

ECCO-oh!

let's recycle for life



TOMORROW  
**RECYCLING**  
will come naturally

IN THE GARDEN



# LET'S RECYCLE FOR LIFE

**WE CAN REDUCE THE WASTE MOUNTAINS TOGETHER.  
IT STARTS WITH YOU SORTING AT HOME!**

By recycling residual plastics into valuable raw materials, we reduce the waste mountains and offer a sustainable alternative to incineration. That is why we're also raising your awareness about recycling residual plastics. It's better for the environment and for the wellbeing of future generations.



Tomorrow recycling will  
come naturally!

## WELCOME TO ECO-OH!

Look around you; **household residual plastics are everywhere**. From your kitchen to your garden, we use plastic in fruit and vegetables packaging, bottles, films, those little pots for herbs and plants, and so much more. At ECO-oh!, we want to **inspire you to sort these plastics** so that we can convert them in the most ecological manner possible into valuable raw materials. Raw materials that we sell for industrial applications or use in our own factory to create **100% recyclable products**.

We very proudly present our range of sustainable garden products because **if you want an elegant, sustainable garden, then you opt for ECO-oh!**. Discover our range and let yourself be surprised by the numerous benefits, including easy, efficient installation, being maintenance-free with an extra-long lifespan, being **100% recyclable, and coming with a 10-year guarantee**. We sort and recycle together because **big differences can come from small deeds!**

**Let's recycle for life**  
**Eco-oh.com**





HAPPY  
NATURE,  
HAPPY  
PEOPLE

**ECO-OH!, PLASTICS THAT BENEFIT NATURE!  
FOR A CLEANER PLANET AND HAPPY PEOPLE.**

At ECO-oh!, it makes us happy to know that our creations are finding their way into beautiful gardens and parks throughout the city. This allows us to use our sustainable benches, picnic tables and planters to create spaces where people can enjoy connecting with one another. This is how we help shape a cleaner planet with happy people using plastics that benefit nature. Get inspired on [Eco-oh.com](http://Eco-oh.com)!



## WHEN YOU OPT FOR ECO-OH!, YOU'RE MAKING AN ENVIRONMENTALLY AND COST-CONSCIOUS DECISION.

At ECO-oh!, we are constantly innovatively creating and designing new products that meet the needs of avid gardeners. These are products that allow you to **creatively and flexibly design your garden**. Two features that lead the list are **economic and ecological**. Economic because the products require **little to no maintenance**, are waterproof and moisture-resistant, are easy to work with and have a **long lifespan**. Ecological because they are made from 100% recycled plastic waste and **can be completely recycled** again at the end of their lifespan, which is how we close the cycle together.



Ecolar®



Compost bin



Ecoplanc®

## ECO-OH! PRODUCTS ARE FULLY RECYCLED AND FULLY RECYCLABLE.



100% recycled  
& recyclable



Rot-resistant



Weather-resistant



Easily processed



Maintenance-free



Long-lasting



Harmless

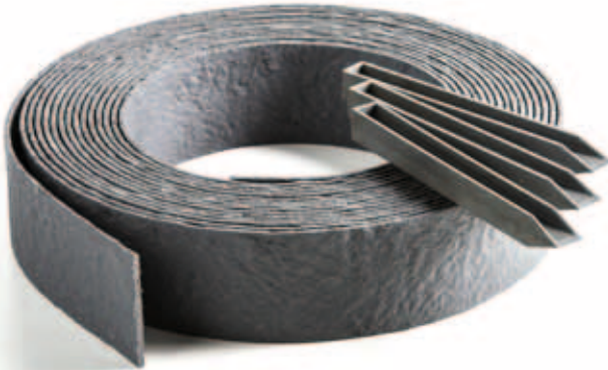


Ecolat®

## CLEAN AND DECORATIVE **EDGING**

When you opt for Ecolat, you're opting for sustainability with an extra-long lifespan. With its natural look, Ecolat fits sleekly and freshly into both private gardens and public spaces. This strong, sustainable slat is easy to move, acts like wood, won't rot and is entirely environmentally friendly. Ecolat stakes firmly secure the Ecolat in place.

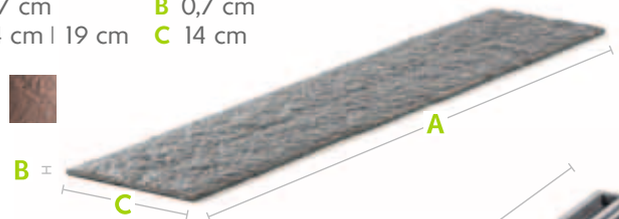
THE FLEXIBLE SOLUTION FOR EVERY EDGE,  
FROM LAWNS, GARDEN PATHS AND KITCHEN GARDENS TO PONDS.



### Ecolat® rolled

Specifically for curved and slanted borders

- |                        |                 |
|------------------------|-----------------|
| <b>A</b> 25 m          | <b>A</b> 10 m   |
| <b>B</b> 0,7 cm        | <b>B</b> 0,7 cm |
| <b>C</b> 14 cm   19 cm | <b>C</b> 14 cm  |



### Ecolat® straight

Specifically for straight and sleek borders

- |                        |                |
|------------------------|----------------|
| <b>A</b> 2 m           | <b>A</b> 3 m   |
| <b>B</b> 1 cm          | <b>B</b> 1 cm  |
| <b>C</b> 14 cm   19 cm | <b>C</b> 14 cm |



### Ecopic® stakes

Guarantee high stability



- A** 38 cm | 58 cm | 76 cm





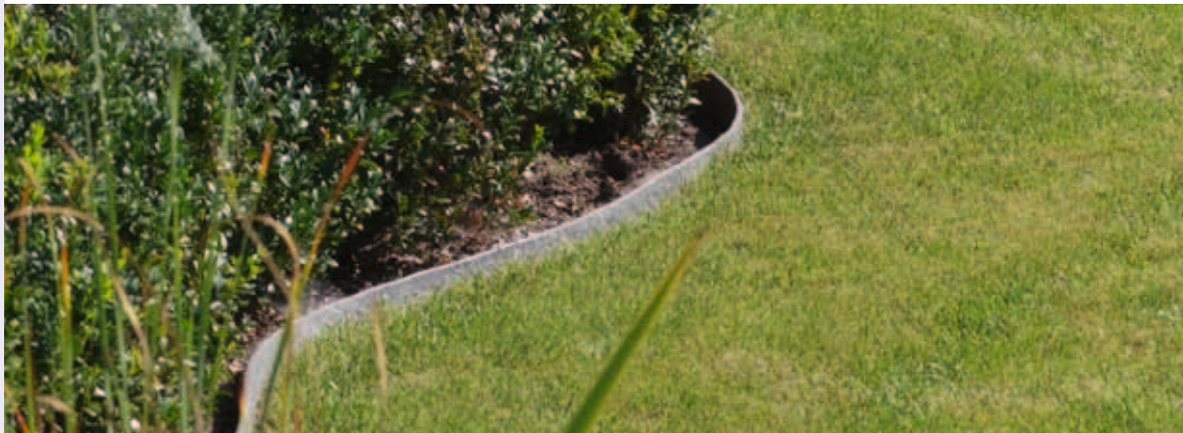
# Ecolat® EDGING

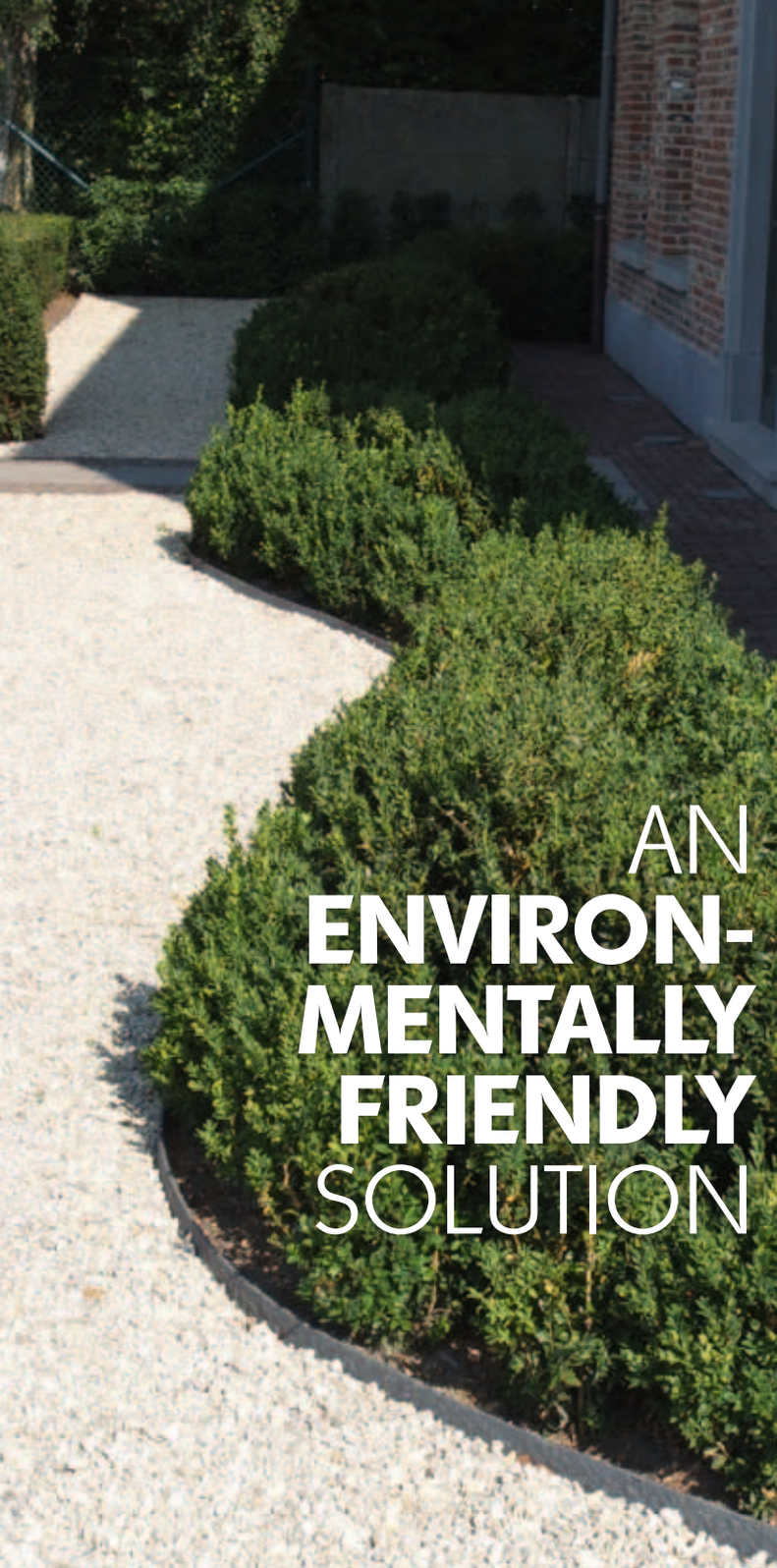


## ECOLAT CAN BE QUICKLY AND EFFICIENTLY INSTALLED.

Ecolat is partially buried and secured firmly in the ground using Ecopic stakes.

- Lay out the Ecolat where the edging will ultimately go. Rolled Ecolat will then unroll itself.
- Dig a small trench and lay the Ecolat in it. Preferably put a minimum of two-thirds of the Ecolat in the ground.
- Use a rubber hammer to pound the Ecopic stakes into the ground. The H profile guarantees high stability. The stakes are approx. 3 cm lower than the top of the Ecolat and will not be visible when the installation is complete. Depending on the intended use, install the stakes at least every 50 cm.
- Secure the Ecolat to the Ecopics using stainless steel screws (2 per stake). A spirit level is useful in creating a lovely, even result.
- Fill in the side of the garden border using soil, wood mulch, stones, etc.

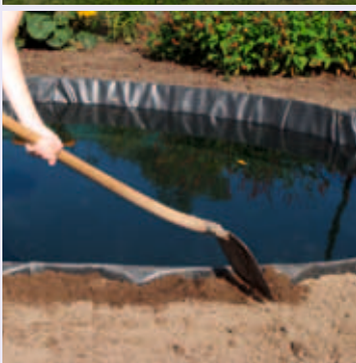
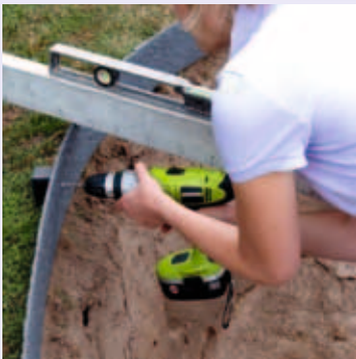


The Ecolat logo is located in the top right corner of the right-hand image. It consists of the word "Ecolat" in a white, sans-serif font, followed by a registered trademark symbol (®), all contained within a bright green rectangular background.An aerial photograph of a garden bed. The bed is filled with dense, green, low-growing shrubs. It is bordered on the left and bottom by a thick layer of light-colored gravel. A dark, curved border separates the gravel from the plants. In the background, a brick building and a concrete walkway are visible.

AN  
**ENVIRON-  
MENTALLY  
FRIENDLY  
SOLUTION**



# Ecolat® POND EDGING



## THE SOLUTION FOR SUSTAINABLE POND EDGING THAT'S VIRTUALLY INVISIBLE.

For a beautiful edging to your pond, it is vital that the Ecolat is perfectly level. It actually determines your maximum water level.

- Pound the Ecolat stakes into the ground and secure the Ecolat to the Ecolat.
- Lay a protective membrane in the pond and over the edge of the Ecolat. This membrane protects the pond liner from friction and sharp objects in the ground.
- Then lay the pond liner so that it also comes over the edge of the Ecolat and finish it neatly on the outer edge.



**SPEND YEARS**  
ENJOYING YOUR POND





**Ecoplanc**<sup>®</sup>

## A **STYLISH** KITCHEN GARDEN

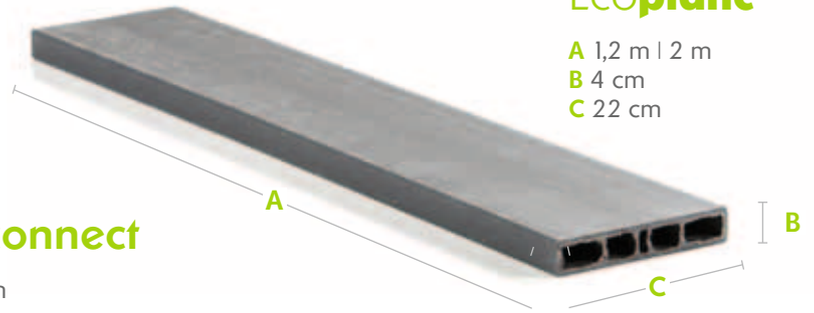
This multifunctional, hollow profile brings its robust sustainability to any project. Light and easy to use, Ecoplanc combinations create a charming unit within numerous green spaces. Ecoplanc profiles are easy to use in mitred projects. The Ecoplanc Connect corner profiles also open up a lot of possibilities.

UNLEASH YOUR CREATIVITY WITH THE ECOPLANC,  
FROM HERB GARDENS TO VEGETABLE PATCHES TO SANDBOXES.



**Ecoplanc® connect**

A 1 m | 22 cm | 44 cm  
B 15 cm  
C 11 cm



**Ecoplanc®**

A 1,2 m | 2 m  
B 4 cm  
C 22 cm

**End cap (optional)**



**Garden box raised planting bed**

A 1,2 m  
B 1,2 m  
C 4 cm  
D 22 cm



# Ecoplanc® KITCHEN GARDEN

## ECOPLANC & CONNECT: SIMPLE INSTALLATION IN NO TIME.

Ecoplanc is mitred or secured using Ecoplanc Connect corner profiles. The system is completely module: the length, width and height can be adjusted.

- Hammer the Ecoplanc Connect corner into the ground vertically.
- Slide the Ecoplanc into the corner profile and use a spirit level to make sure it's straight.
- Move on to the next Ecoplanc.
- Hammer an Ecopic stake into the corner profile to provide extra stability.



**YOUR OWN  
KITCHEN  
GARDEN**  
ENJOYMENT  
GUARANTEED





## Compost bin

# REDUCE THE AMOUNT OF WASTE

Recycling your organic garden and kitchen waste in a container with a practically unlimited lifespan, made of recycled plastic waste. Can it get any more environmentally friendly? The ECO-oh! compost bin is modular and can be expanded. The possible combinations are endless. The removable elements on the front make it easy and fun to use. The sustainable material is UV-resistant, waterproof, rot-proof and rodent-proof. The low heat conduction limits the loss of warmth outside of the compost bin. It can only benefit the composting process. As does the necessary aeration that this well-thought-out construction provides. Moreover, acids, salts and/or the microbial activity in the compost will not effect this compost bin.

THIS COMPOST BIN CONTAINS THE **PLASTIC WASTE** COLLECTED BY 5 PEOPLE IN 3 YEARS.



**Cover** (optional)

80 cm x 100 cm | 100 cm x 100 cm | 100 cm x 120 cm | 120 cm x 120 cm

### Compost bin

<b>A</b>	80 cm	100 cm	100 cm	120 cm
<b>B</b>	100 cm	100 cm	120 cm	120 cm
<b>C</b>	100 cm	100 cm	100 cm	100 cm
	875 l	1050 l	1300 l	1500 l







WE  
WRITE THE  
ECO-oh!  
STORY  
TOGETHER



PLEASE FEEL FREE TO SEND  
ALL YOUR IDEAS AND QUESTIONS  
TO [INFO@ECO-OH.COM](mailto:INFO@ECO-OH.COM)



# ECO-oh!

let's recycle for life

ECO-oh!  
Nikelaan 35  
B-2430 Laakdal  
T 0032 (0)13 31 33 31  
E info@eco-oh.com  
[www.eco-oh.com](http://www.eco-oh.com)

We recycle plastic household waste into sustainable products that are 100% recyclable

