



ROTOURBAN 3000-2000

Rotomoulded side-loading container

www.rototank.com

To Improve your city



TECHNICAL SHEET

ROTOURBAN 3000L. and 2000L.





- Manufactured by rotational molding system with high density polyethylene stabilised UV.
- Maximun height of 1.600 mm allowing a better visibility of vehicles and pedestrians.
- Accessibility. User openings at a height of less than 1.200 mm.
- User lid soft openening kit by pedal.
- Larger discharge surface for an easy evacuation of the waste
- Centering guide to position the container on the street.
- Posibility of manufacturing containers and lids in any color.
- Easy cleaning thanks to its smoth surface.
- Electronic user control system with lock, RFID cards and filling volumetric control.
- Respect for the environment.
- Flexible, resistant and low maintenance.

MODEL	ROTOURBAN 3000	ROTOURBAN 2000	
Nominal volume (L)	3.000	2.000	
Max. Load admissible (kg)	1.200	800	
Material	HDPE ROT	HDPE ROTOMOLDED	
Total width (A) mm.	1.760	1.270	
Total depth (B) mm.	1.510	1.510	
Total height (C) mm.	1.600	1.600	
Height of the user opening (mm)	<12	<1200	









- Standard UNE-EN 12574-1. Fixed containers for waste Dimensions and design
- -Standard UNE-EN 12574-2. Fixed containers for waste Performance requirements test methods
- -Standard UNE-EN 12574-3. Fixed containers for waste Safety and hygiene requirements
- -Directive 2000/14/EC on noise emission in the environment by equipment for use outdoors.
- -CE marking
- $-Standard\ UNE-EN\ UNE\ 170001-1:2007\ Universal\ Accessibility.\ DALCO\ criteria\ to\ facilitate\ accessibility\ to\ the\ environment.$
- -ISO 9001 and ISO 14001.

