

Edited: 2020/10/06

Date updated: 2023/12/01

TYPE 3 L Cover C250

EN124-2 by







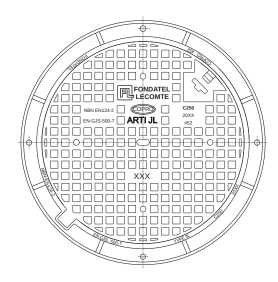


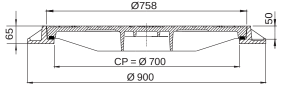
seal glued











DESCRIPTION

C250 cover with holes.

ADVANTAGE PRODUCT

- •Frame height 65 mm with a free opening of 700 mm
- •Round frame
- •Cover with EPDM seal placed in cover.
- Antiskid design for low noise nuisance

Implementation and use

- •Oval central opening in order to loosen cover before opening.
- •Sealed keyhole for easy opening with hook or pick
- •Cover forereen with anti rotate device which can also be used to loosen cover before opening.

ΜΛΤΕΡΙΔΙ

Ductile iron GJS 500-7 depending on EN1563

PLACE OF INSTALLATION

Group 3, class C250 → see EN124-1

Pavements, pedestrianised areas and similar surfaces, parking areas and multi-storey car parks.

REFERENCE	ARTICLE N°	ARTICLE N° COPRO	KG	PACKAGING
Type 3 L	253005	0452/0171	100	20
Type 3 L RWA-EP	253000	0452/0171	100	20
Type 3 L DWA-EU	253001	0452/0171	100	20

Sizes in mm - Weights, sizes and sketch are indicative - Uncontrolled distribution.



TYPE 3 L Cover C250

EN124-2 by









seal glued











https://fondatel.com/index.php/environmental-policy-2/?lang=enhttps://qr.co2logic.com/52518ea7746fcbbcc911c6b2a8873e80





The validity of the data sheet can be checked using the device article n° COPRO on the COPRO website. https://extranet.copro.eu/en/Sheets

ENVIRONMENT

0 kg CO₂/product through compensation (*)

(*) Following our balance sheet of carbon dioxide emissions, Fondatel made an action plan to reduce its carbon dioxide emissions with 20% latest 2025 following European regulations.

In order to compensate actual balance of emissions which can't yet be avoided, Fondatel engaged itself to invest into certified climate projects, which themselves help to lower global carbon emissions and present multiple gains described in the list of Objectives of Sustainable Development by United Nations.

Compensaiton is 208,00 kg CO₂/product

CERTIFICATION THIRD PARTY COPRO

OPTION

Marking/logo on request

VARIANT

Without hole