





CITY toilets are **PREFABRICATED OUTDOOR PUBLIC CONVENIENCES**, conceived to be installed in urban contexts such as **markets**, **public parks**, **rest areas**, **parking lots** etc. **CITY** toilets are made of special concrete reinforced steel, with an extremely **ROBUST and FLEXIBLE** structure, and allow **several finishes** and **vari**-



ous formal solutions. CITY toilets can be ordered in the standard version (accessible for people with disabilities), or with two or more cubicles that can be customized in several ways: toilets for disabled, unisex toilets, changing rooms, showers, storage rooms, urinals etc. All cubicles are equipped with appropriate siphoned drains for an easy cleaning of floor and equipment. Automated devices are available for access control, water supply, bowl flushing and lighting control.

Features:

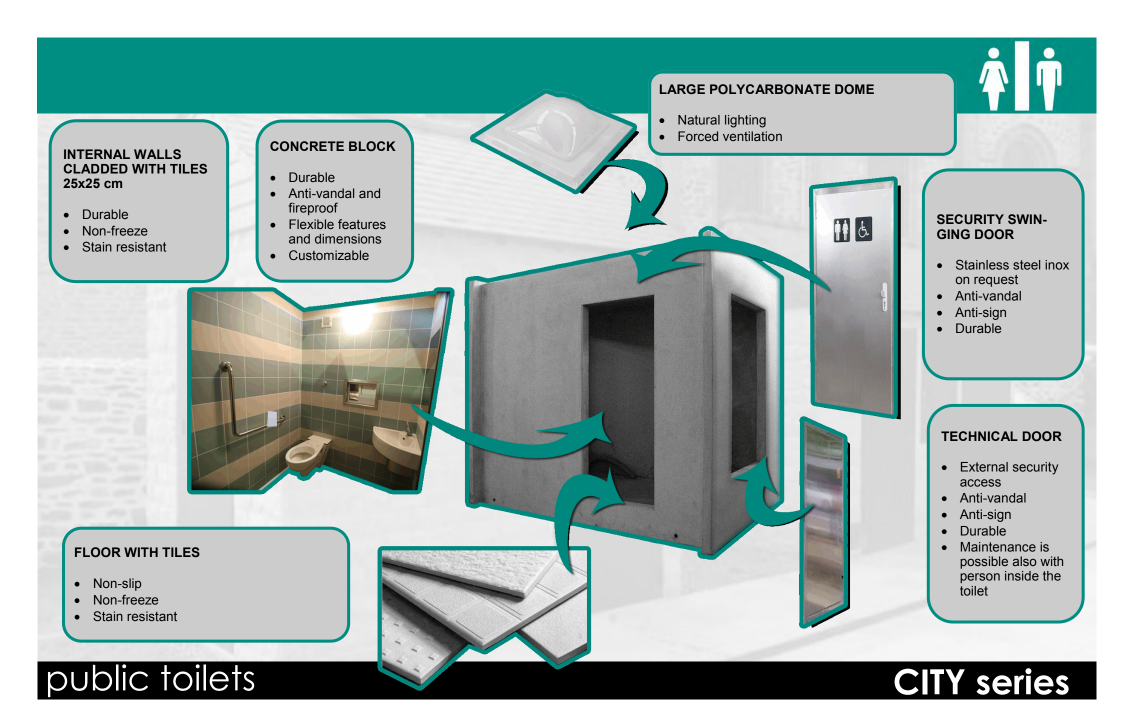
- External dimensions can change according to the number, type and design of toilets.
- Monoblock in reinforced vibrated concrete, vandal resistant, fireproof, anti-graffiti
- Exterior HPL cladding, without joints, vandal resistant, fireproof, anti-graffiti (interior can be fitted with tiles)
- Non-slip, frost-proof, impact resistant 25 x 25 cm. floor tiles
- **Suspended flushing tank in white vitreous china** equipped with time-controlled automatic flow-meter flushing system with wall mounted push-button
- Wall-mounted vitreous china wash basins equipped with timed push-button mixer tap (lever-controlled in toilets for disabled), stainless steel anti- vandal protected syphon
- Single-leaf solid swing door in grey aluminum, complete of handle and lock

cylinder with external key and internal keyless safety lock.

- Safety access to technical room from the outside
- Access for users with disabilities in accordance with European laws







PTMatic for environment

†

LOW WATER CON-SUMPTION:

Compared to a traditional toilet, the management system dispenses a predetermined quantity of water in order to avoid unnecessary waste.

PUDIIC TOIIETS

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%.

> TOILITECH works with ISO 14000

CITY series

public toilets

CITY series









Nerviano (Italy)







Acquapendente (Italy)







Firminy (France)







Lozanne (France)





public toilets

CITY series



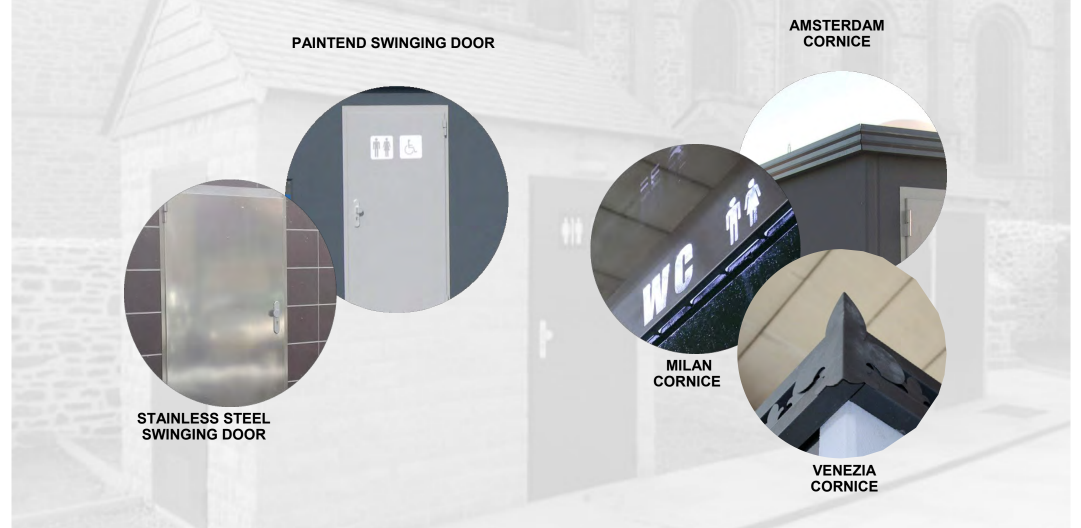
External finishing





External optional













www.toilitech.com

VIA GIOTTO 1 20010 BAREGGIO (MI) - ITALY Tel.: (+39) 02 90 39 00 02 Fax: (+39) 02 90 19 26 2 info@toilitech.com



