# ROUND MANHOLE COVER SERIES PROGRESS C250 e D400



#### Product description

- Round manholer cover series PROGRESS
- · Water based black painting

#### Installation location

- Class C250 For gully tops, installed in the area of kerbside channels of roads which when measured from the kerb edge, extends a maximum of 0,5 m into the carriageway and a maximum of 0,2 m into the pedestrian area
- Class D400 Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles
- · Heavy/normal traffic zone and periodic visits

### Standards

Designed according to EN 124-1/2

#### Certifications

Certificate Certif "D400" DDA - 003/2024

#### Features

- · Ductile cast iron cover and frame (EN-GJS-500-7) with water based black painting
- · Cover with non-slip raised pattern according to EN 124-1 designed to allow quick and easy installation
- Simple hinged manhole with a simple opening at 110° and a safety 90° blocking device
- Removing the cover and setting it vertically on the frame
- System through an elastic arm in ductile cast iron, incorporated in the cover
- · Frame prepared to install the anti-theft system
- Hinge system with self-cleaning system
- The cover have a local to install an additional security lock. This lock may be conventional or inviolable and can be installed at any moment
- Elastic seating which assures the cover perfectly fits the frame and also gives stability and silent operating even in high traffic intensity
- Stability conferred by the 6 guides in the cover for centrally positioned and stability in the frame, while minimizing the movement of the cover relative to the frame, ensures the horizontal and vertical stability of the set
- · Personalization of the cover with inscriptions and logo in high relief with minimal quantities.



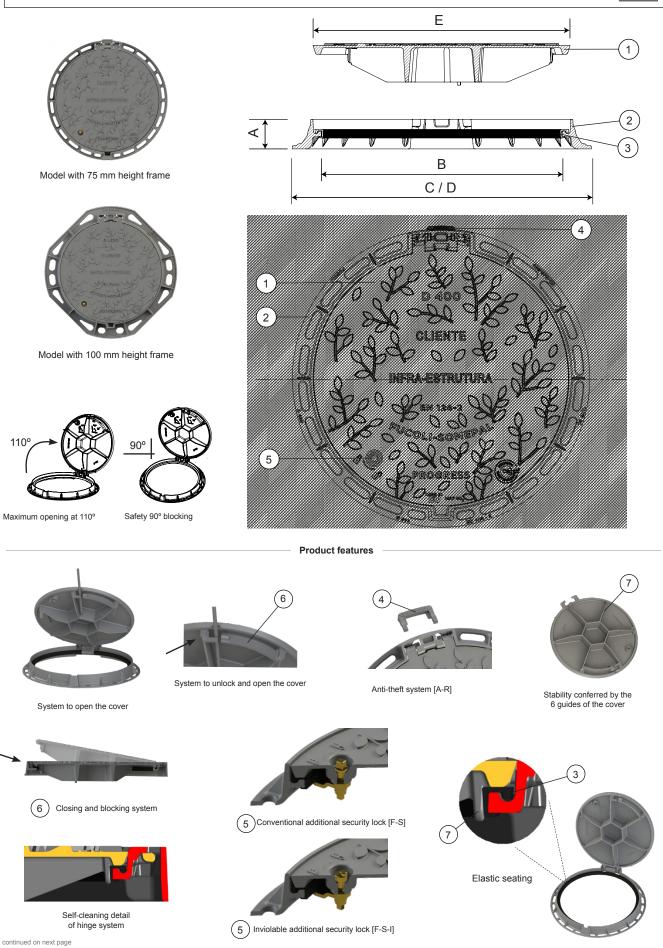






 FUNDICAD DE FERRO, S.R.
 S.R.
 Branch office:
 Estada de Coselhas, 3000-125 Coimbra – Portugal
 Tel.: (+351) 239 490100
 Fax: (+351) 231 949292

### ROUND MANHOLE COVER SERIES PROGRESS C250 e D400



All the drawing, technical data, dimensions and weights are not binding. Subject to change. The components may be replaced by equivalent or higher materials without prior notice.

## **ROUND MANHOLE COVER SERIES PROGRESS** C250 e D400

continued from previous page

#### **Component list**

pos.	components	material	standard
1	Cover	Ductile iron EN-GJS-500-7	EN 1563
2	Frame	Ductile iron EN-GJS-500-7	EN 1563
3	Elastic seating anti-noise	EVA copolymer	-
4	Anti-theft system [A-R]	Ductile iron EN-GJS-500-7	EN 1563
5	Conventional security lock	Steel Zinc plated 8.8	-
6	Elastic arm	Ductile iron EN-GJS-500-7	EN 1563
7	Guide of the cover	Ductile iron EN-GJS-500-7	EN 1563

#### **Reference and dimensions**

Subtitle: Lock - Conical closing system [F-S] - Conventional security lock [F-S-I] - Inviolable security lock [A-R] - Anti-theft system

						Frame				Cover	Weight	
DN - Class - Model	code	Lock	[F-S]	[F-S-I]	[A-R]	height mm A	clear opening mm B	ø external mm C	ø ext. with stone-bolt mm D	Ø external mm E	Cover kg	Total kg approx.
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00EE	•				75	600	765	765	650	33	52
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00GE	•	•			75	600	765	765	650	33	52
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00HE	•		•		75	600	765	765	650	33	52
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00IE	•			•	75	600	765	765	650	33	52
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00JE	•	•		•	75	600	765	765	650	33	52
600 - D400 75 Altura	24B1CI4AAFBZZZZZ00KE	•		•	•	75	600	765	765	650	33	52
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00EE	•				100	600	850	850	650	33	59
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00GE	•	•			100	600	850	850	650	33	59
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00HE	•		•		100	600	850	850	650	33	59
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00IE	•			•	100	600	850	850	650	33	59
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00JE	•	•		•	100	600	850	850	650	33	59
600 - D400 100 Altura	24B1CI4AAIBZZZZZ00KE	•		•	•	100	600	850	850	650	33	59
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00EE	•				75	600	765	765	605	33	-
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00GE	•	•			75	600	765	765	605	33	-
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00HE	•		•		75	600	765	765	605	33	-
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00IE	•			•	75	600	765	765	605	33	-
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00JE	•	•		•	75	600	765	765	605	33	-
600 - C250 75 Altura	24B1CI3AAFBZZZZZ00KE	•		•	•	75	600	765	765	605	33	-



 Function
 State
 Wist our website at www. fucoli-somepal.pt

 Head office:
 Estrada de Coselhas, 3000-125 Coimbra – Portugal | Tel.: (+351) 239 490100 | Fax: (+351) 239 490108

 Branch office:
 Rua de Aveiro 50, 3050-420 Pampilhosa – Portugal | Tel.: (+351) 239 490100 | Fax: (+351) 231 949292 | comercial@fucoli-somepal.pt

All the drawing, technical data, dimensions and weights are not binding. Subject to change. The components may be replaced by equivalent or higher materials without prior notice