

References

### Shopping and office center



#### Uponor involvement

✓ Total amount of the pipes with diametrs 20 and 25 mm is more then 16 000 meters.

# Construction of a shopping and office center in the village. Hodosivka is carried out using the TABS system - the first TAB system implemented in Ukraine.

Shoping and office center, Khodosivka, Kyiv region From this facility starts the implementation of Uponor innovative heating and energy-saving systems in our country.

#### **Project Facts:**

Location	Completion
Khodosivka, Kyiv region, Ukraine	2018
Building Type	Product systems
Office	Flexible Pipe Systems
Address	Project Type
Feodosiya Pecherskoho St.,	New building
Khodosivka, Kyiv-Sviatoshynskyi	
district, Kyiv region	

#### Partners

The design of the engineering networks was fulfilled by Uponor in cooperation with our partner, Engineering Arsenal. Installation was performed by our partner - "TEPLOSPHERE LTD" LLC.

Shopping and office center in Khodosivka is a building located in a convenient location near Kyiv at the intersection of roads leading to the city, in a picturesque sights of the suburbs. Next to the building there is a huge shopping and entertainment center and premium cottage towns. Construction of a shopping and office center in the Khodosivka is made using the Uponor TABS - in Ukraine the implementation of innovative heating and energy saving Uponor systems begins with this facility. The building has five floors. Each floor is equipped with TAB system layer. As an additional source of heating, there are also decorative radiators which are connected to the system according to the Tichelman method with pipes of  $\phi$ 25, and  $\phi$ 20 for window slopes.

A water supply system of the building was made with Uponor pipe for the risers.

#### The first building of a shopping and office center in Ukraine build up with TAB systems.











## υροποι

Address

Uponor UK The Pavilion, Blackmoor Lane, Watford, WD18 8GA Phone 01923 381212 E-Mail customersupport.uk@uponor.com W www.uponor.com