



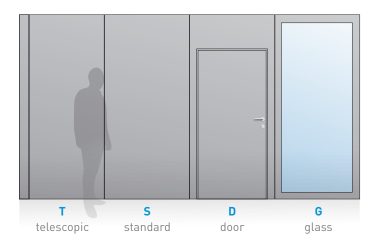




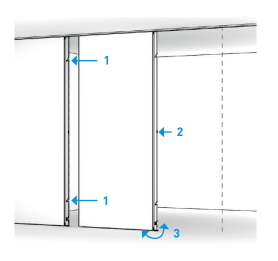
Vacuwall® is the only really mobile wall. **No need for visible adjustments** of ceilings and floors, therefore no loading of the ceiling constructions.

Locking system between modules and floor/ceiling support using bags.

### TYPES OF **PANELS**



## PANEL INSTALLATION



### TECHNICAL SPECIFICATIONS

#### BASIC INFORMATION:

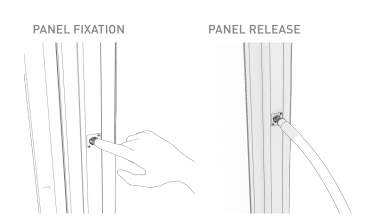
Easy-to-move:	made up of individual panels
Control:	button/pump
Stability:	secured with locks between the panels
Structure:	light and stable
Standard surface:	white/grey laminated chipboard
Surface weight:	approx. 22 kg/m²

#### **AIRBORNE SOUND INSULATION Rw:**

Full panel: 39 dB

#### STANDARD PANEL DIMENSIONS:

Thickness:	100 mm
Width:	800 mm
Height:	max. 4,000 mm
Door panel width:	1,030 mm (880 mm light passage)



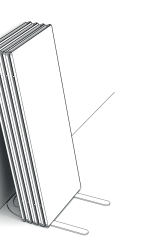


# Thanks to the patented system, moving the walls just takes a few minutes.

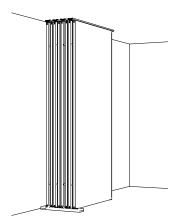


### TYPES OF **SLIDING-PARKING PANELS**

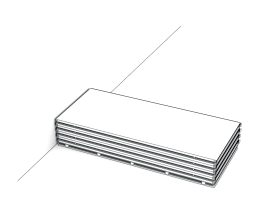
**01** | Leaning against a wall by using a provided stand



**02** | Bracing between the floor and ceiling by using a provided ceiling and floor stand

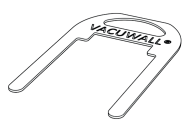


**03** | On a pallet in a horizontal position (max. 8 panels stacked)



### **OPTIONAL ACCESSORIES**

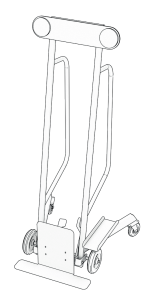
PARKING TYPE 01 (between the floor and ceiling)



PARKING TYPE 02 (leaning against a wall)



HANDLING CART



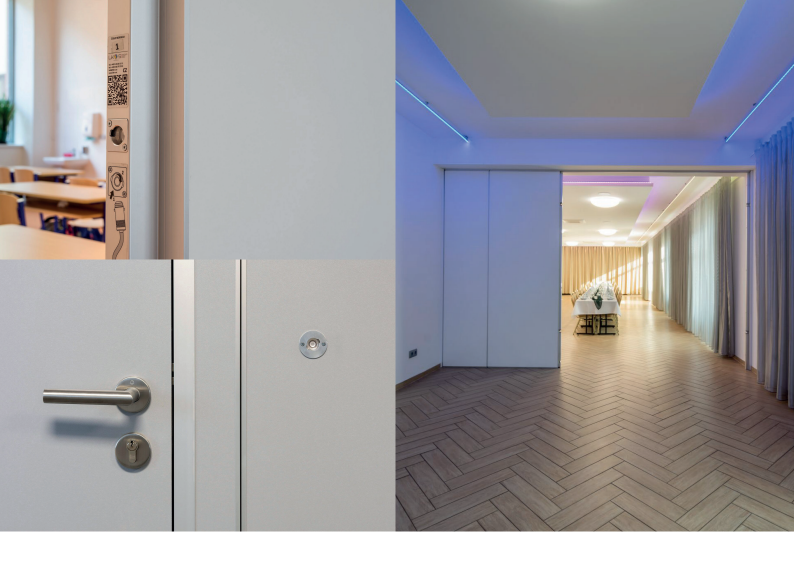
**CEILING PROFILE CONNECTION** 



PROFILES
(L-profile / T-profile | right / left)









## **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-s.com

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







FACEBOOK

YOUTUBE

LINKEDIN