systemtronic datasheet CONEE PLANT POT



General description:

Planters with a conical design made of aluminum. All models in the Conee family include wheels.

Designer: Víctor Carrasco.

Year of launch: 2015.





Systemtronic _ Conee www.st-systemtronic.com nacional@st-systemtronic.com · export@st-systemtronic.com tel. 96-1852784 · fax.34-961854482



Conee L technical description:

<u>Function:</u> Plant pot. <u>Material:</u> Frustroconical structure with the axis inclined composed by a bent plate of aluminum painted with polyester paint. Lateral inner closure from a reinforced joint rivet and a welded lower closure base skeleton of star shape supporting 5 legs with Ø75mm casters. <u>Dimensions:</u> Ø1312x Ø961x900 mm

It include a saucer and a pot. In the case that the plate overflows with the water, the base of the skeleton star forms an openings where the water will fall to the ground, so the water will not stay stagnant in the plant pot.

Conee M technical description:

Function: Plant pot.

<u>Material</u>: Frustroconical structure with the axis inclined composed by a bent plate of aluminum painted with polyester paint. Lateral inner closure from a reinforced joint rivet and a welded lower closure base skeleton of star shape supporting 3 legs with Ø50mm casters. <u>Dimensions</u>: Ø765x Ø570x500 mm

It include a saucer and a pot. In the case that the plate overflows with the water, the base of the skeleton star forms an openings where the water will fall to the ground, so the water will not stay stagnant in the plant pot.

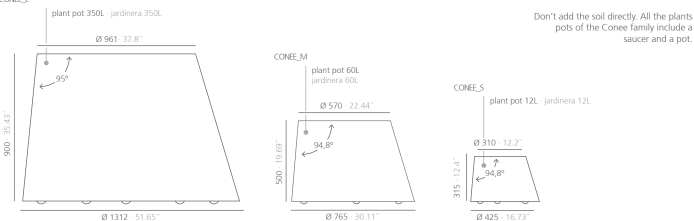
Conee S technical description:

Function: Plant pot.

<u>Material:</u> Frustroconical structure with the axis inclined composed by a bent plate of aluminum painted with polyester paint. Lateral inner closure from a reinforced joint rivet and a welded lower closure base skeleton of star shape supporting 3 legs with Ø35mm casters. <u>Dimensions:</u> Ø417x Ø310x278 mm

It include a saucer and a pot. In the case that the plate overflows with the water, the base of the skeleton star forms an openings where the water will fall to the ground, so the water will not stay stagnant in the plant pot.





pot saucer casters Load ⊢ int ⊣ Number of Maximum load Ø capacity of the casters Ltrs H cm capacity of each conee (kg) Ømm casters H] Cm cm l cm per conee (kg) Conee L 75 96 90 73 350 88 8 5 100 500 Conee M 57 50 60 58 7 50 3 60 180 36 Conee S 28 25 12 24 35 3 45 135 _ 4

Finishes:



Consult for special dimensions or any other modification.

 $\mathsf{mm} \cdot \mathsf{inches}$



Maintenance:

-Polyester paint:

For dry dirt (dust), use a damp cloth. For greasy/oily stains (fingerprints), wipe with a sponge with water and dishwashing liquid. Rinse with a damp cloth. Avoid using products containing solvents and/or pure ethyl alcohol.

Sustainability:

The used paints do not contain solvents, do not consume water and do not generate emissions or waste. The result is a lower environmental impact.

