

Icon ICT2

Art. no. GTIN ICT2 7393069021622





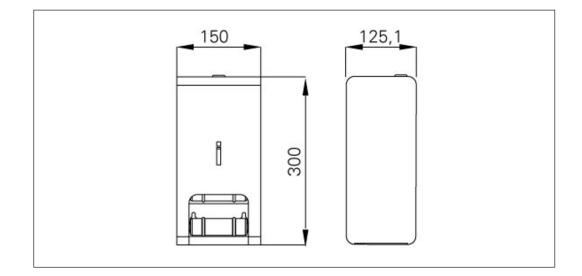
Overall dimension in mm Material Material thickness in mm Installation height in mm Gross weight in kg Weight, pallet Pcs per pallet Design 150 x 125 x 300 AISI 304 1,25/1,00 1000mm til topp 2.80 293.80 96 Odd Thorsen

Description

lconToilet roll holder in stainless steel. For two rolls of max \emptyset 105mm. Grinded finish.

Installation

Fix the product to the wall by using the four screws supplied with the product. Standard procedure is to use the back plate as drill template.



Installation ICT2

ASSEMBLY: Included in the box: Toilet roll dispenser Spindle for toilet roll 2 pcs O-rings for spindlers 4 pcs Key Assembly equipment

Fix the product to the wall by using the four screws supplied with the product. Standard procedure is to use the back plate as drill template. Attach the two halves of the spindles and put on the two O-rings on each spindle. Place the toilet rolls on the spindles, and make sure they roll correctly in relation to the instructions of the dispenser when placing the toilet rolls in the dispenser. If the toilet rolls rolls slowly on the spindle, the two O-rings on each spindle can be removed.

If the toilet roll has a large diameter core the two Orings are needed as a "brake" when consumption of the paper. If the toilet rolls have a small core the paper will easier be pulled out of the dispenser by removing these two O-rings on each spindle.

When the lower toilet roll is empty it should be pushed slightly up and back in the dispenser, and will then fall into the bottom of the dispenser. This allows the roll number two to fall down ready for use. The bottom roll will be at the bottom of the dispenser until the cover openes and the spindle is refilled again and placed from the top of the dispenser ready for use.

SPARE PARTS Lock for dispenser: 91110 Assembly equipment: YMX02 Spindle with O-rings: Spindel

MAINTENANCE: INTRA PRODUCTS OF STAINLESS STEEL Several of our products are delivered entirely or partly covered with plastic wrapping. This wrapping protects the products during transport. This wrapping must be removed before using the products.

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 dry cloth. 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.