## **COMBINATION PAPER/WASTE WP5015**

## 298 x 1048 x 220 mm

250 paper towels, 32 I waste bin

- Combination consisting of a paper towel dispenser and a waste bin in robust, germreducing and easy-care stainless steel (AISI 304).
- All-stainless steel housing; all corners fully welded, visible surfaces satin finished and brushed. Further available surfaces: see below.
- Paper towel dispenser with deep-drawn paper removal opening for easy paper removal.
- Designed for approx. 250 standard paper towels in zigzag fold. Paper size (folded): 240-250 mm x 100-115 mm.
- Inspection slot to indicate fill level.
- Accessible for refilling through lockable front flap with fall protection.
- Waste bin equipped with removable mesh basket. Capacity approx. 32 I. Accessible through lockable door.
- Keyed alike cylinder locks in corrosion-resistant zinc die-casting.
- Wear parts can be replaced as modules.
- Mounting: With four screws through key holes and one optional anti-theft hole in the back wall.
- Delivery includes fixing material and one pack of paper towels.
- Weight, including single package: 13.4 kg



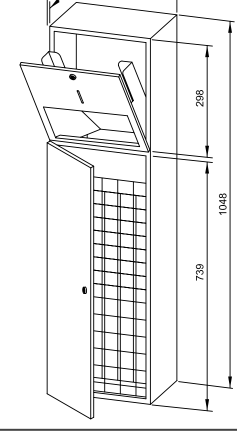
## Suggested text for specifications:

Combination consisting of a paper towel dispenser and a waste bin in stainless steel (AISI 304) for surface mounting. All-stainless steel housing; all corners fully welded, visible surfaces satin finished and brushed. Paper towel dispenser with deep-drawn paper removal opening, filling quantity approx. 250 paper towels. Inspection slot to indicate fill level. Accessible for refilling through lockable front flap with fall protection. Waste bin equipped with removable mesh basket. Capacity approx. 32 I. Accessible through lockable door. Keyed alike cylinder locks in corrosion-resistant zinc die-casting. Delivery includes fixing material and one pack of paper towels.

Dimensions: 298 x 1048 x 220 mm

Article No. WP5015

Available surfaces	ID No.
satin finished (standard)	722 996
highly polished	731 996
(coloured) plastic powder-coating	728 996



WAGNER

298