Manhole cover ENEKA DN600

Features

- The manhole lid consists of cover and frame.
- Two childproof stainless steel locks secure the cover into place.

 Application: inspection chambers in drainage and sewerage systems, mains water, communications manholes and other pipeline access products.

 Attractive product's exterior.

 Surface pattern provides great slip resistance.

 Good water runoff: no ice formation on the surface during cold period.

> Cover Frame

Gasket

 Integrated gasket (option): prevention of inflow into sewer system and containment of the odors from sewer.

• Simple combination with paving slabs.

 Light weight: easy to handle, no risk of worker injuries in comparison with cast iron or concrete covers.

- **Durable:** no corrosion or
 - Easy opening: no special tools.
- Plastic material eliminates the manhole lid theft.

Quality marks

ww.eneka.lt

ISO 15398 First cover in Lithuania manufactured and tested according to requirements of the latest international standard ISO 15398:2012.



The product is certified by the international certification company TÜV-Süd. Stiffness is verified by the load and impact tests.



Installation: areas used by pedestrians, pedal cyclists and light vehicles on private household driveways (not part of the public highway).



Special UV-resistant raw material enables application of the cover in regions with higher UV-radiation.



The cover has successfully passed the low temperature impact test therefore it can be employed in regions of colder climate.



Polyethylene used as raw material for manufacturing can be easily recycled and reused reducing waste and environmental impact.



UAB ENEKA

Vandžiogalos g. 94, LT-47467 Kaunas, Lithuania Phone +370 37 377441, fax +370 37 377907 E-mail info@eneka.lt www.eneka.lt



Technical specification

Standard:	ISO 15398:2012.
Clear opening:	DN 600 mm.
Weight:	13 kg (only cover 8,5 kg).
Material:	Polyethylene.
Color:	Black, UV-resistant.
Load class:	A35 (3,5 tons).
Locks:	2 pcs made of stainless steel.

Testing:

Load and Permanent Test according to EN 124;

Cold Climate Impact Test according to ISO 15398.

All dimensions and weights are approximate as subject of manufacturing tolerances.







UAB ENEKA

Vandžiogalos g. 94, LT-47467 Kaunas, Lithuania Phone +370 37 377441, fax +370 37 377907 E-mail info@eneka.lt www.eneka.lt Inspired By Nature