

REMOVABLE PEBBLES TREE GRILLE
Ref. 42 28C14 GR.AMO

© Colours
Grille and frame: Brown sand 650
Colours can be selected from the RAL shades
or other textured shades from the Akzo Nobel
Futura range.

## > Presentation

The tree grate is composed of a pivoting sheet of metal, cut out with a pebble patern, fitted to a specific frame frame. It has been designed to facilitate the necessary operations for the development of the tree. The panels is made up of two parts. The cutouts are of different size and shape and randomly positioned. The central opening of the grille is also "pebble" shaped. The pivoting tree grille is part of a line of "pebble" furniture including a litter and a cast iron planting pot.

## > Description

The tree grille is made up of $\mathbf{2}$ half-grilles in 6 mm thick, $\mathbf{S 3 5 5}$ quality steel, mounted on a 6 mm thick steel frame. The frame is composed of $\mathbf{2}$ chambers allowing the pivoting of the 2 half-grilles.
The shape of the frame allows cleaning when the 2 half-grilles are opened.
The frames are made up of pivot axes and stainless steel stops allowing them to be held securely in the open position.
The frame is to be buried in the ground, on a concrete member.
The half-grilles are locked together by flanges, for a perfect alignment.
The locking of the 2 half-grilles is done using a system that does not require tools.

For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

The assembly of the 2 half-grilles is to be done with screws and nuts.
16 sealing points for the frame.
Delivered unassembled.
Weight: 291 Kg .
Dimensions


Removable pebble tree grille
$1,80 \times 1,80 \mathrm{~m}$
Ref: 42 28C14 GR.AMO
291 kg

