

# 

# **OPTIONS**

#### Methods of installation

• attached by bolts to foundation

### Container

• galvanized steel container

# DESCRIPTION

This recycling bin was designed to match the entire Reliq series. Its construction is based on modularity that allows combining any number of bins together. Due to removable galvanized inner buckets, selective waste collection is possible (e.g. glass, plastic, paper, biowaste).

Bin is available in two versions: - made entirely of stainless steel - made of painted carbon steel with stainless steel containers The hinged flap of the container allows easy emptying. The capacity of the galvanized inner bucket is 52 liters. The bin's construction allows creating a variety of color combinations. The product is made of top-quality stainless steel or carbon steel. There are two fixing methods available: anchoring or freestanding.



#### Weight

- 229 kg

#### **Dimensions**

- width: 220 cm
- height: 101 cm
- depth: 43 cm

#### Capacity

- number of containers: 4 pcs
- capacity of one container: 52 l

## Materials

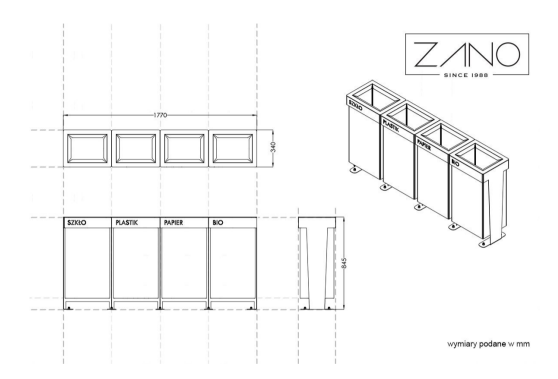
- construction stainless steel or carbon steel
- container stainless steel
- insert galvanised sheet metal

# ZANO



Product: Recycling bin Reliq Catalog number: **15.013** Designer: Michał Gzela

In accordance with the Polish Law on Copyright and Related Rights of 04.02.1994 (Offcial 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 Mirosław 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.



# MOUNTING DIAGRAMS (A, B, C, D) FOR SCREW MOUNTING

NOTE: The drawings do not reflect the actual dimensions of the foundation. They are only exemplary assembly schemes taking into account the type of anchoring and the substrate material to which the furniture is to be fixed.

The size of the foundation depends on the local foundation conditions.









# INSTALLATION INTO PAVING WITH FOUNDATION

#### Description of the assembly

- 1. ZANO product
- 2. Quick-action fastener or chemical anchor
- 3. Stone paving / concrete paving / stone slabs / concrete slabs
- 4. Sand ballast (approx. 2 4 cm)
- 5. Stone aggregate substructure
- **6.** Concrete foundation, class C16/20 (top surface concrete 10 cm below paving surface)
- 7. Ground

# **INSTALLATION TO PAVING**

## Description of the assembly

- 1. ZANO product
- 2. Quick-action fastener or chemical anchor
- **3.** Stone paving / concrete paving / stone slabs / concrete slabs
- 4. Sand ballast (approx. 2 4 cm)
- 5. Stone aggregate substructure
- 6. Ground

# CONCRETE / ASPHALT MOUNTING

## Description of the assembly

- 1. ZANO product
- 2. Quick-action fastener or chemical anchor
- **3.** Fixed hardened surface e.g. concrete or asphalt
- Concrete foundation, class C16/20 (top surface concrete 10 cm below paving surface)
- 5. Stone aggregate substructure
- 6. Sand ballast (approx. 2 4 cm)
- 7. Ground

# MOUNTING TO CONCRETE FOUNDATION

# Description of the assembly

- 1. ZANO product
- 2. Quick-action fastener or chemical anchor
- **3.** Concrete foundation, class C16/20 (top surface concrete 10 cm below paving surface)
- 4. Ground