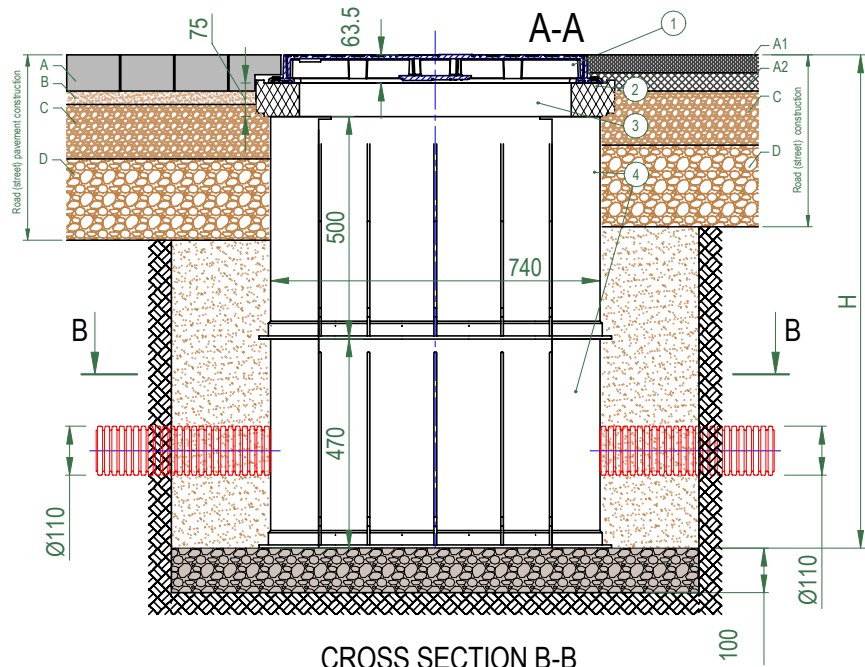
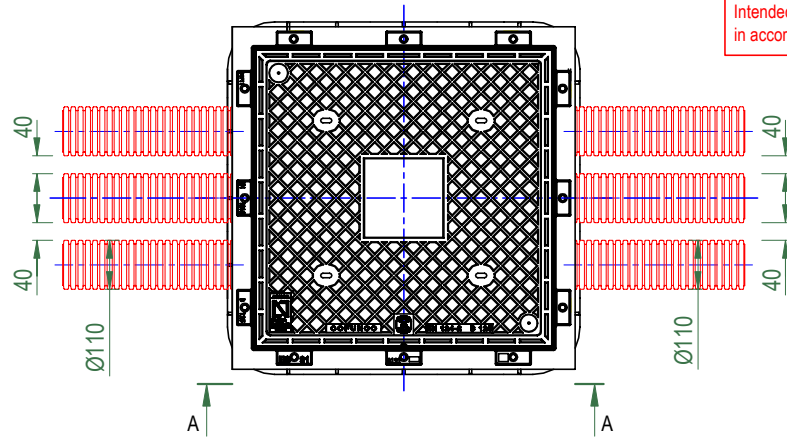


• with pavement • asphalted concrete



Radbox 600 x 600

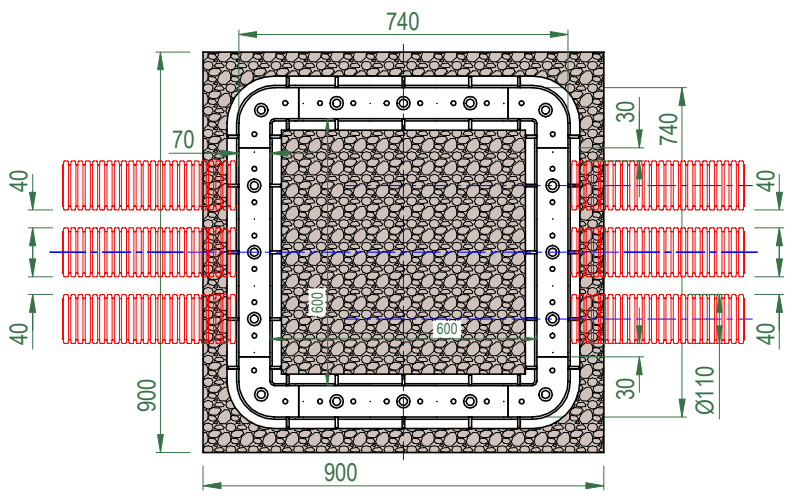
Intended for construction in a Group 2 area in accordance with EN 124-1 (class B125).



No.	Description
A	Concrete paving stone, h=8cm
A1	Asphalt Concrete ABT 16, h=4cm
A2	Asphalt Concrete AG 22, h=4cm
B	Sand levelling layer, h=3cm
C	Dolomite chips (fraction size 20-40mm), h=12cm
D	Dolomite chips (fraction size 40-70mm), h=18cm
E	Sand (coef. Kf>=1m/dnn) in all trench depth
F	Dolomite chips* (fraction size 20-40mm), h=10cm

* Compaction according to the Standard Proctor Density Scale (SPD) < 98%

CROSS SECTION B-B



No.	Part	Description	Pcs.
1	Chamber cover (EN 124-2), B125 class	Opening 632x632 mm	1
2	Bolts with washers	Screw on the hatch cover frame to the support ring	9
3	Polymer support ring	Mounted on the chamber walls	1
4	Radbox wall assembly	h=500 mm	8

NOTES:

1. This solution is designed for a construction zone with a maximum load class B125.
2. The construction of the Radbox shall be carried out in accordance with the requirements of EN 13598-2.
3. The Radbox can be fitted with a 12 mm thick base bolted to the walls (the base does not ensure airtightness).
4. Cable duct supports are available on request and can be mounted on the walls.

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SIA "EVOPIPIES"
Langervaldes street 2a, Jelgava, LV-3002, Latvia
Reg. No.: 50003728871
Phone: +371 63094300
e-mail: info@evopipes.lv
Homepage: www.evopipes.com

FILE NAME:
LV24.03.RadboxKabeluAka.600x600.H=970mm.EN124-2-B125.dwg

PAGE: 1 OF 1 PAGE FORMAT: @ A4

SCALE:
NO SCALE

TYPE:
STADARD DRAWING