



TEMPTATION

Recycling bin FAJP2x100

Volume	100 / 100 Liter
Compartments	2
Casing material	1.4301 (AISI 304) stainless steel, brushed
Casing material thickness	1,5 mm
Inner liner material	galvanized steel leakproof
Information area	transparent polyethylene sheet 757 x 601 mm
Width	970 mm
Depth	490 mm
Height	900 mm
Weight	Approx. 68,0 kg
Slot size	250 x 140 mm
Accessories / Options	see FEATURES

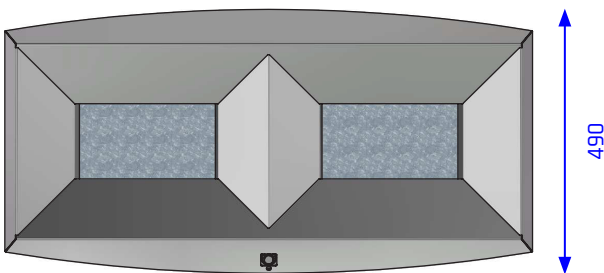
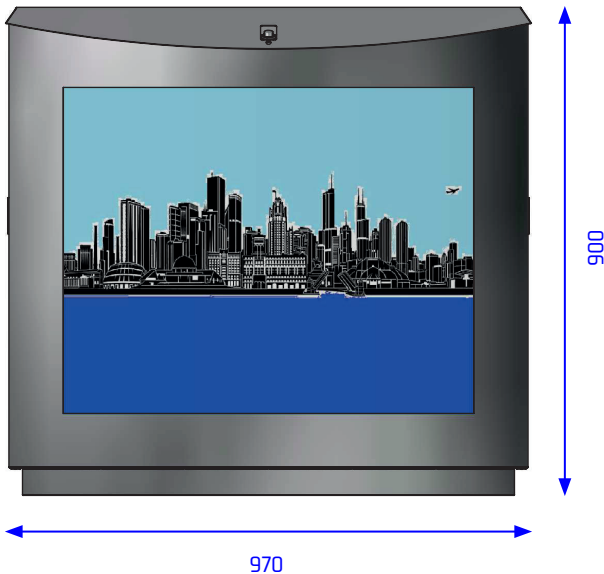
AUWEKO GmbH • Dornhofstraße 34 • 63263 Neu-Isenburg
Telefon: +49 6102 37537-0 • Fax: +49 6102 37537-100 • Email: vertrieb@auweko.de • Website: www.auweko.de

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 FAJP2x100



Description: Self-supporting, curved fronts 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.

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 pushbutton lock. The contents are now visible and the waste bags, as well as the frame insert can be replaced as required.

Handling of the information area: the poster can be accessed once the top part of the bin has been lifted (via pushbutton lock) and is simply pulled out from the top.