



FLEXUS RD600

D400



DESCRIPTION

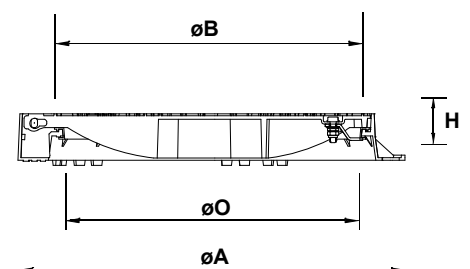
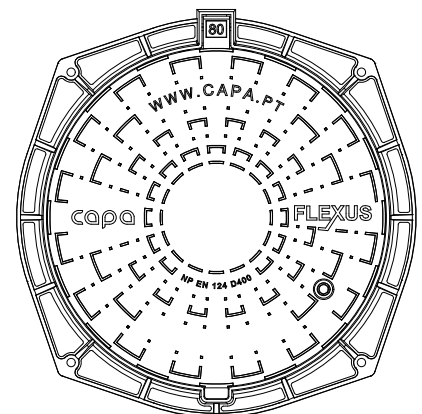
The "FLEXUS" ductile iron round cover is a model that represents a new generation of round covers intended for traffic zones.

Manufactured from spheroidal graphite cast iron (EN-GJS-500-7) according to EN 1563, this device is standardized for class D400 (Group 4 of EN 124-2: 2015). It is suitable for use on roadways (including pedestrian streets), stabilized berms and car parks for all types of road vehicles.

Frame with elastic joint to reduce the noise in circulation.

The hinged cover is fitted with a self-locking locking system through a ductile cast iron rod.

DRAWINGS:



Ref.	Model	Ø A	Ø B	Ø O	H	Class
922123	600	800	610	575	100	D400

FEATURES:

- Cover made of spheroidal graphite cast iron (ductile), EN-GJS-500-7, according to EN 1563:1997;
- According to EN 124-2: 2015, class D400;
- Hinged cover with safety locking at 90°;
- Doesn't require specific tool to be operated;
- Closure system by elastic bar made of ductile iron;
- Equipped with elastic joint polyethylene anti-noise;
- Black painting for protection;
- Raised pattern non-slip;
- Optimized frame for plumbing the device and set the surrounding concrete.
- Mechanized cover and frame to ensure a perfect union.

Optional: Closure system; Custom markings.

APPLICATIONS:

Carriageways of roads (including pedestrian streets), hard shoulders, and parking areas for all types of road vehicles.