

P-King

Design: White Design



This Pissoir Urinal meets the demands in the city centres when the priority is a hygienic and clean On-Street Urinal.

Connection to water, electricity and sewerage gives a clean and odourless solution all year around, with a self flushing system maintaining high levels of hygiene.

The Pissoir consists of a single room and is constructed of stainless steel to a contemporary design.

The unit has a small footprint, making it ideal for use on the narrow pavements in the city. Its profile is designed to achieve little disruption to the line of pedestrian flow.

TECHNICAL INFORMATION P-King

General

Our toilet buildings are delivered pre-fabricated for installation on a prepared foundation. Danfo supplies all the drawings and technical specifications needed to make a planning application together with foundation details.

Foundation and construction

Foundation

Layer of broken stone with pressure impregnated boarding for stabilisation during connection. Alternatively a V-shaped concrete frame may be used, available from Danfo.

Construction

The urinal is made of double stainless steel sheathing with sound absorbing insulation. Floor and plinth are made of concrete with terrazzo surface and with heating coils to prevent freezing in winter. The roof is made of glass fibre reinforced plastic with lighting inset in roof.

Interiors

Stainless steel front plate with heated surface prevents freezing in winter. Stainless steel grid. Flushing pipes integrated into floor and plate. Securely locked small service area containing control valves and control box with automatic function.



Installations

Protection against freezing

Heating coils in the floor and heating foil behind the stainless steel front plate.

Sanitation

Ø 25 mm water intake. Plastic drain pipe Ø 75 mm connection. Stainless steel gutter with detachable water trap. Stainless steel grid.

Electricity

Control box with automatic fuses. Timers and time relays for automatic functions. Lighting with long life fittings. Vandal-proof push-buttons. Maximum electricity consumption: 1,300 W
Installation: 1-phase, 16A

Dimensions

Height at transportation	3.120 mm
Height installed	2.800 mm
Width of roof	Ø1.600 mm
Width of foundation	Ø1.225 mm
Weight	1.250 kg

Options

- Interior door lock
- Hand wash and hand dryer
- Concrete base
- Choice of colours
- Concrete frame for foundation

These details are subject to changes in design.

PRODUCTION – MARKETING – AFTER-SALES SERVICE

© Danfo AB, Box 103, SE-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