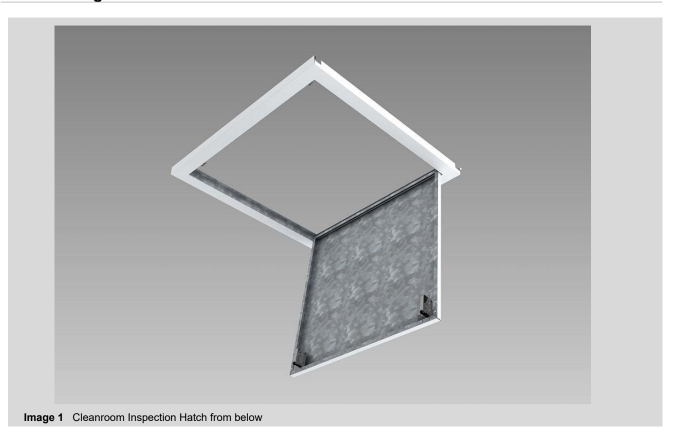


Data sheet

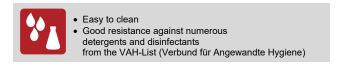
Cleanroom Inspection Hatch LMD-RK10 Inspection Hatch for Cleanroom applications

Product image



Fields of application

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



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.

RR-ceiling revi-LMD-RK10 PM Cleanroom Page 1 of 2 Rev. 05 01.03.2021



Data sheet

Cleanroom Inspection Hatch LMD-RK10 Inspection Hatch for Cleanroom applications

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).

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.