



RECON
Revolution in Construction

Bathroom Pods

CONTACTS:

 78 Gustava Zemgala Street
Rīga, Latvia
 +370 69837497; +371 26155971
 sales@recon.lt
 www.recon.lt

Recon – is the team of professionals with long-term experience in construction worldwide. In a situation of increasing insufficient number of professionals and optimizing construction processes, Recon implements innovations into construction allowing to reduce the number of employees on a construction site, shorten time of construction, reduce the number of operations carried out on a construction site and partially to transfer construction processes into manufacturing.



Technology

Recon offers bathroom pods designed and produced in the factory according to individual needs of each customer. A bathroom pod unit is equipped with heated floor, waterproofing, tiles, painting, all sanitary devices, mirrors, lightning and other accessories. All systems – water supply system, sewage system, electrical installation, ventilation – are mounted and tested in the plant. The modular bathroom pod is delivered to a site in a package protected from environmental impact. It remains to move in a building and to connect utility systems to.

Advantages



All operations are carried out in manufacturing premises. From manufacturing of light-frame to finishing mounting of accessories, all works are carried out in the plant in constant temperature. Therefore, this enables not to breach technology of separate works and ensure performance of works of good quality.



Constant quality control. Whereas all operations are conducted in one place, thus, this significantly facilitates quality control of interim result.



Weather conditions do not impact on. All processes on a construction site more depend on weather conditions. While manufacturing bathroom pods in a workshop, the impact of weather conditions is removed and does not influence deadlines and quality of manufacturing.



The time on a construction site could be reduced up to 50 times. Manufacturing of bathroom pods may be commenced upon starting construction and manufactured pods delivered to a construction site at the time when they have to be mounted on a site. There remains to connect them to internal utilities systems. This significantly reduces amount of construction processes in a construction site, deadlines of finishing and number of employees.



All tests of utilities systems are performed. Upon mounting of utilities systems in a bathroom pod unit, they are tested, therefore, there is no need to perform any tests in a construction site.

