





Just like many other tulip lovers from Western Europe, the designers of Tulpi-Design have taken their lead from this round, cup-shaped flower. It's flow and symmetry forms the basis for the Tulpi-Bin.

While the tulip feeds on water, sunlight and minerals, the Tulpi-Bin feasts on litter.

A solid round steel stem encloses a tubular frame. A ring for garbage bags ensures a large waste capacity. The whole is surrounded by three curved, composite petals.







## Features

- ~ Striking and beautiful curves.
- ~ Equipped with three identical petals.
- ~ Three insertion holes.
- ~ A lock opens one petal for bag replacement.
- ~ Ring for attaching a garbage bag.
- ~ Can be equipped with an inner tray.
- ~ Can be ordered in your preferred RAL color.

## Materials

- ~ Leg, frame, garbage sack ring and inner tray: Hot-dip galvanized steel & polyester powder coat.
- ~ Petals: Composite Sheet Molding Compound (SMC) is a thermosetting, glass-fiber reinforced plastic semi-finished product. Due to its very high chemical resistance, strength and temperature resistance, SMC is particularly suitable for products in challenging situations. Exemplary aging properties mean that even after many years of outdoor use, with a high UV load, the mechanical properties of SMC are only minimally affected.
- ~ Lock housing: Aluminum EN AW6082 T6 with clear anodizing.
- ~ Triangle lock: 304 Stainless steel.
- ~ Handle: Galvanized steel cable with black plastic sheath.













## Basic

The Tulpi-Bin has a round pedestal base. It can be supplied with either a free-standing round metal base plate, or a concrete base and 4 x M12 bolts. Where it is impractical to ship the Tulpi concrete base, we supply a metal anchor-frame which should be set into a client-supplied concrete base.

These options enable the user to place the Tulpi-Bin exactly where it is needed.

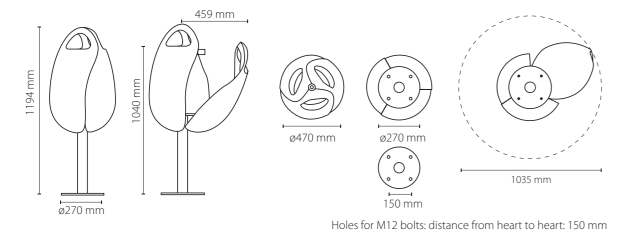
It has a ring for attaching a garbage bag.

## Basic RAL colors

Leg: 9005 deep black
Petals: 1023 traffic yellow
Frame: 9005 deep black







Glass fiber petals (Sheet Moulding Compound) + Subframe and leg with round pedastel plate (galvanized steel): 24 kg Ring for garbage bag: 1,5 kg



