systemtronic datasheet CONEE



1

General description:

Family products of conic aesthetic composed by plant pots and paper bin produced in aluminum or steel (Conee L plant pot), and upholstered pouf. All models in the Conee family include wheels. It's disposition in different functionalities and finishings offers many possibilities.

Designer: Víctor Carrasco.

Year of launch: 2015.









Conee L technical description:

Function: Plant pot.

Material: Frustroconical structure with the axis inclined composed by a bent plate of aluminum or steel 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

Dimensions: 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.

Material: 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.

Dimensions: 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.

Material: 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. Dimensions: 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.

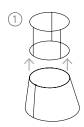


Function: Paper bin.

Material: 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. Dimensions: Ø417x Ø310x278 mm

It includes a plastic plate for a better protection of spill responds and a inside a tubular structure Ø4mm made of galvanized rod that allows hold and hide the bag leaving the clean line.













Conee SPG technical description:

Function: Umbrella stand.

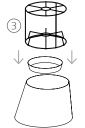
Material: Frustroconical structure with the axis inclined composed by a bent plate of aluminum painted with polyester paint. Lateral inner closure from a reinforced joint rivet and a welded lower closure base skeleton of star shape supporting 3 legs with Ø35mm casters. Dimensions: Ø417x Ø310x278 mm

It includes an inside a tubular structure Ø4mm made of galvanized rod that forms different departments to place the umbrella and a plate of injected plastic to collect water. 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. How to use it:













Conee P technical description:

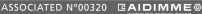
Function: Pouf.

Material: Wood structure upholstered in imitation synthetic leather with 5 wheels 35 mm in diameter. Dimensions: Ø550x Ø380x440 mm









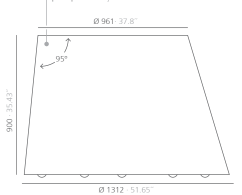


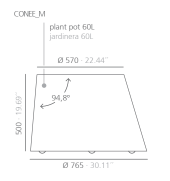
CONEE_L

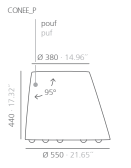
plant pot 350L · jardinera 350L

plant pot 350L · jardinera 350L

pon't add the soil directly. All the plants pots of the Conee family include a saucer and a pot.









mm · inches

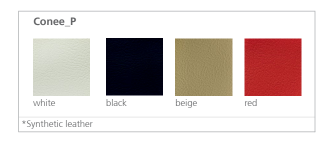
	pot				saucer			structure		casters					
	-ext-	⊢ int⊣	H cm	Ltrs	cm)	H] Cm	8		Ømı	m	Number of casters per conee	Load capacity of the casters (kg)		Maximum load capacity of each conee (kg)
Conee L	96	90	73	350	88	3	8	-	-	75		5	100		500
Conee M	57	50	36	60	58	3	7	-	-	50		3	60		180
Conee S plant pot	-	28	25	12	24	ļ	4	-	-					•	
Conee SPP paper bin	-	-	-	-	24	ļ	4	✓	-	35		3	45		135
Conee SPG umbrella stand	-	-	-	-	24	ļ	4	-	✓						
Conee P	-	-	-	-	-		-	-	-	35		5	45		225

Finishes:



Consult for special dimensions or any other modification.





Consult for special dimensions or any other modification.

Maintenance:

-Polvester 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.

Proper care and maintenance is vital to maintain your synthetic leather furniture in prime condition. Do not place near direct heat sources (radiators, fireplaces, etc.)

For regular maintenance, dust periodically with a soft cloth or vacuum cleaner brush. If necessary, wipe with a dampened soft cloth or sponge. For spills, blot excess liquid immediately with a damp sponge until complete removal. Wipe the entire area around the stain with a damp sponge without rubbing

Solvents or alcohol must be avoided, as they can alter the appearance of leather permanently. For tough stains, use specific leather cleaning products and follow the instructions.

Surrounding area should then also be wiped with a slightly damp sponge: never rub too hard.

Never use solvents or alcohol which alter the appearance of the leather permanently.

In the event of particularly stubborn stains, use synthetic leather cleaning products.

TECHNICAL SPECIFICATIONS VINYL



FLAME RETARDANCY 1

EU: EN 1021 Part 1 & 2 UK: BS 5852 Part 2 CRIB 5

US: FMVSS 302

US: FAR 25/853

FINISHES AND TREATMENTS

PERMABLOK3® Anti-stain Finish

>300.000 cycles Martindale (EN ISO 12947:1999 Part 2)

Cold Crack -23°C

Mildew resistant backing and face

UV-Resistance XENOTEST DIN 54004/ NTC 1479

Sulfide Stain Resistant Anti-static Finish

This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Available only in selected colors







PROTECTION AGAINST GERMS, ABRASIONS, AND STAINS

A vinyl protective coating engineered to create a tough, effective barrier against the three biggest problems encountered in healthcare and hospitality environments: germs, abrasions and stains. You can't see it or feel it, yet the protection it offers results in extended performance and lasting beauty with a minimum of care.

SUPERIOR ANTIBACTERIAL PROTECTION

PERMABLOK3® results in a more hygienic environment because germ counts can be kept down. Importantly, it also guards against the surface growth of fungus, mold, and mildew spores which can cause unpleasant odors, unsightly pink and black stains, even allergic reactions. This means that vinyl treated with PERMABLOK3® not only keeps its good looks, but also remains highly resistant to deterioration such as cracking, splitting, and loss of flexibility. So from any standpoint, hygienic, cosmetic, or structural, PERMABLOK3® offers superior bacterial protection that healthcare and hospitality industries can really count on.

SUPERIOR ANTI-STAIN PROTECTION

When caught quickly, most everyday stains like grease, blood, suntan lotion, crayon, ketchup, and black felt tip pens can be wiped right off vinyl treated with PERMABLOK3®. Just use mild soap and water. For more stubborn stains, a variety of concentrated and solvent type cleansers may be used without damaging the surface. These include alcohol, naphtha, and bleach. (Abrasive household cleansers and steel wool should be avoided - see the Care and Cleaning guide for complete instructions.)



TECHNICAL SPECIFICATIONS VINYL



SUPERIOR ANTIFUNGAL PROTECTION

PERMABLOK3® offers unsurpassed antifungal protection by resisting gram positive and gram negative bacteria, filamentous fungi, and yeast.

Gram Negative Gram Positive Bacillus cereus Escherichia coli Bacillus mycoides Bacillus subtilis Enterococcus faecalis Listeria welshimeri Proteus mirabilis Nocardia asteroides Proteus vulgaris Staphylococcus aureus

Filamentous Fungi Enterobacter aerogenes Aspergillus niger Microsporum canis Klebsiella pneumoniae Penicillium ochro-chloron Morganella morgani Scopulariopsis brevicaulis Trichophyton mentagrophytes Pseudomonas aeruginosa Trichophyton rubrum Salmonella choleraesui

Yeast Candida albicans

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.



