





## WHAT MAKES $RAVA^{\mathbb{R}}$ UNIQUE?

- Wood, laminate, cement boards, textile or metal, freedom and unlimited possibilities of cover design, with thickness depending on your choice
- Sound proofing of a full module 45 dB
- > The door module has hidden doorframe and hinges the only visual difference from full module is the handle
- ▶ Big choice of doors including Glassdesign doors 100 and 40
- > Compatible with all LIKO-S partition systems
- Adjustment floor profile that solves all floor inequalities of up to 25 mm



01 Full partition

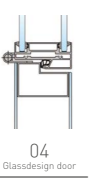


02 Glass partition



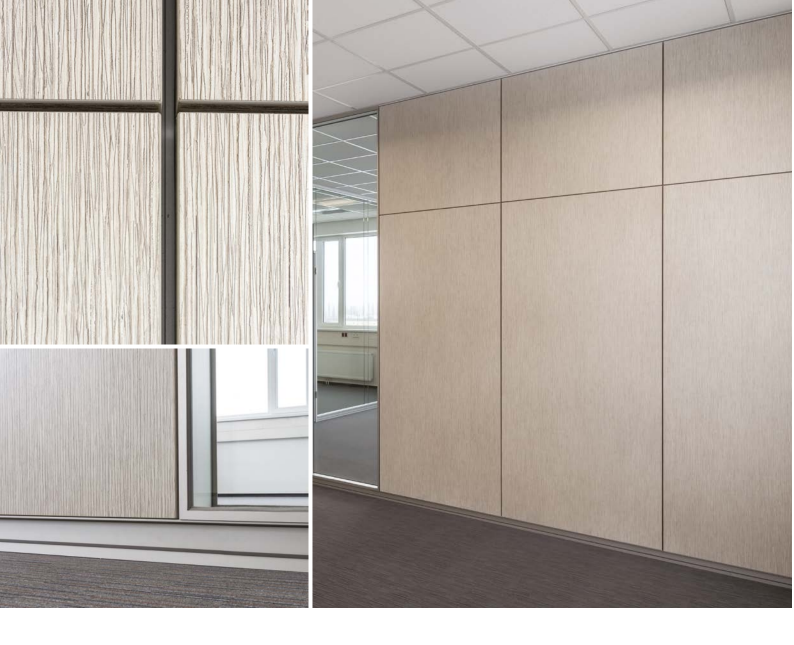
03 Full/glass combination







TECHNICAL SPECIFICATIONS	
Application	Non-load bearing interior partition walls
Glass thickness	8, 10, 12 mm
Standard module thickness	1,000 mm (can be adjusted as needed)
Standard partition wall height	2,800 mm
Maximum partition wall height	3,000 mm
Connection of full modules	Negative width joint 5 mm
Connection of glass modules	Both-side 3M adhesive tape of plastic profiles
Connection to the ceiling	Into the existing ceiling or soffit structure
Glass fillings	ESG / VSG
Standard door leaf dimensions	875 x 2,115 mm
Standard door leaf thickness	100 mm or 40 mm
Standard door hinge	JUST 3D and hidden hinges
Standard type of door fittings	ABLOY – U shape, oval rosette for GDD100, others as required
Door types	Glassdesign 100 and 40, aluminium, wood and glass
Door fillings	Glass, partially - glazed, full
Sound proofing of full partition	Rw = 46 dB (laboratory value)
Sound proofing of aluminium doors	Rw = 27 dB; 32 dB; 37 dB (laboratory value)
Sound proofing of GLASSDESIGN doors	Rw = 20 dB; 34 dB (laboratory value)
Sound proofing of wooden doors	Rw = 21 dB; 24 dB; 31 dB; 35 dB (laboratory value)
Sound proofing of glass partition	Up to Rw = 45 dB (laboratory value)



## About LIKO-S

LIKO-S is a family company from Slavkov u Brna operating on the market since 1992. Two generations of the family own and operate the company. We manufacture and install adjustable and movable partition walls, build-ins into halls, office, logistic and production structures for business. We also specialize in thermal insulation of residential and industrial buildings by sprayed foam insulation, as well as in custom metalworking for prominent European suppliers of technological units. Furthermore, we develop our own advanced solutions for environmentally friendly buildings, interior layouts and interactive equipment for offices. We strive for clearly recognizable style, philosophy and approach to work and life. Our employees and customers are our partners and deserve to be the centre of our attention. We honour the Bata tradition of an honest and socially beneficial business.



WE ARE BUILDING A HAPPY AND GREEN COMPANY

