

References

Cottage town "BALATON"



Uponor involvement



Cottage town "BALATON"

Cottage town near Kyiv, with cottages built in different styles

The town is located in a picturesque area, not far from the Kiev Sea. This area is currently very popular for building cottage-type houses, due to its convenient location.

Project Facts:

Location

Kyiv, Ukraine

Completion

2018

Building Type

Residential Applications

Product systems

Local Heat Distribution

Project Type

New building

Partners

Постачальником продукції на об'єкти «Балатон» виступає наш партнер – компанія Проплекс.

Монтаж виконується забудовником самостійно.

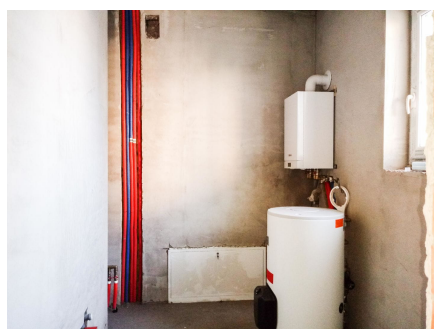
The Balaton Cottage Village

The Balaton Cottage Village was founded in 2011 as a European dream town. Here you can see houses of various types and architectural styles. These can be either individual houses, duplexes, or even entire cottage ensembles or block townhouses. The village is isolated from the outside environment. The territory has its own playgrounds, sports grounds, an open-air gym and even a stable with an equestrian children's sports school.

The village is divided into the English Quarter, the Italian Quarter, Pavlovsky Passage and the Duplex Quarter. There are two ponds on the territory of the village.

In some cottages, Uponor Q&E piping and fitting systems are used, with the help of which radiator heating and water supply systems are equipped. Currently, the developer is cautiously approaching the choice of piping systems and comparing them with each other, choosing the best one for the most profitable. The town continues to develop, and we have ambitious plans for further fruitful cooperation with the developer. During 2017, Uponor systems were used in 20 houses, and in total, as of the end of 2017, there were already 60 houses in the town that used our products.

Котеджне містечко «БАЛАТОН»





+GF+

Address

Uponor UK
The Pavilion, Blackmoor Lane,
Watford, WD18 8GA

Phone 01923 381212

E-Mail

customerservice.uk.bfs@georgfischer.com

W www.uponor.com