



## **ROTOURBAN 3200-2200**

Rotomoulded side-loading containe

www.rototank.com

To Improve your city



## TECHNICAL SHEET

## ROTOURBAN 3200L. y 2200L.





- Manufactured using a rotational molding system with UV
- -stabilized high-density polyethylene.
- Accessibility. User opening at a height lower than 1,200 mm.
- Soft opening kit for the user lid via pedal.
- Larger discharge surface for easy waste evacuation.
- Centering guide to position the container on the street.
- Possibility to manufacture body and lids in any color.
- Easy cleaning thanks to its smooth surface.
- Electronic user control system with lock, RFID cards, and volumetric fill control.
- Environmentally friendly.
- Flexible, durable, and low maintenance.

Model	Roto-Urban 3200	Roto-Urban 2200
Nominal Volume (L)	3200	2200
Maximum allowable load (kg)	1500	1000
Width between lifting drawers, A ( mm )	1760	1270
Total depth, B (mm)	1500	
Total height, C ( mm )	1700	1700
MATERIAL	HDPE ROTOMOLDING	
User mouth height (mm)	<1200	









- Standard UNE-EN 12574-1. Fixed containers for waste. Design dimensions.
- Standard UNE-EN 12574-2. Fixed containers for waste. Operational requirements and testing methods.
- Standard UNE-EN 12574-3. Fixed containers for waste. Safety and hygiene requirements.
- Standard NE-EN UNE 170001-1:2007. Universal Accessibility. DALCO criteria to facilitate accessibility to the environment.
- DIRECTIVE 2000/14/EC on noise emissions in the environment due to outdoor machinery.
- CE marking.
- MORE certificate.

