

The image shows a vast industrial recycling plant. The scene is filled with a complex network of large, silver-colored metal pipes that snake through the facility. Multiple levels of industrial stairs with metal railings are visible, providing access to different parts of the machinery. In the background, a yellow overhead crane is suspended from a high ceiling. The floor is a smooth, light-colored concrete. The overall atmosphere is one of a modern, large-scale industrial operation.

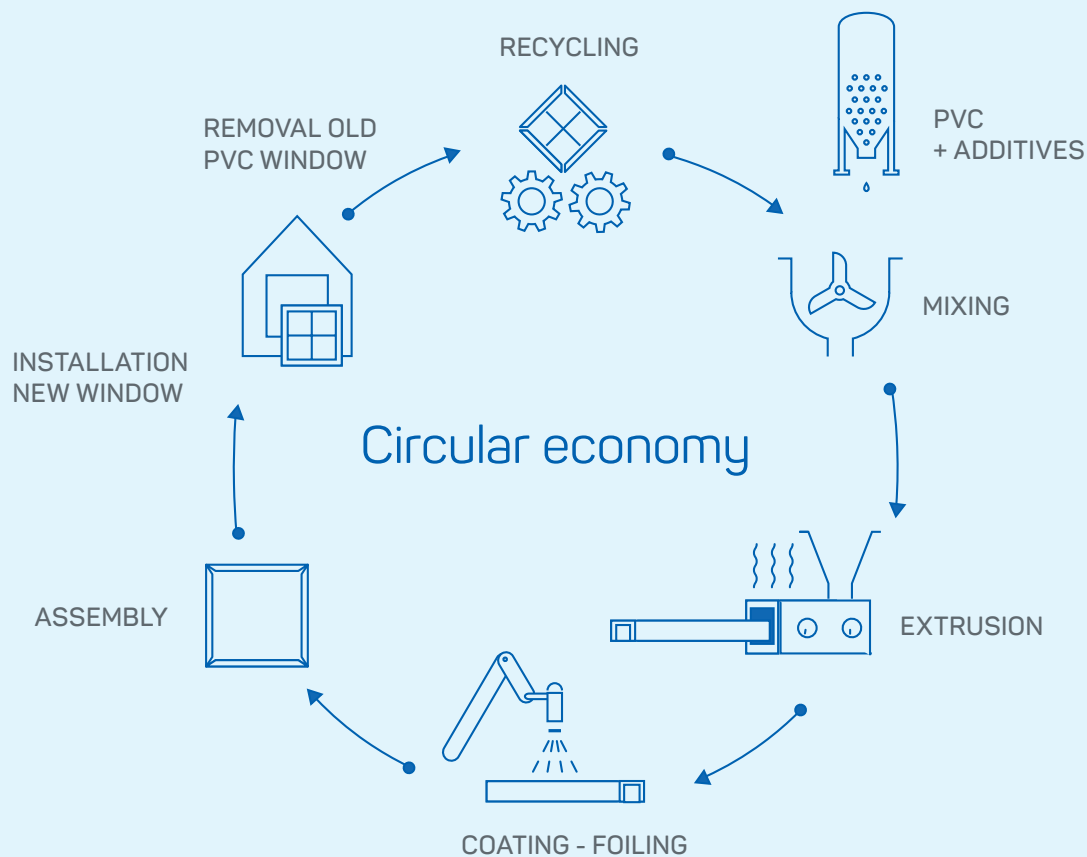
deceuninck

**(Y)OUR  
RECYCLING  
ACTIVITIES  
MAKE A  
DIFFERENCE**



# Did you know...

Deceuninck has quadrupled its **recycling capacity** to **45,000 tonnes per year**? The new automated recycling line processes post-industrial as well as post-consumer materials with superior efficiency and quality. With the qualitative end product that can be used 1 on 1 in the production of new profiles, it's Deceuninck's ambition to create a circular economy.





deceuninck

At Deceuninck we believe working together is the key to making our industry circular. That's why we invite all partners to **join us in our recycling efforts** by providing post-industrial and post-consumer materials for re-utilization in the core of our profiles.





# Why join our recycling programme?

## **IT'S HONEST**

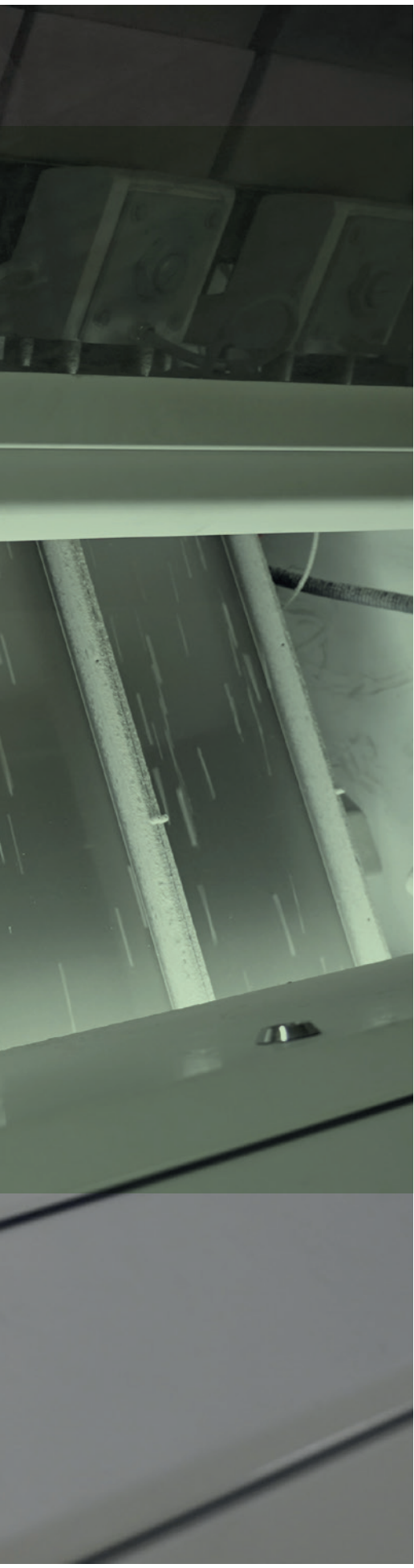
You provide us with recycling materials, we provide you with a fair payment in return. Deceuninck is committed to buying materials at market prices at all times.

## **IT'S EASY**

For each source we optimise logistics to ensure minimum effort from our partners is required.

## **IT'S SUSTAINABLE**

You get the chance to contribute to creating a circular economy and grow your CSR strategy. Participating partners receive a certificate by Deceuninck stating the amount of recycled uPVC brought back into the economy and the CO<sub>2</sub> emissions that were thereby avoided.



# Which materials can you supply?

We accept post-industrial as well  
as post-consumer materials:

**Post-industrial uPVC profiles  
(from window fabricator origin)**

- + length between 5cm and 2m
- + may contain fiberglass

**Post-consumer uPVC windows,  
doors and roller shutters**

- + windows: deglazed, inclusive metal pieces,  
steel reinforcements, rubber and TPE seals
- + doors: deglazed, without non-PVC fill panel
- + roller shutters: without central metal axle  
and girder

**Post-consumer uPVC cladding profiles**

- + origin roof overhang systems and sidings

**“** Let's create a circular  
economy together.





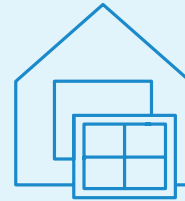
# What about logistics?

- + In cooperation with several partners Deceuninck has set up a logistics network throughout the country
- + The network aims to optimize the logistics flow to keep any inconvenience for you to a minimum.

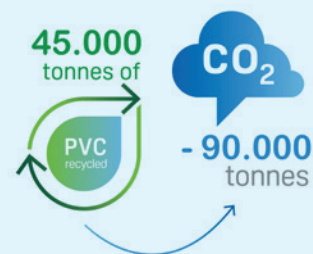




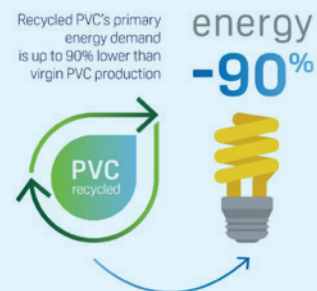
## Our capacity of 45,000 tonnes of recycled material represents:



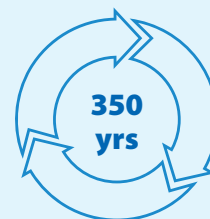
Preventing **2.3 million windows** from going to landfill or incineration every year



**Reduced CO<sub>2</sub> emissions** worth 90,000 back and forth flights Paris - New York



The **energy consumption of recycling PVC is 90% lower** than the energy needed to produce virgin PVC



PVC can be recycled **up to 10 times** without losing its mechanical characteristics, with a lifespan of 35 years, the potential lifecycle of PVC materials reaches up to 350 years

For more information  
[recycling@deceuninck.com](mailto:recycling@deceuninck.com)

DECEUNINCK RECYCLING IS CERTIFIED BY:



EuCertPlast

recoviny<sup>l</sup> <sup>plus</sup>®

---

**deceuninck**

DECEUNINCK COMPOUND & RECYCLING

Cardijnlaan 15, 8600 Diksmuide

T +32 51 239 065 | [www.deceuninck.com](http://www.deceuninck.com)