

## Alumatic Acoustic - Access panel with perforated inlay for ceiling installation in drywall construction



### Product Advantages

- Made to measure according to hole design
- Continuous hole pattern is retained
- Prepared for on-site mounting of perforated panels
- Also suitable for other inserts

### Product Description

The RUG SEMIN access panel Alumatic Acoustic for perforated panel insert, 12.5 mm thickness, is suitable for installation in acoustic ceilings or walls with high requirements in dry construction. The perforated panel is fixed in the flap cover by screws. The access panel lid with the perforated panel insert is secured on both sides by self-adjusting safety catches. The concealed snap locks can be released and closed again by pressing on the flap lid. The safety catch arms guarantee that the flap lid is caught every time it is opened, as they adjust themselves again and again every time it is closed. The lid is completely removable after the safety catches have been released and can also be easily reinserted.

### Scope of Supply

- ✓ Inspection door
- ✓ Installation kit protective caps for screws
- ✓ Installation instructions

### Installation and Fixing

Simple fitting of the mounting frame in the structure opening (approx. 3 mm greater than the installation dimensions of the door). The screw fixings take place through the plasterboard from the front / below into the installation frame using customer-supplied drywall screws. The supplied protective caps are fitted to the rear of the screw tips. Fill the joints, rehang and close the cover. For wall mounting, the locks must always be arranged at the top. Please always observe the installation instructions supplied!

### Filling and Painting Work

Fill the joint between the installation frame and the structure opening and separately the inspection door cover, allow to dry and then paint over. Completely remove any filler and paint residues. Metallic surfaces and seals must be clean. Then carry out a functional check by opening and closing the door several times.

### Cleaning and Maintenance

The components of the inspection door must be cleaned using conventional, mild cleaning agents or be cleaned dry. The door must always be properly closed. From time to time, check the function of the locks. Otherwise the inspection door is maintenance-free.

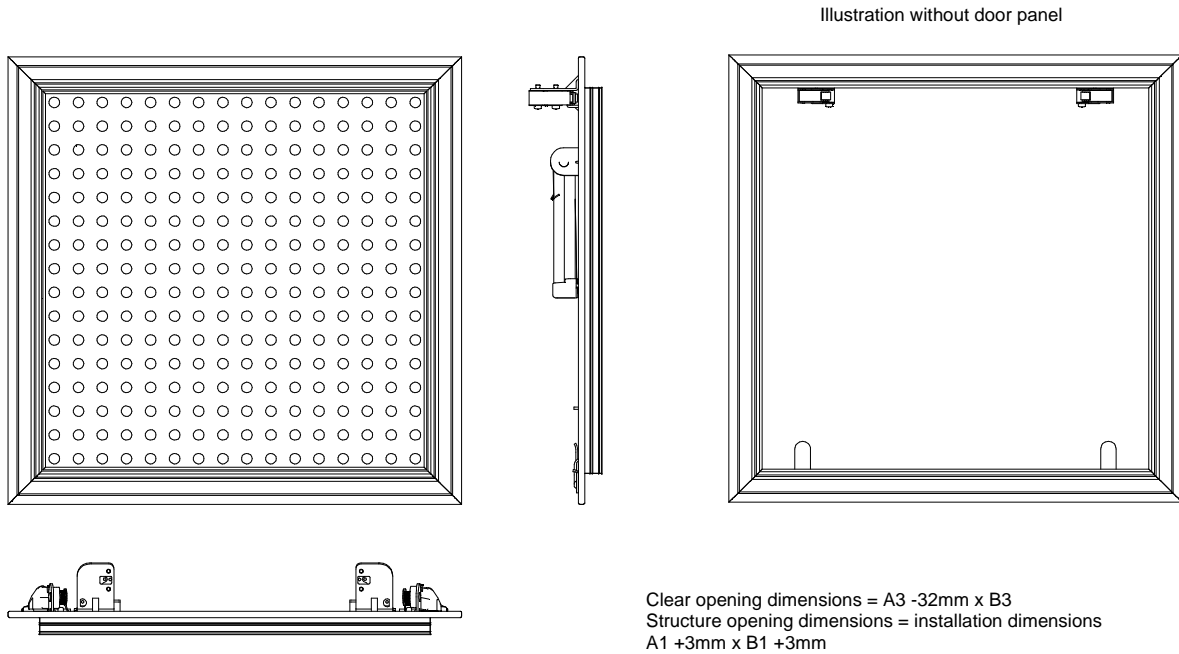
### Special Designs

- ✓ Other perforated panel designs and special panels available on request.
- ✓ Special sizes available on request
- ✓ Delivery without insert

# Alumatic Acoustic - Access panel with perforated inlay

for ceiling installation in drywall construction

## Technical drawing



Installation note: For wall mounting, the catches must be positioned at the top.