



TECHNICAL SHEET

SLIDING DOORS

ALL-GLASS | ALUMINIUM | WOODEN | GLASS DESIGN

SLIDING

ALL-GLASS | ALUMINIUM WOODEN | GLASS DESIGN

Sliding doors are popular for their minimalist look, which does not disturb the space in any way and are **practical** when placed next to the partition.

An option of our glass doors in an aluminium frame achieves above-standard acoustic soundproofing of 27 dB.

"Wherever it's needed to maintain the best possible passageway without door leaves in the space."

Orraine J. Williams | R&D Director



ALL-GLASS SLIDING GD10 S

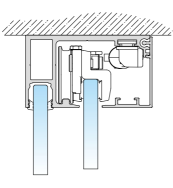
TECHNICAL SPECIFICATIONS:

Description:	interior sliding door
Variant:	single-leafed / double-leafed
Opening:	manual automatic
C	t- 22 dD
Soundproofing Rw:	up to 23 dB
Material:	tempered glass LIKO-Glass®
	<u>'</u>

LEAF DIMENSIONS:

Standard:	960 × 2,155 mm
Maximal:	1,200 × 3,000 mm
Thickness:	10 mm (depending on
	the type of glass)

VERTICAL SECTION



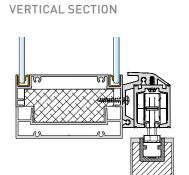
SLIDING **ALUMINIUM AD S**

TECHNICAL SPECIFICATIONS:

Description:	interior sliding door
Variant:	single-leafed / double-leafed
Opening:	manual automatic
Výplň:	solid glazed
Soundproofing Rw:	27 dB
Soundproofing Rw: Material:	27 dB al. frame tempered glass LIKO-Glass®

I FAF DIMENSIONS.

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





SLIDING WOODEN WD40 S

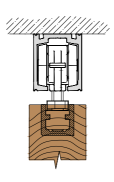
TECHNICAL SPECIFICATIONS:

Description:	interior sliding door
Variant:	single-leafed / double-leafed
Opening:	manual
Filling:	solid partially glazed
Soundproofing Rw:	27 dB
	, , , ,

LEAF DIMENSIONS:

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

VERTICAL SECTION



SLIDING GLASS DESIGN

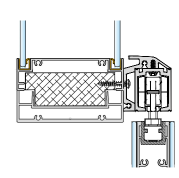
TECHNICAL SPECIFICATIONS:

Description:	interior sliding door
Variant:	single-leafed / double-leafed
Opening:	manual automatic
Filling:	aluminum frame behind the glass panel
Soundproofing Rw:	27 dB
Material:	hidden aluminum frame tempered glass LIKO-Glass



Standard:	960 × 2,155 mm
Maximal:	1,200 × 3,000 mm
Thickness:	48 mm

VERTICAL SECTION



DETAIL OF DOOR FRAMES



Micra II | Omega | RAVA leaf thickness 10, 12 mm (glass) | 40 mm (wooden)



Door frame for systems

Micra I leaf thickness 10, 12 mm (glass) | 40 mm (wooden)



glass single/double leafed



wooden single/double leafed



aluminum single/double leafed

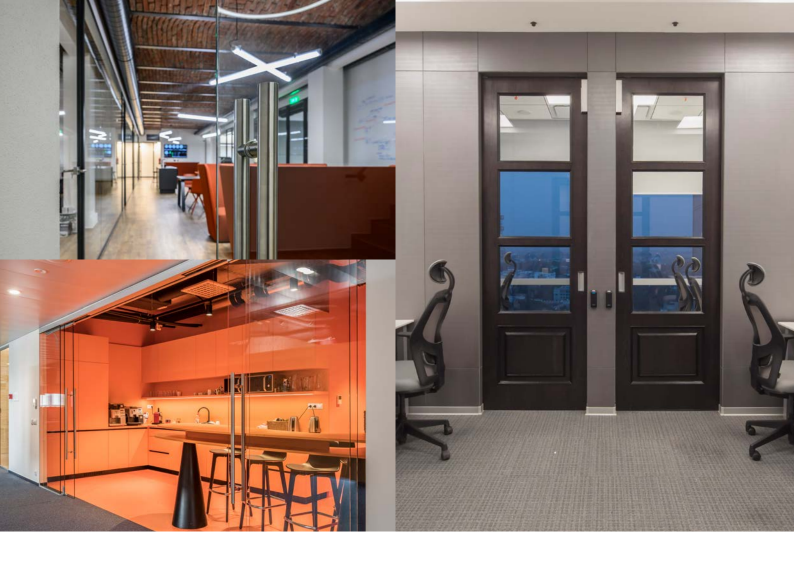






VARIANTS OF **DOOR LEAVES**







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