



# WOODEN DOOR

SOLID | ACOUSTICS 21-39 dB



SOLID | 21-39 dB

Solid wooden doors with sound insulation. Filling according to requirements for soundproofing. The surface of the materials according to the customer's wishes.

The door can be made in the design in full height, with a transom light or with a transom panel, or a reversible door frame or fire rated version.

"Wooden doors complete the impression of the entire interior and space. Customers choose them for their simple designand clean lines."

Orraine J. Williams | R&D Director





#### WOODEN DOOR 40

#### **TECHNICAL SPECIFICATIONS:**

Description:	interior door
Variant:	single-leafed / double-leafed
Filling:	solid   partially glazed
Soundproofing Rw:	21-37 dB
Material:	LTD   veneer   varnished MDF   HPL
Door frame:	aluminum
Hinges:	Just 3D   Tectus 3D adjustable
For systems:	Micra I   Micra II   Omega   RAVA

#### LEAF DIMENSIONS:

Thickness:	40 mm
Maximal:	1,200 × 3,000 mm
Standard:	960 × 2,155 mm



#### **WOODEN DOOR 100**

#### TECHNICAL SPECIFICATIONS:

Description:	interior door
Variant:	single-leafed / double-leafed
Filling:	solid   partially glazed
Soundproofing Rw:	21-37 dB
Material:	LTD   veneer   varnished MDF   HPL
Door frame:	aluminum
Hinges:	Just 3D   Tectus 3D adjustable
For systems:	Micra I   Micra II   Omega   RAVA

#### LEAF DIMENSIONS:

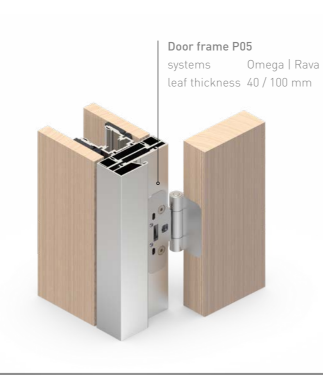
Thickness:	100 mm	_
Maximal:	1,200 × 3,000 mm	
Standard:	960 × 2,155 mm	

#### **DETAIL** OF DOOR FRAMES



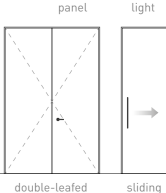
DOOR | WOODEN 40

TECHNICAL SHEET | EN | 02-2023





## VARIANTS OF **DOOR LEAVES** solid glazed transom



transom

full height

double-leafed







### **Headquarters:**

LIKO-S, a. s. U Splavu 1419 684 01 Slavkov u Brna Czech Republic

+420 5 44 22 11 11 | info@liko-s.com

www.liko-partitions.com

Become one of our fans and be part of the story...







FACEBOOK

YOUTUBE

LINKEDIN