

References

Château Gbel'any



Uponor involvement

Pipes were used for distribution of health equipmentUponor MLC from dimension 20 to dimension 90. With the Riser system, including fittings RS2 and RS3, for hot, cold, circulation and utility water in a total length of 2,800 m.

Reconstruction of the Gbel'ana mansion

Internal distributions of health technology - footboards and horizontal distributions from dimension 20 to 90. A private investor renovated the Gbel'any mansion into a 4-star congress hotel with wellness. In the renovated Château Gbel'any hotel, the distribution of hot, cold, circulating and utility water was changed. Internal distributions of health technology - footboards and horizontal distributions from dimension 20 to 90.

Project Facts:		
Location Gbelany, Slovakia	Completion 2015	
Building Type Hotels	Product systems Multilayer Pipe Systems	
Address Hlavná 140, 013 02 Gbeľany	Website https://www.chateaugbelany.com/	Project Type Renovation

Partners

BWF sro Tolstoy 1209/4 010 01 Žilina 1

Reconstruction of the Gbel'ana mansion into a 4-star congress hotel with wellness

During the renovation of the mansion, particular emphasis was placed on sanitary pipes that meet the requirements and guidelines for drinking water. And that's why we used our unique composite pipe system to install drinking water distributionUponor MLC Uni Pipe Plus, which boasts a seamless aluminum layer. This means that this composite pipe does not have a longitudinal weld and has a different composition and properties than for exampleUponor PE-Xa. We deliver composite pipes in rods or coils. The advantage of this system is 100% resistance to oxygen diffusion, easy handling, low weight and, above all, high shape stability and flexibility in bending.

Château Gbel'any

















υροποι

Uponor International Sales

Uponor International Sales Industriestrasse 56 97437 Hassfurt Germany Phone +49 9521 690 0 Contact us

Contact for Office in Australia, Dubai, International Sales and for Singapore

W www.uponor.com