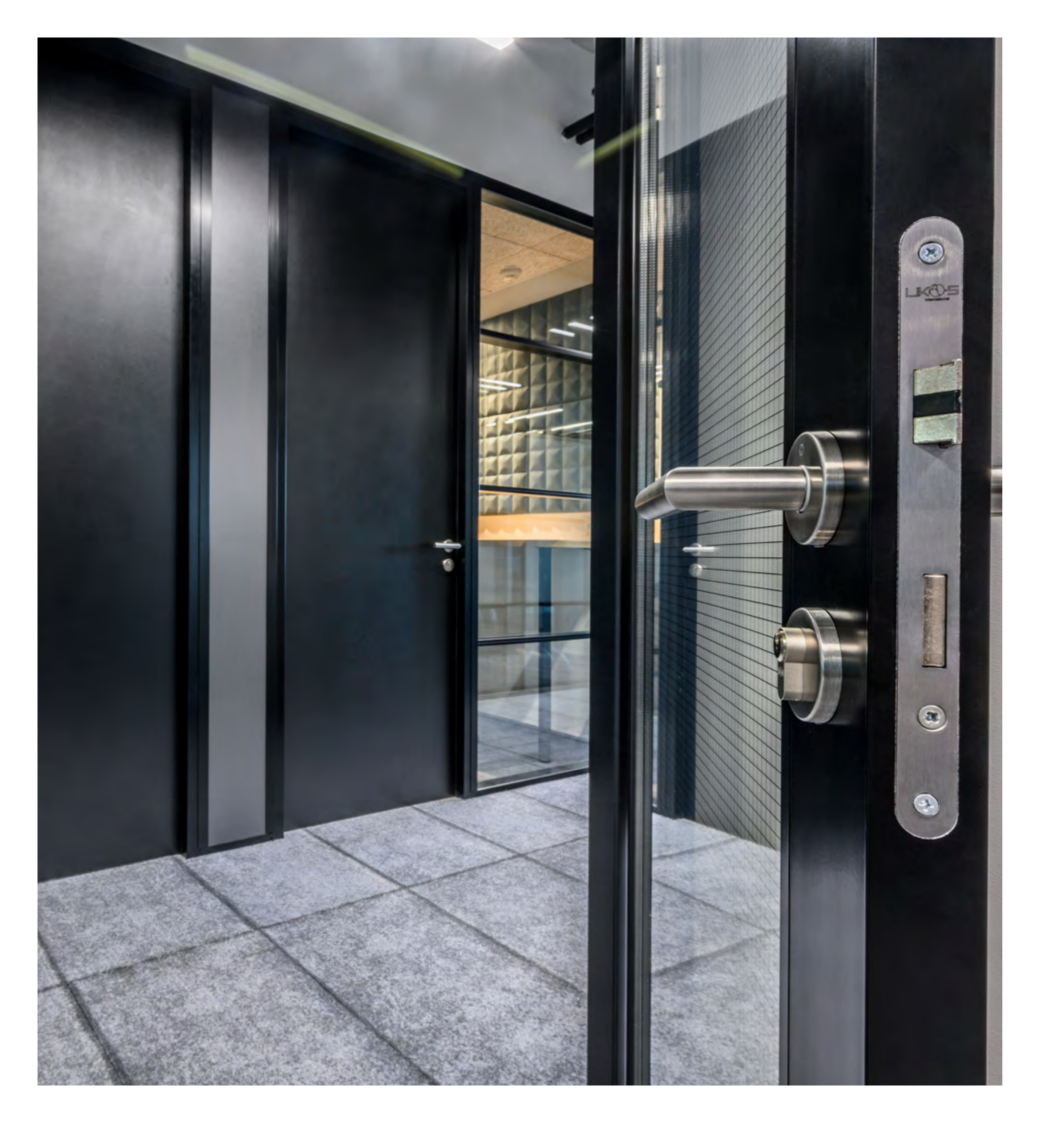
# INTERIOR DOORS





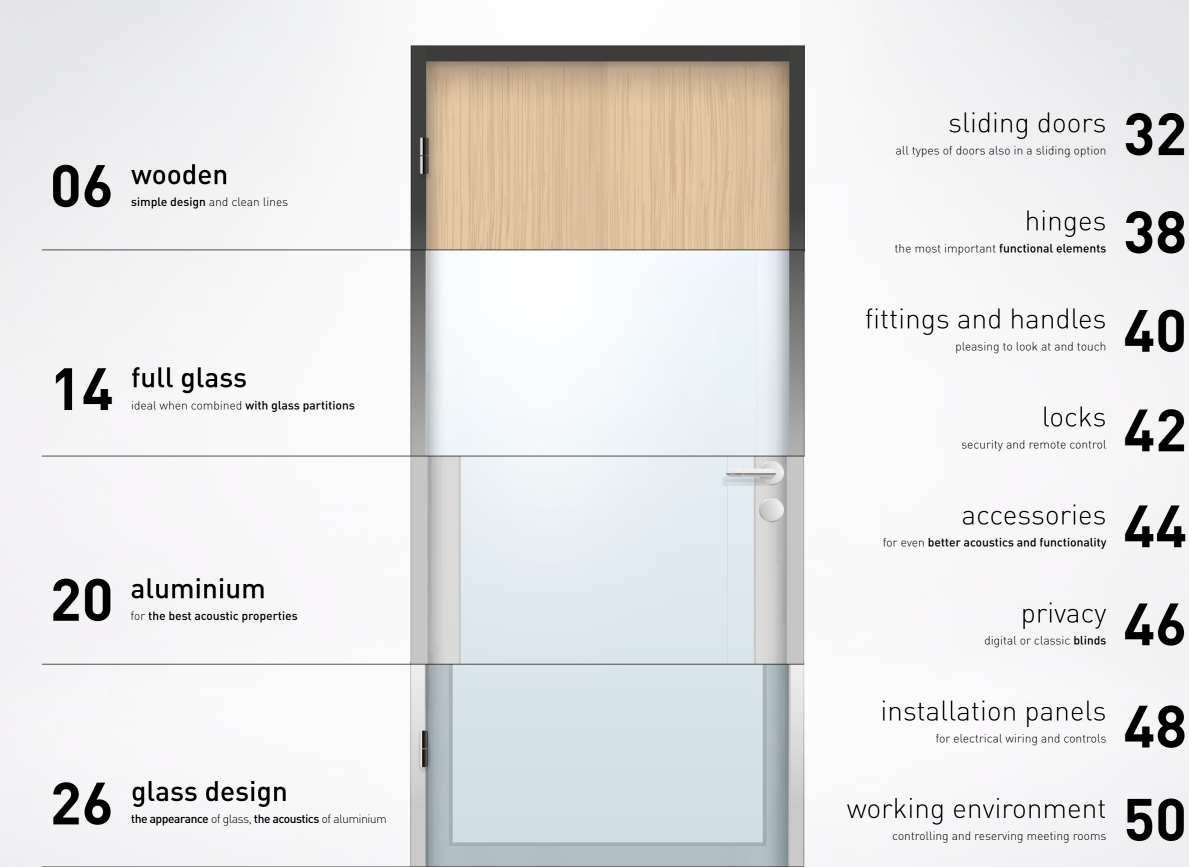
For these reasons, we are constantly testing **and improving** our door systems. We focus on every detail and precise settings when producing and assembling our doors, so that they will bring you the utmost pleasure when gripping them.

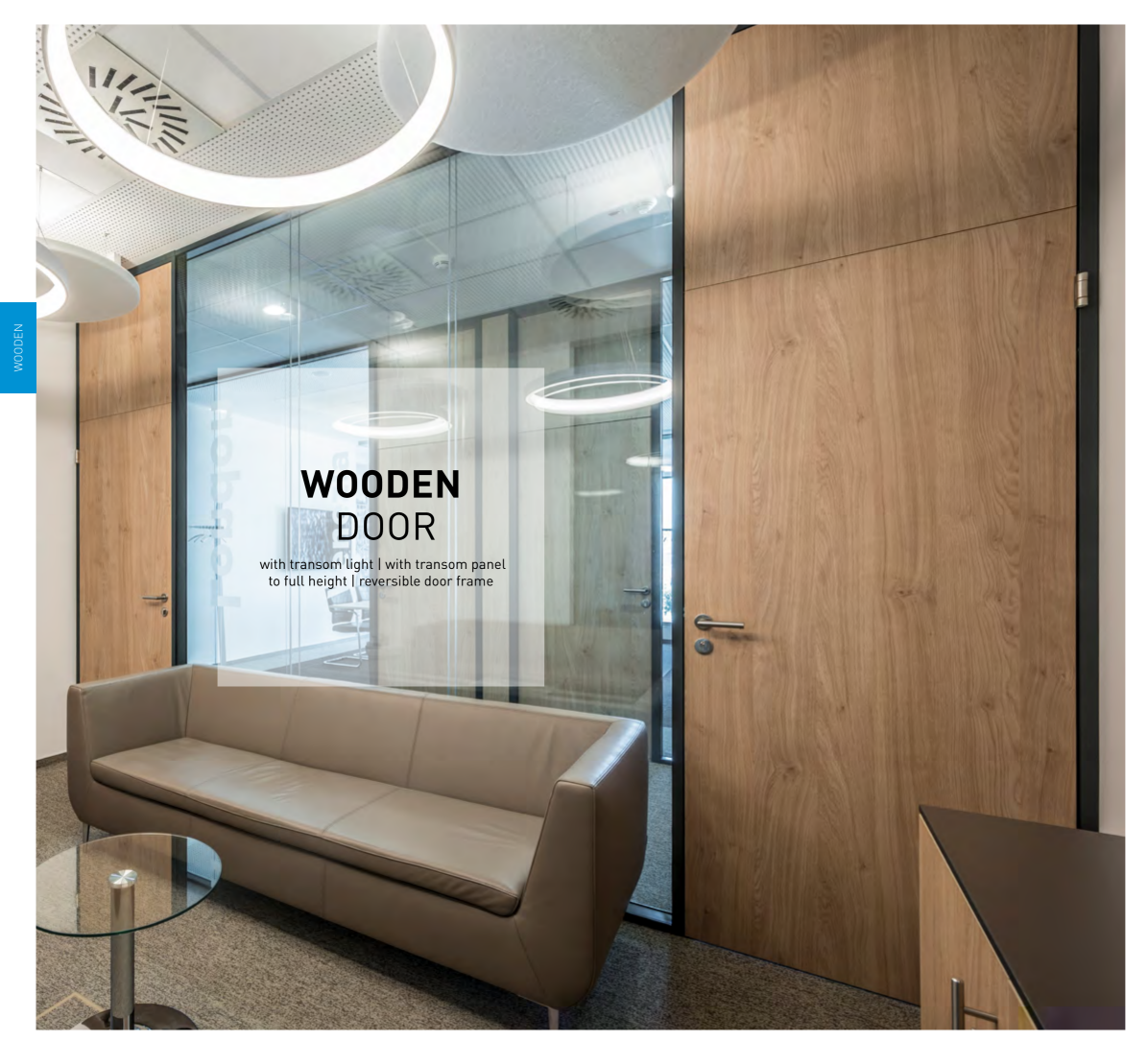
### WE BELIEVE **IN THE HIGHEST** QUALITY OF PRODUCTS AND SERVICES

The door is the second object in the interior that people are in the most frequent contact with after the furniture. At the same time, it is the door that provides privacy when closed ensuring that you cannot hear from one room to the other. Additionally, doors often become an important element of interior design.

We've been working for you since 1992.







#### Wooden door

Wooden doors complete the impression of the entire interior and space. Customers choose them for their **simple design and clean lines**. The door can be made in the design in full height, with a transom light or with a transom panel.

For a clean design, we have a reversible door frame or a rebateless door frame version. The door can be ordered with a veneer surface or various laminate options.

All types of wooden doors can, if the layout allows, be produced in sliding form.

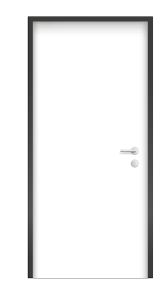


Door types

Description

#### WD40

Drawing



40 mm Leaf thickness h. 2,155 mm | w. 960 mm Standard door leaf dimension

h. 3,000 | w. 1 200 mm

LTD | Varnished MDF veneer | HPL

EI 30

21–39 dB

Fire resistance

Soundproofing  $R_w$ 

Variants

Material

Maximum door leaf dimension

Detail



Transom panel Transom light

Full height

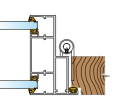
#### WD48

#### WD100

Full wooden door with sound insulation. Filling according to soundproofing requirements. Possibility of a reversible door frame or rebateless version. Surface of materials according to the customer's wishes.







#### 48 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

LTD | Varnished MDF veneer | HPL

100 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

LTD | Varnished MDF veneer | HPL

\_

#### 21–39 dB



33–39 dB







Double-leafed

transom panel a transom light

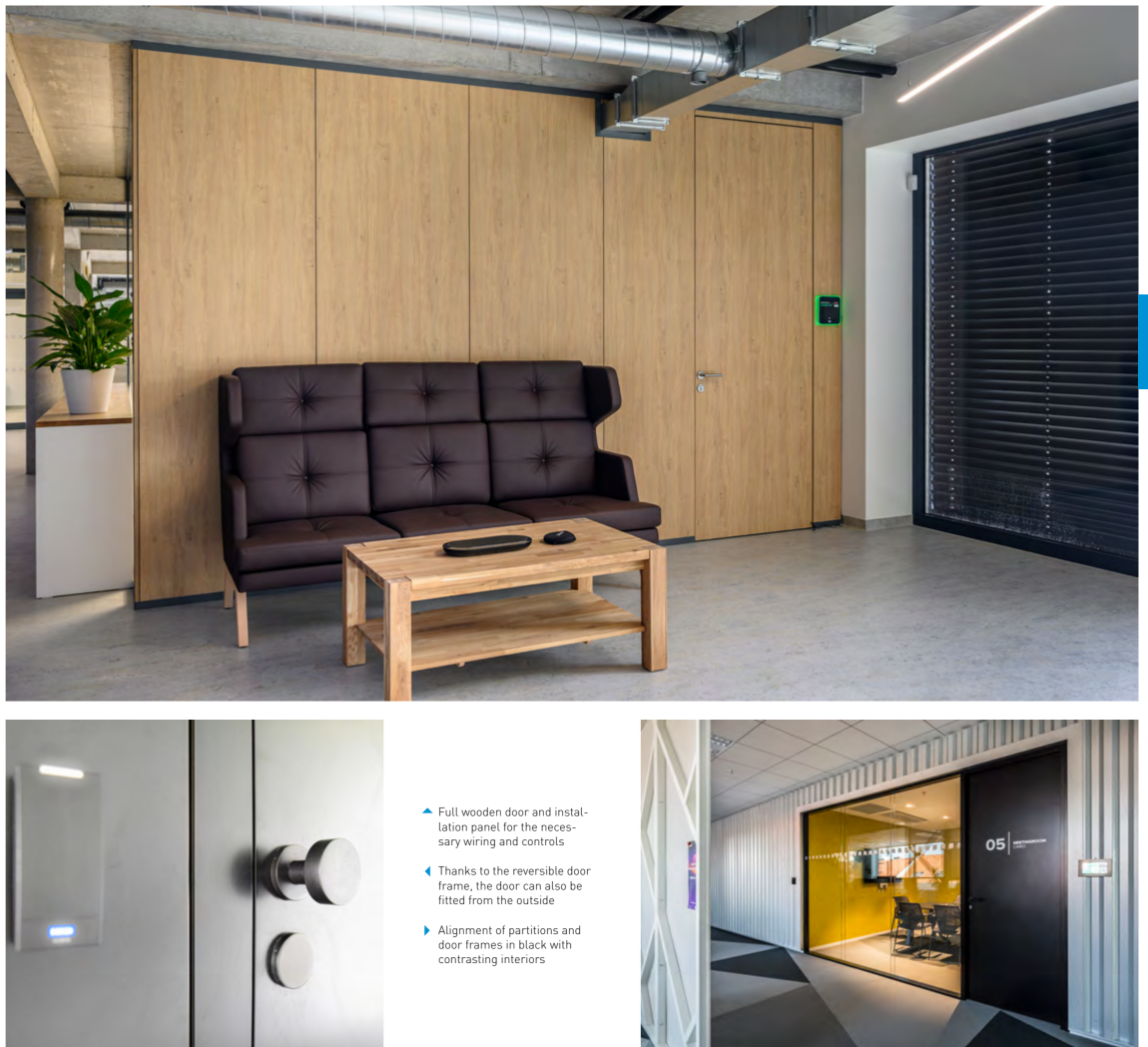
Wooden with an a Double-leafed with

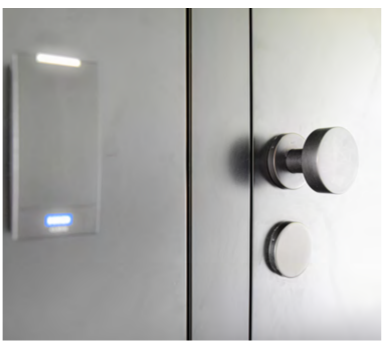
Sliding

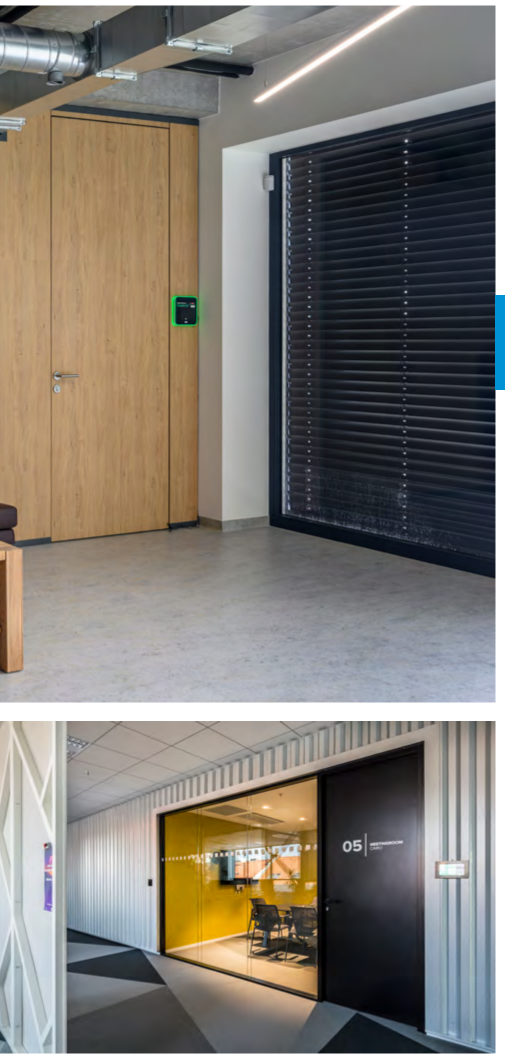


- - ▲ Transom panel made of the same material as the door leaf
  - 🔻 Full height door











#### Solid-wood doors

If you design the interior with **natural materials** and require wooden features, then there are solid-wood doors, including door frames or even an installation column as an ideal solution.

The choice of veneer is up to you. We offer veneered doors **in both vertical and horizontal veneer design** and the door can be matched with the full filling of the partition.

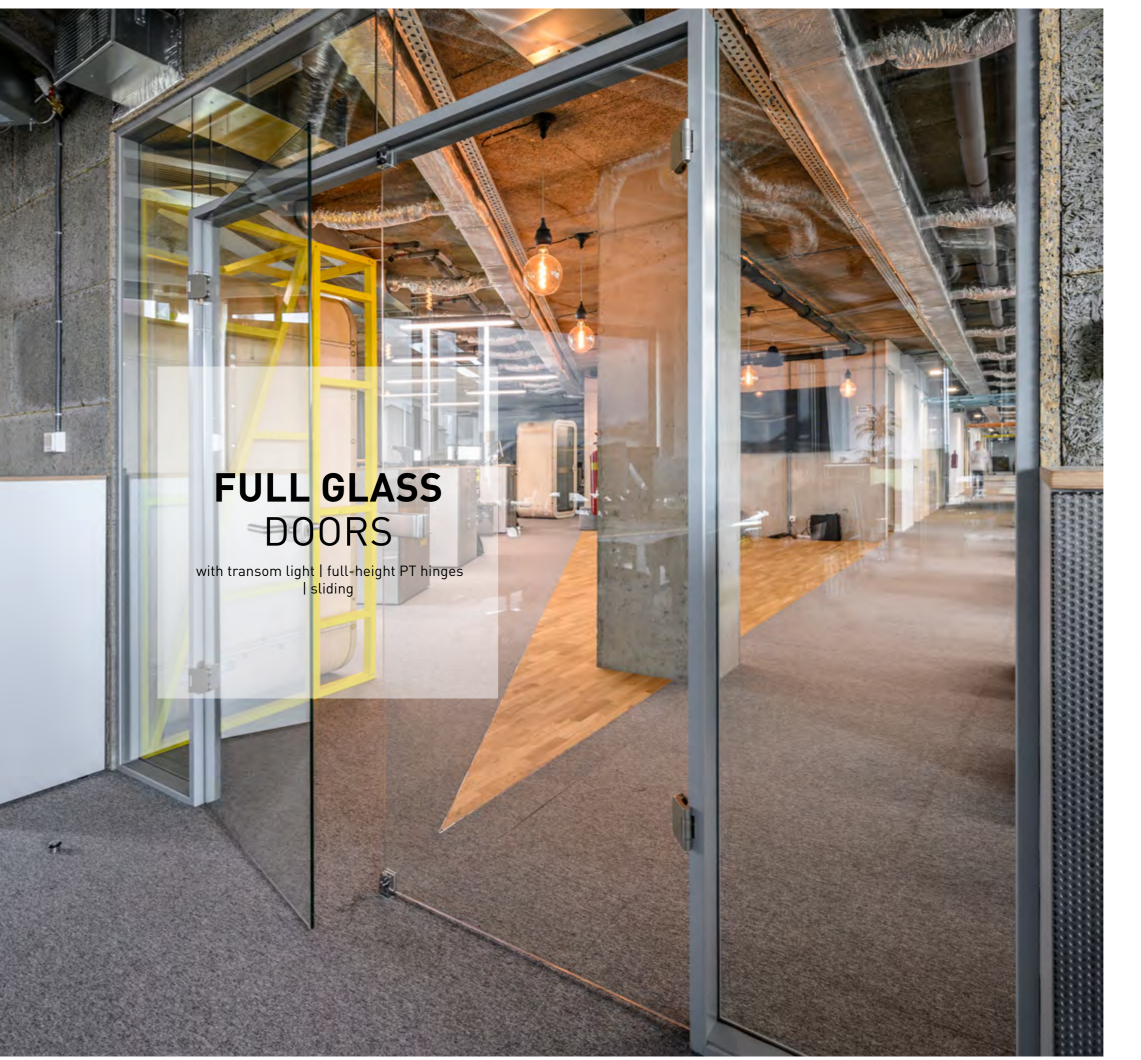


#### Special requests

"Neither glass nor wooden." "Cork instead of a handle." "Full width." ... or do you have your own idea about the ideal door? Thanks to our own development team and **complete in-house production,** we can meet various requirements. Write us.

>> info@liko-s.com





#### Full glass doors

Full glass doors **brightens**, **aerates**, **lightens and optically enlarges your space**. This simple and design door variation is particularly suitable for glazed partition panels and MICRA frameless systems.

We install the full glass doors in a design with simple fittings and hinges from proven suppliers or in a higher option combined with our door frame system that brings you even better acoustic properties.

In addition to the classic rotating full glass leafs, we can also supply doors **in a double-leaf or sliding design**, according to the layout of your space.



Door types

Description

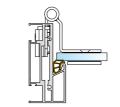
#### GD10

Full glass door in a door frame

Drawing



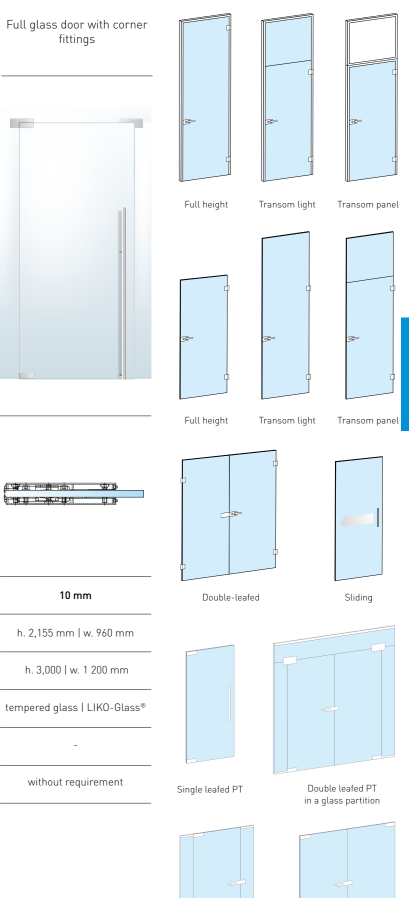
Detail



	10 mm	Leaf thickness
h. 2,	h. 2,155 mm   w. 960 mm	Standard door leaf dimension
h.	h. 3,000   w. 1 200 mm	Maximum door leaf dimension
temper	tempered glass   LIKO-Glass®	Material
	-	Fire resistance
W	up to 32 dB	Soundproofing $R_{w}$

#### GD10 PT

#### variants



Single leafed PT in a glass partition

Double-leafed PT







- Full height door with Just 3D hinges and black lacquered profiles
- Corner fittings in a minimalist design make glass surfaces stand out
- Sliding door with floor lock



- Thanks to LIKO-Glass<sup>®</sup> technology, we can fix in place anything narrower than 2 mm between two glass panes.
   For example, coloured foil or cut grass from your garden.
- Almost complete transparency thanks to which smaller spaces and corridors are optically enlarged.



# ALUMINIUM D00R

with transom light | with transom panel to full height | sliding | with blinds

### Aluminium door

We offer our customers our aluminium door system for the best acoustic results. To ensure the best quality, we design and manufacture the doors ourselves.

۲

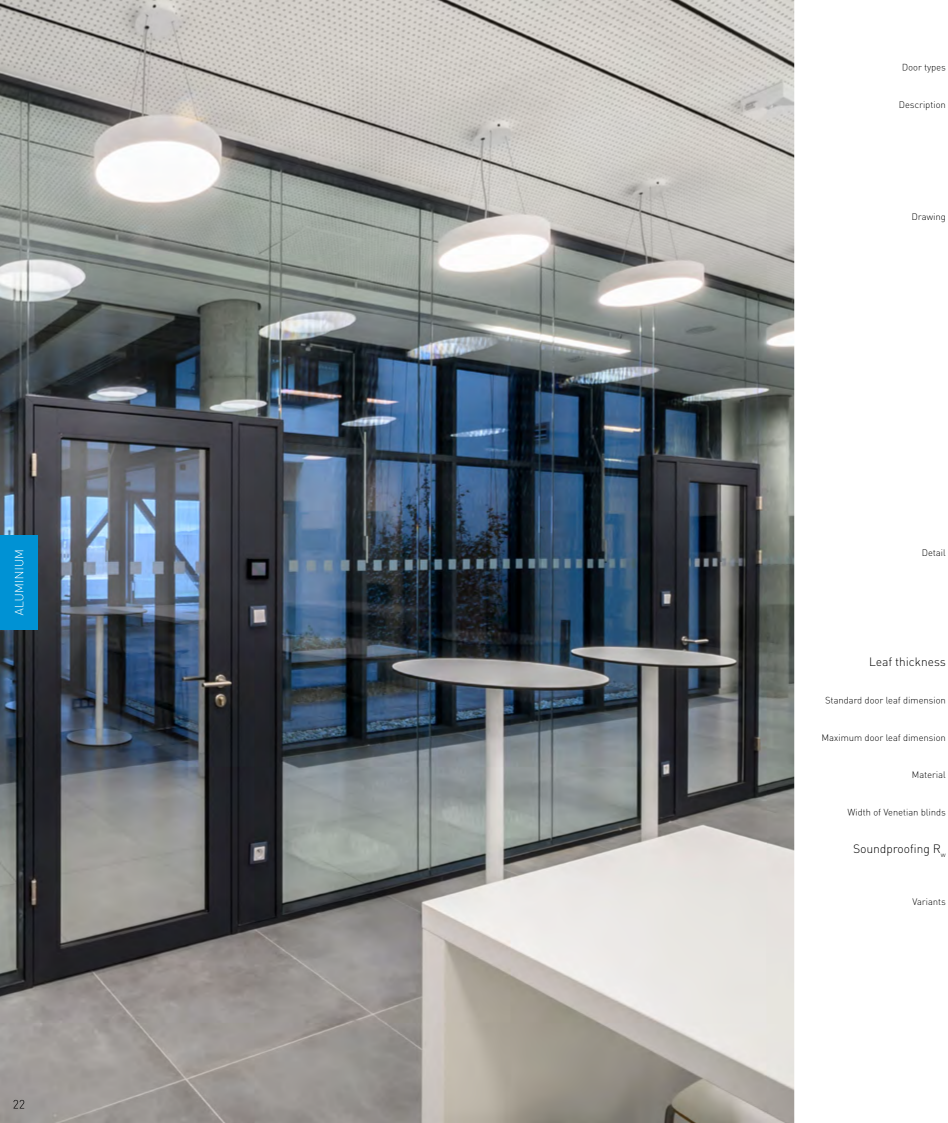
LKO-S

.

•

Our aluminium doors have a classic solid design, and thanks to the glazing, they are suitable for all our systems of solid and glazed partitions. We supply these doors **with blinds for greater privacy** in the office or meeting room according to customer specifications.

Aluminium doors are also frequently used in manufacturing operations due to their excellent acoustic properties and robust construction.



Door types

#### AD 1G

Description

Door with aluminium frame and single glazing

Drawing

Detail

Leaf thickness



40 mm h. 2,155 mm | w. 960 mm h. 3,000 | w. 1 200 mm tempered glass, LIKO-Glass®

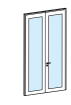
Variants

Material

Width of Venetian blinds

Soundproofing R<sub>w</sub>

27 dB





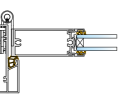
#### AD 2G

#### Door with aluminium frame and double glazing



Door with aluminium frame and full/partial filling





#### 40 mm

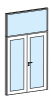
h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

```
tempered glass, LIKO-Glass®
```

16-24 mm

#### 30-37 dB

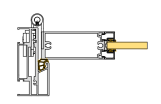




Sliding with a transom light

Double-leafed Double-leafed with a transom light





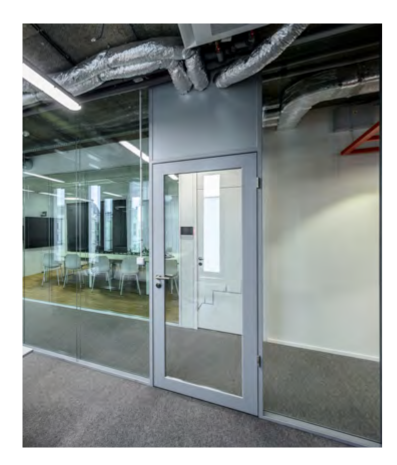
40 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

LTD | Veneered | lacquered MDF

#### 28 dB



▲ Aluminium door with transom panel





 Aluminium doors meet the highest acoustic properties

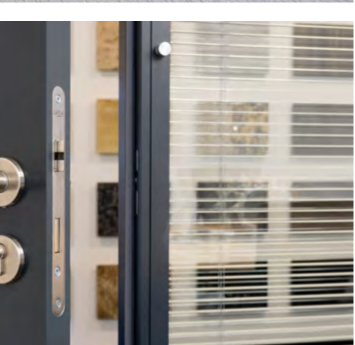
 the ideal solution, not only for call-boxes.

 Installation panel for the necessary electrical wiring and switches

 The doors can also be fitted with blinds for greater

privacy





## GLASSDESIGN DOOR

design and acoustics

### GlassDesign door

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? Then GLASSDESIGN doors are right for you!

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**.

We manufacture GLASSDESIGN doors in a standard thickness of 42 mm or a thickness of 100 mm, as well as our MICRA II and OMEGA systems **so that the door fits perfectly with your partition on both sides**.





#### Door types

Description

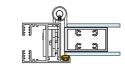
#### **GDD 40**

Aluminium frame 60 mm seated behind the glass panel

Drawing







42 mm	48 mm
h. 2,155 mm   w. 960 mm	h. 2,155 mm   w. 960 mm
h. 3,000   w. 1 200 mm	h. 3,000   w. 1 200 mm
tempered glass   LIKO-Glass®	tempered glass   LIKO-Glass
-	-
34–38 dB	34–37 dB

Detail

Standard door leaf dimension Maximum door leaf dimension

Leaf thickness

Material

Fire resistance

Soundproofing  $R_w$ 

#### GDD 40 R

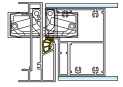
Aluminium frame 60 mm seated behind the glass panel in the reversible variant

#### GDD 100

Aluminium frame 80 mm seated behind the glass panel







#### 100 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

tempered glass | LIKO-Glass®

34–37 dB







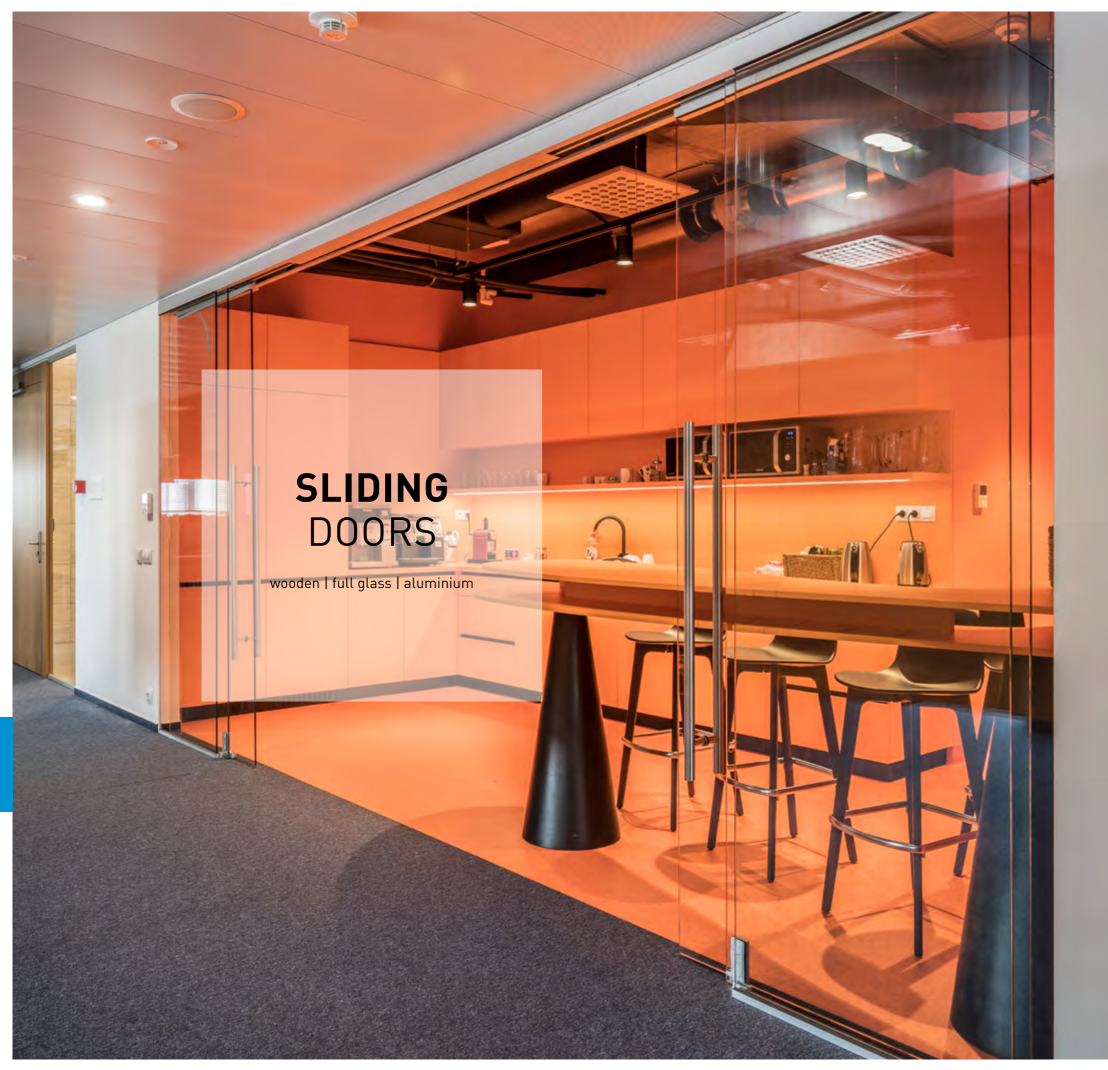


- GDD 100 in combination with the MICRA II partition system. Giving the feeling of the glass surface being almost uninterrupted
- Self-closing, double-leafed GDD 40 door



 The effect of all-glass doors with the acoustic parameters of aluminium doors



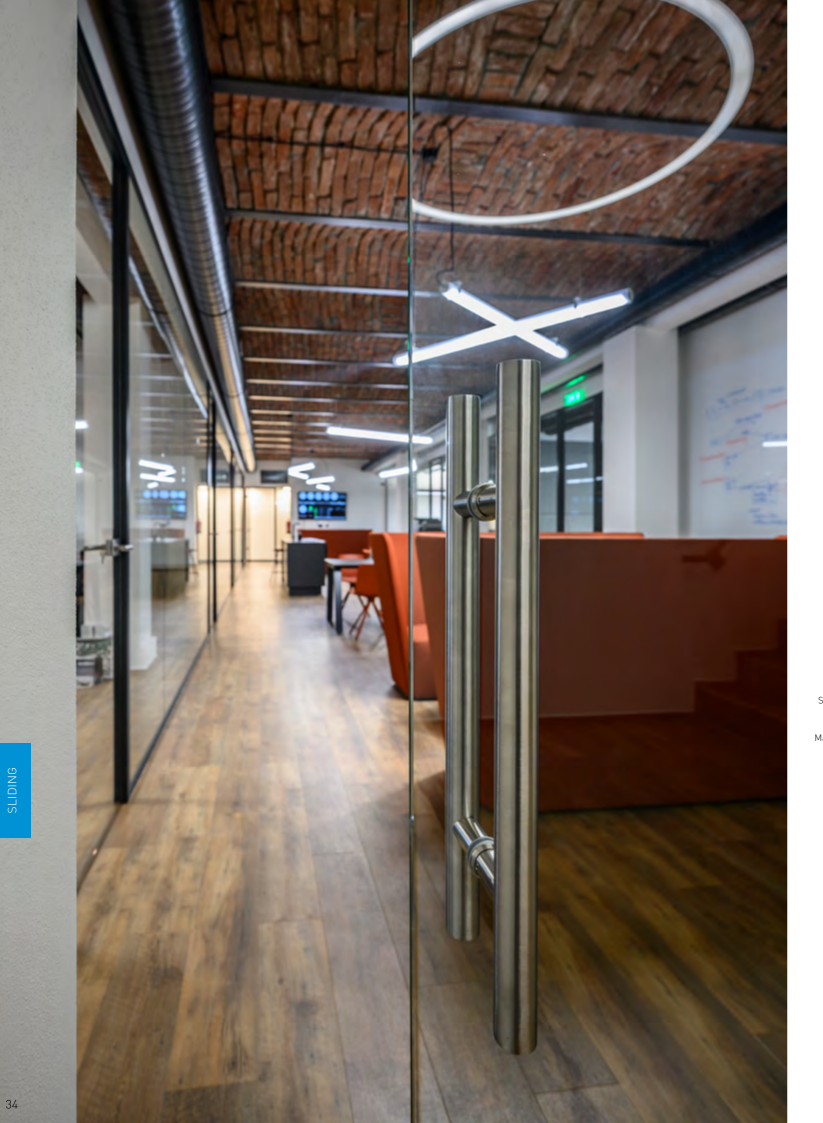


### Sliding doors

Wooden, all-glass or in an aluminium frame. Sliding doors are an ideal solution for areas where the door leaf could intersect high traffic areas.

All-glass sliding doors are popular for their minimalist look, which does not disturb the space in any way and are **practi**cal when placed next to the partition.

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



Door types **GD10 S** Description Full glass sliding door. One/two leafed options. Drawing

10 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

tempered glass | LIKO-Glass®

Leaf thickness Standard door leaf dimension Maximum door leaf dimension Material

Soundproofing  $R_w$ 

Detail

up to 23 dB

### WD40 S

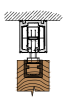
Full or partial glass wooden door. One/two leafed options.



Door with aluminium frame and glazed panelling. One/two leafed options.







#### 40 mm

h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

LTD | Varnished MDF veneer | HPL

40 mm

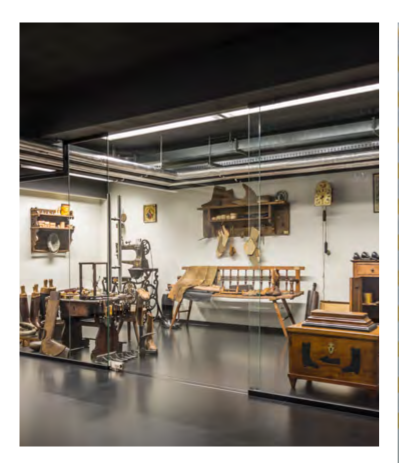
h. 2,155 mm | w. 960 mm

h. 3,000 | w. 1 200 mm

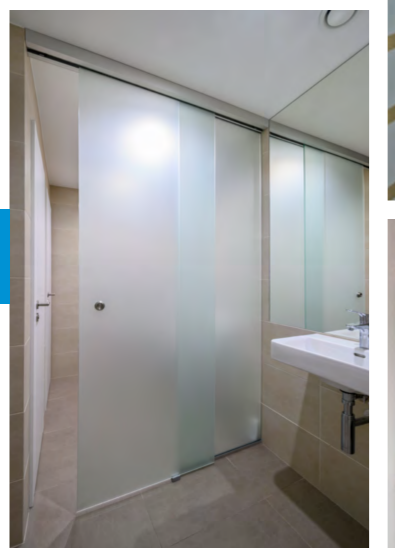
aluminium framed tempered glass | LIKO-Glass®

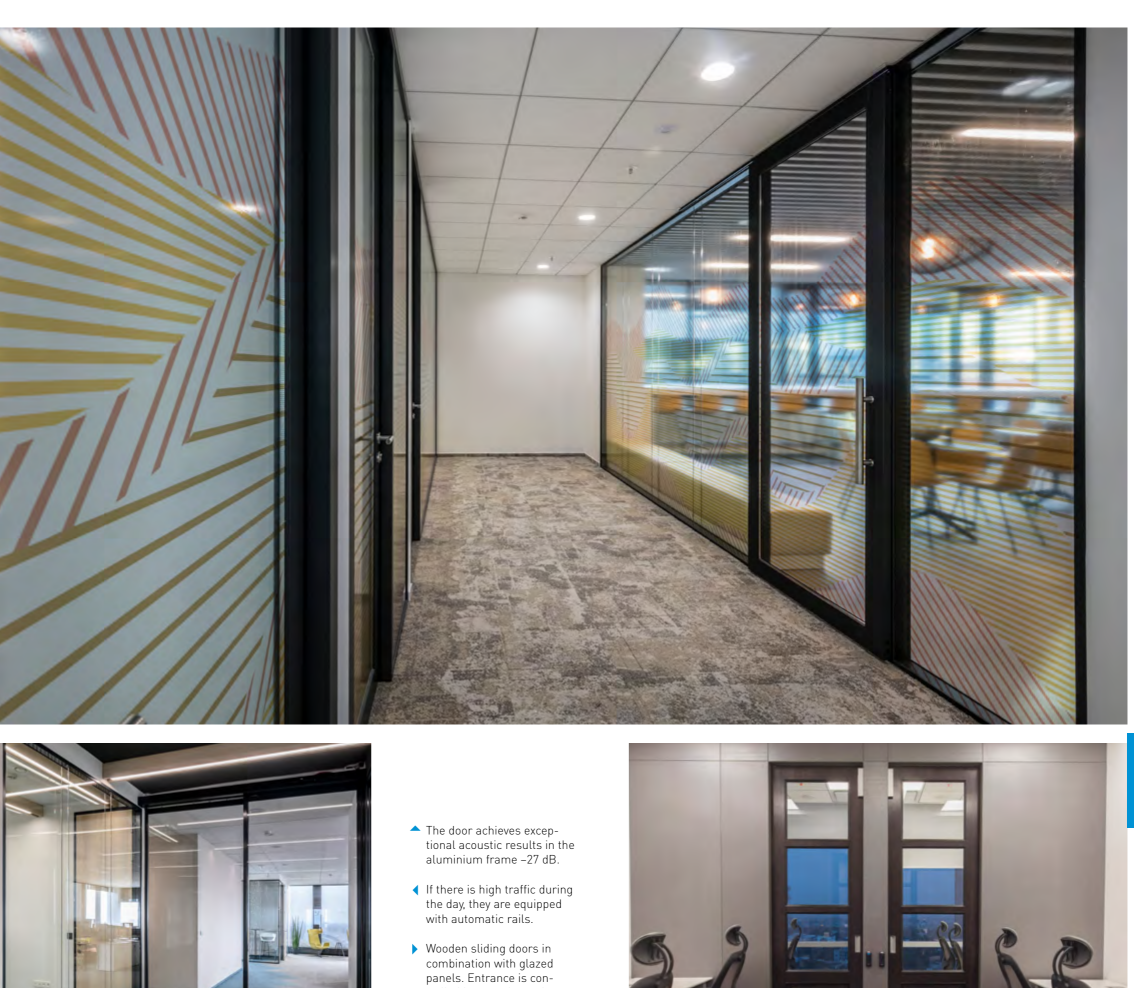
27 dB

27 dB



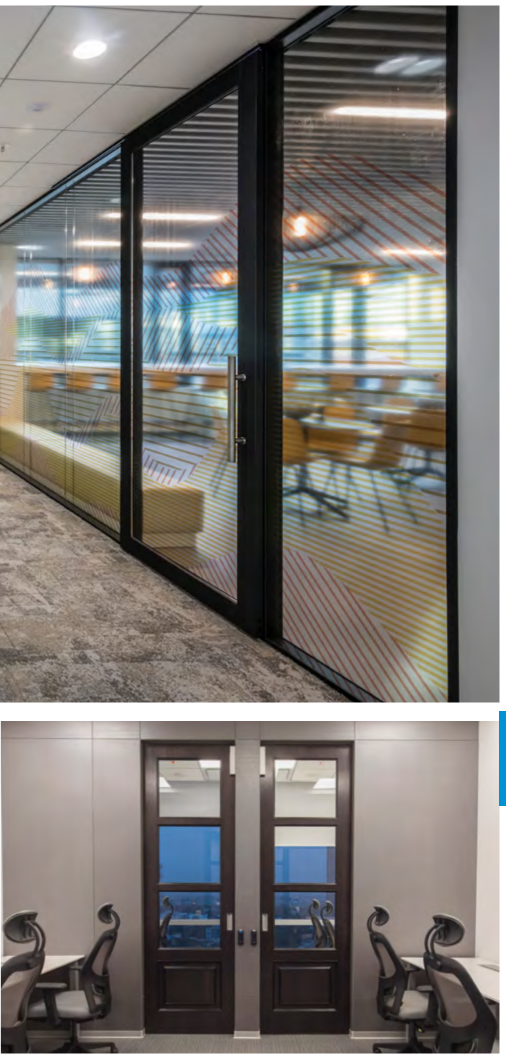
- ▲ All-glass sliding doors should often "not be seen"
- Glass doesn't just have to be clear to gain more privacy







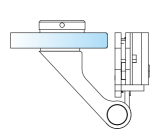
- Wooden sliding doors in combination with glazed panels. Entrance is con-trolled by a reader and an electromagnetic lock.



36

#### JUST 3D GLASS

Easily adjustable in 3 axes, thanks to which this door leaf fits perfectly on the seal. The door achieves excellent soundproofing in practice.



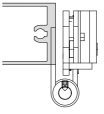
#### stainless steel | RAL 9005

-
•
-
-
-

#### JUST 3D

Easily adjustable on 3 axes, thanks to which this door leaf fits perfectly on the seal.

Detail



stainless steel | RAL 9005

#### Type of hinge

Description

Detail

## Material

Wooden door All-glass door Aluminium doors GlassDesign door WoodDesign door

Type of hinge

Description



Material

Wooden door All-glass door Aluminium doors GlassDesign door WoodDesign door



# **HINGES**

+421 2 6428 5527 info@liko-s.sk www.liko-s.sk

38

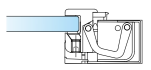
#### Hinges

Standard hinges and special hidden ones for minimalist interiors.

#### LIKO-S 3D GLASS

#### **TECTUS TEG 310**

Hidden door hinge with the possibility of adjusting it on 2 axes.

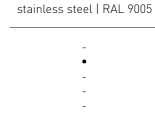


stainless steel | RAL 9005



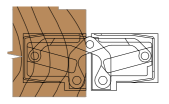
#### **TECTUS TE 340**

Easily adjustable on 3 axes and hidden in the door frame for a clean design.

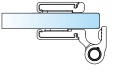


#### WALA WT

Cost-effective solution for all-glass doors. Basic adjustability.



stainless steel | RAL 9005



#### anodized | RAL 9005

•		-
-		•
•		-
•		-





#### HOPPE Amsterdam

•
•
•
-



M&T Entry

Wooden door All-glass door Aluminium doors GlassDesign door

Fitting type

Fitting type

Wooden door All-glass door Aluminium doors GlassDesign door



Ronny

Fitting type

Wooden door All-glass door Aluminium doors GlassDesign door



Fitting type

Wooden door All-glass door Aluminium doors GlassDesign door Holar F1

# FITTINGS AND HANDLES

\$

LKOS

R

40

#### Door handles and grips

Overview of basic handles with rosettes. Tested at 200 thous. cycles. We can also supply all handles and grips in black RAL 9005.



Do you have another idea? We are able to integrate almost any standard and atypical fittings into our doors.



#### SSF Series 22 / RR02

Standard lock with a silent latch
Series 22
-
Series 22
RR02



el.

el. opener

A popular access control solution, installed into the door frames.



Lock type

Description

Wooden door All-glass door

Aluminium doors

GlassDesign door

Description



Lock type

Como PL50

Description

Locking to the floor for allglass doors.



#### Locks

As standard, we supply a lock with a silent latch



#### KVF 116



#### LIKO-S lock

Magnetic lock

- •
- -
- •
- -

Lock for full glass door.

- -
- -
- -

### Electric locks

Options for access control solutions





Controlling entry by means

of an electromagnet. Powered by 12V.



electromagnetic lock

Smart control with a reader, button or remote access.

### Sliding door locks

Special floor locks for all-glass doors



Double-sided lockable floor grip.



### lock with a hook

Locking for sliding aluminium and wooden doors.



#### Schall EX L 15-30 GTI

Wooden door All-glass door Aluminium doors GlassDesign 40 door GlassDesign 100 door

Fitting type



#### ASSA Abloy DC300

•	
•	
•	
•	
•	

Wooden door All-glass door Aluminium doors GlassDesign 40 door GlassDesign 100 door

Fitting type



- Fitting type
- Wooden door All-glass door Aluminium doors GlassDesign 40 door GlassDesign 100 door



## ACCESSORIES





#### Drop rails

It is a functional solution for maximum acoustic properties of the drop rail, which seals the joint under the door.



#### Planet KG



### Self-closing

Standard offer of self-closing devices. Possibility to deliver in black RAL 9005 or white RAL 9003.



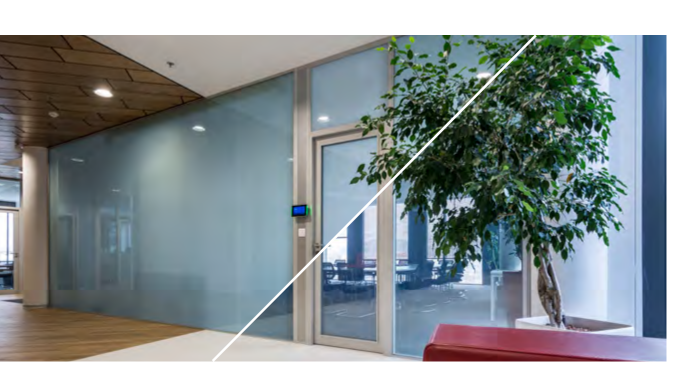


Planet MF

-







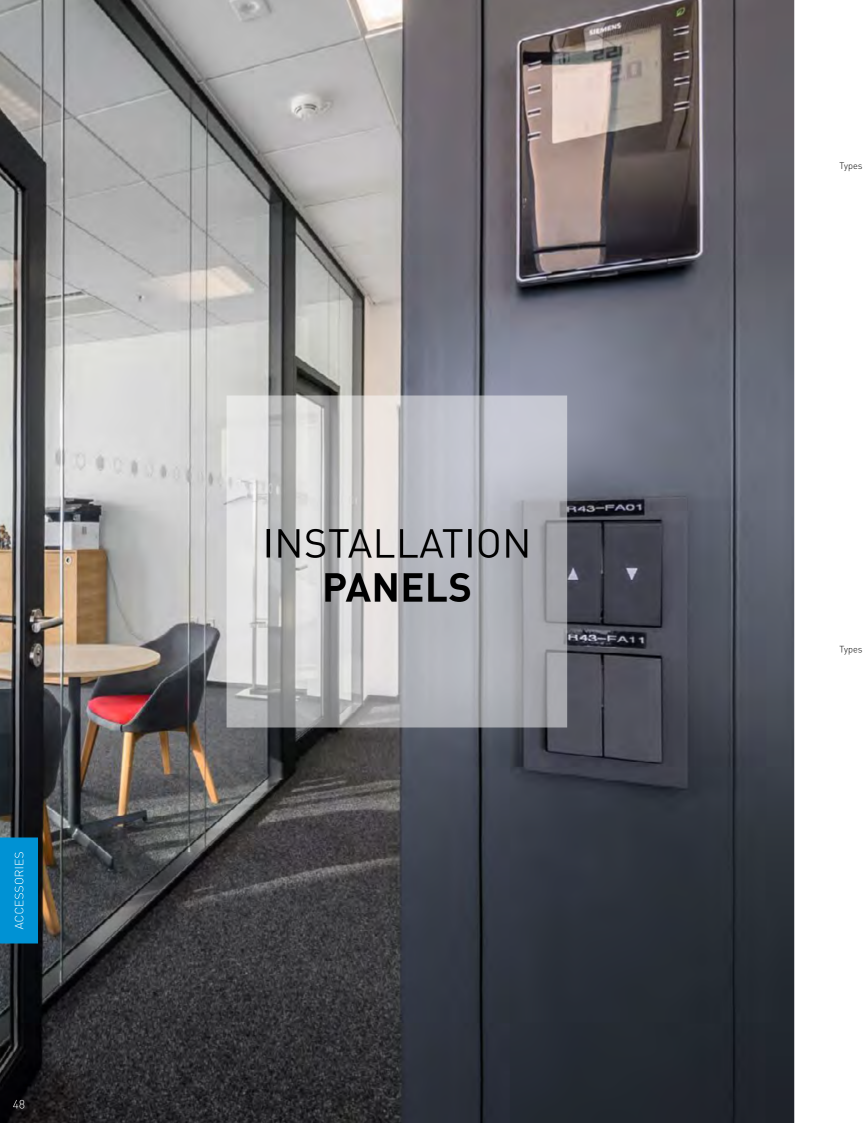


#### PDLC digital blinds

**Pressing the button** transforms the glass door into an opaque one in seconds. Possibility of switching on entry or connecting to a smart control.

#### Blinds

Aluminium and GlassDesign doors can be fitted with a blind. In the case of the GDD 100, **electrical control is possible**.



	For the placement of switches or reweight which <b>hides the necessary powe</b>	
of installation panel	AP1	
Photo		
Detail		
Material	aluminium colouring according to RAL	CO
Dimension	th. 70 mm   w. 140 mm	th.
Compatible	MICRA I	
partition system		
of installation panel	WP2	
Photo		
Detail		
Material	LTD   Veneer   HPL   DTD varnished MDF / sheet metal according to RAL	LTD   \

Dimension

Compatible partition system

MICRA II OMEGA | RAVA

th. 100 mm | **w. optional** 

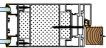
MICRA II OMEGA | RAVA

#### Installation panels

n systems, our partitions are supplemented with an installation pole, The material can be matched to the doors or profiles of the system.

#### AP2





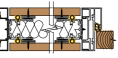
aluminium olouring according to RAL

. 100 mm | w. 125 mm

MICRA I | MICRA II OMEGA | RAVA

#### RP2





Veneer | HPL | DTD varnished MDF according to RAL

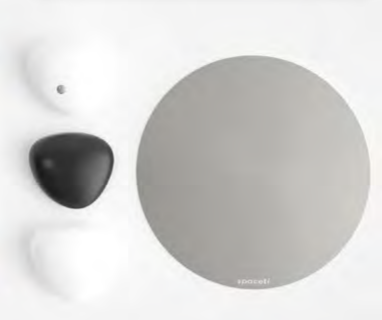
th. 100 mm | **w. optional** 

#### More than a reservation system

In cooperation with our partner Spaceti®, we bring you a comprehensive system for controlling and analysing the working environment. The occupancy of offices and meeting rooms, navigation in buildings, managing parking spaces, air quality and everything related to the comfort of those that use the building and its effective management.









#### Maximum utilization of your workplace

Create an efficient, data-driven workplace. Maintain the standards of a quality of work environment and increase the health and comfort for your people when they are at work.



#### The office just the way you need it

With our integrated workplace management system, your administrator **can** design or customize the workspace according to your current needs.



#### Manage meeting rooms

Using the tablet application, you can ensure simple reservation and management services for meeting rooms for all your employees.



the maximum.

We are LIKO-S.



### WE ARE A **FAMILY COMPANY**

Every company primarily revolves around its people and the products they create. LIKO-S combines the energy of people to help them perform at their best. Our employees want to think about what they can do differently and better, and develop themselves. Our Development Centre is our corner stone, but every small production process also needs to be fine tuned to

And thanks to you, our customers, we move further ahead and incorporate improvements based on your feedback with every project. You will learn about our strong corporate culture and attention to detail during the first business meeting and the final fine tuning of your new partitions by our trained fitters.

We do things differently - we set trends.

#### LIKO-S: INNOVATIVE LEADERS

The spirit of innovation drives us forward. We constantly **invent** and **innovate** – we are among the top European manufacturers of interior partitions – **glass, mobile and interactive**. The design of the partitions complies with the most demanding requirements for aesthetics, practicality and acoustics.



#### MOBILE WALLS

**Rearrange the space** in a few minutes, just the way you need it.



We can insert graphics, textiles or metal between two glass panes... **anything narrower than 2 mm**.



#### SMART-I-WALL®

Video conferencing solutions for working from home and even large meeting rooms.

**ACOUSTIC SOLUTIONS** 

SilentPET<sup>®</sup> or acoustic booths will immerse you in silence and **tunes in the acoustics of the space**.



### 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



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









FACEBOOK

YOUTUBE

LINKEDIN