



TBOX is an AUTOMATIC, SELF-CLEANING toilete for INDOOR installation, designed to fully replace traditional

toilets, avoiding the construction of tiled walls, floor, door, plants, etc. TBOX was thought and built to combine design and

tecnology, ensuring security for the user and a perfect sanitizing and drying at every use.



Our washyng, disinfectant and sanitizing PLUS® technology ensure a perfect cleaning, disinfection and drying of the toilet, and is based on a patented system that wash and dry the seating surface of the wc-bowl and thanks to our Lava;—Tergipavimento®, removes waste, wash and dryed the floor, with a consumption of water extremely low (about 16 lt. per cycle of use). This toilet is suitable to be installed in areas very crowded and with very high standards of cleanliness and sanitation.

Features:

• The internal dimensions of the toilets will change according to the type of site and desing (for disabled / non-disabled / etc).

For disable toilet **TBOXH**: minimum dimensions are 1.75 m x 1.80 m For a unisex toilet **TBOX 15**: minimum dimensions are 1.05 m x 1.50 m

- Washing and sanitizing PLUS® technology with <u>Lava;</u>—Tergipavimento®: washing, disinfection and drying of the wc-bowl and of the walls (up to around 80 cm), mechanical removal of wastes, washing, drying and disinfection of the floor
- External security access to technical room (if requested, access could be from inside)
- Interior HPL walls, without spacing, outsidefixing, fireproof, anti-vandal, anti-graffiti
- Pneumatic stainless steel door (works also without electricity)
- Detector of presence of person with electronic weight sensors under the floor, is possible to set min/max weight
- Stainless steel handbasin with patented system antisyringe, SOS buttons
- Night disinfection system DCN-ECO3®, exclusive PTMatic, without release of pollutants into the environment
- · Access control with button for free or coin-machine, or badges with possibility of setting access hours
- Accessibility for users with disabilities in accordance with european requirements
- Self-diagnosis system in the event of a fault and remote signaling in real time to GSM mobile or computer.

PTMatic for environment





DISINFECTION SYSTEM DCN-ECO3®:

At night, toilet is completely disinfected without release of pollutants into the environment.

LOW WATER CONSU-**MPTION:**

Our washing system uses 35% less water than conventional systems, with a consumption of 16 liters per cvcle.

Without person inside, water system is completely closed, with no risk of loss or waste of water.

LOW ENVIRONMEN-TAL IMPACT:

90% of components of the toilet are completely recyclable (cement, aluminum, plastic, etc). In our factory is possible to dispose old toilets.

LOW CONSUMPTION LIGHTING SYSTEM WITH LED:

External and internal illumination of the toilet is with LED lamps (12 V). Total electricity consumption is 20 W per cycle.

Without person inside, lights remain off, without wasting energy.

REMOTE CONTROL:

Our toilets can be equipped with a remote control system that checks the status of the toilet.

This allows to reduce number of site visits, optimizing the operations of the maintainer with a fuel saving of about 10%.







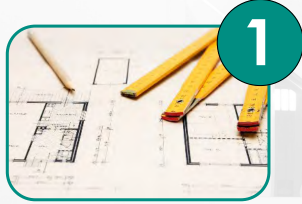




self cleaning toilets

HOW TO INSTALL?

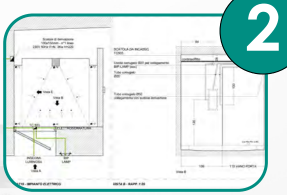




COSTUMER PROVIDES EXECUTIVE DRAWINGS OF THE ROOM WHERE THE TOILET WILL BE INSTALLED



THE TOILET IS ASSEMBLED AND TESTED IN PTMATIC FACTORY



PTMATIC PROVIDES DRAWINGS OF FOUNDATIONS TO THE COSTUMER



THE TOILET IS DISASSEMBLED AND BROUGHT TO THE INSTALLATION SITE, WHERE WILL BE REASSEMBLED AND CONNECTED BY OUR ENGINEERS



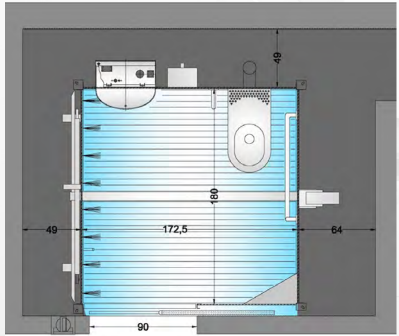
COSTUMER REALIZES THE FOUNDATIONS WITH ALL PLANTS (SEWAGE/HYDRIC/ ELECTRIC)



TOILET IS READY FOR USE



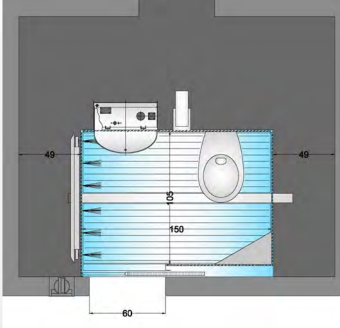
TBOX H - 1 DISABLE TOILET



- Internal HPL wall panels
- Stainless steel pneumatic door
- External access to the technical area



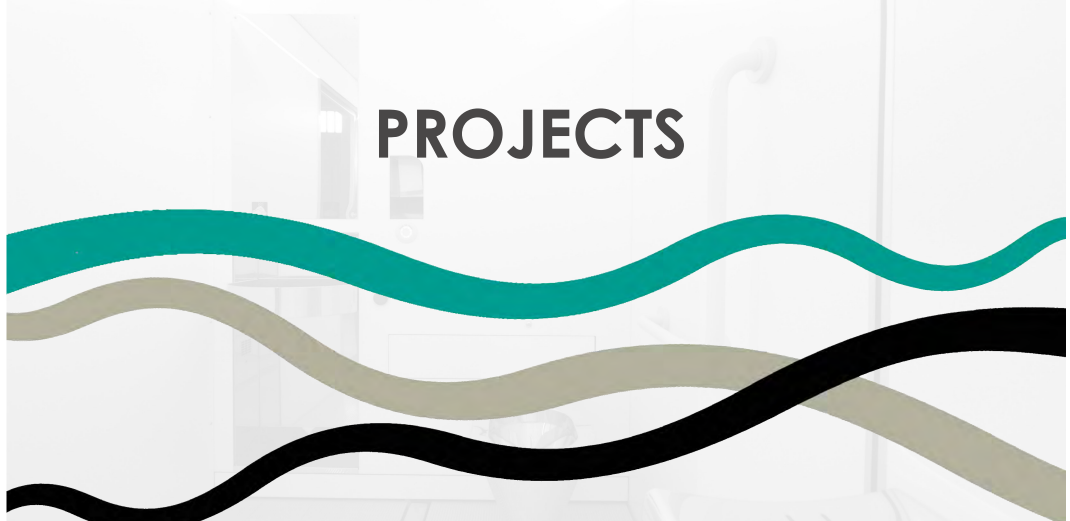
TBOX 15 - 1 UNISEX TOILET



- Internal HPL wall panels
- Stainless steel pneumatic door
- External access to the technical area

toilet dimensions change according to local regulations for disabled users





self cleaning toilets

Rome - subway METRO C

TBOXH



Milan-subway

TBOXH



Venice TBOXH





Glasgow (UK)

TBOX22 - TBOX15





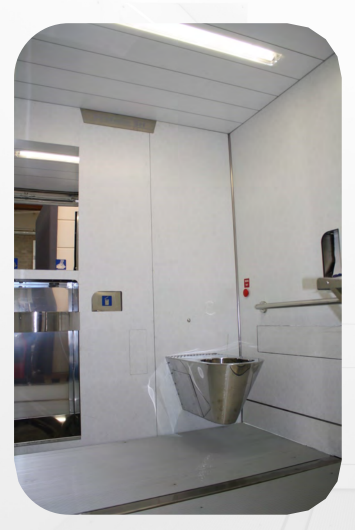
London (UK)

TBOX22 - TBOX15



Vilnius (LT)

TBOXH





INTERIORS



In-built automatic stainless steel hand basin:

- no-touch dispenser for soap/water/air
- anti-syringe security system
- Fireproof
- Antivandal in built siphon and drain

Security stainless steel mirror

antivandal

ō

Automatic toilet paper dispenser with control of uses:

- fireproof
- antivandal

Low consumption lighting with LED

Disable equipments:

- disable handrails (stainless steel inox on request)
- buttons with led light (braille info on request)

HPL wall panels:

- extremely durable
- fireproof
- multiple colors available
- without spacing or outside fixing

Stainless steel wallhung bowl:

- ceramic available
- non-spill system

ALUMINUM FLOOR

non-slip

The Street

- non-foot print
- antibacterial
- durable
- no maintenance

self cleaning toilets

PLUS TECHNOLOGY®: WASHING, DISINFECTION AND DRYING SYSTEM





Washing and Drying System of wc-bowl:

When the user is not in the unit, the bowl is washed, disinfected and dried. The dispensers of water and disinfectant are positioned in a device (door), that rotates horizontally on the bowl. Washing and disinfection are carried out during the forward run; drying during the backward run.

Wc-bowl washing occurs in three phases:

- ⇒ A continuous water veil inside the bowl during the use, prevent from "adhesions" and facilitating the washing.
- ⇒ **Rinse**: after every use, is sprayed at high pressure a mixture of water and disinfectant (about 6 liters), with closed-circuit discharge into the sewer system.
- ⇒ **Washing and disinfection of sitting bowl and walls:** nozzles located on rotating device spray a pressurized jets of water and disinfectant. The rotating movement of the washing device, the inclination of jets and the high pressure, produce a "chisel effect", that improve the washing system of the wc-bowl.

Drying of sitting surface:

is obtained by blowing air under pressure, generated by a tangential electric fan (560 mc/h a 500 Pa), through a diffuser, that conveys and addresses the air flow in such a way, useful to eliminate any residual of water resulting from the cleaning of the sitting surface. The electric fan is "low noise".

Walls washing:

Washing and disinfection of the walls around the wc bowl, until an high of 80 cm





Washing and disinfection system PLUS TECHNOLOGY®:

Advanced and innovative system, patented PTMatic, to improve the level of hygiene of the floor.

Floor is cleaned, washed, disinfected and dried thanks to patented system <u>Lava;</u>—Tergipavimento[®] improves the hygiene level of the floor, thanks to 5 combined actions when the device switching back and forth.

The device is located under the lateral wall of the user's room. A vandal resistant door opens automatically, in order to permit the functioning. Another door, located on the opposite wall, opens automatically and permits to gather the material, that was removed from the floor. Floor is made of extruded aluminum slats, anti-slip, anti-fingerprint and anti-bacterial: This material has the advantage of not having joints and do not need regular maintenance. Floor cleaning can be easily programmed according to customer needs.



Automatic handbasin washing:

This system consists in right placed wipers that allow to clean the wash basin internal surfaces. This system allow to clean and cleanse the wash basin after every use. Wipers are placed at wash basin sides and they cleanse both walls and the sloping plane. This system allows moreover to remove possible objects on the wash basin (security system anti-syringe - exclusive TOILITECH).



The handbasin is washed after each use, thanks to the presence of nozzles that spray water, cleaning the surfaces and sides

Thanks to our patented system

<u>Lava;</u>—Tergipavimento[®]

floor is cleaned from any waste

floor is cleaned from any waste present on the surface, washed, disinfected and dried

A washing system washes walls up to a height of 0.8 m near of wc-bowl

This system allows to clean walls after the customers use.

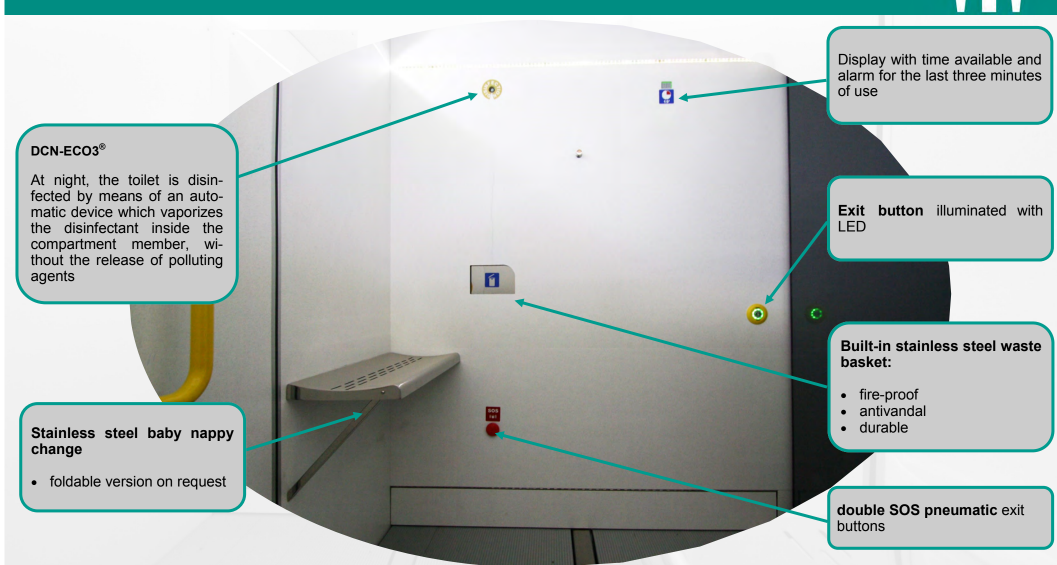
The seating surface and the inner walls of the toilet wcbowl are washed with water and disinfectant sprayed from nozzles located on the device retractable rotary.

Drying takes place during the closing of the door, thanks to a jet of high pressure air

A continuous water veil on the internal walls during the use, prevent the bowl from "adhesions"

self cleaning toilets





self cleaning toilets





KIT WINTER PRO

Solution for increase toilette winter environment heating with:

- Winter environment security heating COMFORT PLUS
- Automatic depletion device of the water system
- Thermal and acoustical increase insulation
- Hot water boiler







KIT INOX

solution with stainless steel accessories vandal-proof with:

- Stainless steel wall-hung bowl with overflow control device
- Stainless steel baby-changing table
- Stainless steel handrail for disable users







KIT VISTA PT®

- PT-help-sound system emission with voice instructions and messages to users visually impared
- Internal control buttons with instructions in Braille and backlit with LEDs





self cleaning toilets



self cleaning toilets