

MANHOLE COVERS

ROUND MANHOLE COVER MAXUM WATERTIGHT CLASS D400













PLACE OF INSTALLATION:

Group 4, Class D 400, High Traffic

SPECIFICATIONS:

Norm: EN 124-2 / NF 110

Loading: 400 kN

Quality Label : Afnor



MATERIAL & COATING:

Cover & Frame: Spheroidal Cast Iron GS

500-7. Water Based Black Paint Gasket: EPDM Moulded Monobloc

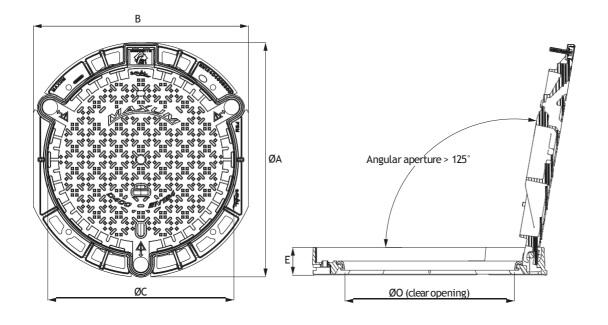
OPTIONS:

Custom Badging & Logo

REMARKS:

Locked by 3no screws (recommended

tightening torque: 70 Nm) Pressure tight up to 1 Bar



Reference	Version	Frame	В	øо	øс	ØA	E	Weight	
								Cover	Total
			mm				Kg		
25816	Safety*	Round	780	Ø 610	Ø 675	Ø 850	100	58	97
25855	Exploitation*	Round	780	Ø 610	Ø 675	Ø 850	100	58	97

2/2

MANHOLE COVERS

ROUND MANHOLE COVER MAXUM WATERTIGHT CLASS D400



PRESSURE TIGHT UP TO 1 BAR

Pressure tight up to 1 bar, protecting the

structure from pressure increase in the network.

With just 3no stainless steel screws, the cover



SECURED OPENING

Angular **aperture** and **safety blocking** at 125°



HINGE WITH NON-CLOGGING DESIGN

Largest hinge of the market (90mm) with a **non-clogging** design for a better stability when the cover is open



BESPOKE

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



EPDM GASKET SOLIDITY

High stability with **EPDM gasket** moulded monobloc 80 shore A fixed on the frame.
High resistance to temperature

High resistance to temperature variations (-50 up to +120°C)

Associated products



remains easy to use.





