





## **URBAMAX** -Intense traffic

Ductile iron
Class E 600 / F 900
Elastomer ring
Push-in central pad
Sealed handling box
EN 124





# **HIGH STRENGTH**





 $\mathit{URBAMAX} \ E \ 600$ 

URBAMAX F 900

Designed to withstand all types of traffic, URBAMAX can be installed on roads subjected to super heavy duty loading in addition to airports and dock areas, etc..

#### STRENGTH ++++

URBAMAX, class E 600 and F 900, has a high tensile strength.

### STABILITY +++

The weight of the cover (63 kg in the non-ventilated version) and the addition of an elastomer ring and a double skirt dampens vibrations caused by traffic, ensuring total stability.

## **OPERATION ++**

A handling box allows URBAMAX to be handled with traditional site tools: such as a pointed or flat end pick-axe, or crowbar. The cover is specially designed to ease closing.

	Time	Frame	Reference	Mass (kg)		Dimensions (mm)	
	Туре			Total	Cover	Clear opening	Frame depth
Class F 900	Non-ventilated	round	CFUR60AF	93	63	600	100
		square	CFUR60KF	105			
	Ventilated	round	CFUR60BF	88	61,5		
		square	CFUR60LF	97			
Class E 600	Non-ventilated	round	CEUR60AF	93	62	600	100
		square	CEUR60KF	102			
	Ventilated	round	CEUR60BF	86	60,5		
		square	CEUR60LF	95			