

Datasheet 06.003 05.2020

ELEGANCE Recycling bin Elegance 3



Volume Compartments	60 / 60 / 60 Liter 3
Casing material	1.4301 (AISI 304) stainless steel, brushed
Casing material thickness	1,25 mm
Inner liner material	galvanized steel
Backside material	galvanized steel
Width	1030 mm
Depth	390 mm
Height	875 mm
Weight	55,0 kg
Slot size	200 x 150 mm
Accessoires / Options	see FEATURES

AUWEKO GmbH • Dornhofstraße 34 • 63263 Neu-Isenburg Telefon: +49 6103 804955-0 • Fax: +49 6103 804955-10 • 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



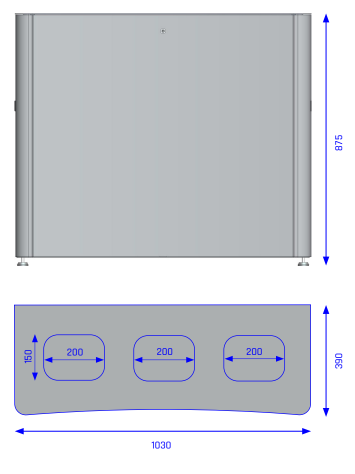
Datasheet 06.003 / Technical Information 05.2020

ELEGANCE Recycling bin Elegance 3

Description: Wall-type version made of nickelfree stainless steel, with inwardly curved front, flat top and straight back (made of galvanised steel). Recommended for indoor use.

Safety: The container has zero fire load. A potential fire is contained by the reduced opening and the metal inner container.

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.



AUWEKO GmbH • Dornhofstraße 34 • 63263 Neu-Isenburg Telefon: +49 6103 804955-0 • Fax: +49 6103 804955-10 • 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