Product Data Sheet

Sound insulation door ATB 68



Dimensions

Door leaf width (1 door leaf) Door leaf height

500 mm up to 1250 mm up to 3000 mm

System description

Our sound insulation door ATB 68 consists of a mitered door leaf of circumferential aluminium tubular frame. The system got a glass filling of saftey glass and is available as single glazing in single leaf or double leaf performance. The ATB 68 is a rebated door leaf.

Installation options

Solid wall Plasterboard partitions Lindner partition systems



Technical data

Thickness of the door leaf 68 mm Weight of the door leaf approx. 25 - 54 kg/m2 Profile width of the door leaf; 110 mm three sided

95 mm

Sound insulation

ISO 717-1

Plinth height

single leaf up to 42 dB Rw (=laboratory value)



Standard equipment

Barrel door hinge 160 mm with VX absorption Mortise lock for a tubular frame door; Class 3; prepared for profile and round cylinders automatically lowerable bottom seal on both sides offset door handle



Additional equipment / Options

superimposed or integrated door closer electrically or manually adjustable blinds in double glazing Fitting combinations for emergency exit doors and panic bolts Access control

Monitoring contacts

etc. according to the demands and the customer requests

Surfaces of the profiles

- E6/C0 anodised aluminium
- o Powder- coated aluminium in RAL- and NCS-colours

Glass design

- · Clear glass
- Low iron glass

Door frame

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

Information on Lindner Group







and its related logo, is a trendmark owned by the U.S. Green Building Council ®

Specific solutions are project-related possibly

- standard
- o optional

Further information can be found on our homepage www.Lindner-Group.com



Rev. 11, 29.03.2023