



GLASS DESIGN DOOR

GDD 40 | GDD 100 | UP TO 37 dB

Are you looking for glass doors that combine the design and lightness of full glass doors, while achieving the same functional and acoustic parameters as aluminium doors?

We manufacture doors in a standard thickness of 42 mm or a thickness of 100 mm, when the door fits perfectly with your partition on both sides.

“For these doors, the glass panel is applied on the outside to a discreet aluminium frame, which gives the door an exclusive and lightweight design.”

Jan Musil | Chairman of the Board and CEO



GLASS DESIGN | GDD 40, GDD 40R

TECHNICAL SPECIFICATIONS:

Description:	interior door
Variant:	single-leafed / double-leafed / reversible
Filling:	glass
Soundproofing Rw:	34–38 dB
Material:	tempered glass LIKO-Glass®
Door frame:	aluminum wooden
Hinges:	Just 3D, Tectus TE 340
For systems:	Micra II Omega

LEAF DIMENSIONS:

Standard:	960 × 2,155 mm
Maximal:	1,200 × 3,000 mm
Thickness:	42 mm



GLASS DESIGN | GDD 100

TECHNICAL SPECIFICATIONS:

Description:	interior door
Variant:	single-leafed / double-leafed
Filling:	glass
Soundproofing Rw:	34–37dB
Material:	tempered glass LIKO-Glass®
Door frame:	aluminum wooden
Hinges:	Just 3D, Tectus TE 340
For systems:	Micra II Omega RAVA

LEAF DIMENSIONS:

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

DETAIL OF DOOR FRAMES

Door frame P03
systems Omega
leaf thickness 42 mm



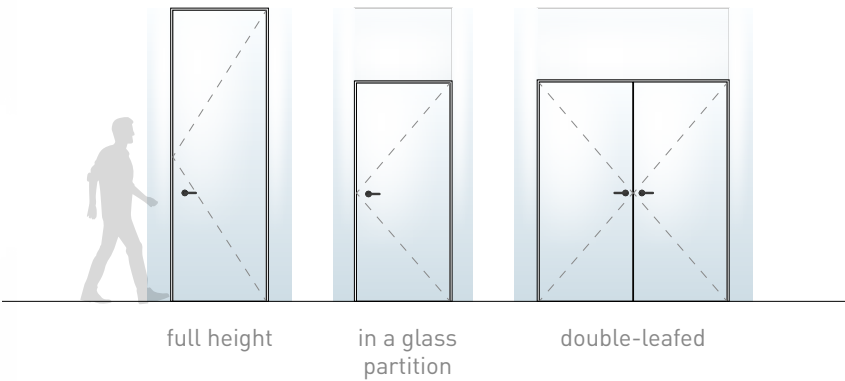
Door frame P03
systems Omega
leaf thickness 100 mm



Door frame P05
systems Micra II
leaf thickness 42 mm



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