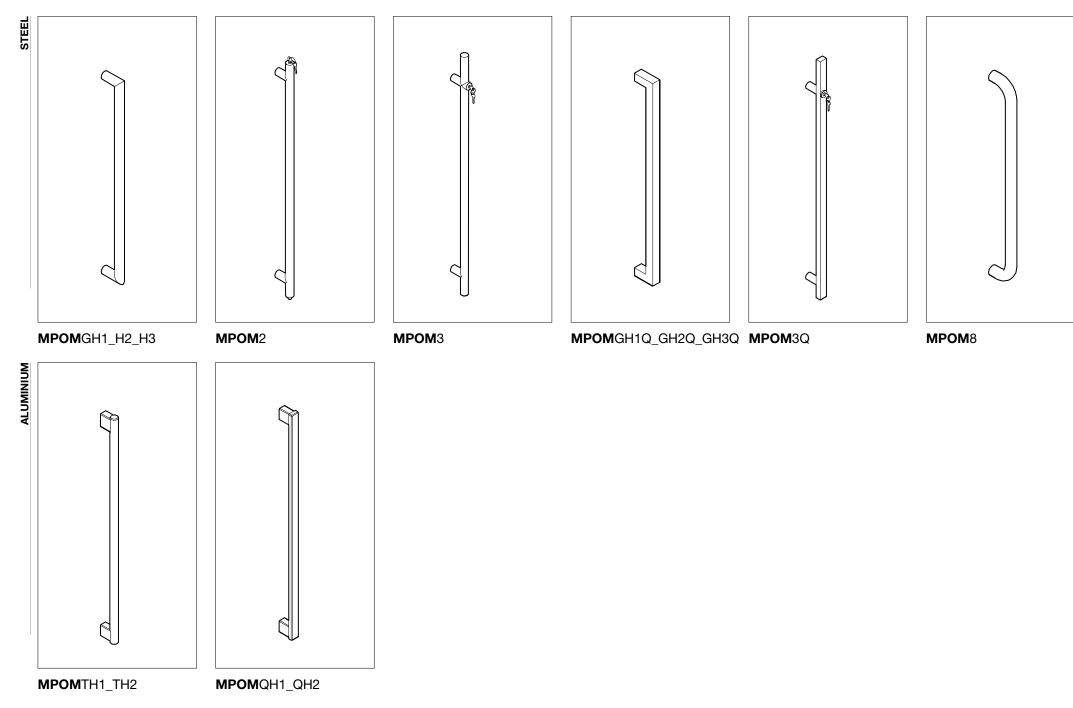
**RITMICA® WOOD/** Doors and handles

## LARGE FRAMED DOOR LEAF 43 mm thick



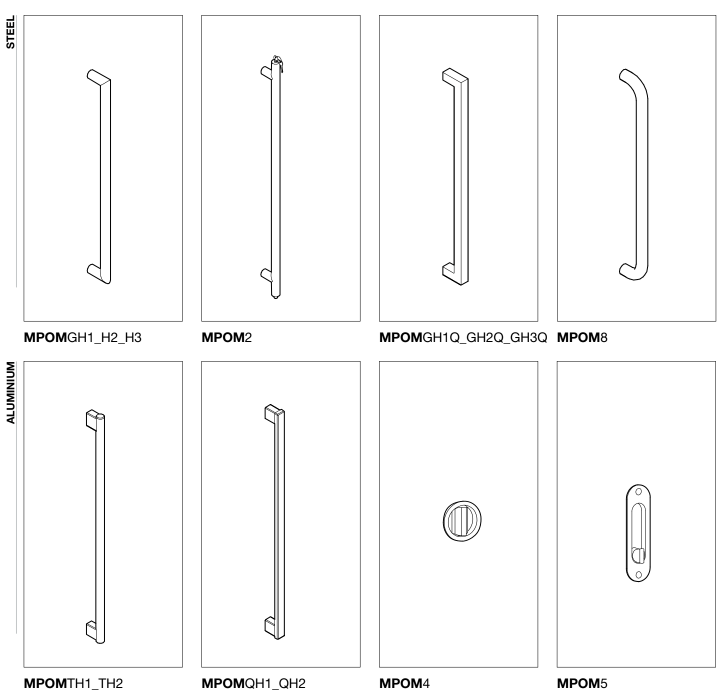
RITMICA® WOOD/ Doors and handles

## **Glass door**



RITMICA® WOOD/ Doors and handles

# Solid door





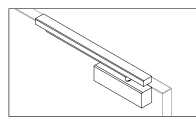
Accessories

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#### **Overhead door closer**

#### Floor-mounted door closer Aluminium hinges

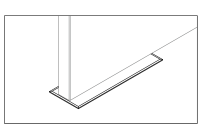
**Accessories** 



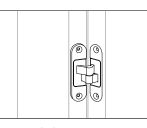
**01** external sliding closer for framed/solid door



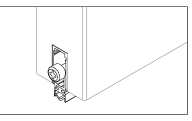
**02** concealed closer for framed/solid door



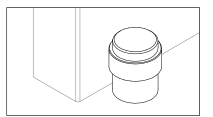
**01 floor-mounted** for solid door



**02** concealed for framed/solid door



**01** concealed soundproofing draft stopper for framed/solid door



**02** door stopper for solid/framed/tempered glass door



Finishes

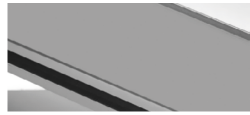
## Frame

## **Anodised**



<u>Polish</u>

<u>Wood</u>



01 Natural aluminium







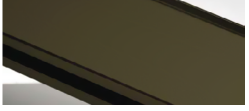
01 Shine



01 Light oak



02 Dark oak



02 Bronze



03 Custom colour



02 Black



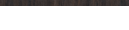
03 Custom colour

# Solid panels











425 Dark walnut



138 Aged saw-cut oak



414 Red walnut



426 Mid-tone oak



318 Mid-tone walnut



197 Saw-cut eucaliptus



412 Vintage oak



274 Acacia



427 Light walnut



**408** Grey oak



413 Champagne oak



416 Streaked white



382 Natural oak



400 Danube oak



410 Light oak

## **Textures**







123 Mid-tone fabric



409 Bark



404 Primo fiore beige

385 Bronze linen



415 Desert



305 Light-tone fabric



406 Primo fiore grey



424 Oxide



405 Primo fiore dove grey

RITMICA® WOOD/ Finishes

# Glass



01 Clear

03 Satin





05 Smoked





04 Bronze



06 Custom painted



Technical specifications

**RITMICA® WOOD/** 

### **Technical specifications**

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**RITMICA®** WOOD is a partition is entirely made of wood, and is **92 mm thick**; it only provides a separating function and is available in **three** different versions.

#### **VERSIONS**

**RITMICA® WOOD D1** Wood guide profile for single glass, thickness: 55.1 - 10 mm

#### RITMICA® WOOD D2

Wood guide profile for double glass, thickness: 55.1 - 10 mm

#### **RITMICA® WOOD SOLID**

Wood guide for double 18-mm-thick particle-board solid panels

#### **GENERAL DESCRIPTION**

This 92-mm-thick wall is entirely made of **solid laminated wood** (floor and ceiling rails, uprights, wall starts) joined together using the finger joint technique to ensure mechanical resistance and compensation of deformations. The floor rails are fitted with concealed 6060 UNI 9006/1 extruded aluminium profiles that provide protection against water infiltration and levelling.

The profiles are designed to accommodate safety-glass closing panels and full 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 system is equipped with fixed vertical **corner profiles** and linear junction solid wood profiles whose function is to increase the junction mechanical resistance and ensure closure.

Two-way and three-way polycarbonate **linear connection** elements are added to these junctions.

**Doors** can be either hinged or sliding, full-height or standard height.

Both types of doors can be single-leaf or double-leaf.

## **Technical specifications**

**Hinged doors** can be made of wood, framed single glass or double 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 wood, single framed glass or flush 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 solid wood profiles, of different width, and an internal tempered or laminated glass (4+4 mm), clear or frosted.

**Wooden or framed-glass doors** are supplied with different types of hinges: 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 the flush doors are aluminium or steel linear hinges, with 180° opening.

**Door jambs**, made of solid wood profiles, allow the routing of wires and the insertion of single-pole controls.

To allow for adequate **cable management** inside the wall, a **utility module** in extruded aluminium 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.

# **BETOILE**

Etoile s.r.l. - Società Unipersonale

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