



P-KING URINAL





Stockholm, Sweden



Stockholm, Sweden



Adelaide, England

P-KING URINAL

– The Affordable Street Urinal

The P-King urinal was designed by Swedish architects White Design to complement our public toilet buildings. The unit is small and self-contained, with good lighting and a roof for the safety and convenience of users.

The P-King is designed for urban sites, made from durable materials and is easily cleaned. Combined together with our Service and Maintenance package, the P-King is an extremely affordable solution for street urinals.

TECHNICAL INFORMATION

– Planning permission

Danfo supplies all the drawings and technical specifications needed to make a planning application together with foundation details.

– Construction

The urinal is made of double stainless steel sheeting with the floor and plinth fabricated from concrete with a terrazzo surface. We install electric heating coils into the floor to prevent freezing during the winter. The roof is made of a glass fibre reinforced plastic with lighting inset into the roof.

– Interior

The interior is formed from a stainless steel front plate with a heated surface that prevents freezing during the winter months. The floor is a stainless steel grid over a profile concrete floor. We install an interior door lock for privacy. Flushing pipes integrated into floor and plate. Securely locked small service area containing control valves and control box with automatic function.

– Drainage

Ø25 mm water intake. Plastic drain pipe Ø75 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. Installation: Single-phase, 16A.

– Dimensions

Height at transportation:	3120 mm
Height installed:	2800 mm
Diameter of roof:	Ø1600 mm
Diameter of foundation:	Ø1225 mm
Weight:	1250 kg

– Options

- Hand wash and hand dryer
- Optional RAL colour
- Concrete frame for foundation, weight 165 kg