

# BALZER®

## Prefabricated installation pit in filled-chamber design...

### ...Sliding cover for installation pits

#### Type SAM 102 R Return rail - Patent granted

- Level with the building floor.
- Integrated in the maneuvering area.
- Can be driven over, 13 t axle load and more.
- Working in different levels possible.
- Certified according to WHG.
- Accredited according to: WHG § 62, ASR, ArbStättV, BetrSichV, BGR / BGI / BGV / BGG, BGR 104, BGR-157/232, TRbF 60, VAWS, UVV, flash point > 55°C, TÜV type tested / certified.
- Approved, type tested and certified by the Deutsches Institut für Bautechnik (DIBt - No. Z-38.5-278).
- ISO 9001:2008 certified manufacturing plant.

Your advantage: Utilizes the available floor space.



## The idea - The solution...

...Simply better!

### Technical description:

Axle load:	13,0 t
Surface load:	42,0 t
Speed:	8 m/min
Drive:	electrical / mechanical, 230 / 400 V, 50 HZ
Electric system:	dead man's control, SPS

- No risk of injury from movable parts.
- Suitable for all available pits.
- Aluminum design, or hot-dip galvanized steel.
- Non-slip surface.

