



Urba Plus bins can be produced in 75% post-consumer recycled plastic certified "Plastica Seconda Vita" (Second-Life plastic) from the Italian Institute for the Promotion of Recycled Plastics. This option supports the objectives for Green Procurement with the re-use of recycled plastic materials, to help minimise the impact on the environment in manufacture.



Sartori Ambiente is certified according to ISO 9001 and ISO 14001.



Items are packed using PEFC certified pallets.

Printed by - June 2010



## URBA PLUS

Separate waste collection is no longer a question of space, but a matter of will



**Peter Ridley**

Waste Systems

The Technology Centre, Station Road, Framlingham, Woodbridge, Suffolk IP13 9EZ.  
tel: +44(0) 1728 726636, fax: +44(0) 1728 726637, email: office@peterridley.co.uk, website: www.peterridley.co.uk



**SARTORI AMBIENTE**  
SUSTAINABLE ENVIRONMENTAL SOLUTIONS

**Peter Ridley**

Waste Systems

# URBA PLUS

Urba Plus is a space-saving stackable container for the home or office, for pre-sorting wastes. More waste resources can be segregated at source, to improve the recycling rate and the quality of the material recovered. Urba Plus bins can be stacked two or three high in a stable tower, in the space of one. Filling is easy with the lid flap, utilising the full capacity of each container, without the need to move the bins.



Pivot and handle with automatic locking mechanism



Microchip nest



Stacking bins in a stable vertical tower



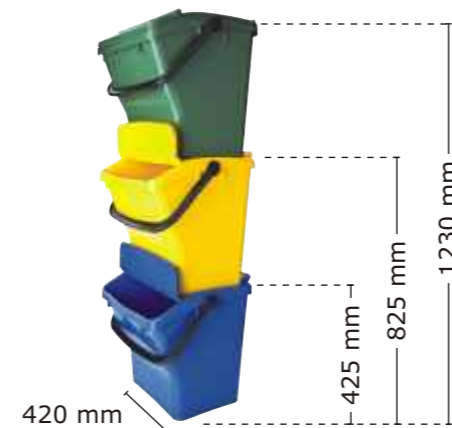
Robust handle with secure grip for working with gloves



Double hinged front flap on the lid allows filling when containers are stacked



Fully opened lid requires no extra space when against a wall



Width W (mm)	Depth D (mm)	Height H (mm)	Volume (L)	Colori di serie
420*	405	425	ca. 35/40	

\*with handle | The manufacturer reserves the right to apply technical and aesthetical changes without notice

## TECHNICAL FEATURES

### Capacity

- . 35/40 litres

### Material

- . 100% virgin recyclable PP, with options for recycled content.
- . Stabilised against the effects of UV light and the weather; resistant to chemical detergents and biological matter.

### Lid

- . Double hinged front flap on the lid allows filling when containers are stacked.
- . The flap allows the entire void inside the bin to be used.
- . Close fitting hinged lid with locking mechanism
- . Clip-on lid for quick easy assembly or lid replacement
- . Against a wall, lid may be fully opened without needing any extra space

### Body

- . Sturdy lowered hinges allow the use of a sack liner
- . Radius corners allow the bag to be suspended in the container
- . Stackable or wall mountable
- . Smooth internal surface for easy cleaning
- . Recessed hand grip on the base makes emptying easier when the bin is inverted
- . Microchip nest
- . Practical rectangular base e.g. for folded broadsheet or tabloid newspapers
- . Stackable in a stable tower with minimal footprint, to optimise the use of space.

### Handle

- . Vertical single piece black plastic handle with two pivot points
- . Secure grip for working with gloves
- . Lid locking mechanism to prevent spillage and interference from birds and animals
- . Handle gives two lid opening positions, two lid locking positions
- . Fast unlocking by moving the handle 70° from the locking position

### Options

- . 30, 50 and 70% post-industrial recycled PP content
- . Certified 75% post-consumer recycled PP content
- . Thermal transfer printing in white on front flap or side of body, with option for bar coding.
- . Lid or flap IML printing up to 4 colours
- . Microchip insertion
- . High visibility clip-on reflectors or chevron style vinyl labels
- . Wide range of other colours available on request
- . Trolley for easier carrying

