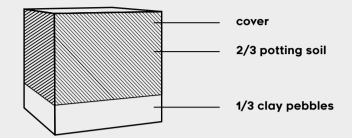


# instructions



### indoor

- Cover the inside with a water-resistant inner tray or pond liner.
- Put the planter in the right place.
- Fill the planter with 1/3 of clay pebbles. These contribute to the water management and make sure that your plants grow better.
- Then fill the planter with 2/3 of potting soil and place the plant in the planter.
- Lastly you can choose to cover the soil with a decorative layer of clay pebbles, bark chips or groundcover plants.
- After filling the planter, we recommend not to replace the planter. The weight of the clay pebbles and the potting soil could cause damage to the planter.

### outdoor

- Drill holes in the bottom of the planter. Use a 8-10 mm metal/wood drill.
- Drill several holes, the number of holes depends on the size of the planter. Document available upon request.
- Cover the holes with mesh, to make sure the soil cannot clog the holes.
- Make sure that planters without feet do not directly make contact with the subsurface. Loose feet prevent this or a plant saucer can be used.
- If you directly place a planter without feet on the subsurface, we recommend to drill the holes at the side of the planter instead of in the bottom. This best can be done 5 to 10 cm above the ground.
- A piece of duct tape placed where you want to drill the hole, will help keep the drill bit from slipping.
- Fill the planter with 1/3 of hydro grain. The hydro grains contribute to the water management and make sure that your plants grow better.
- Then fill the planter with 2/3 of potting soil and place the plant in the planter.
- Lastly you can choose to cover the soil with a decorative layer of hydrograin, bark chips or groundcover plants.
- After filling the planter, we recommend not to replace the planter. Theweight of the hydro grain and the potting soil could cause damage to the planter.

### laquer pen

12 ml





1.0 999999 n/a

Is there any damage caused to your planter? Touch it up easily with our lacquer pen.



### maintenance oil

size	article code	dimensions	lbs	cu in	$\Theta$	
O.5 I	2 - S	n/a	30.5	n/a	6	1176

Our maintenance oil preserves and enhances the dark colored surface. The oil also protects against discoloration and simplifies maintenance. Only for use on fiberstone black (01) pots.



### plastic pot insert new sizes

size	article code	dimensions (Ø x H)	lbs	cu in	8	
xs	300 - 300 - NA	11.81 x 8.66	0.4	79	1	500
S	300 - 350 - NA	13.78 x 9.84	0.4	124	1	500
М	300 - 400 - NA	15.75 x 11.81	0.8	199	1	500
L	300 - 450 - NA	15.75 x 13.78	0.9	255	1	500
XL	300 - 500 - NA	16.69 x 14.96	1.0	399	1	500
XXL	300 - 600 - NA	23.62 x 17.72	1.2	686	1	500
XXXL	300 - 700 - NA	27.56 x 17.72	2.1	992	1	500



### pot feet

dimensions (L x W x H) 8 **set of 4** 16 - S4 3.94 x 3.94 x 0.47 999999



### pot feet

dimensions (L x W x H) **set of 4** 16 - S4 3.94 x 3.94 x 0.47



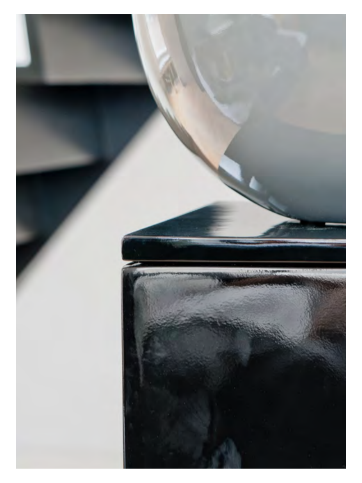
### pot feet

**set of 4** 16 - S4 3.94 x 3.94 x 0.47



# the water to drain away from the pot. Make sure the pot has drainage holes when using the planter outdoor.

Use the pot feet to lift the planter from the ground, to allow



Turn your planter into a pillar or use the topper as a decorative plateau.

# topper thick - glossy

size	article code	dimensions (L x W x H)	lbs	cu in		
s	J2013 - S1	9.84 x 9.84 x 3.15	2.7	n/a	1	180
М	J2012 - S1	13.78 x 13.78 x 3.15	4.9	n/a	4	120
L	J2011 - S1	15.75 x 15.75 x 3.15	6.2	n/a	1	108

S: suitable for E1300 M: suitable for E1005 & E1131 L: suitable for E1006 & E1016 - 80

# topper thin - glossy

size	article code	dimensions (L x W x H)	lbs	cu in		
S	J2017 - S1	9.84 x 9.84 x 0.98	2.2	n/a	4	252
М	J2016 - S1	13.78 x 13.78 x 0.98	3.3	n/a	4	378

S: suitable for E1300 M: suitable for E1005 & E1131



# saucer block - glossy

size	article code	dimensions (L x W x H)	lbs	cu in		
30	J9003 - 30	13.39 x 13.39 x 1.18	4.2	n/a	1	378
40	J9003 - 40	17.32 x 17.32 x 1.18	7.1	n/a	1	252
50	J9003 - 50	21.26 x 21.26 x 1.18	9.9	n/a	1	168
60	10003 60	25 20 v 25 20 v 1 18	13.2	n/a	1	8/

# saucer block - natural

size	article code	dimensions (L x W x H)	lbs	cu in	$\Theta$	
30	J9003 - 30	13.39 x 13.39 x 1.57	4.2	n/a	6	378
40	J9003 - 40	17.32 x 17.32 x 1.57	7.1	n/a	6	252
50	J9003 - 50	20.47 x 20.47 x 1.57	9.9	n/a	6	168
60	J9003 - 60	25.20 x 25.20 x 1.57	13.2	n/a	6	84

# saucer jort - glossy

size	article code	dimensions (L x W x H)	lbs	cu in		
40	J9008 - 40	33.07 x 13.39 x 1.18	9.9	n/a	1	126
50	J9008 - 50	40.16 x 17.32 x 1.18	15.0	n/a	1	88

# saucer jort - natural

size	article code	dimensions (L x W x H)	lbs	cu in		
40	J9008 - 40	33.46 x 13.39 x 1.57	9.9	n/a	1	132
50	J9008 - 50	40.16 x 16.54 x 1.57	15.0	n/a	1	88



The saucer can either be used as a decorative addition to your pottery pots planter, or to collect excess water as it drains from the planter.



Make your planters easy movable with the special pot wheels. The wheels can be used in combination with the drainage pipe to make sure the water leaves the planter at the desired area. For both indoor and outdoor use.

### pot wheel

size	article code	dimensions	lbs	cu in	8	
wheel	30 - B	L 3.86 x W 1.77 x H 1.77	0.2	n/a	1	2000
drill	30 - DRILL85	Ø 3.40 x H 5.40	22.1	n/a	1	9000





### pot drainage pipe

size	article code	dimensions	lbs	cu in	$\Theta$	
pipe	31 - B	L 2.01 x W 1.97 x H 2.01	0.1	n/a	1	4000
drill	31 - DRILL35MM	Ø 1.40 x H 5.24	0.5	n/a	1	9000







The drainage pipe contributes to the water management of your planter and makes sure that your plants grow better. With the drainage pipe the water leaves the planter at the desired area.