

Step 1: Measuring the bottom of your planter.

If you can't turn your planter upside down, here is an easy way to measure:

- 1. Place two pieces of tape or ribbon parallel to each other on either side of the planter.
- 2. Use a tape measure to measure the distance between the ribbon pieces. This will be the diameter of your planter.

dimensions		product ref.#
	\odot	\bigcirc
1.00 in 2,5 cm	8.00 in 20,3 cm	A9908XXT
1.50 3,H	10,50 26,1	A9910XXT
2.00 5,1	12.75 32,4	A9913XXT
2.00	15.00 38,1	A9915XXT
2.50 6,4	18.00 45,7	A9918XXT
2.38 6,0	19.75 50,2	A9985XXT
2.38	23.00 59,4	1XX0000A



Step 2: Select the saucer that best fits your planter.

Review the infographics on our website, or the table in the spec sheet below and find the INNER diameter that fits your planter.

In catalog

On Website



Discreet Saucer



Saucer used as Water Reservoir

Smaller or Bigger?

If you want a saucer that is less visible go with the closest measurement to your planter.

If you want to use your saucer to collect water and serve as an extra "reservoir" for your plant go with a bigger size.