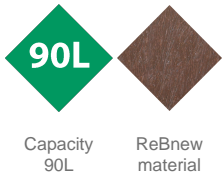




PA664PR

Litter Bin

# Picco ReBnew



Capacity  
90L

ReBnew  
material

Regulations and certifications:



Litter Bin made from 100% recycled ReBnew polymer, resistant to weathering, oils, acids, and seawater. Non-degradable, non-splintering, anti-graffiti, moisture-resistant, non-water-absorbing, quick-drying. ECO-FRIENDLY, comes from recycled material and is recyclable. Long-lasting. Contaminant-free, with openings on both sides and a door for easy bag replacement.

Stainless steel screws.

Recommended anchoring: M10 ground fixing screws depending on the surface and project.

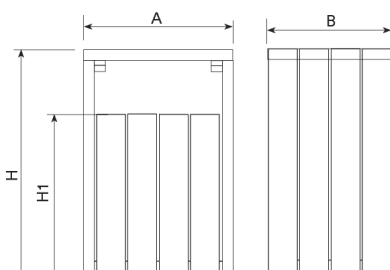
Materials & Finishes:

**ReBnew:** 100% recycled polymer, sturdy and durable, derived from urban, industrial, and domestic waste... It is weather-resistant, resistant to oils, acids, and seawater. It does not splinter or crack, nor does it rot or dry out.

Irregular surface finish makes the board extremely durable as it effectively hides scratches caused by vandalism. Nevertheless, surface scratches can be repaired to restore it to a like-new condition.

[Scratch Repair on ReBnew](#)

AWARDED WITH "DER BLAUE ENGEL": Product with low environmental impact throughout its lifecycle. It is awarded to products that meet criteria for reducing environmental impact in manufacturing, recycling, packaging, use, emissions, collection, and disposal. In addition to environmental criteria, it includes quality, safety, energy consumption, and other considerations. It is one of the most prestigious labels globally.



Ref.		A	B	H	H1
PA664PR	90L	580	565	1000	770
PA664S2PR	90L+90L	1120	565	1000	770
PA664S3PR	90L+90L	1660	565	1000	770

Picco 2 ReBnew  
PA664S2PR



Picco ReBnew  
PA664S3PR



# BENITO

info@benito.com  
tel. 93 852 1000

# Litter Bin Picco ReBnew

PA664PR

We offer the possibility to customize urban furniture through personalized marking to enhance your corporate image:

- 100 x 80 mm aluminum plate with screen printing.



Downloads: [Project sheet](#) | [CAD](#) | [Mounting instructions](#) |