





Tulpi-Arabesque was not only inspired by the tulip but also by typical Arabic ornaments, scripts and mosques. Like minarets, its shape is slender and elegant, seeming to come directly from the stories of 1001 nights.

It comprises a solid round steel stem with a tubular frame.

A ring for garbage bags ensures a large waste capacity. The whole unit is surrounded by two curved composite petals.







# Features & Materials

## Features

- ~ Elegant and smooth contours.
- ~ Equipped with 2 identical petals.
- ~ Multiple openings to inspect the garbage bag.
- ~ A cam lock on the side opens one of the petals.
- ~ Ring for attaching a garbage bag.
- ~ Can be ordered in your preferred RAL color.

## Materials

- ~ Leg, frame and garbage sack ring: Hot-dip galvanized steel with polyester powder coat.
- ~ Petals: Composite polyester resin with fiberglass.
  Polyester is a synthetic resin which is hardened
  chemically. This process is irreversible.
  It does not rot or rust, and can be processed with a
  few, simple tools.
  Polyester is combined with fiberglass to produce a
  strong, impact-resistant and rigid product.
- ~ Cam lock: 316 Stainless steel.













### Basic

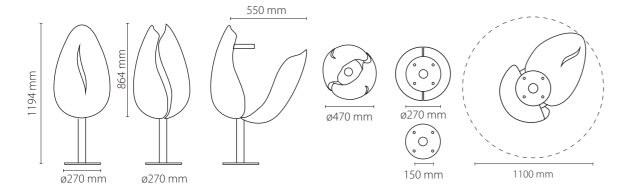
The Tulpi-Arabesque has a round pedestal base. It can be supplied with either a free-standing round metal base plate or a concrete base and 4 x M12 bolts. Where it is impractical to ship the Tulpi concrete base, we supply a metal anchor-frame which should be set into a client-supplied concrete base. These options enable the user to place the Tulpi-Arabesque exactly where it is needed. It is commonly supplied with a ring for attaching a garbage bag.

## Basic RAL colors

eg: 9005 deep black etals: 9016 traffic white rame: 9005 deep black







Holes for M12 bolts: distance from heart to heart: 150 mm

Glass fiber petals + Subframe and leg with round pedastel plate (galvanized steel): 15 kg Ring for garbage bag: 1,5 kg



