

## Pass-through hatches

Pass-through hatches made of stainless steel are suited generally for example for transferring sample material from the sampling toilet to the laboratory. The pass-through hatch can also be placed into a Kavika fume cupboard set against a wall.

Pass-through hatches consist of two parts, which, when installed, are nested on both sides of the wall and glued together using installation mass.

The material and handedness of the doors of the pass-through hatch can be chosen according to the space and can be equipped with a latch lock if needed.

The sample sensor and indicator light, available as accessories, conveys when the sample is in the pass-through hatch.

Pass-through hatches can also be manufactured to open upwards.



### TECHNICAL INFORMATION

Material	Stainless steel AISI 304 Acid proof steel AISI 316
Doors	SST-door (Standard) Class door with steel frame
Measurements	400x150-200x400mm (Standard) Can be made in custom sizes
Accessories	Sealed doors Deadbolt lock Sensor and indicator light
Installation	To a wall with installation mass,
Manufacturer	Kavika HealthCare Oy