



Surface: stainless steel

Waste-Container 527 | 531

527 | STEEL + STAINLESS STEEL | 75 liters

531 | STEEL | 50 liters



Specifications

Cylindrical steel waste container with O-shaped, sloping slot area and separate cigarette slot. The container comes with an assembled bollard.

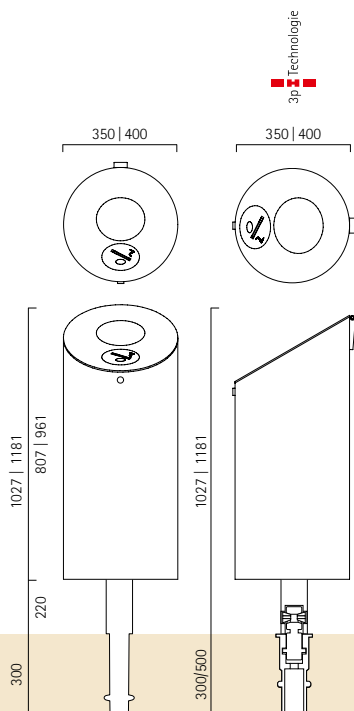
Mounting

Removable with 3p-Technologie, comprising a 300 mm ground shell, junction piece with pre-determined breaking point (without anti-roll device), 1 clamping cone with internal thread, 1 clamping cone without internal thread and a hex head bolt as a standard.

Alternative: concrete embedment

Finish

- Stainless steel 1.4301 pickled and smoothed, electropolished to customer's requirement (high-gloss) – surcharge
- Hot-dip galvanised steel ST37, powder coating in standard RAL colours or DB 703
- Other colours available on request at a surcharge
- Cigarette slot: Stainless steel 1.4301
- Incl. internal container
- May be unlocked for emptying using a triangular key
- For details, see catalogue p. 2-23, price list or online-shop



	ST37 steel	Stainless steel 1.4301
527 75 liters fixed mounting	527.001	527.011
527 75 liters with 3p-Technologie	527.020	527.022
531 50 liters fixed mounting	531.001	-
531 50 liters with 3p-Technologie	531.020	-

Measurements 50 l / 75 l

Capacity: approx. 50 l / 75 l

Height above ground with bollard: 1027 mm / 1181 mm

Container height: 807 mm / 961 mm

Container diameter: 350 mm / 400 mm

Weight: approx. 37 kg / 40 kg





Waste-Container 527 – 531



PRACTICAL BUT STYLISH

This type of waste container combines functionality with design. Its classic cylindrical shape fits into any cityscape.

Its strong outer shell is extremely damage resistant and also provides enough space for signs or billboards. When combined with the optional 3p-Flex junction piece, the waste container is even more resistant to everyday (traffic) inconveniences.

ADVANTAGES AT A GLANCE

- Waste container stands completely firm without moving
- Thanks to its solid shell, the container generally remains undamaged after an impact
- Over 90% cost reduction for repairs
- Junction piece can be replaced in less than 3 minutes
- Only one call-out – reduced staff and vehicle costs
- Repair work does not have to be done on site
- Quick to disassemble if more space is needed at short notice
- Ground shells can be locked to prevent risk of tripping

Patented system:

SIMPLE DISASSEMBLY AND ASSEMBLY THANKS TO 3P-TECHNOLOGY

Unscrew



Remove junction piece



Lift waste container out



Finished



Insert junction piece



Set up waste container



Screw in tightly



Finished

