







OPTIONS

Construction:

- o carbon steel (s235Jr)
- o stainless steel (Aisi 304)

Mounting method:

to screw

Contribution:

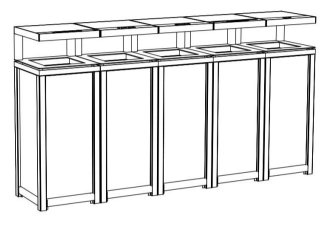
uncontributed

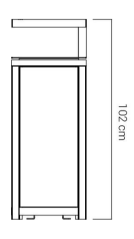
DESCRIPTION

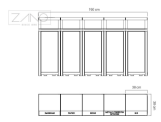
The Altus 15.554.4 recycling trash bin is a five-compartment outdoor trash bin designed for sorting waste. It lacks internal bins, and its sides are crafted from Plexiglas, which, when used with clear bags, allows for a clearer view of the contents inside. This acts as a safety measure in line with some anti-terrorism and anti-bomb guidelines. The bin's framework is constructed from steel flat bars. Available in either stainless steel or carbon steel, which can be painted in any RAL color chosen by the client

Explore more **bins from the Altus series**. Options include bins with sides made from steel, wood, HPL board, or architectural concrete.









GENERAL TECHNICAL DATA

Dimensions:

- width: $74^{3}/_{4}$ in - height: $40^{1}/_{4}$ in - depth: 15 in

Weight:

- 441 lb

Capacity:

- number of containers: 5 szt.

- capacity of one container: 13 1/4 gal

Materials:

- Profiles in stainless steel or optional painted carbon steel
- walls acrylic glass (plexiglass)

ZANO



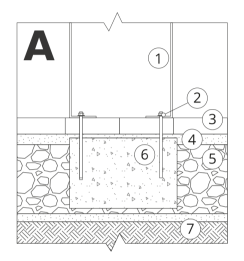
Product:

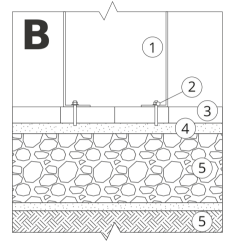
Altus recycling garbage can Catalog number: **15.552.4** Designer: Iwona Żaczek

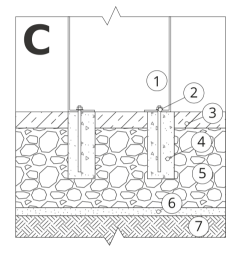
In accordance with the Polish Law on Copyright and Related Rights of 04.02.1994 (Official Journal of Laws No. 24, item 83, corrected: Journal of Laws No. 43, item 170) and in accordance with the EU copyright legislation including all EU directives and regulations on copyright , Zano Miroslaw Zarotynski Company, reserves the copyright of drawings, descriptions, 3D models, renderings, graphics, content contained in offers, attachments to offers and all other documents. Its content is the intellectual property of ZANO Miroslaw Zarotinski company. The use of author's ideas, solutions, copying, distribution of photos, graphics or fragments of graphics, descriptive texts, for profit, without the permission of the author - ZANO Miroslaw Zarotynski company - is prohibited and constitutes a copyright infringement and is punishable.

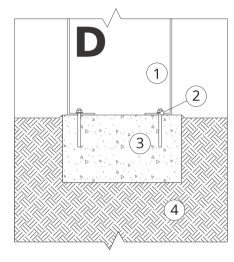
NOTE: The drawings do not reflect the actual dimensions of the foundation. These are only sample installation diagrams taking into account the type of anchoring and the material of the substrate to which to attach the furniture.

The size of the foundation depends on local foundation conditions.









INSTALLATION TO PAVING WITH FOUNDATION

Installation description

- 1. ZANO product
- 2. Quick-attachment / quickattachment or chemical anchor
- **3.** Stone paving / concrete paving / stone slabs / concrete slabs
- **4.** Sand ballast (approximately 2 4 cm)
- 5. Stone aggregate substructure
- **6.** Concrete foundation of C16/20 class (top surface of concrete 10 cm below paving surface)
- 7. Local land

MOUNTING TO PAVING

Installation description

- 1. ZANO product
- Quick-attachment / quickattachment or chemical anchor
- **3.** Stone paving / concrete paving / stone slabs / concrete slabs
- **4.** Sand ballast (approximately 2 4 cm)
- 5. Stone aggregate substructure
- 6. Local land

MOUNTING TO CONCRETE / ASPHALT

Installation description

- 1. ZANO product
- Quick-attachment / quickattachment or chemical anchor
- **3.** Fixed restrained surface, such as concrete or asphalt
- 4. Concrete foundation of C16/20 class (top surface of concrete 10 cm below paving surface)
- 5. Stone aggregate substructure
- Sand ballast (approximately 2 4 cm)
- 7. Local land

MOUNTING TO CONCRETE FOUNDATION

Installation description

- 1. ZANO product
- 2. Quick-attachment / quickattachment or chemical anchor
- 3. Concrete foundation of C16/20 class (top surface of concrete 10 cm below paying surface)
- 4. Local land