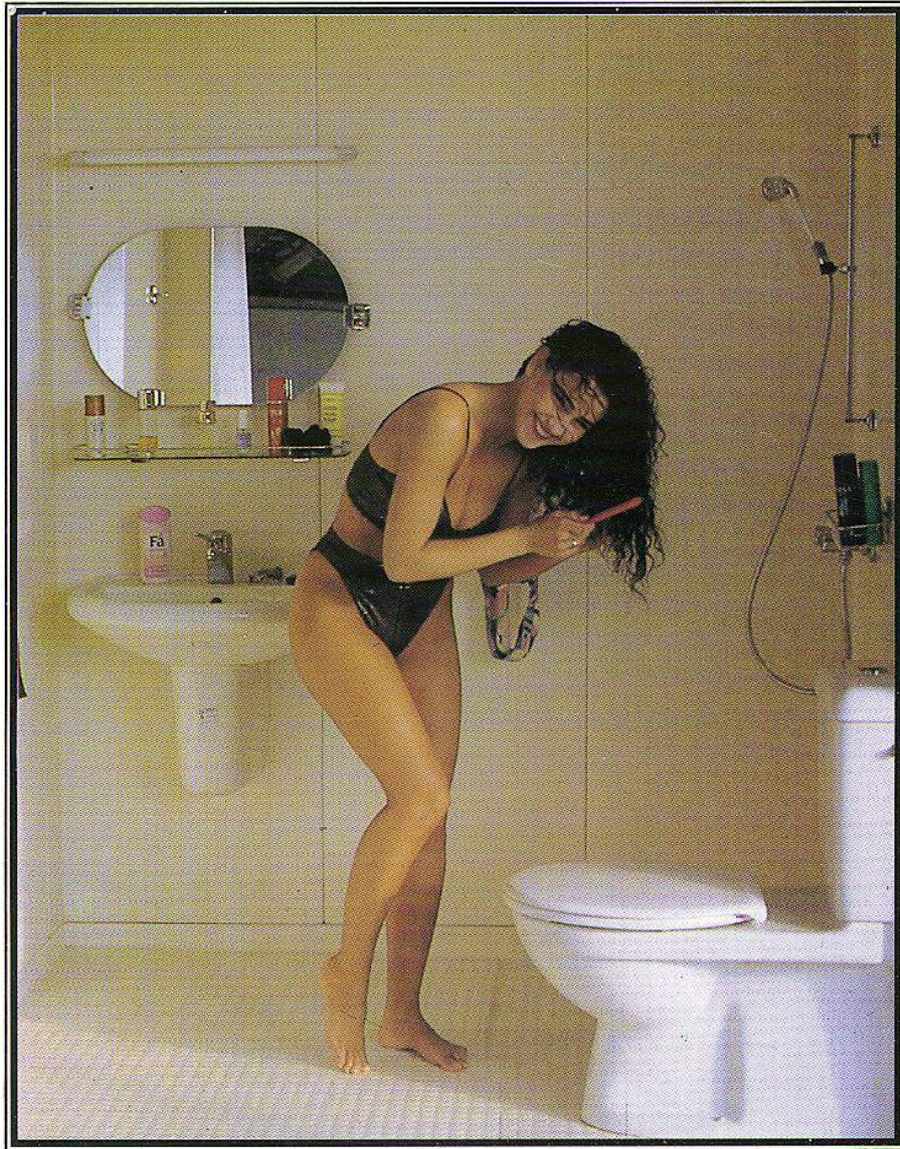


SANIBAD BATHROOM MODULES



AGROPLAST

AGROPLAST
PLASTICWARES PROCESSING TRADE & SERVICE Co.Lim.

SANIBAD BATHROOM MODULES

GENERAL DESCRIPTION

The bathroom modules include floor, wall ceiling panels. By applying a standard (15 cm) block size, bathrooms in both standard and customised size can be built, using dry technologies, within a short time.

The elements are made by combining fiberglass-reinforced polyester and 3 P resins. They are self-sustaining, their surface is structured with "no-slip" finish.

The widespread use of bathroom modules is the result of the rust-proof character, the variety of available colors and the resistance to household chemicals. The modules are easy to clean and disinfect, they can be installed fast and simply.

MOST FREQUENT APPLICATIONS

- hospitals
- welfare homes
- student hostels
- hotels, guest-houses
- army barracks, penitentiaries
- industrial halls, light-structure buildings

APPLICATION, TECHNICAL SPECIFICATIONS

Wall modules:

Solid, self-sustaining sandwich panels, made of combined fiberglass-reinforced polyester and 3 P resins. Resistant to all cleansing chemicals and disinfectants. Comply with German Fire-Protection Standards DIN 4102 B 2.

The modules are easy to transport and are resistant to corrosion, scratch and other external wear.

Floor modules:

Self-sustaining, water-proof, sandwich panels comprising also bath-tub or shower-basin shapes with "no-slip" surface.

Ceiling modules:

Self-sustaining sandwich panels. Materials and properties are the same as of wall modules.

APPLICATIONS

Wash-basin, toilet, bidet, taps:

Any standard model of the above can be applied with the bathroom modules.

Shower:

The floor modules contain sunk-in shower trays which can be connected with shower cabins or shower curtains.

Door:

Plastic-framed, plastic-coated wooden doors with full set of hinges and locks. Upon request custom-made doors can also be installed.

Ventilation:

Electric fan actuated by the light-switch.

Electric installation:

The bathroom modules are applied with electric wires, switches, plugs and lighting fixtures which all comply with the relevant standards and regulations.

The modules contain built-in lighting. Switches are located outside the modules. The modules can be connected to the mains by a central connector. Mirror plugs also comply with standards.

Water supply, sewage-disposal:

For hot cold water heat-insulated polyester tubes, for sewage-disposal PVC tubes are used.

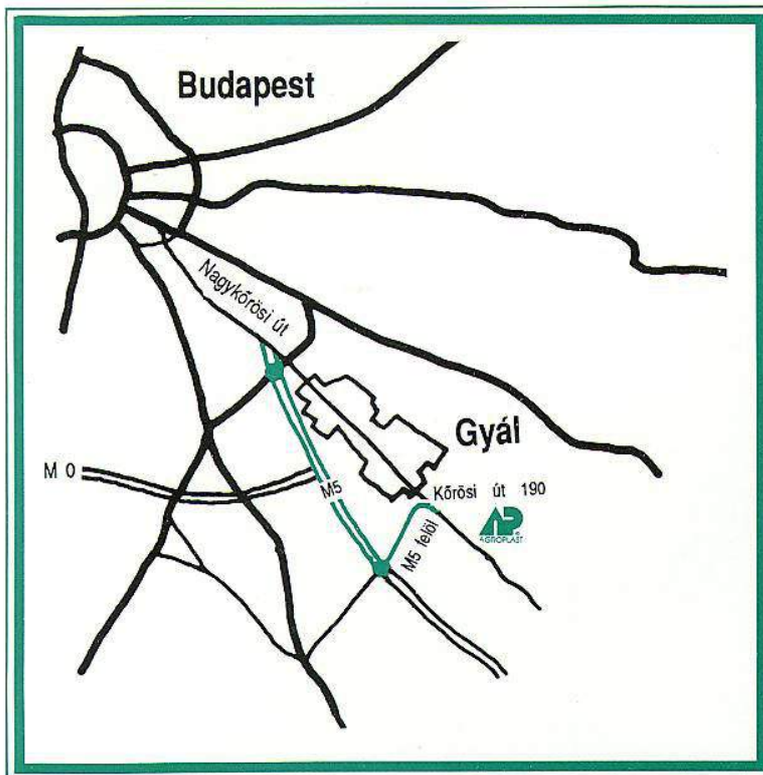
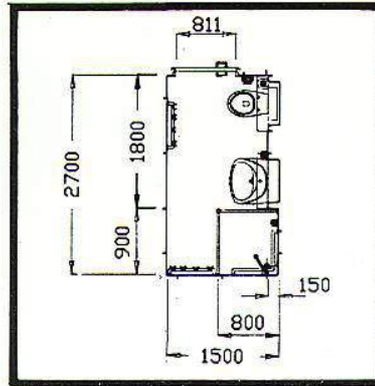
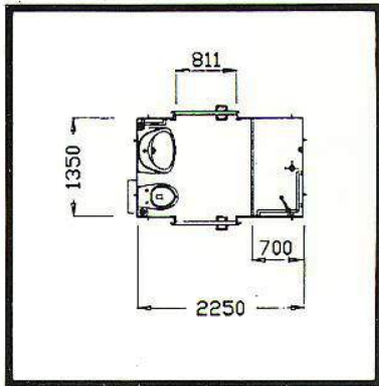
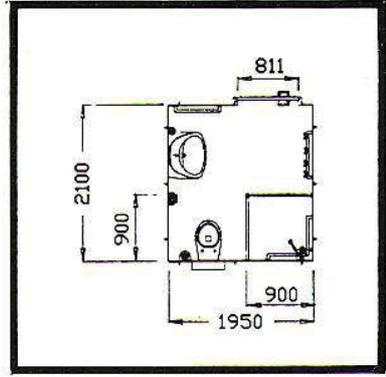
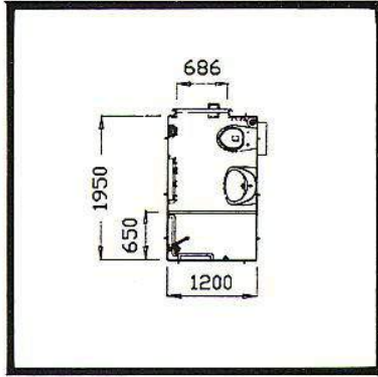
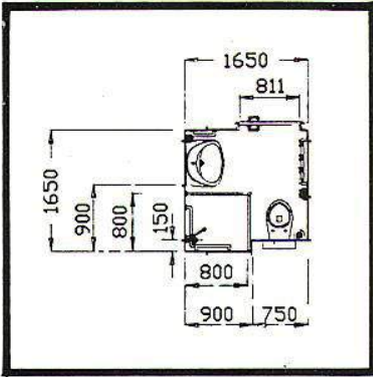
The products are on display at Agroplast's Gyál plant.

Orders welcome.

Consulting is also available.

STANDARD TYPES OF SANIBAD BATHROOM MODULES

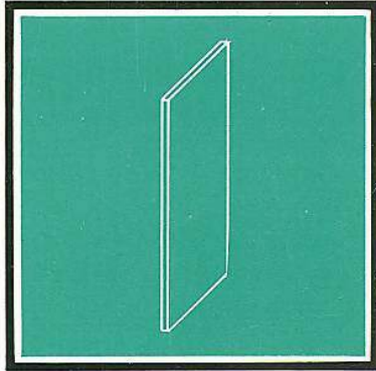
(Examples for applications)



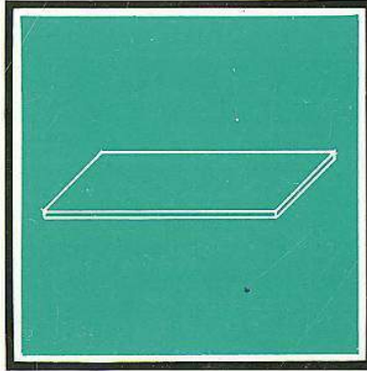
Edited with the support of the Trade Development Fund.

SPECIFIC MODULE TYPES

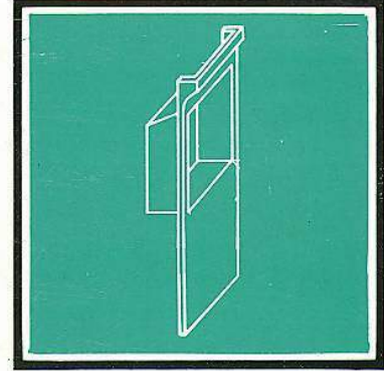
Wall modules



Wall module

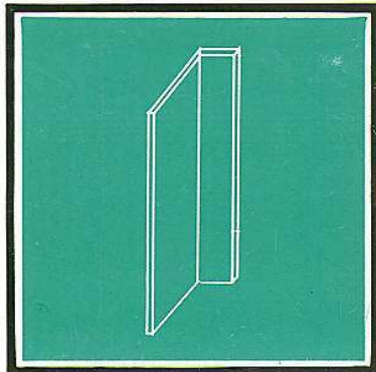


Wall module

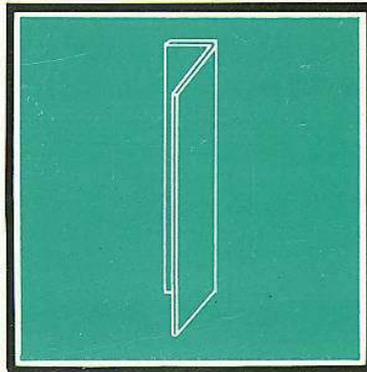


Wall module with shelf

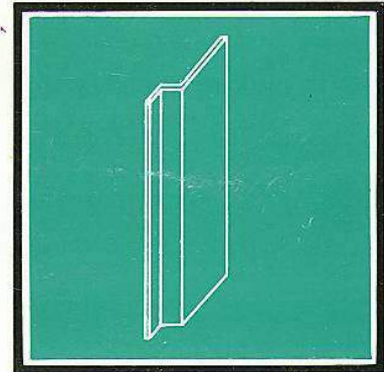
Corner modules



Internal corner module

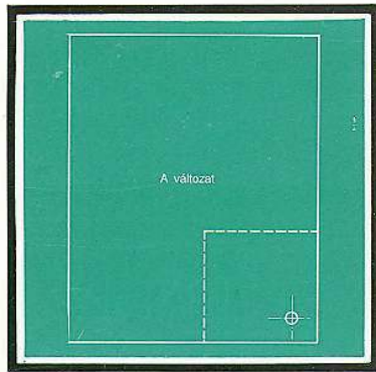


External corner module

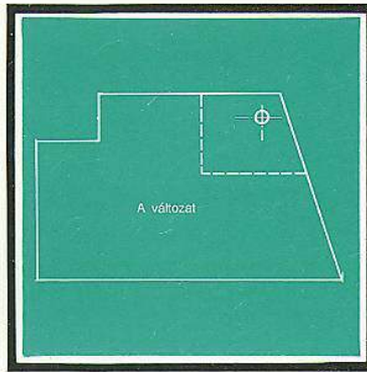


Ext.-int. corner module

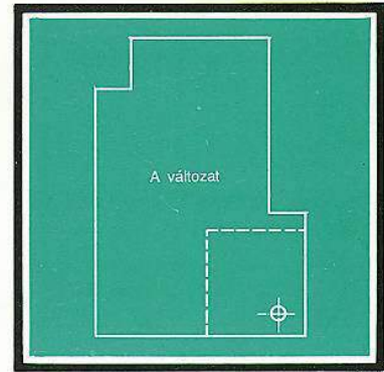
Floor modules



A változat



A változat



A változat



AGROPLAST

MŰANYAGIPARI SZOLGÁLTATÓ ÉS KERESKEDELMI KFT.

Address: 2360 Gyál, Kőrösi út 190. Hungary