

Characteristics and benefits of Bathroom Pods



**bathroom
pods**

BY STERCHELE GROUP

I vantaggi per il Progettista, il Costruttore e l'Utilizzatore finale



CUSTOM PROJECTS

Plant and architectural design of any single Bathroom Pod is developed by the technical office in collaboration with the client's designer, in full compliance with the project, regulations and standards.



MOCK UP

Before the serial manufacturing starts up, the realization of a bathroom pod sample allows all the people and professional involved in the project to verify, approve or make improvements before the final production.



ONE PARTNER

Dealing with a unique qualified specialist, the client can skip all companies normally involved in the realization of a bathroom, saving therefore time and resources. In addition, there is a greater effectiveness of coordination and a lower risk of mistake.



REDUCED CONSTRUCTION TIME

The final product is supplied "turnkey" (also for windows, doors and fixed or mobile equipments). The pod is delivered on site with predisposition for connection to centralized systems. The use of prefabricated bathrooms allows the industrialization of the construction site, reducing labour costs and time.



QUALITY GUARANTEE

Production is carried out by skilled workers and quality checks follow up step by step the whole production process, leading to the release of M&E testing certificate. All in accordance with procedures defined and certified ISO 9001.

70 HOURS/WORKER/POD
e.g.180 pods *70 h
-12.600 h
ON CONSTRUCTION SITE



SIMPLIFIED ON-SITE LOGISTICS

StercheleGroup Bathroom Pods will help simplifying handling and safekeeping materials on site thanks to their compactness and self-protected package. Laying a single pod saves a huge number of movements for materials, machines, and people.



INCREASED SAFETY

StercheleGroup Bathroom Pods reduce risks on site, in particular the interference between the different processes. Laying a single pod saves a huge number of movements for materials, machines and people, so that many risks are cut down.



ENVIRONMENTAL SUSTAINABILITY

Choosing StercheleGroup Bathroom Pods will reduce wastes on site (noise pollution and wastes of materials to be disposed). It improves liveability on site contributing to the preservation of the environment.

-330 kg WASTE/POD
e.g.180 pods *330 kg
-59.400 kg
OF WASTE ON
CONSTRUCTION SITE



COST CERTAINTY

Since the first moment of the quote submitting and for all the contract duration, the price will be clearly defined with all information. In this way it is possible to prevent contract integrations, typical in worksite activities based on a multiplicity of handcraft workings.



SIMPLIFIED MAINTENANCE

Special attention is given to simplify and speed up all ordinary and extraordinary routine maintenance (such as the complete removability of all MEP piping and the centralization of all the plant connections in a single area)