

1/2

MANHOLE COVER – LOCKED HINGED LIFT ASSISTED KEVAA E600 CAST IRON FRAME



SPECIFICATIONS :

Norm : **EN 124-2 - NF 110**

Loading : **600 kN**

Locking : ¼ turn lock H Ø22 Stainless Steel

Quality Label : Afnor 

MATERIAL & COATING :

Covers & Frame : Spheroidal Cast Iron
EN-GJS-500-7. Water Based Black Paint

Hardware : Stainless Steel

OPTIONS :

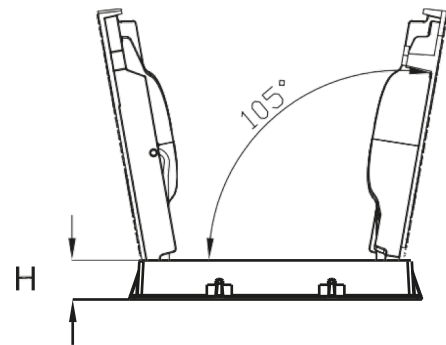
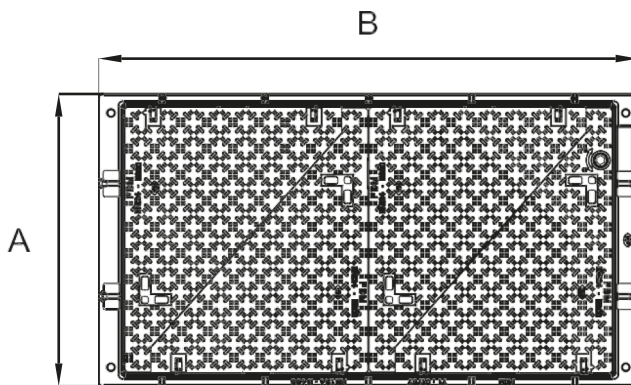
Special lock : automatic, burglar-proof SAE

Fall safety equipment

Custom Badging & Logo

REMARKS :

Lift assisted by gas struts (1 per lid)
Safety blocking to prevent accidental
cover closure, activated automatically at
the opening of the cover.



Reference	Description	Lay-out	Clear opening without lid	Freeway	A*	B*	H*	Total weight
				mm				Kg
25764	K1EVAA FTE		750 x 750	580 x 750	900	910	120	224
25765	K2EVAA FTE		750 x 1500	580 x 1500	900	1660	120	368
Weight / Lid (Kg)								72

*External frame measure

All dimensions, weights and norms are given for information only. BERGTEC reserves the right to modify the specifications of products given in the present document.

2/2

MANHOLE COVER – LOCKED HINGED LIFT ASSISTED KEVAA E600 CAST IRON FRAME



BESPOKE



On request, the manhole cover can be tailor-made with a special **badging embossed** and moulded in raw material & with a topcoating colored polyester paint.

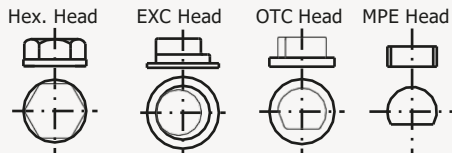
¼ TURN LOCK



Cam and shaft in stainless steel. Locking and unlocking by rotation of a quarter turn of the screw.

1/4 turn locking systems are equipped as **standard** with **H22 hex heads**.

On request, Soval studies and provides you with **coded and customizable systems** to reinforce the security of these closures.



SAFETY BLOCKING SYSTEM «PULLED & CLOSED»

Cover blocked in open position = safety



Simplified unlocking and closing: **Pulled & Closed system**



Associated products

