

# Toilet ORIENTAL WC

Art. no.

WCO2RS 8717556836916





Overall dimension in mm
Outlet dimension in mm
Material
Material thickness in mm
Weight, pallet
Pcs per pallet

700 x 700 100 AISI 304 1.0 260.00 36

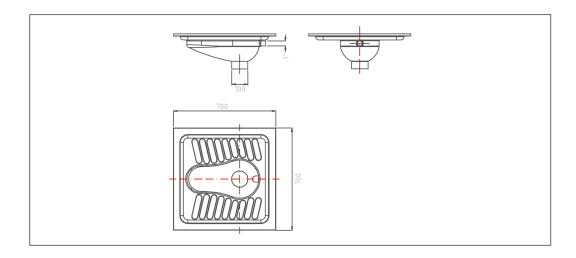
### Description

Stainless steel oriental wc / squatting pan, executed with ribbed foot plates for better stability.

Material: Stainless steel AISI 304.

### Squatting pan vacuum

- -The inlet is equipped with multiple nozzles, therefore the water is more evenly divided and less water will be needed.
- -The outlet is smaller, which is better for vacuum connection.
- -The overall size is smaller, this will make the integration easier in smaller spaces.
- Less inlet water means less waste in the system.





## Maintenance ORIENTAL WC

#### INTRA PRODUCTS OF STAINLESS STEEL

In order for your Intra stainless steel product AISI304 to retain its original quality and appearance we recommend regular cleaning. Use mild soap or cleaning products specifically designed for stainless steel and clean water. Then wipe the surface with a drycloth.

Never use detergents containing chlorine, iodine, fluoride or abrasives on stainless steel.

Also avoid contact with acid solutions and other substances incompatible with stainless steel.

Remember that food and skin care products may contain such substances, e.g. ketchup, juice, salt, certain cleansers, nail polish, etc. Promptly remove spills of such products.

### Observe the following:

\* Do not allow water or other liquid to dry in. This is

to avoid staining the surface.

- \* Even though stainless steel can withstand harsh treatment, it can easily be scratched by sharp objects. For products with normal, polished (brushed) finish, this will be very visible when the product is new, but after a period of use, this will be negated as the steel loses its lustre. For products with satin and polished finishes, the scratches will always be visible. Never use scouring powder or steel wool on stainless steel. In addition to scratching the steel, wire wool will leave behind small particles that may develop into rust spots which, over time, may corrode the steel.
- \* Stainless steel must not come into contact with, or be in environments containing, chlorine solutions for long periods of time.
- \* Silver polish causes stains which cannot be removed.