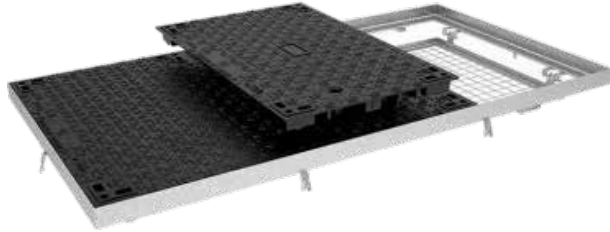


1/2

**LOCKED ACCESS COVER
PTV C250 CLASS WITH FALL
SAFETY MESH GRID**



SPECIFICATIONS:

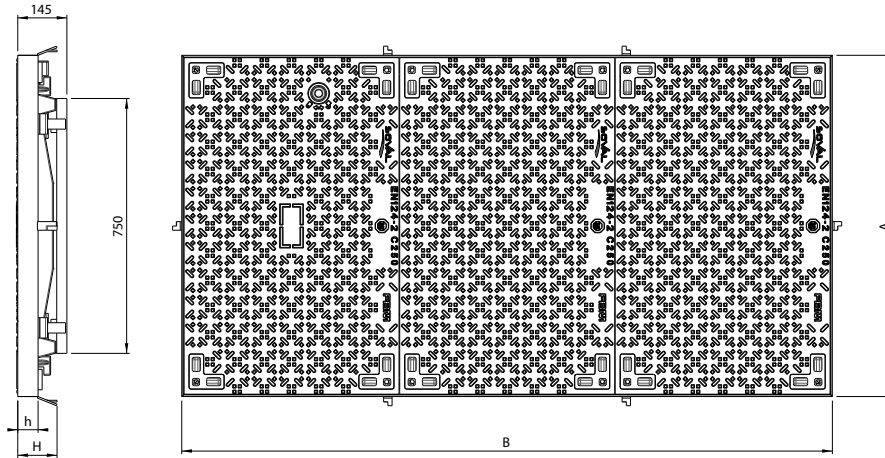
Norm: **EN 124-2**
Loading: **250 kN**
Locking: ¼ turn lock H Ø22 Stainless steel
Fall safety mesh grid of 50 x 50 mm
Quality label: **Tüv**

MATERIAL & COATING:

Hatch cover: Spheroidal cast iron
EN-GJS-500-7. Water based black paint
Hatch frame: Steel hot-dip galvanized
Mesh grid: Steel hot-dip galvanized

OPTIONS:

Special lock: burglar-proof SAE
Custom badging & logo



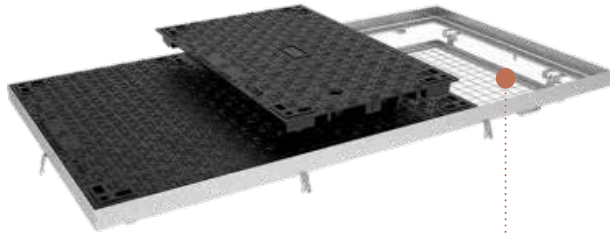
Ref.	Description	Lay-out	Clear opening	A*	B*	H	h*	Total weight
				mm				Kg
/	1/2P2TCVG		527 x 884	1004	647	120	60	97
/	P2TCVG		1161 x 884	1004	1281	120	60	180
21345	L5TVG		1795 x 884	1004	1915	120	60	267
31694	L6TVG		2429 x 884	1004	2549	120	60	346
/	M2TVG		3062 x 884	1004	3182	120	60	429
Weight / lid (Kg)								72

*External frame measures

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**LOCKED ACCESS COVER
PTV C250 CLASS WITH FALL
SAFETY MESH GRID**



**1/4 TURN
LOCK**

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



BESPOKE

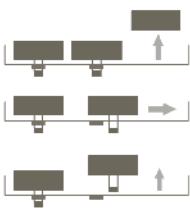
On request, the manhole cover can be tailor-made with a special **badging embossed** and moulded in raw material & with a topcoating colored polyester paint

**EXCLUSIVE SAFETY
GRID FIXED
ON THE FRAME**

Factory-assembly of the grid by Soval **guarantees** the proper functioning in operation and durability of the protection by avoiding any malfunctions caused by on-site assembly.

Considerable **time saving** during assembly, no drilling required in the chamber.

OPENING PROCESS:

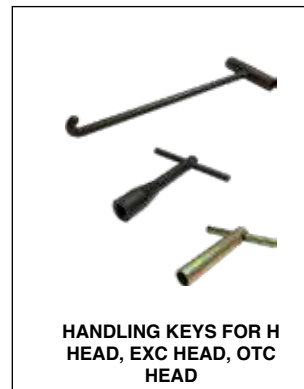


STEP 1: Unlock the 1/4 turn or SAE of the master cover and lift it up (by rotation)

STEP 2: Slide the slave covers along the frame to release them from the strikers

STEP 3: Lift up the covers

Related products



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