





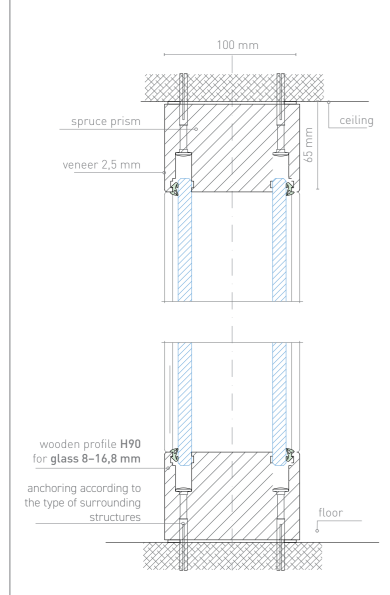




The double-glazed LESA II system meets the highest demands for acoustics with a natural element complementing the LESA I wooden system.

Reversible doors are the ideal accessory for maintaining a clear line of sight.

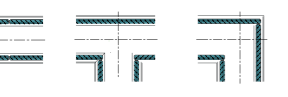
"The LESA II system complements our all-wood single glazing system where the



CONNECTION AND FINISHING:

Connection

Double-sided 3M adhesive tape or plastic profiles



TECHNICAL SPECIFICATIONS

BASIC INFORMATION:

Use:	non-bearing interior partition walls
Module connection:	double-sided adhesive tape or plastic profiles – w. 30 mm
Ceiling connection:	to the existing structure of the ceiling or suspended ceiling
Structure:	glass, aluminium, wood light and stable
Material:	wooden veneered profiles
Accessories:	blinds / digital blinds

AIRBORNE SOUND INSULATION RW:

Glazed module:	up to 45 dB
Door leaf:	All-glass 32 dB Wooden 27, 32, 35, 37, 39 dB Aluminium 27, 32, 37 dB GlassDesign 27, 32, 37 dB

STANDARD DIMENSIONS OF THE GLAZED MODULE:

Thickness:	100 mm
Glass thickness:	10 mm
Width:	1,000 mm
Height:	3,000 mm (max. 3,500 mm)

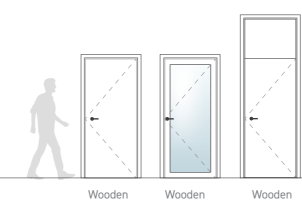
STANDARD DOOR DIMENSIONS:

Clearance (passage):	800 × 2,100 mm
Door frame H90:	970 × 2,155 mm
Door frame H91:	970 × 2,155 mm
Max. door frame height:	3,000 mm

DOOR:

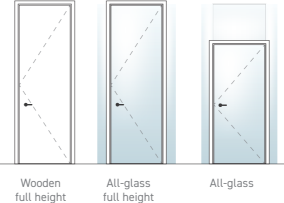
Door leaf types:	Aluminium GDD All-glass Wood
Door frame types:	Wooden
Standard hinges:	Just 3D, Just 3D Glass, 3D Tectus, 2D Tectus Glass

DOOR LEAF TYPES



solid

Wooden with an upper panel



glazed

full height

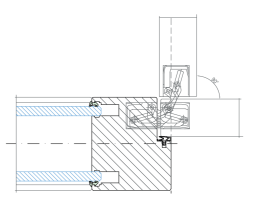




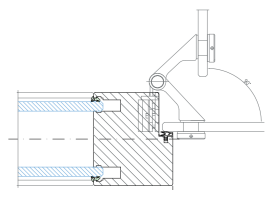




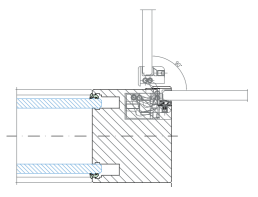
DOOR FRAME DETAILS



Door frame H86 | wooden door | Tectus 3D | up to 39 dB



Door frame H86 | all-glass | Just 3D | up to 32 dB



Door frame H87 | all-glass door | Tectus TEG 310







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...

D







FACEBOOK

YOUTUBE

LINKEDIN