

# Sound insulation door GTB 10



### **Dimensions**

Door leaf width (1 door leaf) 500 mm up to 1125 mm Door leaf height up to 2375 mm

## System description

Our sound insulation door GTB 10 consits of a all-glass door leaf made of the ESG single- pane safety glass: 10 mm, usually clear glass; The edge quality is according to DIN EN 1249-11: KPO polished edges. The system is available as single leaf or double leaf performance.

## Installation options

Solid wall Light-frame wall Lindner partition systems



### Technichal data

Thickness Weight

approx. 27 - 30 kg/m<sup>2</sup>

10 mm



### Sound insualtion

ISO 717-1

• single leaf up to 32 dB Rw (=laboratory value)



# Standard equipment

Barrell door-hinge 160 mm with VX absorption Glass door lock; Class 3; prepared for profile and round cylinders

> Automatically lowerable bottom seal on both sides offset door handle



### Accessories / options

Door closers installed

Access control

etc. depending on the requirement and customer

## Glass design

- Clear glass
- · White glass

## **Door frame**

- Aluminium door frame
- o Steel frame (one- or two-piece)
- · Wooden frame

## Information on Lindner Group



by the U.S. Green Building Council  $^{\mbox{\scriptsize \$}}$ 









Customised, project-specific solutions possible

- standard
- o optional