Equipment

- · Walls and ceiling with gresite or stainless steel finish.
- Unit with a rotation diameter of 1.80 metres according to European standards.
- Door of 0.92 useful metres made inside-outside of stainless steel and reinforced.
- · Stainless steel artificial lighting embedded in the ceiling.
- Thermostat-regulated heating.
- · Ventilation of 30m3/h.
- Stainless steel wash basin and hand dryer activated by a photosensitive cell.
- · Unbreakable polished stainless steel mirror.
- Four water outlets distributed at the front and sides of the toilet that clean both the floor and the seat after each service.
- Eleven nozzles for seat self-cleaning system using pressurised water with bactericidal disinfectant.
- Hot air outlet that dries the seat after it has been selfcleaned by the eleven nozzles with pressurised water and disinfectant.
- · Biodegradable toilet paper dispenser with capacity for 1,600 units in an airtight enclosure to prevent combustion.
- · Hanger.
- · Stainless steel suspended seat to facilitate the selfcleaning of the floor.
- · Stainless steel entrance door to the unit.
- · Waste basket.
- · Stainless steel support rail with dimensions suitable for use by disabled persons.
- · Indications in two languages about the operation of the toilet (chosen by the customer).

Optional

- · Baby Changing Table.
- · Installation of coin operator to control access.
- · TITEC immediate communication system via GPRS.
- Operation alarms (malfunctions in the self-cleaning system).
- · Number of daily users.
- · Direct information about the toilet's state of operation.
- · Spoken instructions system.





















