

Inspection flap ceiling

The inspection opening allows quick and visually appealing access at high-maintenance points. The built-in seal in the frame also creates a seal between the door and the frame, preventing foreign bodies from entering the hygienic area. The macroscopically smooth and non-porous surface of metal is resistant to living organisms and chemical substances, as well as resistant to all cleaning agents and disinfectants commonly used in hospitals. Depending on the needs and required quality of our customers, we use galvanized steel or stainless steel, both powder-coated in ceiling colour, if desired.

Dimensions

Height	variable (max. 600mm)
Width	variable (max. 600mm)
Depth	suitable for all ceiling systems
Special size	on request



Execution

Material	made of ground stainless steel (Mat. no. 1.4301) or galvanized steel (Mat. no. 1.0350)
Colour	ground stainless steel powder coated according to color chart RAL
Closure	inspection door with rotary bolt lock
Seal	circumferential with drop seal
Installation	surface mounted or flush

Material and surface treatment

Disinfection	resistant to cleaning agents and disinfectants
--------------	--

