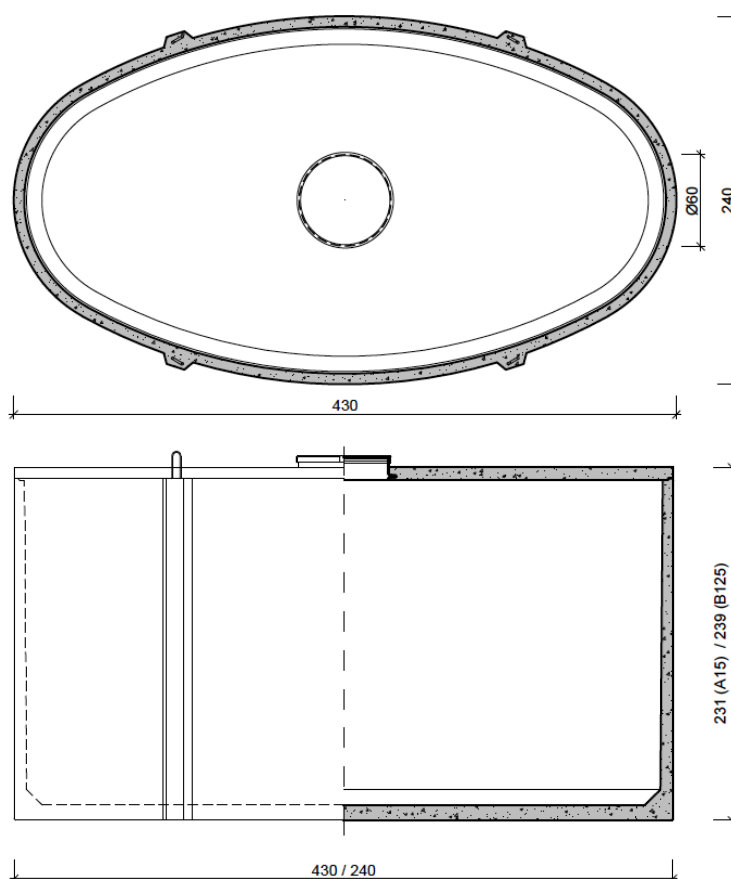


QLINE Installation in 1 day! Catch rainwater! Save money!

Specification of 2021-08-19

Tank dimensions



Specification

	15 000 (SL) A15	15 000 (SL) B125
Capacity	15 000 liters	15 000 liters
Weight	8 144 kg	9 486 kg
Fixing points for lifting the tank	4	4
Outside dimensions	430 / 240 / 231 cm	430 / 240 / 239 cm
Traffic load class	A15 (BN W 124)	B125 (BN W 124)
Installation depth	310 cm	310 cm
Environmental class	EE3 (NBN B 15-001)	EE3 (NBN B 15-001)
Exposure class	XC4, XF1 (NBN W 206-1)	XC4, XF1 (NBN W 206-1)
Compressive strength class	C35/45	C35/45

Installation in 1 day! Catch rainwater! Save money!

Specification of 2021-08-19

Benefits

- Local retention of stormwater and technical water,
- An independent, environmentally friendly source of non-filtered water,
- Simple and cost-free irrigation of plants in the garden,
- Local retention reduces the cost of using the traditional sewer system,
- Tanks can be placed under any type of external surface, such as parking lots, paving stones, sidewalks, urban greenery
- Quick installation - 1 day,
- 100% waterproof,
- No need to load the tank, high unladen weight of 8-12 t,
- Quickly combine tanks into sets - increased capacity,
- Possibility of installing system water filters,
- Tank tops are available in different shapes,
- Grab a grant from city offices for the Catch the Rain program. Once you apply, you can apply for funding for up to 80% of the expenses associated with installing a tank.
- Tanks can be installed on the surface

Application in:

- single-family houses,
- outbuildings,
- production halls,
- industrial buildings,
- greenhouses,
- gardens,
- parking lots with a larger retention area,
- fire tanks (insurance discounts),
- site drainage



Zaufaj naszemu doświadczeniu!