

julie storm

SCOOP Nature container



Julie storm

STORM DESIGN mail : info@stormdesign.dk web : www.stormdesign.dk

> hovmosevej 17 3400 hillerød denmark

m : +45 2679 2521 p : +45 4826 3060 vat no : 2554 4307



# SCOOP Nature container

A flowerpot with a strong visual shape giving a character to the room both outside and inside.

Because of its smooth round shape and the many different colours Scoop fits in almost anywhere in urban space. In the square, at the school, entrances, exhibitions and malls, etc. All depending on colour choice and combination Scoop may create a classic, harmonic or humorous experience to the room.

Scoop is well suited for trees and bushes.

Designed by: Julie Storm Contact: www.stormdesign.dk

**Material** Rotary cast polyethene (plastic).

## Weight and description

The flowerpot consists of an upper and a lower part that is welded

out of the factory and a self-watering part. Weight approx. 18 kos. Outer diameter 97 cm and height 65 cm. Inner capacity is 65 litres. Measuring 50 cm in diameter at top, diameter 40 at bottom, depth for planting approx. 40 cm.

## Colours

Red, orange, yellow, light green yellow, lime, Grey Granite, Sand Stone, purple, grey and black. For different colours please contact Storm Design.

## Weather

Scoop withstands all kinds of weather. Can be placed both inside and outside.

## Self-watering

The self-watering part, being the inner part of Scoop, has holes at the bottom, so the roots of the plant may in time find their way down to the water in the large water reservoir. However, this does not change the fact that the plants have to be watered and tended to.

## Cleaning

Red

Grev

Scoop can be cleaned with rubber and plastic cleanser or water and soap. Can with advantage be high-pressure cleaned. Please see the mounting and cleaning instructions.

## **Fixed or mobile**

Scoop can be provided with wheels in three threads at the bottom of the lower part, if you want it to be mobile, or fittings, if you want it fixed to the surface. Please see the directions.

## Recycle

Scoop may be recirculated to new products, once it has to be disposed of. This will economise on resources of the planet and reduce the CO2 emission in connection with production.

#### Plant a tree in Scoop and 5 on the planet

Storm Design undertakes, for every Scoop which is produced, to buy trees to be planted in exposed areas on the planet to support human beings and nature, where the environment has been damaged. And thus a tree planted in Scoop will from the very start have a positive absorption of CO2 from the atmosphere.

## Scoop and CO2 in connection with production

Primary plastic = approx. 100 kos of CO2 Recycled plastic = approx. 80 kos of CO2 Absorption and storage of CO2 in plant and soil in Scoop per year = approx. 25-40 kos of CO2. 5 trees on the planet = approx. 125 kos of CO2



The self-watering part of Scoop is always made from black recycled plastic, unless otherwise ordered – which reduces CO2 in connection with production as well as the use of raw materials.

