



Material:

- Frame and cover made of steel hot-dip galvanised or stainless steel

Features:

- Easy one-hand opening
- Gas struts as opening aid
- Surface to choose
- Water-proof surface
- Hinge
- Automatic closing security
- To be opened from below/above

Optional:

- Heat and noise insulation
- Fire protection from below and/or above
- Integrated fall protection
- Increased solidity requirements

Capacity Load:

- From A15 to F900

Dimension:

- See chart below
- Special size possible
- Large emergency exits have a hydraulic system



Product No.	Clear dimensions of shaft (in cm)	Capacity Load (EN124)	Weight unfilled (in kg)
NA.ST.080.080.A.K6*	80 x 80	A15	250
NA.ST.080.080.A.TR*	80 x 80	A15	250
NA.ST.080.080.B.K6*	80 x 80	B125	280
NA.ST.080.080.B.TR*	80 x 80	B125	280
NA.ST.080.080.C.K6*	80 x 80	C250	310
NA.ST.080.080.C.TR*	80 x 80	C250	310
NA.ST.080.080.D.K6*	80 x 80	D400	350
NA.ST.080.080.D.TR*	80 x 80	D400	350

Special size possible

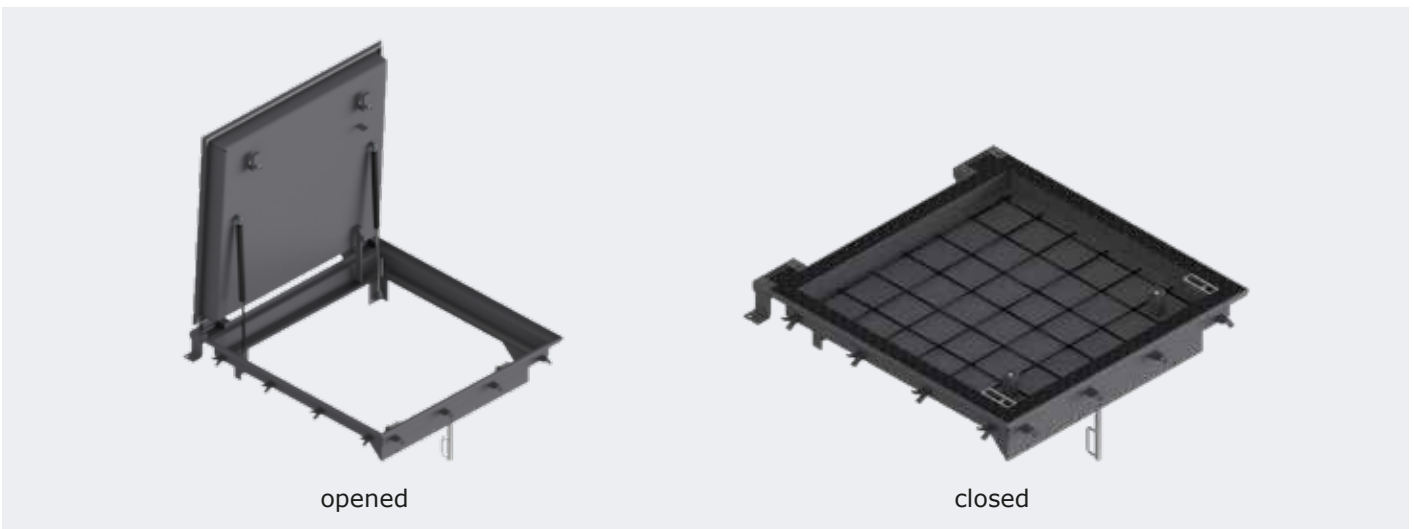
by request available in stainless steel V2A/V4A

*Options as surface:

K6 = Cover to be filled with 60mm

TR = Tear drop plate cover

BB = concrete croom brushed



opened

closed

Text for invitation to tender:
Will be generated individually regarding your request.