



## TEMPTATION

### Recycling bin FFW3

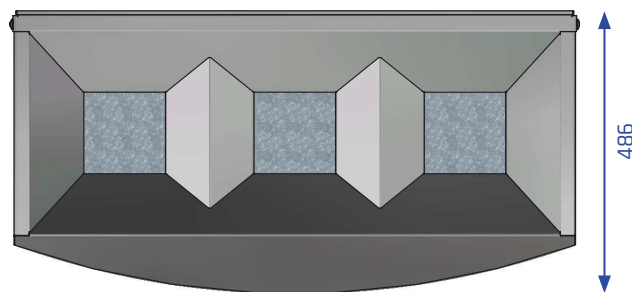
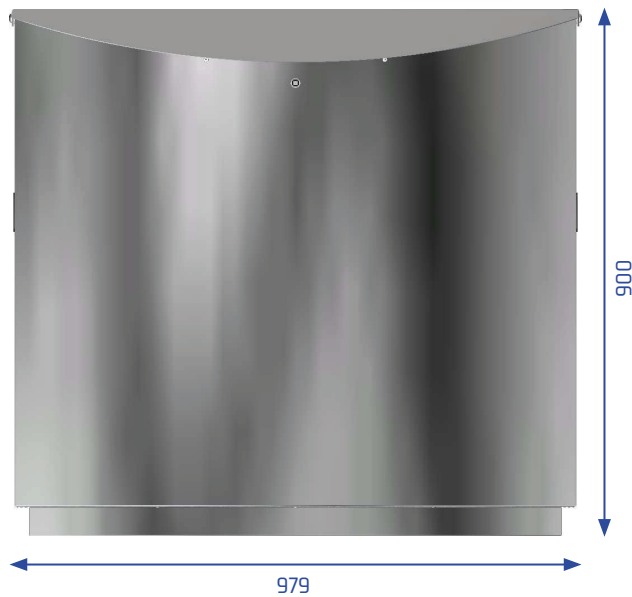
|                           |   |
|---------------------------|---|
| Volume                    | 60 / 60 / 60 Liter                            |
| Compartments              | 3   |
| Casing material           | 1.4301 (AISI 304)<br>stainless steel, brushed |
| Casing material thickness | 1,5 mm  |
| Inner liner material      | galvanized steel<br>leakproof                 |
| Width                     | 979 mm  |
| Depth                     | 486 mm  |
| Height                    | 900 mm  |
| Weight                    | approx. 65,0 kg                               |
| Slot size                 | 140 x 140 mm                                  |
| Accessories / Options     | see FEATURES                                  |

**Copyright declaration:**

All sketches, drawings and electronic information are the property of AUWEKO GmbH in Neu-Isenburg. The use of these documents, hard copies or information is permitted for internal purposes only. Forwarding to third parties is not authorised. Subject to technical alteration. © AUWEKO GmbH, 63263 Neu-Isenburg

## TEMPTATION

### Recycling bin FFW3



**Description:** Self-supporting, curved fronts, straight back and flat side panels made of stainless steel, secured with an internal construction of galvanized steel, provide great stability. The tops funnel-shaped openings guide waste into the inner liners and are also an elementary part of the fire protection (patented and certified).

**Safety:** The galvanized inner liners are sealed by a patented system. In the event of a fire, the rising smoke gases collect below the funnel-shaped openings. The resulting gas cushion interrupts the oxygen supply and a self-extinguishing effect occurs. In addition, the construction (inner liners / outer body) minimizes the increase in temperature at, above and below the casing in the event of fire. A snap lock protects the receptacle against unauthorized access.

**Handling:** Quick and easy removal of the waste bags from above. The top part of the bin automatically swivels upwards by means of a gas spring after operating the lock (1/4 turn). The contents are now visible and the waste bags can be replaced as required.