



EASYDRAIN RD600

D400



DESCRIPTION:

The D400 EASYDRAIN round sink grid is one of the references of round grids intended for high traffic areas.

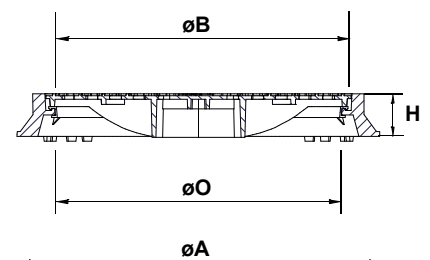
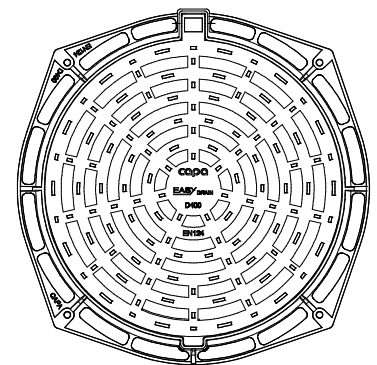
Manufactured in spheroidal graphite cast iron (EN-GJS-500-7) according to EN 1563, this device is standardized for class D400 (Group 4 of EN 124-2:2015). It is suitable for use on roadways (including pedestrian streets), stabilized berms and car parks for all types of road vehicles.

Aroma optimized to propel the device and assemble the surrounding concrete.

The round grill is hinged, has an anti-return safety lock at 90°, and is extracted in an upright position. It does not require a specific tool to be maneuvered and comes with a ductile iron elastic bar fastening system. It is equipped with elastic polythene anti-noise seal and has black paint of corrosion protection, as well as anti-slip relief.

DRAWINGS

Ref	Model	ØA	ØB	ØO	H	Class
922050	600	850	640	600	100	D400



FEATURES:

- Grating in spheroidal graphite cast iron (ductile), according to EN-GJS-500-7, EN 1563;
- According to EN 124-2:2015, class D400;
- Hinged and removable grid in upright position;
- 90° anti-return safety lock;
- It does not need a specific tool to be maneuvered;
- Elastic bar fastening system in FFD;
- Equipped with anti-noise elastic gasket;
- Black paint anti-corrosion protection;
- Non-slip surface;
- Optimized frame to propel the device and assemble the surrounding concrete.

INSTALLATION LOCATION:

Roadways (including pedestrian streets), stabilized berms and car parks for all types of road vehicles.