

## Stainless Steel Floor Sink, With Tray WTAC-30-F-11-UM

<b>Description</b>	: It is a siphon-regulated, point-by-point wastewater evacuation product that can be cleaned to transfer wastewater formed in the installation facilities. It will prevent bacteria formation, which will create a precaution from wastewater installation to odor and pest input.
<b>Product Code</b>	: <b>WTAC-30-F-11-UM</b>
<b>Areas of Use</b>	: Food Industry (Meat, Fish, Milk, Dairy Products, Bakery Products, Fat Food, Beverage, etc.) Health Sector (Hospital, Laboratory, Pharmaceutical Production-Storage), Chemistry, Petro-Chemistry, Automotive, Cosmetics, Logistics and Transportation, Tourism Sectors, Shopping Malls, and Supermarkets,
<b>Technical Specifications</b>	: With a fixed siphon, a graded pan with a mouse lock on the siphon, the first bend of the channel, and the second bend where the upper grill is placed, reinforced with a 14x14 mm section from the bottom, full iron plate, with anchorage and height adjustment parts.
<b>Dimensions</b>	: 300 x 300 x 200 mm
<b>Output Measure</b>	: DN100 (Ø110 mm)
<b>Odor Retention Water Depth</b>	: 60,00 mm
<b>Solid Waste Holder Type</b>	: Bucket type strainer with basket.
<b>Top Grid Type</b>	: "U" Profile ladder type ("U" Profiles 2.00, outer frame 25x5 mm flat plate)
<b>Material</b>	Completely made of AISI304 quality stainless steel, with the "U" profiles of the pan and top grate being 2.00 mm, the upper grate's outer frame is 25x5 mm.
<b>Weight</b>	: 9,30 kg
<b>Packaging</b>	: It is shipped in single packages with nylon shrink, in boxes, pallets, or cases, depending on the quantity.
<b>Explanation</b>	: Drainage systems made of AISI304 or AISI316 grade stainless steel, siphon and duct production are made on a standard or project basis.

