

RSK 7138440



Safe Overflow for tiled floors with gluing flange has a 50mm vertical outlet and is adapted for unintentional overflow of water. The Safe Overflow for tiles with gluing flange comes with a removable automatic odour stop and clamping ring. The automatic odour stop prevents any bad odours from escaping through the drainage system, even if it is dried out. The overflow must not be used as an ordinary floor drain, but can be placed underneath a sink, a kitchen ice maker or similar.

RSK 7138445

Safe Overflow for tiled floors has a 50mm vertical outlet and is adapted for unintentional overflow of water. The Safe Overflow for tiles comes with a removable automatic odour stop and clamping ring. The automatic odour stop prevents any bad odours from escaping through the drainage system, even if it is dried out. The overflow must not be used as an ordinary floor drain, but can be placed underneath a sink, a kitchen ice maker or similar.

The automatic clamping ring is used for both sealing membrane and vinyl flooring. It is a self-adjusting clamping ring for vinyl flooring with a thickness of 1,5 mm to 2 mm.

Specifications

Safe Overflow for tiled floors with gluing flange has a 50mm vertical outlet and is adapted for unintentional overflow of water. The Safe Overflow for tiles with

gluing flange comes with a removable automatic odour stop and clamping ring. The automatic odour stop prevents any bad odours from escaping through the drainage system, even if it is dried out. The overflow must not be used as an ordinary floor drain, but can be placed underneath a sink, a kitchen ice maker or similar.

RSK Number	7138440
Dimension	Ø50 mm
Floor Construction	Concrete flooring
Floor Covering	Tile floor with glueing flange
Function	Bottom outlet
Item Color	White
Material	PP, Stainless steel 1.4301
Pressure Flow Temp	0,4 l/s
Size	100×100 mm
Version	With tile frame
RSK Number	7138445
Dimension	Ø50 mm
Floor Construction	Tile flooring with clamping frame
Floor Covering	Tiles
Function	Bottom outlet
Item Color	White

Material PP, Stainless steel 1.4301

**Pressure Flow
Temp** 0,4 l/s

Size 100×100 mm

Version With tile frame