

# Sound insulation door ATB 42



### **Dimensions**

Door leaf width (1 door leaf) Door leaf height

500 mm up to 1125 mm up to 2500 mm

# System description

Our sound insulation door ATB 42 consists of a mitered door leaf of circumferential aluminium tubular frame. The system got a glass filling of safety glass and is available as single glazing in single leaf or double leaf performance. The ATB 42 is a flush door leaf.

### Installation options

Solid wall Plasterboard partitions Lindner partition systems



#### Technical data

Thickness of the door leaf Weight of the door leaf

Profile width of the door leaf; circumferential

42mm

approx. 24 - 35 kg/m<sup>2</sup>

95 mm



### Sound insulation

ISO 717-1

single leaf up to 37 dB Rw (=laboratory value)



# Standard equipment

Barrel door-hinge 160 mm with VX inclusion

Mortise lock for a tubular frame door leaves; 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 closers

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
- 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











Specific solutions are project-related possibly

- standard
- o optional

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

