

e.sybox AND e.sytank A WINNING COMBINATION IN BETTA, KRASNODAR (RUSSIA)



WHERE:

The **Krasnodar** territory extends from the western Caucasus to the Black Sea, on a vast plane that reaches the Azov sea and is crossed by the Kuban river, for an overall surface of 83,600 km².

Betta is on the north-east coast of the Black Sea, 87 km south-west of **Krasnodar**, the capital of the kraj with the same name.

Tourism is the main economic activity, as the temperate and humid climate of the city and its natural beach make it an ideal summer holiday resort.

WHEN:

May 2017



THE REQUEST:

We were asked to install a heating and water supply system in a 180 sqm home of the coastal village of Betta. e.sytank is suited for use with drinking water systems, enabling the separation from the main water network in domestic and residential environments. This water storage tank is the solution that completes e.sybox for the creation of a high efficiency pressurization system.

We therefore installed two e.sytanks with a net capacity of 480 litres each. The two tanks are special designed to be easily connected together for an extended capacity of 960 litres. One of the tank was provide with an integrated e.sydock for the e.sybox appropriate coupling, with suction pipe, bottom valve and delivery piping.

• 1 E.SYBOX



• 2 E.SYTANK

