Optimal size

Incorporation of all

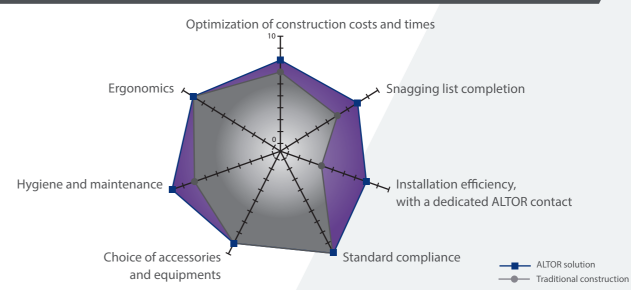
regulatory constraints

■ Easy to install and maintain

■ Modern esthetics and design

EVO

Principle of connection



Complete support on all of your projects

Supporting our sales representative, a technical contact will help you to adjust your bathroom on your plans and define your plumbing interfaces and casings.

Principle of connection, here represented on Tradiline model, based on a single

vertical outlet.

Technical support may be provided, for monitoring.

A customer service team is available to answer any questions regarding the product warranties and to handle any malfunctions that may arise.



Head office: Parc industriel de Tabari - BP 79417 - 44194 Clisson CEDEX - France Tél. +33 (0) 2 40 36 16 67 - Fax +33 (0) 2 40 36 16 78

altor@altor-industrie.com - www.altor-industrie.com









Model displayed with options

Version 17

Description and color chart

" Prefabricated bathroom

The fully equipped bathroom can be installed and connected in less than six hours. Because it is free-standing, the bathroom is not subject to the building's construction constraints. It is designed to make each function (shower space, toilet and wash basin) to be as user-friendly and functional as possible, while offering all of the available maintenance and upkeep features.

/// Regulation compliance

ALTOR's bathrooms are conform to applicable regulations and certifications.

/// Structure

- The walls, floor and ceiling are fiberglass reinforced polyester, assembled with screws and bolts, with watertight joints made of closed-cell foam.
- Self-supporting floor with 20 mm entrance. Embossed non-slip floor.
- Surface finish: interior sanitary quality gelcoat with smooth finish and pattern, shower area, shower and wash basin mixers, rough outside ready to be clad.

/// Fully equipped

- Wash basin, shower and wash basin mixers, mirror, shower bar and shower head, shower rail and curtain,
- hooks, and toilet paper holder.
- Aluzinc® white lacquered door frame (800 mm door width) + stainless steel threshold.
- Locking system.
- Stainless steel door handle.
- Fixed large mirror.
- Spot lights 12V, standard 50W dichroic.
- Air extraction self adjusting valve.
- Water supply pipe insulated thickness 13 mm, with none-return valves and filters.

/// Other configuration

- Available with a front door (toilet and wash basin are reversed).

/// Easy to install

- Rough outer surface, ready for a plaster board covering (not included in the ALTOR's service).
- Design for either new constructions, or renovation projects.
- Project study monitoring by Altor team (see terms ans conditions).
- Access panel to connect water and electricity connexions.

/// Maintenance and upkeep

- Easy to maintain due to an access trap to usual service shaft for plumbing, outlet and electricity connexions.

/// Weight

Approximately 190 Kg.

/// Options

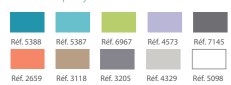
Main options listed in the table below.

OTHER OPTIONAL ACCESSORIES:

- Time flow or thermostatic wash basin or shower mixer
- Shelf in compact sandwich wenge
- Shower screen (without socket)
- Overlap laminated door
- Self-adjusting valve
- Shaving point
- Socket + shower screen (obligation)
- Closing cabinet above WC
- Extra clothes hook in nylon based on colou chart (referred to handling & colour)
- Other accessories on study

" Sample finishing touches

ALTOR's polyester color chart



"Colour charts examples







Storage cabinet Towel holder

Wall with tile effect

Regulatory responses and certifications





ndards for accessibility





Electric design NF C 15-100. confirmed by nspection agencies





Designed as

Compliant ith the rules of BREEAM UK

Compliant of WRAS

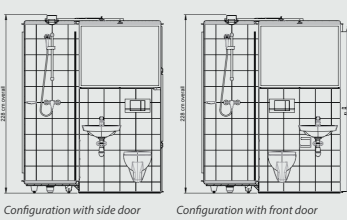
WRAS

Compliant Standard



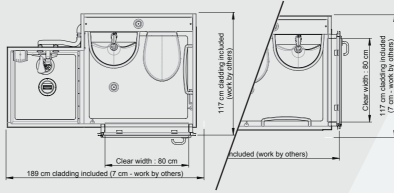
Plans

III Elevation





III Footprint



Configuration with side door

Configuration with front door

Version with front door

189 cm cladding included (7 cm - work by others)

Configuration with sliding door

III Handings

Version with lateral door

