



Material:

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

Features:

- Easy to open by hand
- Water-proof surface
- Surface to choose
- Hinge
- Gas struts
- With quick fastener
- Automatic closing security
- Grate as antipall guard (mesh size 33 x 33 mm, culvert: 76%)

Optional:

- Heat insulation (reduction of condensed water)
- Condense water pan

Capacity Load:

- From A15 to D400

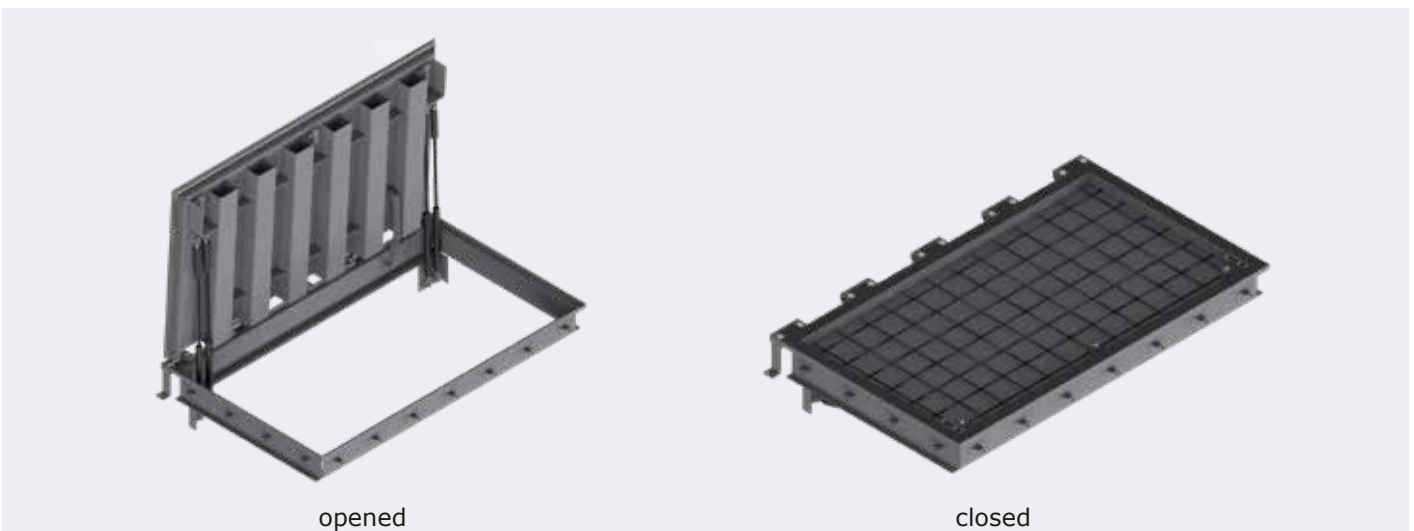
Dimension:

- See chart below
- Special size possible



Product No.	Clear dimensions of shaft (in cm)	Capacity Load (EN124)	Weight unfilled (in kg)
RW.ST.100.200.A.K6*	100 x 200	A15	450
RW.ST.100.200.A.TR*	100 x 200	A15	450
RW.ST.100.200.B.K6*	100 x 200	B125	500
RW.ST.100.200.B.TR*	100 x 200	B125	500
RW.ST.100.200.C.K6*	100 x 200	C250	600
RW.ST.100.200.C.TR*	100 x 200	C250	600
RW.ST.100.200.D.K6*	100 x 200	D400	700
RW.ST.100.200.D.TR*	100 x 200	D400	700

*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.