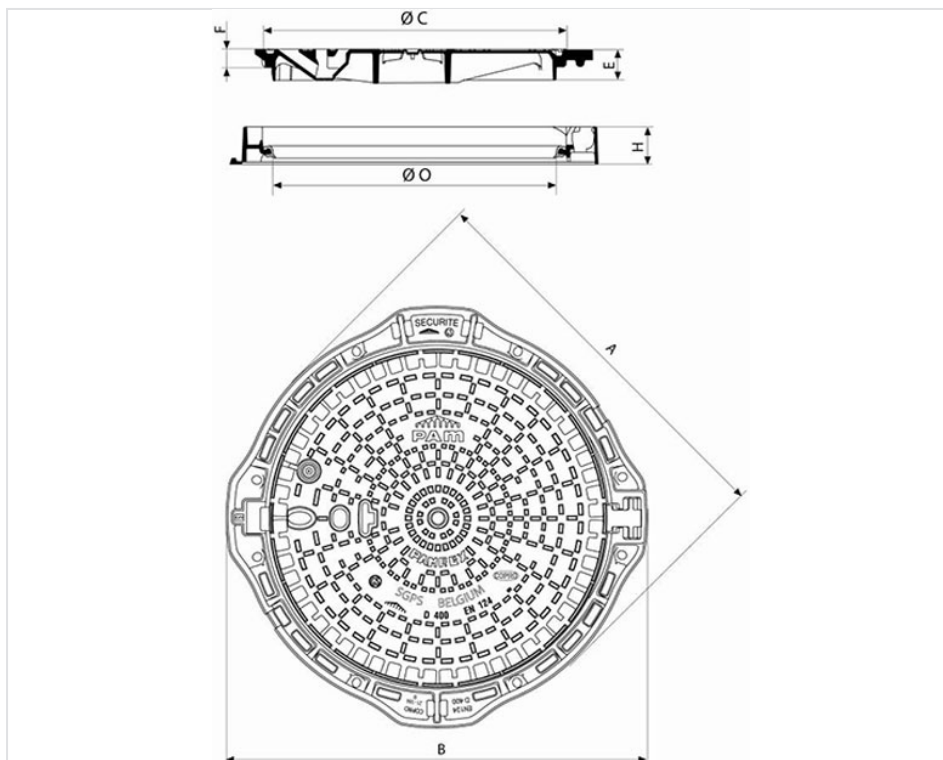




**Manhole cover PAMREX 700 Safety D400 class Round frame – Non ventilated**



A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	H (mm)	O (mm)	Total Mass (kg)	Cover mass (kg)	Packaging	References
900	950	763	85	50	100	700	115.00	71 kg		CDPA70EC





### Material and coating:

- Frame and cover in Ductile Iron EN GJS 400-15: water base coating
- [Ring in elastomer](#)

### Field of application:

- D400 class (Group 4) according to standard EN124-2, carriageways of roads, hard shoulders and parking areas for all types of road vehicles.
- Heavy traffic zones and frequent visits.

### Main characteristics:

- [Hinged cover and ergonomic handling box](#)
- Interchangeable covers
- Frame fitted for optimized bedding
- Opens to 130°, blocks at 90° when closing
- [Identification of the versions](#)
- [Operating Key C24](#)

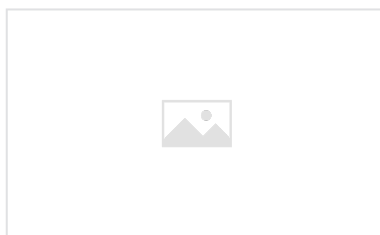
### Security

- [Quarter turn locking system](#)
- [Anti-theft pins](#)
- [Limitation of the run-off water entries](#)

### Accessories



PAMREX / VIATOP manhole covers



Identification of PAMREX manhole covers versions



**Linked products**



Elastomer Ring



1/4 turn locks



Anti-theft pins for  
PAMREX / VIATOP 600 and  
700 / VIATOP 2 manhole  
cover



Accessories for Manhole  
Covers: operating key C24  
for PAMREX, VIATOP and  
VIATOP 2 Manhole covers



Install Plus - Frame  
Levelling System before  
bedding

*The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.*

*COPYRIGHT AND DESIGN RIGHT: This drawing is the exclusive property of Saint-Gobain PAM UK and is confidential and must not be reproduced or disclosed for any third party without written consent. It must be used only for the purpose for which it has been issued and is returnable on request*