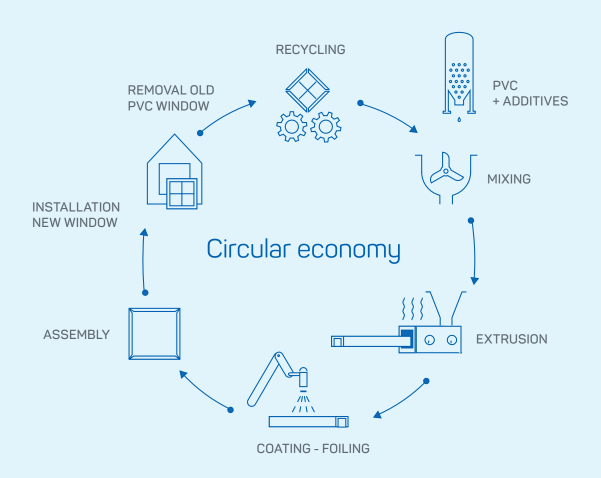


Did you know...

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.











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 axe and girder

Post-consumer uPVC cladding profiles

+ origin roof overhang systems and sidings

Let's create a circular economy together.

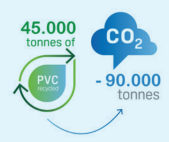




Our capacity of 45,000 tonnes of recycled material represents:



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:





