



RECTANGULAR HINGED COVER - NR2

D400





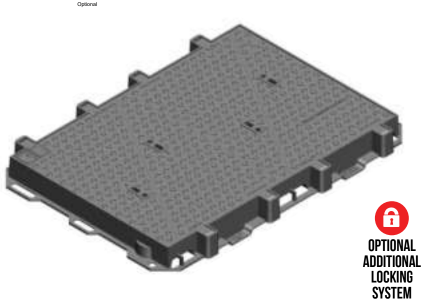












DESCRIPTION

Spheroidal graphite casting closure designed for NR-type rectangular display cases in telecommunications infrastructures.

Hinged triangular covers, class D400, wich reconcile ease and safety in the opening with the stability and silence characteristic of tripod covers.

Covers with sequential aperture imbedded, with aperture / closure numbering indicated on the cover. Safety locking system (anti-return) at 90° and possibility of extraction in vertical position. The optional locking system only needs to be installed on the 1st cover. Lift handles designed to be handled with the key switches of the major telecommunications operators.

Large, spheroidail graphite die cast ring, optimized to arm the surrounding concrete, ensuring longevity to the foundation of the device and resistance to torsional stresses. The ring is provided with eyelets to facilitate the handling of the device on site.

Options: Possibility of: Telecommunications markings, operator logo or others.

DRAWINGS

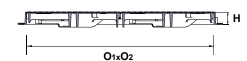
Ref	Model	A1xA2	O1xO2	н	Nº Caps	Class
920512	Nr2	1340x970	1200x750	120	4	D400

FEATURES:

- Cover in spheroidal graphite cast iron (ductile), EN-GJS-500-7, according to EN 1563:1997;
- · Four articulated triangular covers;
- Opening of the covers at 110° leaving two opposing sides free;
- $\bullet \ \, \text{Closure by successive locking of the covers with option of closing in the service cover}; \\$
- 90° safety lock preventing accidental and removable closure in upright position;
- Casting ring optimized for casting in the surrounding concrete;
- · Black paint anti-corrosion protection;
- According to EN 124-2:2015, class D400.

Optional: Custom tags

Ŋ



INSTALLATION LOCATION:

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