

References

Dervus Modular Volumetric Systems



Uponor involvement



Uponor Aqua Pipe | Uponor Radi Pipe | sockets | manifolds.

Dervus Modular Volumetric Systems

Construction of residential buildings has become much easier than you have imagined before thanks to Modular Volumetric Systems technology provided by company DERVUS Design.

Construction of residential buildings has become much easier than you have imagined before thanks to Modular Volumetric Systems technology provided by company DERVUS Design.

Project Facts:

Location Floor space Completion

Kyiv Region, Ukraine 116 m2 2020

Building Type Product systems

Single family home Flexible Pipe Systems

Website Project Type
https://www.dervus.ua/ New building

.

Partners

Production company "Dervus Design"

The modules are produced at the DERVUS factory with interior and exterior finish, have door and window assemblies installed and are even fitted with furniture and a kitchen, which minimizes the work to be performed at the construction site.

All decisions implemented by DERVUS are developed taking into account the fact that the Modular Buildings will be transported and connect to the networks on-site. At the same time, the versatility and efficiency of the such building help to save time and money while creating a unique solutions meeting all the requirements of the Customer.

Development of design and installation solutions of water supply system in modular buildings is produced taking into account all regulations of the country where the construction site is located. That is why all products used to create modular buildings have international Certificates of Conformity in order to satisfy customer from any country.

Dervus Modular Volumetric Systems















GF Building Flow Solutions

Headquarter: Ilmalantori 4 00240 Helsinki Finland Phone +358 20 129 211 Contact us

E: info@uponor.com
Contact for Headquarter, PR, Offices in
Australia, Dubai, International Sales
and for Singapore

W www.uponor.com