

Creating less waste with smart designs

Click-Pax

Catalog 2024

February 2024

**Click-
Pax**

Table of content

01	Introduction	3
02	Green-pax	4
	Product overview	6
	Modular folding box	7
	Square tube box	12
	Table box	16
	Buffer box	21
	Euro box	25
	Protective packaging materials	29
03	Re-Pax	30
	Introduction	31
	Product use cycle	32
	Cluster packaging	36
	Material	39
	Labeladapters	40
	Traceability chips	41
	Trial	45
	Costs	46
	Life Cycle Analysis	48
04	Your-Pax	53
	Custom designs	54
	Gift boxes	55
05	Contact	56

Introduction

What we do

Creating less waste with smart design

Click-Pax

At Click-Pax, we're committed to reducing waste through smart design. Our company consists of three distinct sub-brands: Green-Pax, Re-Pax, and Your-Pax, each specializing in a unique packaging technique. Our mission is to provide innovative packaging solutions that not only meet our customers' needs but also contribute to a more sustainable world.



Green-Pax, Re-Pax and Your-Pax

Green-Pax specializes in cardboard packaging. Find out more on pages 4-29. Re-Pax focuses on reusable packaging and its system. Details are on pages 30-52. Your-Pax is here for all your custom packaging needs. Our design team works with you to solve your packaging problems. Learn more on pages 53-55.

Creating less waste with smart designs

Green-Pax

Packaging solutions

**Green-
Pax** 

**Click-
Pax** 

Introduction

What we do

Safe & sustainable plant packaging for e-commerce

Eco-friendly

Our boxes are super eco-friendly. We used a minimum of cardboard, trimmed down the weight and put in a system that allows you make maximum use of the space inside. Good news: our boxes are made of recycled materials. Even better news: they are in turn 100 % recyclable as well. All of our boxes are FSC-certified



Making impact together

We make a positive climate contribution through our sustainable forestry projects. For every 10.000 boxes we make, we plant 77 trees. And we take over those trees for 30 years too. Well, not us personally to be honest, but Land Life Company. This way we turn deserts into forests, regenerating biodiversity in the area.

Product overview

Assortment

3 types of boxes for all your plants

Modular folding boxes

Designed to suit your needs, these boxes allow you to send many different plants to your customers. Our patented Click system makes adding different inserts a breeze. Just click and pack, no hassle.



Square tube boxes

The tube box is assembled in one swift move and can be used as blister packaging. Since this box has integrated fixing points, you don't need any additional inserts to safely pack your plant. Unpacking is also a breeze: using the pull-strip, customers can easily extract their green goods from the box.

Table boxes

These boxes are perfectly suited for quickly packing multiple plants. Fitting points are placed every 3 cm, giving you the possibility to pack plants in many different combinations. Just click your insert in the box and tape it shut with our paper tape. That's plastic free packing!



Modular folding box

How it works



How it works

1. Fold the insert and place it in the box. Place the plant in the insert
2. Click the taps on the side of the box to the inside in the insert.

Modular folding box

How it works

Play the video to see how you can fold the box

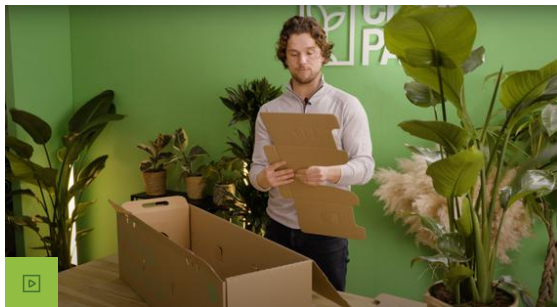


Modular folding box

Overview

Each plant type in a box

Using our 30x30 surface and our patented click system you can easily pack different plant types in a single outer stock



Make sets packable

Looking to easily and quickly ship sets of plants? Use our inserts to get the job done. Just slide the plants in an insert and click them in the box. Safe and sound, no hassle

Make the most out of your order

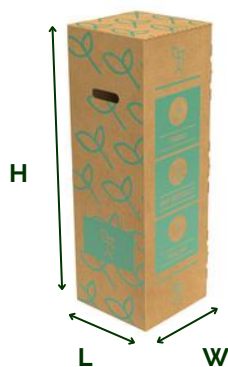
Our modular systems allow you to place your boxes on the bottom of your folding. This gives you enough room to ship ceramics or other added value along with your existing order.



Modular folding box

Options & measurements

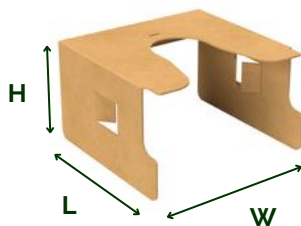
Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Print	Pallet size mm	Video
MF-BOX-30-60	30x30x60	EE-Flute, Folding, Box with a door	620	Yes	1200x1600x2200	Link
MF-BOX-30-70	30x30x70	EE-Flute, Folding, Box with a door	620	Yes	1200x1600x2200	Link
MF-BOX-30-90	30x30x90	EE-Flute, Folding, Box with a door	620	Yes	1292x1600x1800	Link
MF-BOX-30-98	30x30x98	EE-Flute, Folding, Box with a door	620	Yes	1292x1600x1800	Link
MF-BOX-30-118	30x30x118	EE-Flute, Folding, Box with a door	520	Yes	1292x1600x1800	Link
MF-BOX-30-130	30x30x130	EE-Flute, Folding, Box with a door	520	Yes	1292x1600x1800	Link
MF-BOX-34-157	34x34x157	EE-Flute, Folding, Box with a door	520	Yes	2414x1452x1800	Link
MF-BOX-34-174	34x34x174	EE-Flute, Folding, Box with a door	520	Yes	2414x1452x1800	Link



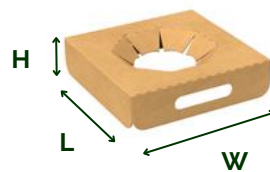
Folding boxes inserts

Options & measurements

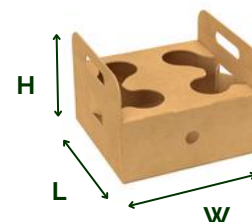
Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Pallet size mm	Explanation video	Example video
MF-INS-DIV-30-60	30x30x15	EE-Flute, Divider	2200	1278x850x2100	Link	Link
MF-INS-STOR-30-60	30x30x30	EE-Flute, Storage box	540	1200x973x2200	Link	Link
MF-INS-POD-30-25	30x30x25	EE-Flute, Box insert	550	1256x1000x1800	Link	Link
MF-INS-POD-34-30	34x34x30	EE-Flute, Box insert	550	1256x1000x1800	Link	
MF-INS-BASE-30-5	30x30x5	EE-Flute, Star insert	3900	1278x850x2100	Link	Link
MF-INS-TOPL-30-25	30x30x25	EE-Flute, Top insert large	2600	1332x800x2200	Link	Link
MF-INS-DTOPL-34-30	34x34x30	EE-Flute, Double top insert large	650	1200x800x2200	Link	
MF-INS-DTOPM-30-25	30x30x25	EE-Flute, Double top insert medium	650	1200x800x2200	Link	
MF-INS-TOPM-30-17	30x30x17	EE-Flute, Top insert medium	650	1282x800x2200	Link	Link
MF-INS-S4P-30-15	30x30x15	EE-Flute, Inset box 4 plants	900	1200x800x2200	Link	Link



MF-INS-TOPL-30-25



MF-INS-BASE-30-5



MF-INS-S4P-30-15

Play [this video](#) to see the different inserts and how to fold them

Square tube box

How it works



1.



2.

How it works

1. Fold the tube box and place the plant in the box from the top. And close the top.
2. Click the two triangles to the inside which will hold the plant on its place.

Square tube box

How it works

Play the video to see how you can fold the box & inserts



Square tube box

Overview

Designed for bulk

Shipping multiple orders consisting of the same plant? Because of its efficient design, the tube box is perfectly suited to handle large orders.



Fragile items? No problem

Use our protective wrapping paper to protect your plants and small pots during transport. Especially efficient when using one of our large tube-box models.

Treat your customers

Our boxes are also easy and safe for your customers to unpack. Since they open from the bottom, chance for damage while unpack while unpacking is minimized.



Square tube box

Options & measurements

Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Pallet size mm	Video
ST-BOX-RSC-24-135	24x24x135	B-Flute, Tape closure	550	1200x1500x1800	Link
ST-BOX-RSC-22-127	22x22x127	EE-Flute, Tape closure	300	1200x1500x1800	Link
ST-BOX-AL-22-98	22x22x98	EB-Flute, Autolock	300	1200x800x1800	Link
ST-BOX-AL-18.5-98	18.5x18.5x98	EB-Flute, Autolock	300	1200x800x1800	Link
ST-BOX-AL-16.5-59	16.5x16.5x59	B-Flute, Autolock	540	1200x800x1800	Link
ST-BOX-AL-14-75	14x14x75	B-Flute, Autolock	720	1200x1000x1800	Link
ST-BOX-AL-13-59	13x13x59	E-Flute, Autolock	1160	1200x800x1800	Link



Table box

How it works



1.



2.

How it works

1. Place the insert in the box and click the side taps of the outer box in the insert.
2. Place the plants in the inserts. Repeat the process depending on how many plants you want to transport.

Table box

How it works

Play the video to see how you can fold the box & inserts



Table box

Overview

Endless combinations

The patented pressure points along the length of the box allows the use of many different inserts. Many shipping combination of plants or ceramics are possible.



Compact sets

The larger boxes have a circumference of 30 x 30 cm, and the smaller boxes a circumference of 30 x 15 cm. With this smaller version you can easily place a set of 4, 3, 2 or 1 plants.

Safe and sound

Packing fragile items such as pots is no problem. Use our different inserts along with our protective wrapping paper to ensure a safe journey.



Table box

Options & measurements

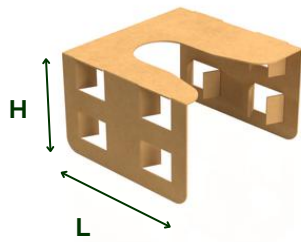
Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Print	Pallet size mm	Video
TL-BOX-15-60	60x30x15	EE-Flute, Tape closure, Horizontal box	520	Yes	1200x926x1800	Link
TL-BOX-15-90	90x30x15	EE-Flute, Tape closure, Horizontal box	260	Yes	1200x800x1800	Link
TL-BOX-30-90	90x30x30	EE-Flute, Tape closure, Horizontal box	340	Yes	1200x800x2200	Link
TL-BOX-15-117	117x30x15	EE-Flute, Tape closure, Horizontal box	520	Yes	1200x1600x1800	Link
TL-BOX-30-117	117x30x30	EE-Flute, Tape closure, Horizontal box	520	Yes	1200x1600x1800	Link
TL-BOX-30-127	127x30x30	EE-Flute, Tape closure, Horizontal box	220	Yes	1400x800x2192	Link



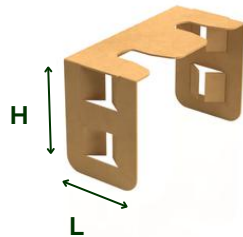
Table boxes inserts

Options & measurements

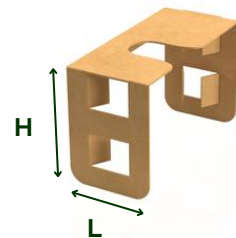
Product nr.	Measurement (LxH) cm	Quality	QTY pallet	Pallet size mm	Example video
TL-INS-2H-15	15x30	EE-Flute, Horizontal box, 2 plant insert	3900	1200x800x1800	Link
TL-INS-1H-15	15x30	EE-Flute, Horizontal box, 1 plant insert	3900	1200x800x2200	Link
TL-INS-1H-30	30x30	EE-Flute, Horizontal box, 1 plant insert	2200	1200x800x2200	Link
TL-INS-DIV-H-30	30x30	EE-Flute, Horizontal divider insert	2200	1200x800x1800	Link
TL-INS-CER-2H-15	15x30	EE-Flute, Ceramic insert	1650	1200x800x1800	Link



TL-INS-1H-30



TL-INS-2H-15



TL-INS-1H-15



Buffer box

How it works



1.



2.

How it works

1. Fold the inserts and place them in the box. Place the pot in the box
2. Secure the system by putting the top insert on and close the box

Buffer box

How it works

Play the video to see how you can fold the box & inserts



Buffer box

Overview

Buffer for ceramics

The inserts creates a buffer of air that protects ceramic pots and other fragile items from direct impact. This ensures that your goods arrive in one piece.



Customizability

The inserts are easily adjustable to the shape and size of both the pot/plant and package. When the insert is too big, simply tear off a piece.

Integrated system

The inserts connects seamlessly with the outer box, providing a completely integrated system that is easy to use and allows plant and pot to be transported to the customer together.



Buffer box

Options & measurements

Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Pallet size mm	Video
BB-BASE-313-313	31.3x31.3	EB-flute	3900	t.b.d.	Link
BB-BASE-384-384	38.4x38.4	EB-flute	2600	t.b.d.	Link
BB-BASE-455-455	45.5x45.5	EB-flute	t.b.d.	t.b.d.	Link
BB-BASE-526-526	52.6x52.6	EB-flute	t.b.d.	t.b.d.	Link
BB-BOX-313-313-350	31.3x31.3x35	EB-flute, tape closure	t.b.d.	t.b.d.	Link
BB-BOX-313-313-650	31.3x31.3x65	EB-flute, tape closure	500	t.b.d.	Link
BB-BOX-384-384-450	38.5x38.5x45	EB-flute, tape closure	250	t.b.d.	Link
BB-BOX-384-384-550	38.5x38.5x55	EB-flute, tape closure	250	t.b.d.	Link
BB-BOX-455-455-450	45.5x45.5x45	EB-flute, tape closure	250	t.b.d.	Link
BB-BOX-455-455-600	45.5x45.5x60	EB-flute, tape closure	t.b.d.	t.b.d.	Link
BB-BOX-455-455-850	45.5x45.5x85	EB-flute, tape closure	t.b.d.	t.b.d.	Link
BB-BOX-526-526-600	52.6x52.6x60	EB-flute, tape closure	t.b.d.	t.b.d.	Link
BB-BOX-526-526-850	52.6x52.6x85	EB-flute, tape closure	t.b.d.	t.b.d.	Link
BB-COL-071-150-12P	7.1x15	EB-flute, 12 pieces	1160	t.b.d.	Link
BB-COL-071-200-12P	7.1x20	EB-flute, 12 pieces	1160	t.b.d.	Link
BB-COL-071-250-12P	7.1x25	EB-flute, 12 pieces	1160	t.b.d.	Link



Euro box

How it works



1.



2.

How it works

1. Fold the insert and place the goods in the insert. Close the insert with tape and stack them on top of each other if necessary.
2. Place the insert in the package, tape the closure and use the pressure points to secure the inserts.

Euro box

How it works

Play the video to see how you can fold the box & inserts



Euro box

Overview

Large shipments

The eurobox allows you to ship several (large) products in one package. The different inserts allow for endless combinations.

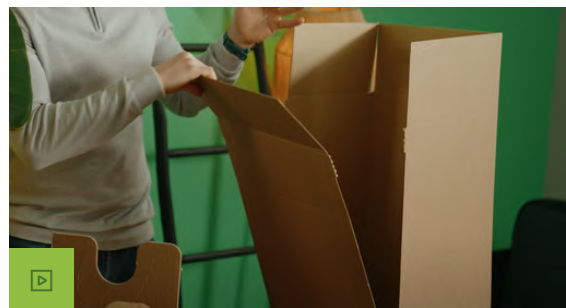


Safe and secure

Several pressure points on the corners of the outer box allow the inserts to be secured and your goods are safe during shipment.

Easy to use

This packaging solution is simple to use due to a number of clever features. For example, it is possible to open one flap of the outer box further to create more space when packing.



Euro box

Options & measurements

Product nr.	Measurement (LxWxH) cm	Quality	QTY pallet	Pallet size mm	Video
EB-BOX-AL-40/30-127	39.5x29.5x127.4	EE-flute, autolock	t.b.d.	t.b.d.	Link
EU-BOX-RSC-40-30-128	40x30x128	EB-flute, tape closure	t.b.d.	t.b.d.	Link
EU-BOX-RSC-60-40-128	60x40x128	EB-flute, tape closure	t.b.d.	t.b.d.	Link
PB-BOX-FUL-60/40-120	60x40x120	EB-flute, fullflap	t.b.d.	t.b.d.	Link



Protective packaging material

Protective kraftpaper (for soil & moisture)

Product nr.	Measurement (LxH) cm	Quality	QTY pallet	Pallet size	Example video
PPM-PAP-SHEET-50-60	15x60 cm 10 kg	Waterproof Paper sheets bundel	65	Euro pallet	Link
PPM-PAP-ROL-200	200m 6kg	Waterproof Paper on roll	100	Euro pallet	Link



Protective kraftpaper (for glass and ceramics)

Product nr.	Measurement (LxH) cm	Quality	QTY pallet	Pallet size	Example video
PPM-PAP-XPAD-90-300	300m 90g	Protective kraftpaper bundle	24 bundle	Euro pallet	Link
PPM-PAP-XPAD-70-360	360m 70g	Protective kraftpaper bundle	24 bundle	Euro pallet	Link



Creating less waste with smart designs

Re-Pax

Packaging solutions



Introduction

The packaging

Click-PAX has patented the closure system that makes reusable packaging so efficient.

Re-Pax

Click-PAX has patented the closure system that makes reusable packaging so efficient. This allows you to fold or unfold the box in seconds. This reusable packaging can be folded and unfolded over hundreds of times, and the latest version uses no Velcro closures which makes it very durable.

The following pages show the first design and the latest prototype. As you can see, many different sizes are possible. The latest prototype, shown on page 5, is a 40×30×50 cm euro box.



Product use cycle

Re-usability

'This reusable packaging can be folded and unfolded over hundreds of times'

Use cycle

Click-PAX reusable packaging is estimated to last 100 times. The production of the packaging produces only 5.42% the CO₂ from the cardboard option (based on IDEmat2021).

Smartly returning the packaging in Cluster packaging also minimises the environmental impact of the return process.

The usage cycle works as follows (see also page 7):

The packaging goes from the packer to the sorting centre, the contents are then delivered to the customer and the delivery driver easily takes the packaging back. The packaging is clustered and sent back to fulfilment on pallets.

Once back at the fulfilment location, the packer can easily set up and pack the packaging again to start the next cycle.

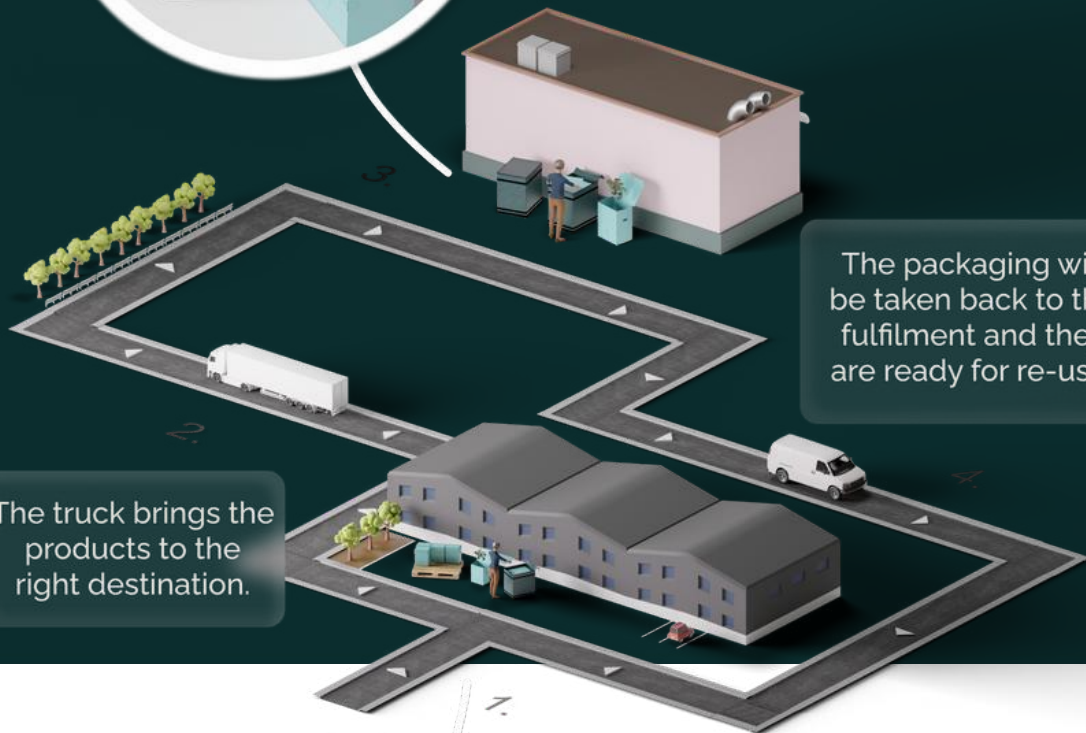


Product use cycle

Re-usability



After the packaging is removed, it will be stored in a foldable box, of course the flowers will go to the recipient.



The truck brings the products to the right destination.

The packaging will be taken back to the fulfilment and they are ready for re-use!



Pack the plants into the boxes, just as you're used to now.

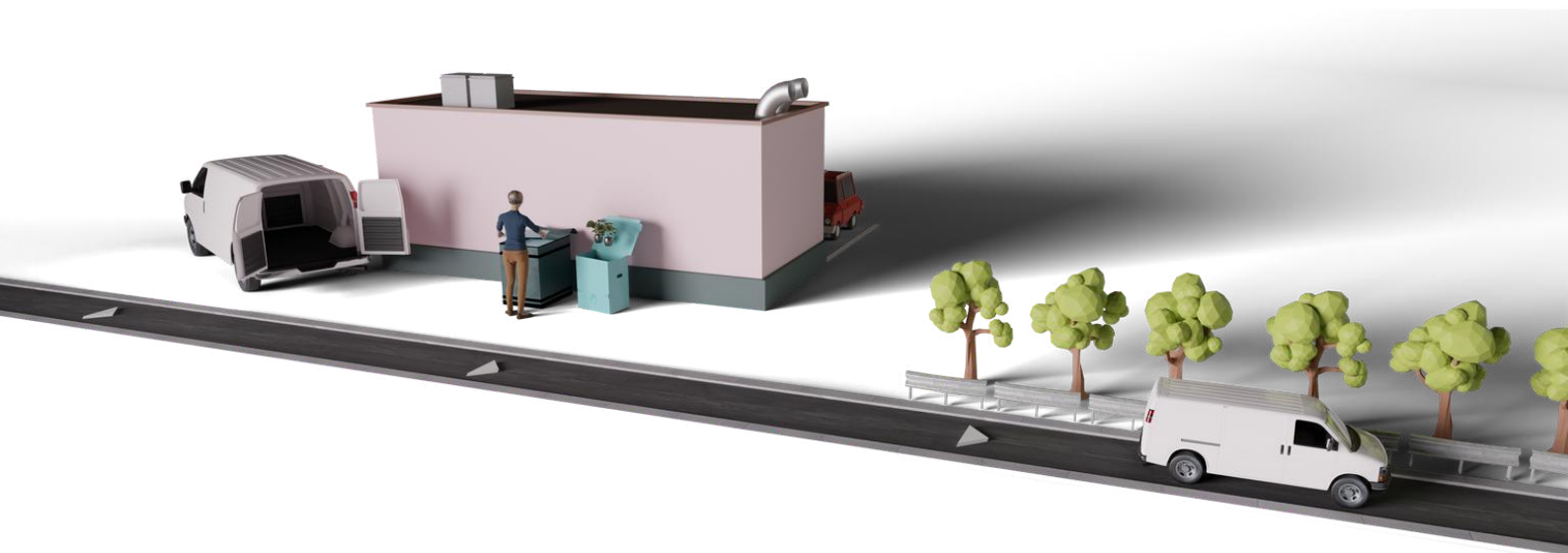
Product use cycle

Return option 1

'return cluster packs with Re-Pax packaging via DPD.'

Small numbers

Return option 1 is to return cluster packs with Re-Pax packaging via DPD. This is advantageous for small numbers of cluster packs. When the packaging is empty, folded and clustered, you can request a 'pick-up' via DPD. DPD will then pick up the packages and bring them back to the fulfilment centre, for example.



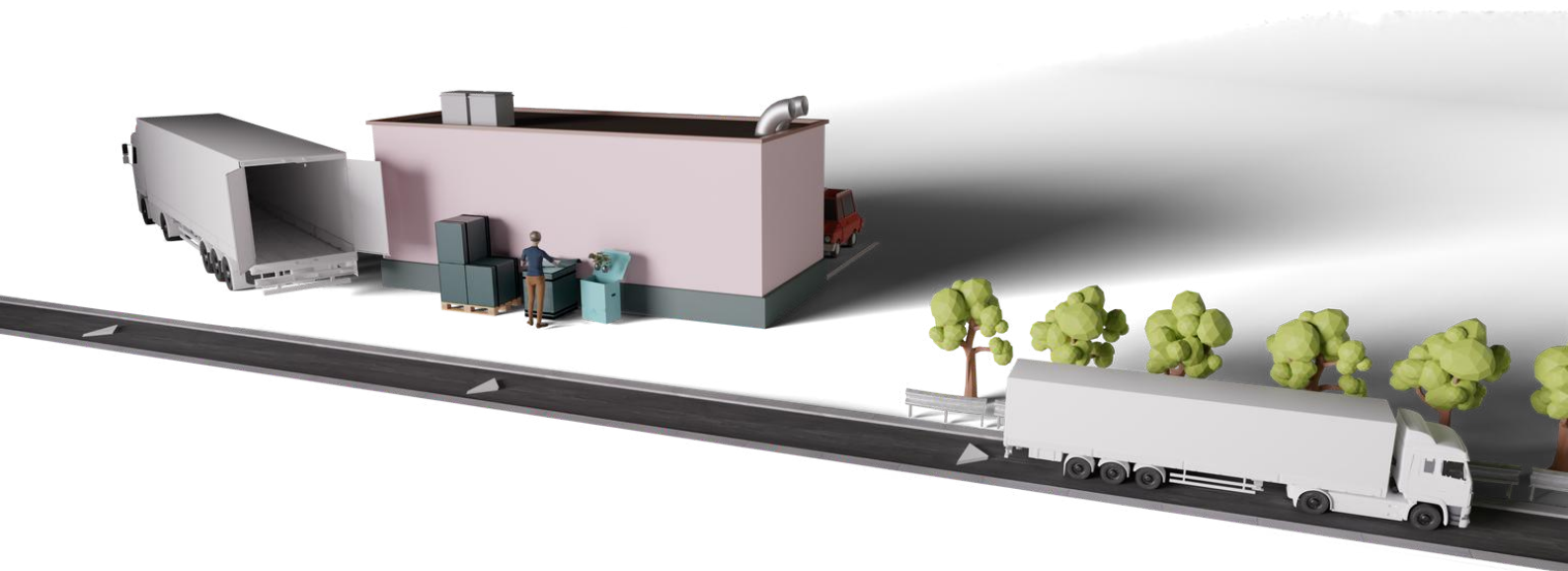
Product use cycle

Return option 2

'the pallet is collected by a transport company of your choice.'

Large numbers

Return option 2 is suitable for returning larger numbers of cluster packs. The cluster packs are loaded onto a pallet and then the pallet is collected by a transport company of your choice. Per cluster packaging, it is generally cheaper to send a full pallet than individual cluster packaging via DPD as described in option 1.



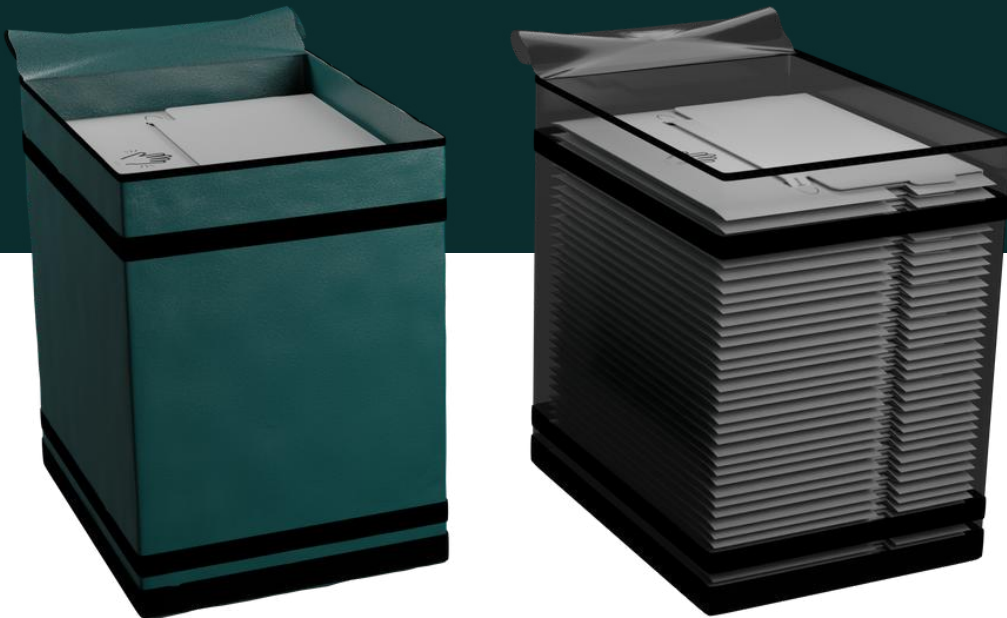
Cluster packaging

Collecting packaging

' they fit stably on a pallet in the return process.'

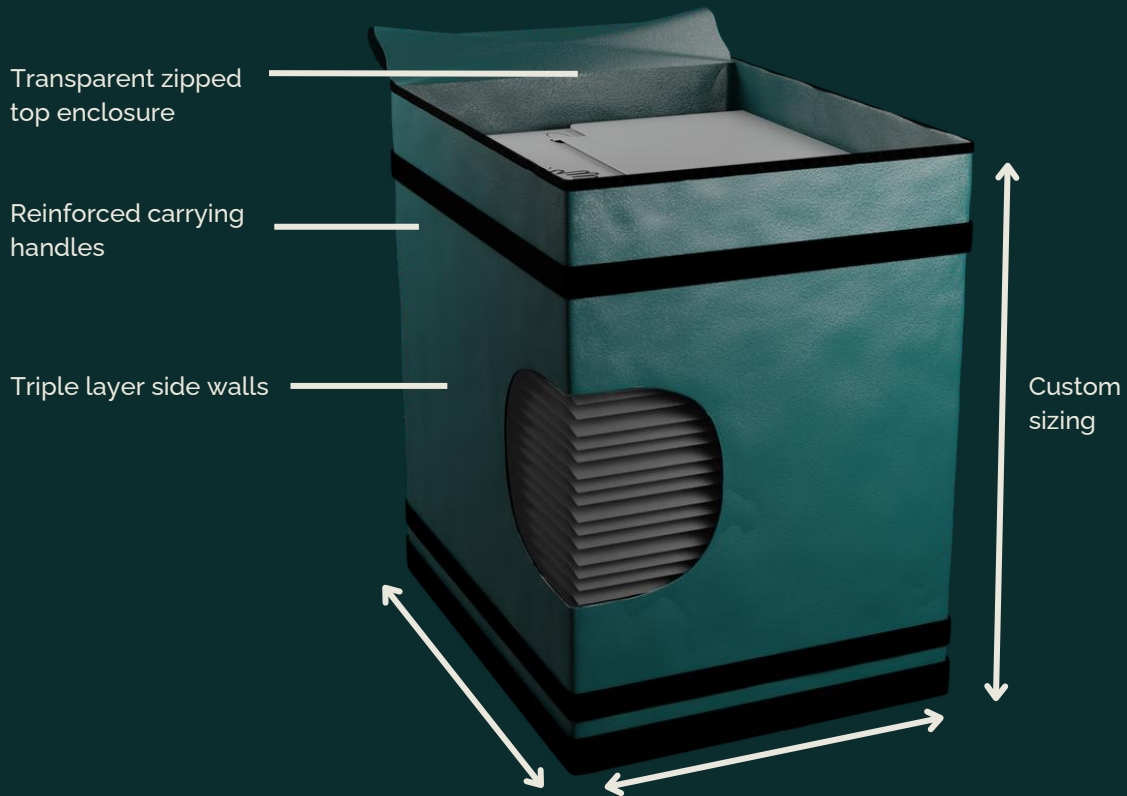
Large numbers

For clustering reusable packaging, we are in talks with a cluster packaging manufacturer. They make a kind of bags in which we can cluster 50 reusable packages safely and easily. This way, they fit stably on a pallet in the return process. Our custom-made cluster packs are still under development but we expect these cluster packs to last about 600 cycles based on similar products in the parcel industry.



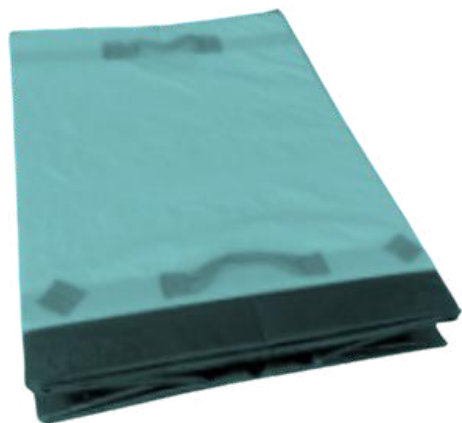
Cluster packaging

Collecting packaging



Strong & sturdy lightweight designs
Freestanding / collapsible
Anchor points for safe storage in transit
Heavy duty base with bumper system

Range of colors, printing & sizes available
Printing available
Fully recyclable
Weight: Approximately 3kg



Material

Polypropylene

'As we only use PP, the packaging is 100 percent recyclable.'

Recyclability

From a study conducted by the Rotterdam University of Applied Sciences, we developed our reusable packaging in polypropylene with a percentage of recycled material of up to 30%. This material is available in (almost) every conceivable colour. (On request, the percentage of recycled material can be increased to 50%, which limits the available colours).

In principle, all colours are possible, but there are two advantages to neutral colours such as grey. Firstly, this can be produced from a higher percentage of recycled material, and secondly, neutral colours are easier to recycle.

As we only use PP, the packaging is 100 percent recyclable.

To produce the packaging, we are in contact with two factories, which we select for each project based on their specialities.

Label adapters

Durable label solution

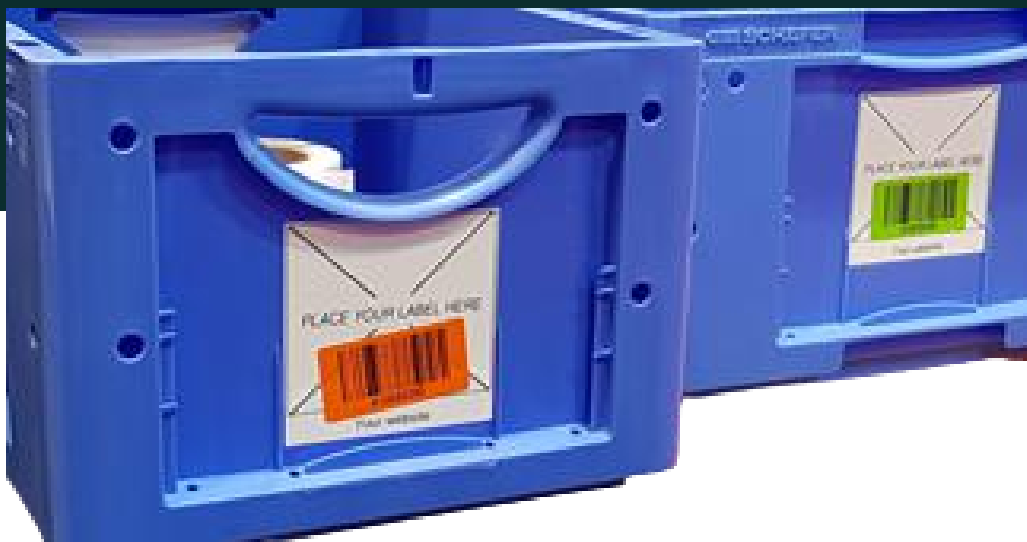
'This maintains a clean and professional impression for your customers.'

Label adapters

You can opt for label adapters on the packaging. These are a kind of under-label on which you can easily insert and remove shipping labels without leaving glue residue or tearing the old label.

This maintains a clean and professional impression for your customers.

The label adapters can be printed on request to keep it clear to everyone in the process how the label adapters work.



Traceability chips

Collecting data

'Our vision is that these chips will ensure that packages remain traceable through the cycle.'

We are working with several manufacturers to develop chips for tracking packaging. Our vision is that these chips will ensure that packages remain traceable through the cycle. This prevents lost packages because it is immediately visible when a package goes out of reach of the delivery driver. The chip will be fixed in a hole in the packaging to keep the packaging as compact as possible.

There will also be a chip the cluster packaging, so it will be clear at once which packages are in the cluster packaging.

As the chip is still under development, we do not yet have an exact image but on the next page you can see some similar options we are considering.

Traceability chips

Collecting data

The advantage the chips offer is, of course, traceability.

Location

You will be able to see the location of the chip during different times of the cycle. This ensures immediate intervention if a shipment goes the wrong way, gets left behind or is in danger of being late. This provides value that you can share with the recipient. Especially if the shipment is high-value or time-sensitive, this traceability adds a lot.

Insight

The chips are not only beneficial for real-time feedback per shipment, but also provide instant insight on your company's performance. For example, with the chips, you notice when a distribution center is slower than the rest or shipments to certain regions are consistently later or take the wrong route. You can then rectify such obstacles.

Traceability chips

Collecting data



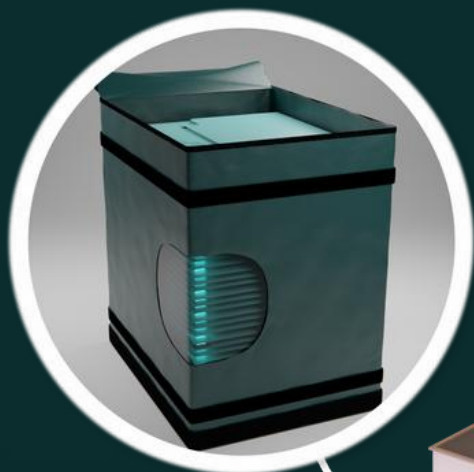
Possible option for the cluster packaging



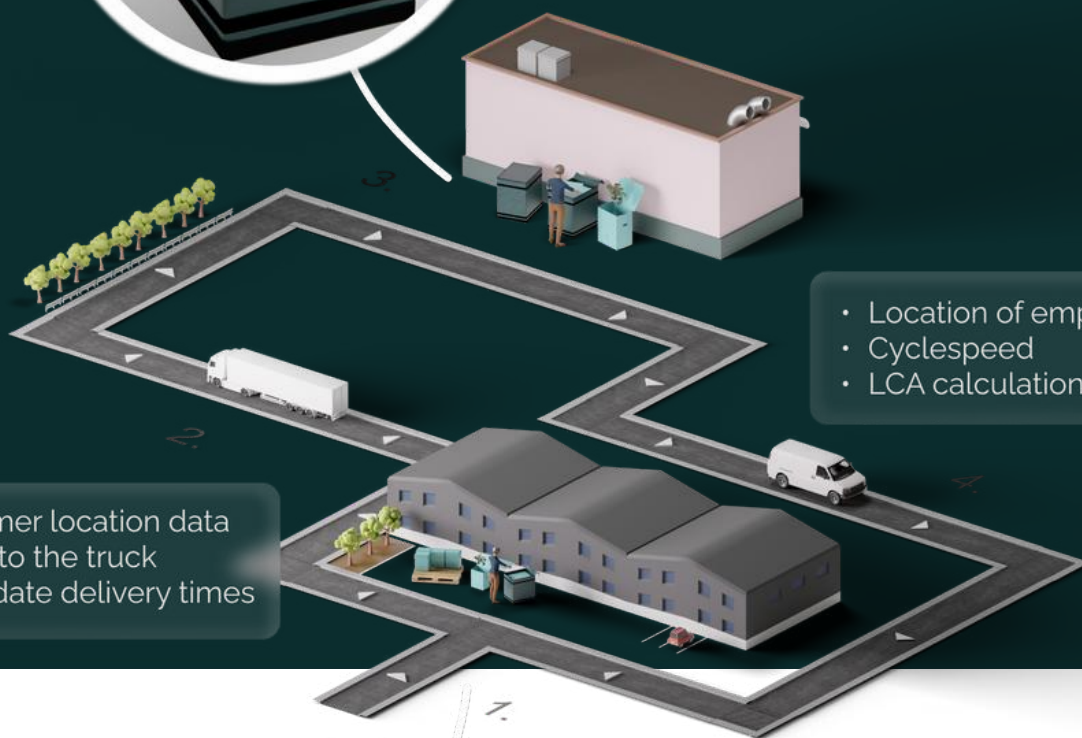
Possible option for the individual shipping packaging

Traceability chips

Datastream

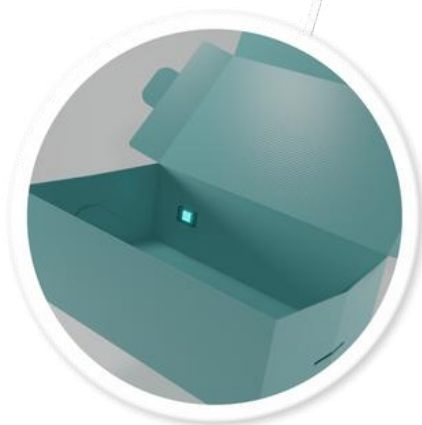


- Location data linked to a customer
- Number of packages held by a customer
- How long they have been there
- Amount of packages present in cluster packaging



- Customer location data linked to the truck
- Up to date delivery times

- Location of empty packaging
- Cyclespeed
- LCA calculations



- Specific order status
- Inventory overview
- Number of orders packed, ready, in transit, etc.

Samples and trial

Implementing the system

As this project is still under development, we will first set up a trial

Depending on the preferred thickness of the material, we will order trial samples and label adapters to get ready for the trial. With this, we hope to discover information and problems of the whole process so that we can solve them before the real launch.

Timeline

- Phase 1. Samples: Reviewing and assessing samples.

- Phase 2. Trial: First production run, without chips but with cluster packaging. We recommend 2,500 units (this is more expensive per unit than 10,000 units but cheaper overall, so feedback can still be collected and processed).

- Phase 3. Implementation: The final feedback has been processed and this batch is ready to be chipped if everything is satisfactory.

Costs

Price indication

The unit price that reusable packaging will eventually cost varies a lot

The main factors are listed below:

- chosen material thickness
- number of pieces per order
- chip functionality
- application label adapters.

We offer the packaging with a connectivity option. The packaging functions with or without the use of the chip.

We can offer customised products based on this chip connectivity so that the system can offer as much value as possible. In addition, you only pay for the system when you apply the connectivity in your organisation.

Of course, you can use the packaging without the chip.

Costs

Price indication

Example calculation:

250k cycles through 100 uses with DPD return transport with connected packaging:

For **250,000 uses**, the calculations are as follows:

2,500 Re-PAX reusable packaging: $9^* \times 2,500 = 22,500\text{€}$

50 Cluster packages: $39 \times 50 = 1,950\text{€}$

5,000 full returns: $12^* \times 5,000 = 60,000\text{€}$

Total cost of 250,000 used: **84,450€**

Thus, each cycle of the Re-PAX box costs: **0.34€** (0.3378 to be exact)

**This price depends on the return country and volume.*

250k cycles at 100 uses with return transport on pallet (possible when sending 300 boxes to the same location) with connected packaging:

For **250,000 uses**, the calculations are as follows:

2,500 Re-PAX reusable packaging: $9 \times 2,500 = 22,450\text{€}$

50 Cluster packaging: $39 \times 50 = 1,950\text{€}$

1,250 returns on pallets (6 clusters): $40 \times 835 = 33,400\text{€}$

Total cost of 250,000 used: **57,800€**

Thus, each cycle of the Re-PAX box costs: **0.23€**

(0.2312 to be exact)

**This price depends on the return country and volume.*

This is an indication and contains no guarantees on the actual final price.

Sustainability

Comparing reusable packaging with traditional cardboard packaging

In this comparison, transport from the factory to Click-PAX or the customer has been omitted because we wanted to show the process of the packaging cycle. However included, this would produce additional CO₂ emissions on the cardboard box side. This is because, despite being a lighter box, 100 shipments require transporting a box from the factory to the storage location 100 times compared to once with Re-PAX packaging.

This analysis assumes transport on a fully loaded carrier.

The 'use' frame of the LCA also remains empty because no energy or fuel is used during the use of the packaging.

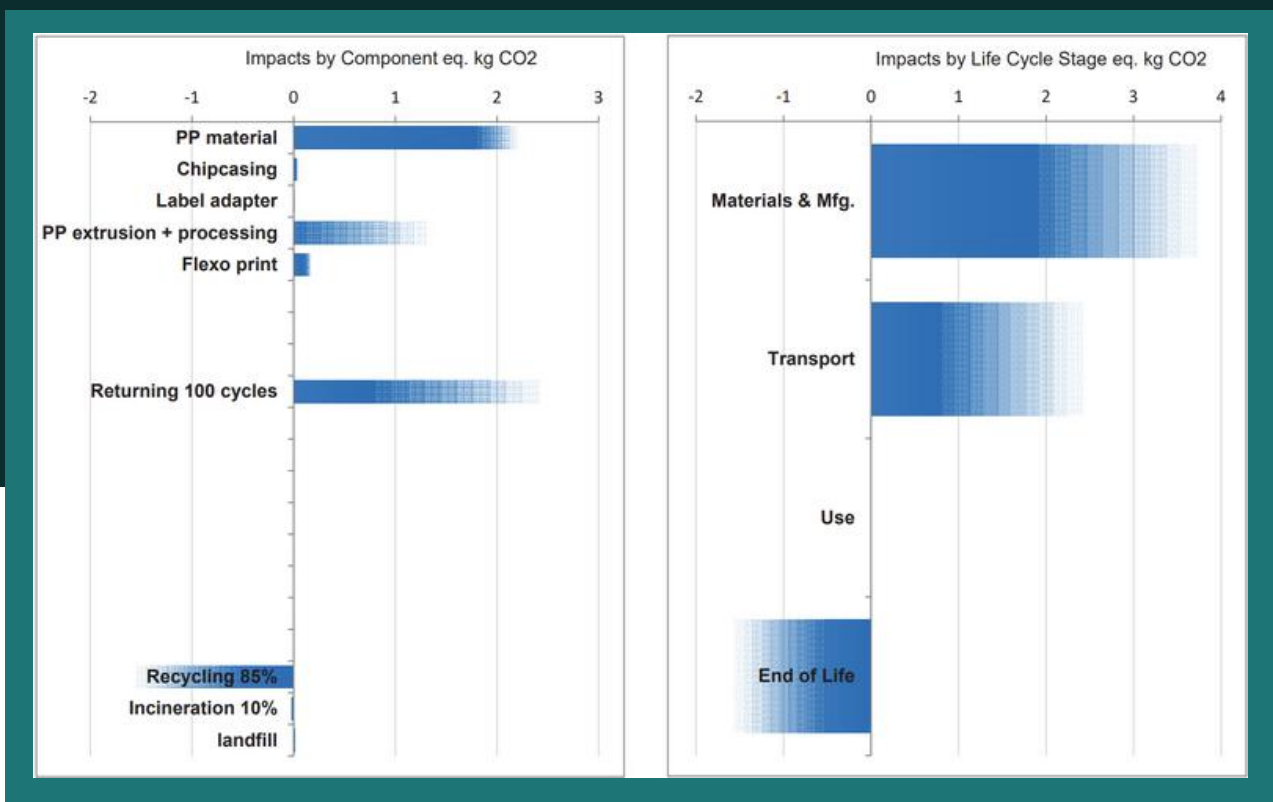
On the next page, you will find the analysis of reusable packaging, cardboard packaging and the comparison of the two based on 100 shipments.

Life Cycle Analysis

Sustainability

Comparing reusable packaging with traditional cardboard packaging

This is the LCA of reusable Re-PAX packaging based on 100 cycles shown in CO2 emissions.

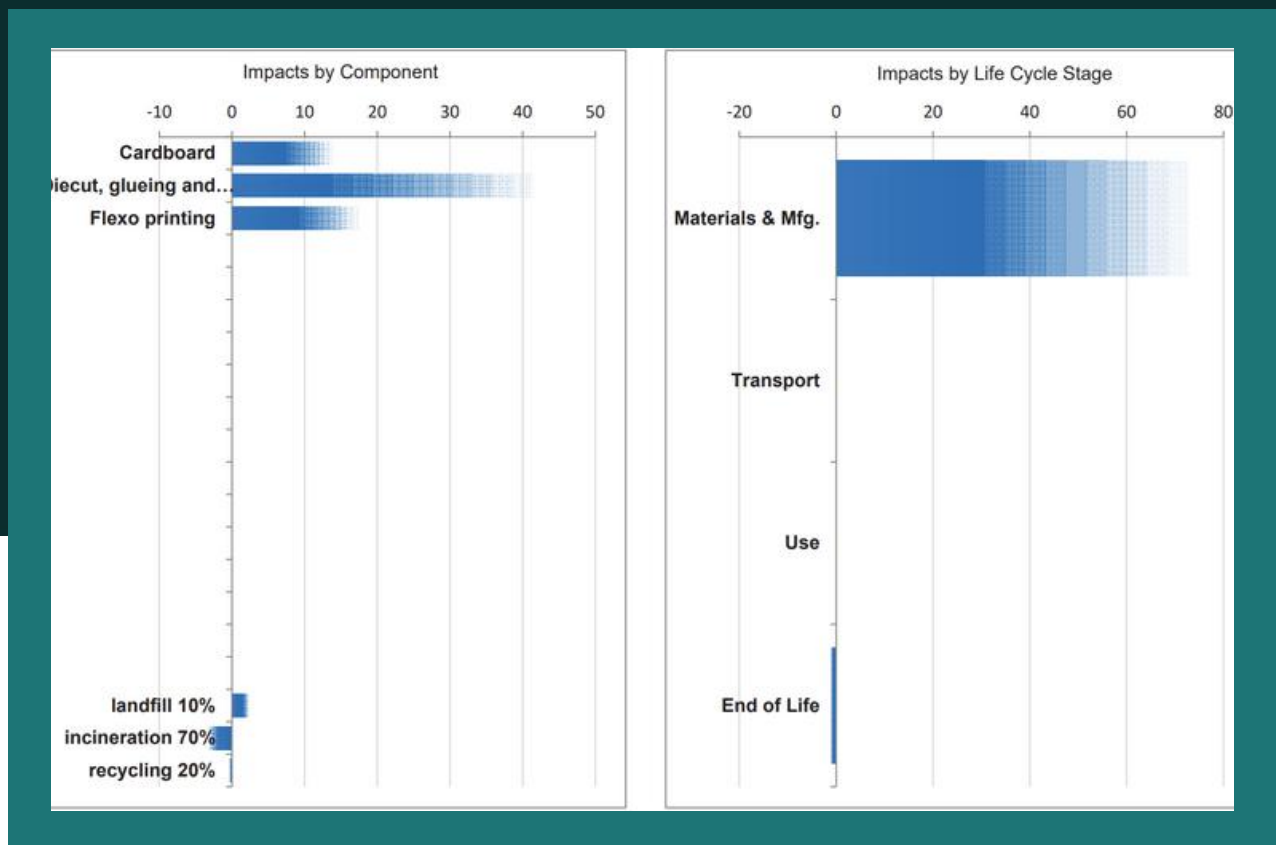


Life Cycle Analysis

Sustainability

Comparing reusable packaging with traditional cardboard packaging

This is the LCA of single-use cardboard packaging based on 100 cycles represented in CO2 emissions. The environmental impact is largely determined by the production of the packaging.

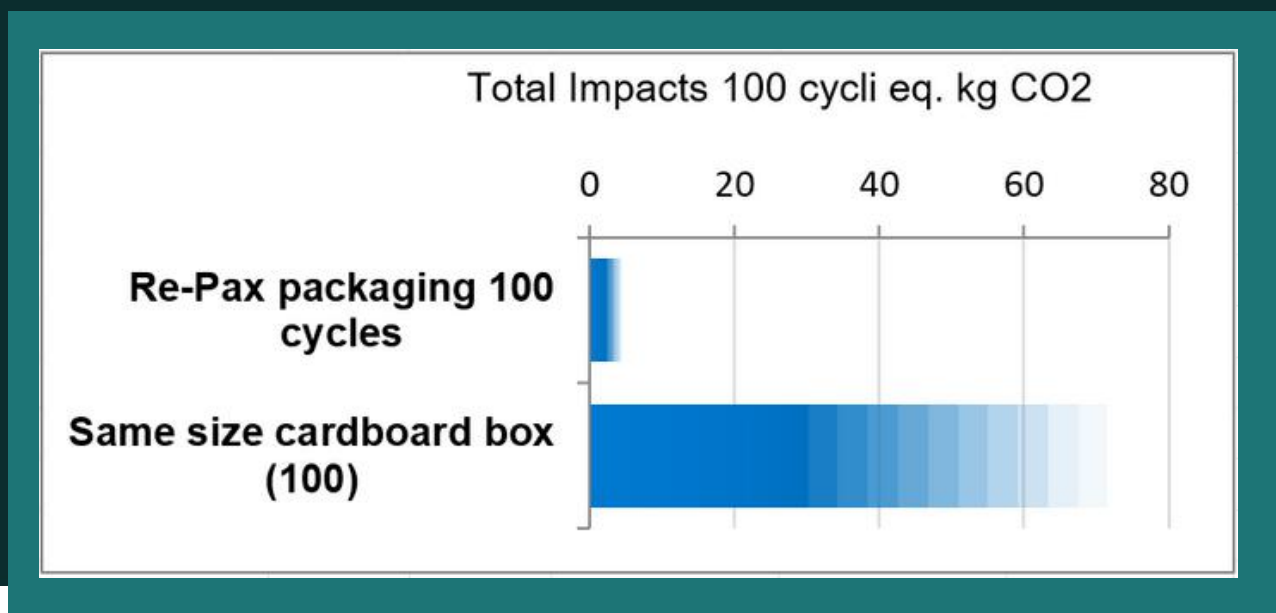


Life Cycle Analysis

Sustainability

Comparing reusable packaging with traditional cardboard packaging

This is the direct comparison of the total environmental impact measured in CO₂ emissions of Re-PAX packaging versus cardboard packaging.



It is clear that 100 reusable packs have a greater environmental impact than 100 cycles with the Re-PAX packaging. This means that the difference is about 3-4 kg CO₂ of Re-PAX against 35-70 kg CO₂ of cardboard packaging. Taking the average of both, we arrive at 3.5 for Re-PAX packaging against 52.5 kg CO₂ of single way cardboard packaging.

Creating less waste with smart designs

Your-Pax *Packaging solutions*

Your-
Pax 

Click-
Pax 

Introduction

Custom designs



Dedicated design team

Welcome to Your-Pax, your ultimate partner for custom packaging solutions. Our dedicated design team is committed to working closely with you to address all your packaging challenges, ensuring your products stand out.

Your needs

Whether you're launching a new product, seeking to revamp your current packaging, or in need of a unique solution that stands out in a crowded marketplace, Your-Pax is here to assist. Our approach is collaborative and tailored to meet your specific needs, ensuring that the final product not only meets but exceeds your expectations.

Client case

Moss Art tray



Prevent damages

A while ago we had a customer come to us because their moss art got damaged during transport. They needed a way to safely ship a large amount of products of different sizes. This is exactly what we focus on, which is why it is our favorite client story to tell. You can read more about it in the whitepaper on our website click-pax.com.

Focus on security and modularity

We try to design a solution that allows you to be as flexible as possible regarding the product you pack or sell. This way you can grow without having to change your fulfilment every other month!

Design for every occasion

Gift boxes

Packaging made personal

At Click-Pax, we believe that a gift's packaging should be just as special as what's inside. That's why we've created a line of custom print boxes that turn every present into a personal experience. With our custom prints, gift-giving becomes more than just a gesture; it becomes a memorable activity.

Designed for every occasion

From Christmas to mothersday, our boxes are designed for every big day in the calendar and we can even create custom designs for your company.



Creating less waste with smart designs

Contact

+31 6 40507534

steef@click-pax.com

*Woutersweg 16,
2691PR 's-Gravenzande
Zuid-Holland,
The Netherlands*

www.click-pax.com

**Click-
Pax**