



COVER PARK

C250



Hydraulic Seal Custom Markings



DESCRIPTION

"PARK" covers are foundry devices for application in demanding areas, off the road.

Manufactured in spheroidal graphite cast iron (EN-GJS-500-7) according to EN 1563, this device is standardized for class C250 (Group 3 of EN 124-2:2015).

It is indicated to be applied in the zones of street ditches along lancis that, as far as the edge of the curb, extends in the maximum of 0.5m in the road of circulation and 0,2m of the walk.

The hydraulic ring with locking system and safety guarantee stability in maneuvering and traffic conditions on the cover.

The larger covers are fitted with 2 handles to make them easier to lift. Surface anti-slip relief for added safety.

It is recommended to use them, among others, in urbanization areas, public parks, light car parks, shopping areas and public walks.

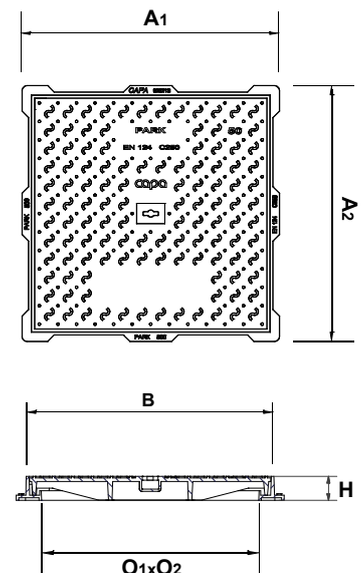
Ref	Model	A1 x A2	O1 x O2	H	Class
920212	400	400x400	300x300	40	C250
920213	500	500x500	400x400	45	C250
920214	600	600x600	500x500	50	C250

FEATURES:

- Cover in spheroidal graphite cast iron (ductile), EN-GJS-500-7, EN 1563;
- According to EN 124-2:2015, load class C250;
- Hydraulic seal to prevent the passage of odors;
- Fitted with two handles for easy lifting of the lid;
- Surface non-slip relief;
- Optimized hoop for laying in the surrounding concrete.
- Black paint for corrosion protection;
- Cap locking system.

Optional: Custom tags

DRAWINGS



INSTALLATION LOCATION:

Street cantilever areas along lancis that, as measured from the edge of the curb, can be extended to a maximum of 0.5 m on the road and 0.2 m from the sidewalk.