



ROUND RD500

C250



Hydraulic Seal Custom Markings

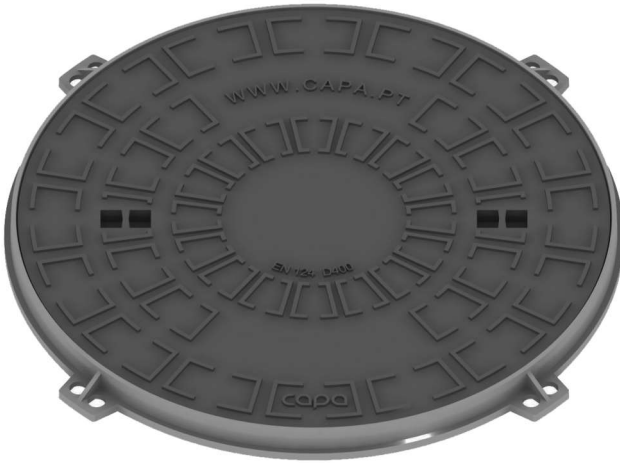
DESCRIPTION

The round cover C250 is produced in spheroidal graphite cast iron (EN-GJS-500-7) according to EN 1563.

This is a standard device for C250 class, Group 3 of EN 124-2:2015. It is suitable for use in car parks, forecourts, industrial sites and areas with slow moving traffic also in highway locations up to 500mm from the kerb and up to 200mm into the verge, excluding motorways.

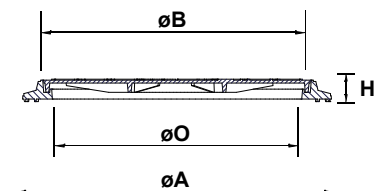
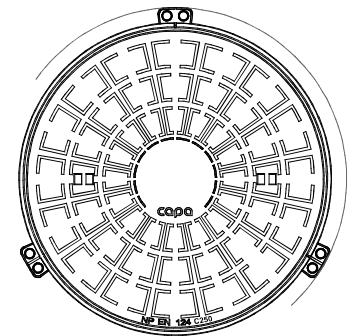
With hydraulic frame section to prevent the passage of odors.

The round cover is fitted with 2 handles to lift it and is designed for cobblestone filling or equivalent. It is also black painting for corrosion protection.



DRAWINGS

| Ref | Model | Ø A | Ø O | Ø B | H | Class |
|--------|-------|-----|-----|-----|----|-------|
| 922213 | 500 | 620 | 500 | 550 | 45 | C250 |



FEATURES:

- Cover made of spheroidal graphite cast iron (ductile), according to EN-GJS-500-7 EN1563;
- According to EN 124-2:2015, class C250;
- Hydraulic seal to prevent the passage of odors;
- Armed central handles for lifting the cover;
- Raised pattern non-slip;
- Black painting for corrosion protection.

Optionals: Custom markings

INSTALLATION LOCATION:

Carriageways carrying all classes of fast-moving traffic but within 0.5m of the kerbside/up to 0.2m into the footway (all carriageways restricted to the zones stated and by wheel loadings).