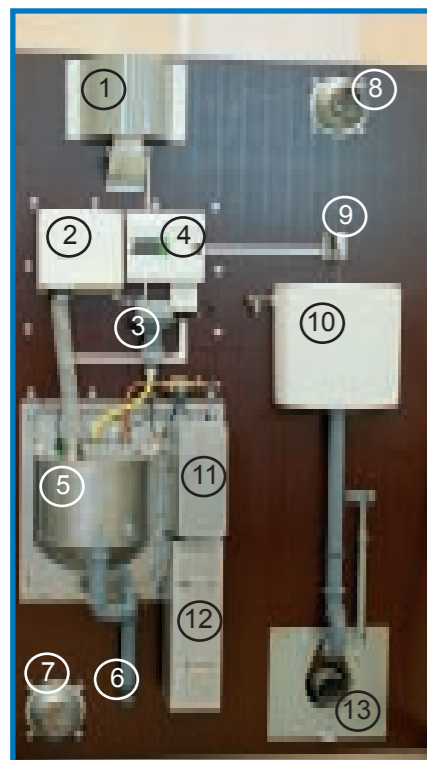


MODULET

Technical specification

- General information**
- Wall mounted sanitary modules for WC, Dis.WC and urinal incl. handwash facilities (optional for the urinal).
 - Hand wash unit and toilet bowl, made of stainless steel, with integrated functions.
 - The Modulet wall board is made of water resistant plywood and clad with a special laminate for easy graffiti removal.
- Electrical connection**
- Max effect 2300W per wall.
- Water connection**
- Dia. 15 mm.
- WC**
- Stainelss steel wall mounted toilet bowl for easy floor cleaning.
- Dis.WC**
- Stainelss steel wall mounted toilet bowl with arm supports.
 - Recessed space under the hand wash unit for easy wheelchair access.
- Urinal**
- Stainless steel module with clearable water trap.
 - Separate hand wash/hand drier unit (option)
- Hand wash unit**
- Stainless steel module for hand wash and hand drier. All functions are integrated in the module.



Components on the back of a WC/handwash module

- 1 Light fitting
- 2 Hand drier
- 3 Soap dispenser
- 4 Control unit
- 5 Hand wash basin
- 6 Hand wash drain
- 7 Supply air ventilation
- 8 Exhaust air ventilation
- 9 Pulling magnet
- 10 Flushing cistern
- 11 Toilet paper holder
- 12 Waste bin
- 13 Toilet drain

Dimensions (Standard)

WC module

Height min 2200 mm
Width min 1450 mm

Dis.WC module

Height min 2200 mm
Width min 1535 mm

Urinal module

Height min 2200 mm
Width 1025 mm



Details are subject to changes in design and construction.
2006 03/MN/TH

MODULET
- The Unique In-built System
for Public Toilets

PRODUCTION - MARKETING - AFTER-SALES SERVICE

© Danfo AB, Box 103, 713 23 Nora, Sweden
More info: www.danfo.com E-mail: info@danfo.com
Tel. +46 (0)587-861 00 Fax. +46 (0)587-106 02

MODULET – In-build System

Modulet

The Modulet system consists of three different modules: WC, Dis.WC and urinal. These modules can be combined into an optional number of cubicles in toilet buildings— existing or new ones.

All functions such as soap and hand wash water are recessed into the wall and sensor controlled – hygienically and reliably.

The Modulet system has been specially designed to withstand the wear and tear that public toilets are often exposed to. The materials are carefully chosen for easy cleaning and graffiti removal and to reduce vandalism attacks.

Service room

The Modulet system is based on having all vital components, such as control systems for heating and ventilation as well as waste water and ventilation pipes, etc., on the back of each wall in a service room.

Access to these components is only possible via the service room, the "heart" of the installation, making them inaccessible for possible vandalism attacks etc.

All consumable supplies are replenished from the service room. This is also where cleaning material and equipment are stored.



The back of a modulet installation seen from the service area



WC-module with wall mounted toilet bowl as well as hand wash unit with integrated functions.



Stainless steel urinal trough. Optional hand wash facility.

About Danfo

Through our more than 30 year branch experience we have gained great knowledge of developing and designing this unique in-build system for public toilets.

Our range of products

We also offer a wide range of prefabricated, high-quality public toilet units – in traditional as well as modern designs to blend in with the environment.

Financing

Sanirent® is our cost-effective financing concept for public toilets, also including daily service and maintenance of the facilities.

A clean and hygienic toilet increases accessibility and leaves a good and pleasant impression with the user



MODULET – Before and After

Modulet Fields of Application

The well-proven Modulet system is used in new buildings, but is specially aimed for the refurbishment of already existing buildings. The "before" and "after" photos below illustrate how the Modulet System can be used.

Focusing on the personal safety, the layout of a Modulet installation always allows direct access to individual toilet rooms, without lobby areas.



The old waiting room for tram passengers at Layton Square, Blackpool, was built in 1932 and has recently been refurbished with the installation of new Modulet WC-modules.



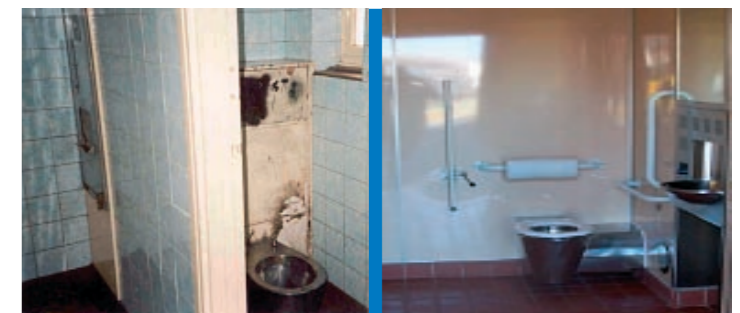
In Starr Gate, Blackpool, this completely new toilet building was built, using the Modulet system. The old toilets were located in a building behind this new installation.



In Strömstad, Sweden, former shop premises were transformed into public toilets by using the Modulet system.



BEFORE / AFTER



Before

Layton Square, Blackpool

After



Before

Starr Gate, Blackpool

After



Before

Strömstad, Sweden

After