



Plastic has a good and a "greener" soul.

For us, being "greener" means giving up producing new plastic to use what is already available to us.

Because plastic is one of the most resistant and durable materials in the world and bottles, packaging, bags, stoppers and many other products can become new and useful objects that are beautiful and high-performing.

The culture of recycling is the only base on which the seeds of a better future can grow.

Because plastic is worth much more than it seems, and when its life-cycle is respected and exploited for its real potential, it turns from waste into raw material.



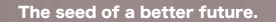
For those who are "greener" or who want to be.

Never before have people begun to become aware of the need for a radical change in habits, behaviour and everyday actions.

The urgency to act is increasingly-shared as is the search for sustainable solutions.

Which is why Greener was born,
to promote a greener planet starting from our cities,
neighbourhoods and homes,
and to close the circle of a possible circular economy
while respecting environmental criteria.





The Greener collection
is the result of a love for the environment
and bears the mark of this origin.
The shades of the products may appear
different due to the different
colouring of the recycled materials.
This aspect highlights the intrinsic
value of every pot, which also becomes an item
to chose because of its appreciable uniqueness.



100% Recyclable



100% Eco-Sustainable

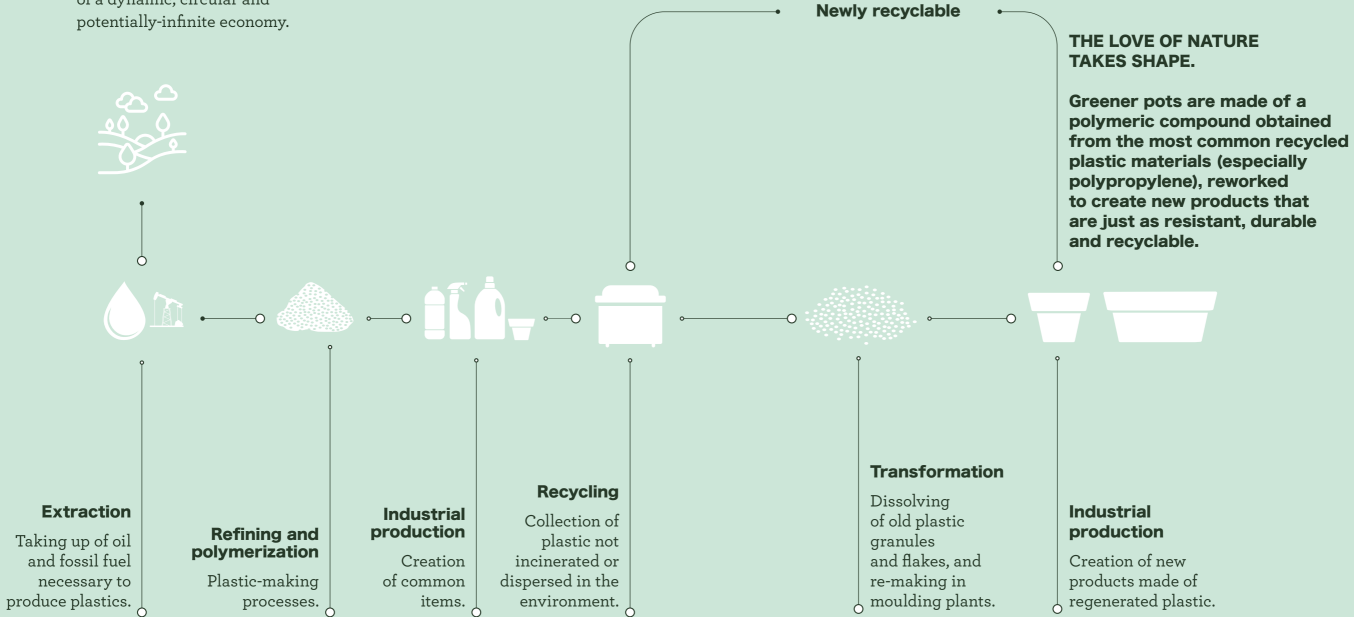


N maticals and

8 Greener

The virtuous cycle of recycling.

Giving plastic a second life
is our commitment to the environment
and to all living things.
A promise that does not end
in a pot but favours the development
of a dynamic, circular and
potentially-infinite economy.



What's in a pot?

In a Greener vase, you'll find:

- . the promise of a better world
- . the chance to do your part
- . the true value of plastic
- . a culture to share

Use your pot as long as possible and when you no longer need it, remember to dispose of by recycling it properly. So it can be transformed into a new item.

And you, what will you put in your pot?





Plastic takes over 400 years to degrade, so most of the plastic ever produced still exists in some form.

has been ···· incinerated.



Only 44.5% of plastic is transformed into new objects, while 43% ends up in waste-to-energy plants for energy production.



It takes about 2 kg of oil to obtain 1 kg of PET plastic.



Every year, about 8 million tons of plastic end up in the sea, contributing to 80% of the total pollution of the seas and oceans.



To meet the annual requirement of 6 billion 1.5 I bottles, over 450,000 tonnes of oil are needed, and over 1.2 million tonnes of CO2 are released into the atmosphere.



After steel and concrete, plastic is the third most widespread human material on Earth.



Guya pot



Guya Greener pots

Linearity, cleanliness and elegance are the characteristics of a pot inspired by tradition, with a classic and timeless shape. This product is very stable and robust, resistant and versatile.

The Guya pots line can be combined with the recycled plastic saucer of the Medea Greener line.

		√		Ť		taupe	anthracite gre	sage-green	terracotta
art.	size	size Ø x h	earth capacity	n packing items	greener saucer	colo	urs		
3134	ø 20	cm 20 x 15	L 2.8	10	3139 - Ø 20	G9	62	30	01
3135	ø 25	cm 25 x 19	1 5.5	10	3140 - Ø 24	G9	62	30	01
3136	ø 30	cm 30 x 23	L 9.6	10	3141 - Ø 28	G9	62	30	01
3137	ø 35	cm 35 x 26	L 15.4	10	3142 - Ø 32	G9	62	30	01
3138	ø 40	cm 40 x 30	L 23	10	3143 - Ø 40	G 9	62	30	01

The shades of the products may appear different due to the different colouring of the recycled materials.





















Kezar Greener planter with under-trays fitted

Ideal for balconies, the planter has a graceful design that makes it ideal for any context.

It is equipped with a practical interlocking under-tray that prevents spillage on the surfaces below, and ensures a useful reservoir for the plants.

		√		Ť	taupe	anthracite ç	sage-green	terracotta
art.	size	size I x I x h	earth capacity	n packing items	colo	urs		
3147	cm 40	cm 40 x 20 x 18	18	12	G 9	62	30	01
3148	cm 50	cm 50 x 20 x 18	I 10	12	G9	62	30	01
3149	cm 60	cm 60 x 20 x 18	I 12	12	G9	62	30	01
3150	cm 80	cm 80 x 20 x 18	I 17	6	G9	62	30	01

The shades of the products may appear different due to the different colouring of the recycled materials.

















Greener

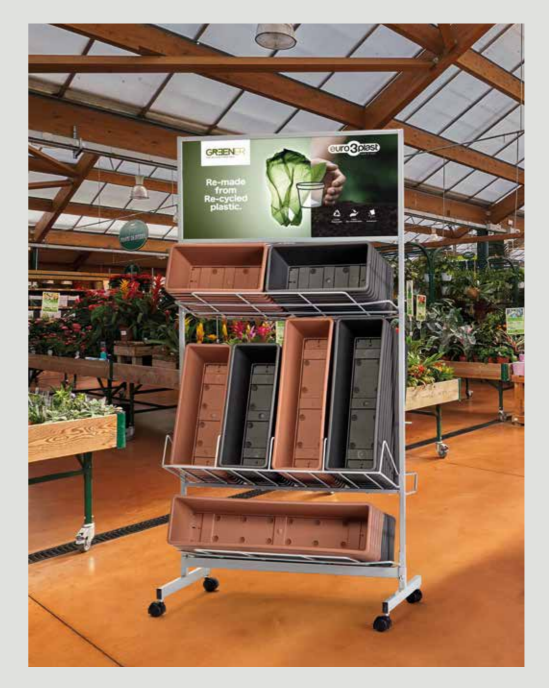
Greener display



Total expe display display with braked wheels for pots and saucers

art. lxlxh

3057 cm 63 x 123 x 210



Kai display display with braked wheels for planter

size I x I x h

3069 cm 65 x 90 x 183 ◆ Greener 18

Greener Shelving



Palbox

Pal

rt. size IxIxh

Palbox cm 120 x 80 x 115

art. size I x I x h

Pal cm 60 x 80 x 115







euro3plast spa

viale del lavoro, 45 36048 ponte di barbarano · vi · italy t. +39 0444 788200 f. +39 0444 788290 info@euro3plast.com

euro3plast.com

