

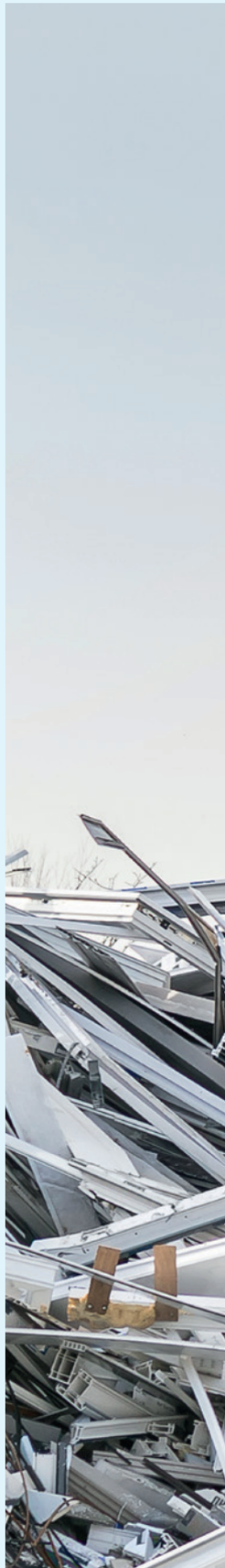
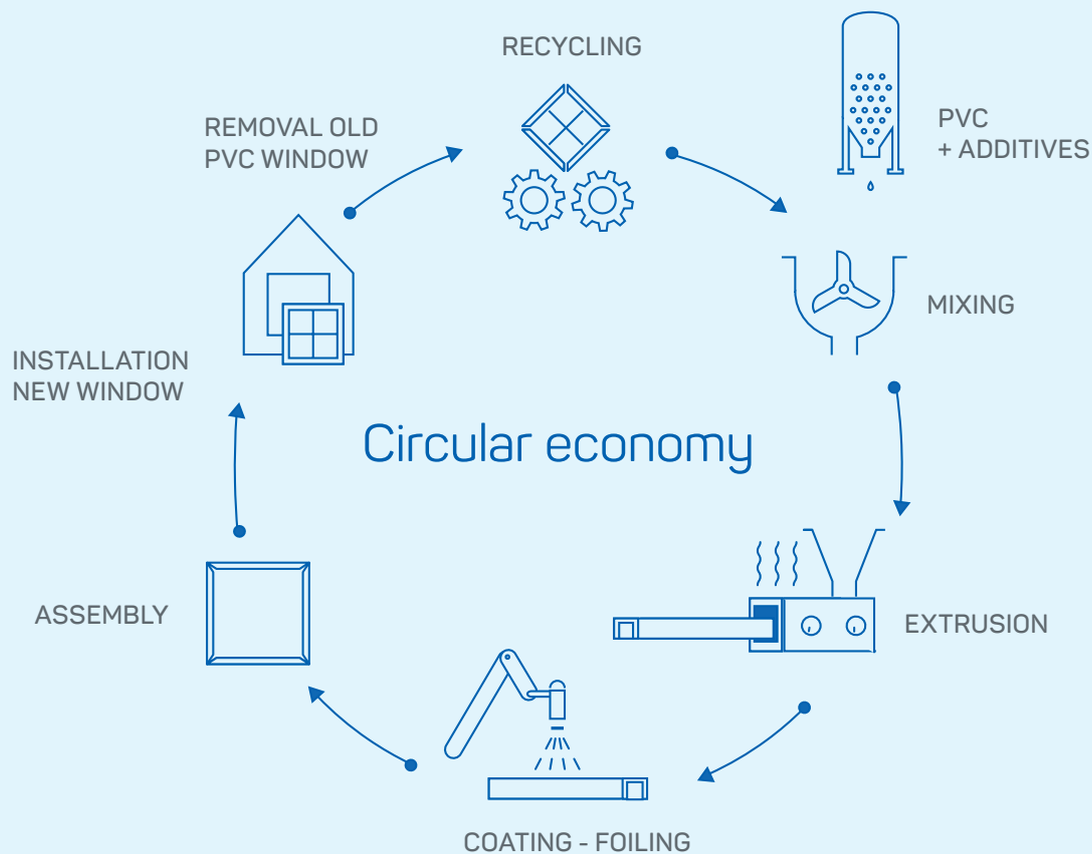
A large industrial recycling facility with complex machinery, pipes, and stairs. The scene is filled with silver metal structures, including a prominent staircase on the right and various conveyor systems. Large pipes snake across the facility, and yellow overhead cranes are visible. The lighting is bright, highlighting the metallic surfaces and the intricate layout of the plant.

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 CO₂ 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?

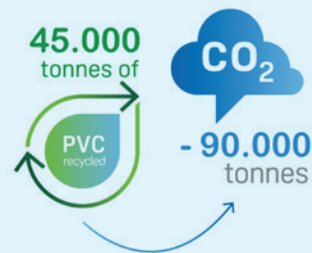
- + In cooperation with several partners Deceuninck has set up a logistics network throughout the country
- + The network aims to optimize the logistics flow to keep any inconvenience for you to a minimum.



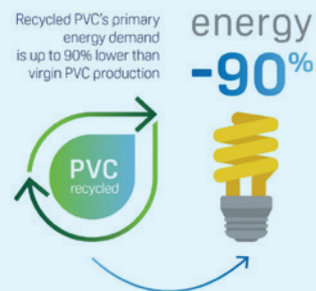
Our capacity of 45,000 tonnes of recycled material represents:



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



Reduced CO₂ 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

DECEUNINCK RECYCLING IS CERTIFIED BY:



EuCertPlast

recovinyl^{plus}[®]

deceuninck

DECEUNINCK COMPOUND & RECYCLING

Cardijnlaan 15, 8600 Diksmuide

T +32 51 239 065 | www.deceuninck.com