

## Product image

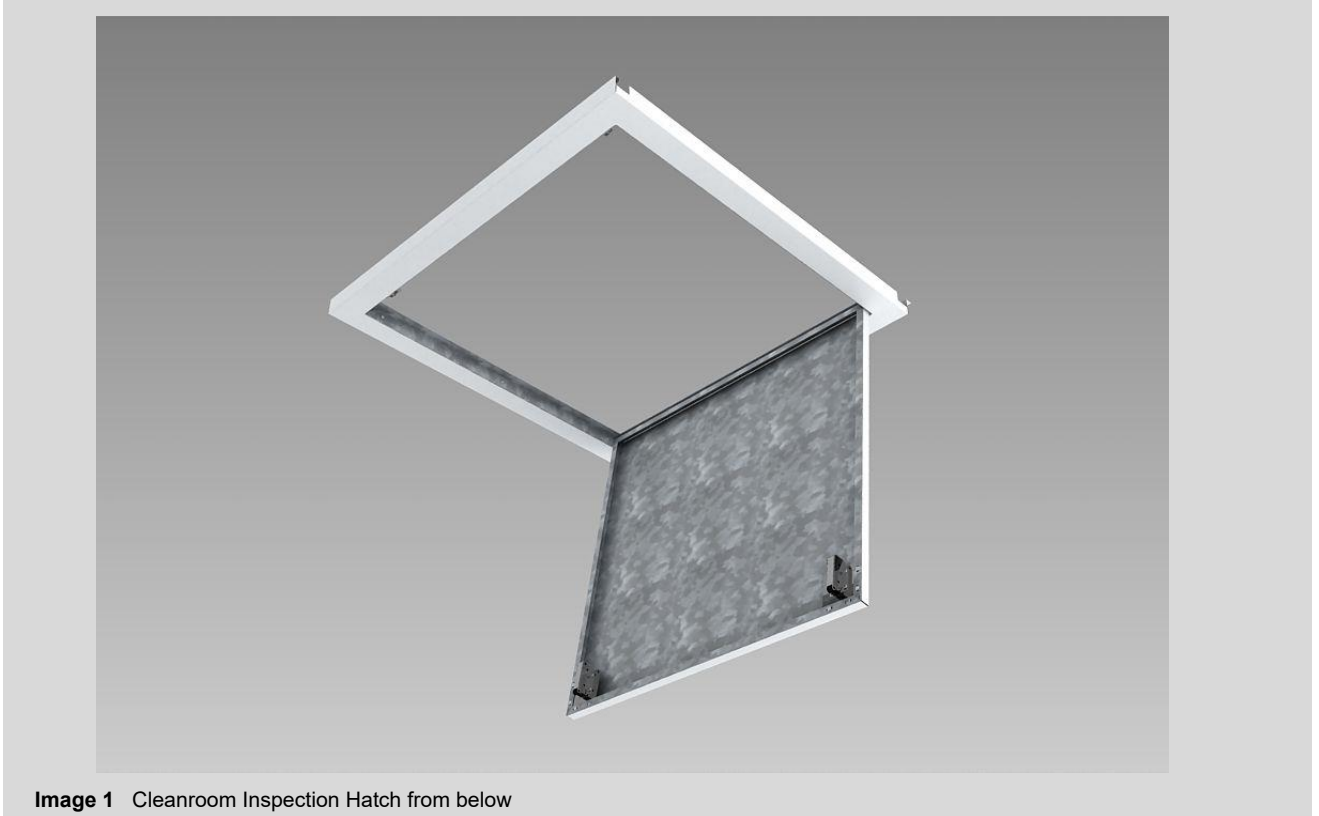


Image 1 Cleanroom Inspection Hatch from below

## Fields of application

- Pharmaceutical production, medical engineering
- Microelectronics and semiconductor industries
- Microsystems technologies, precision engineering
- Surface treatment technologies



- Easy to clean
- Good resistance against numerous detergents and disinfectants from the VAH-List (Verbund für Angewandte Hygiene)

## General description

Inspection Hatch for flush installation, integrated into a metal panel/ceiling panel. With spring snap locks, circumferential additional gasket, and cleanroom-compatible sealed corners to achieve a high level of air-tightness.

## Design

Metal cassette/ceiling panel with pre-fabricated cut-out. Inspection hatch with turnable rod and spring snap locks screwed on at the back. Inspection Hatch is completely pre-installed. Made of galvanized steel. Optionally available in aluminum or stainless steel.

## Technical features

- Suitable for all LINDNER AG | CLEAN ROOMS ceiling systems
- Easy to use by applying light pressure to the spring snap locks
- Hidden spring snap locks
- No visible screws, rivets, etc.
- Delivery completely mounted in metal panel / ceiling panel
- Designed for flush installation

## Lindner quality-standards

Lindner metal ceilings are produced to the highest international standards. Lindner ceiling systems comply with EN 13964 and EN 1090 Part 2 and Part 3, quality standard according to the technical regulations of TAIM (Verband Industrieller Metalldeckenhersteller TAIM e.V.).

## Technical data

Standard dimension:	600 x 600mm 625 x 625mm
	Other dimensions on request
Joint width:	approx. 2mm
Surrounding edge:	min. 40mm
Fire protection:	F0

## Manufacturing tolerances

Lindner metal ceilings are produced in accordance with the requirements of EN 13964 as well as the TAIM technical regulations (Verband Industrieller Metalldeckenhersteller TAIM e.V. - [www.taim.info](http://www.taim.info)).

This data sheet refers to the standard version of the above-mentioned system. Project-specific remarks and adaptations can be found in addition to the tender documents.

## Installation and use

The assembly and use shall be in accordance with the manufacturer's guidelines and the technical regulations of the TAIM.