



recovinyl<sup>plus</sup><sup>®</sup>

vinyl<sup>plus</sup><sup>®</sup>

# Recovinyl Recycling Results 2021

## A Detailed Overview

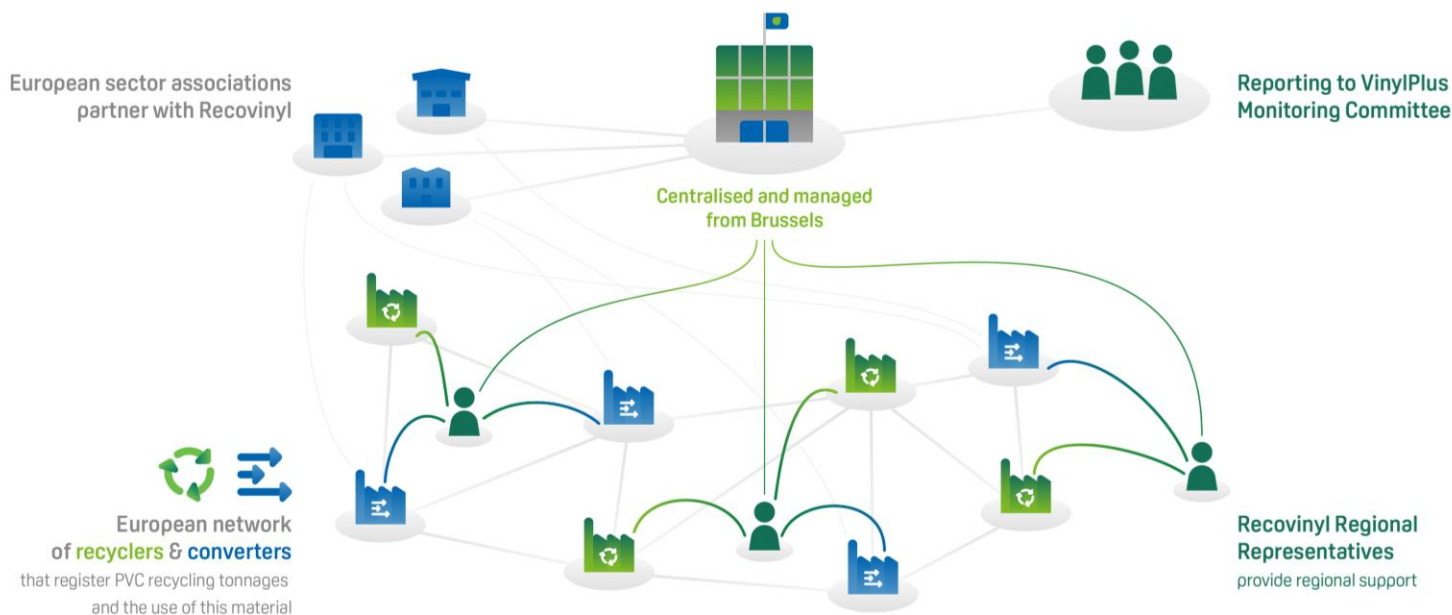
The Recovinyl<sup>®</sup> organisation was established in 2003, by the European PVC value chain through the VinylPlus<sup>®</sup> framework, to help further develop and encourage PVC recycling in Europe.

Today, Recovinyl continues to monitor and verify the recycling of PVC waste and the uptake of PVC recycle. Recovinyl is the biggest contributor to the VinylPlus<sup>®</sup> recycling targets.

Recovinyl brings together recyclers and converters to guarantee a circular movement of PVC material.

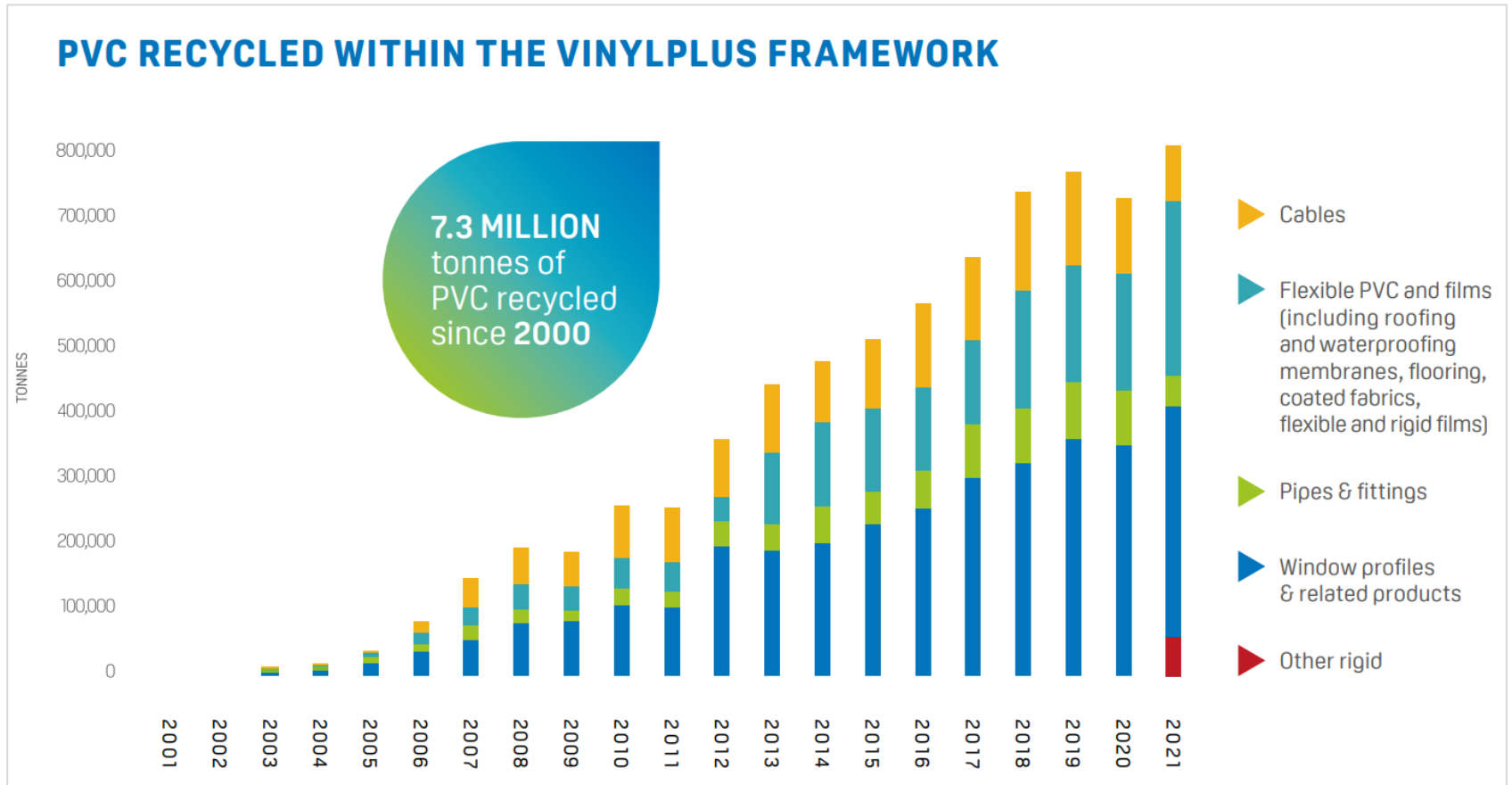
## How does Recovinyl work?

Recovinyl collects highly reliable data. Real audited figures, no statistics.



# Results 2021

Recovinyl can announce that in 2021, 807 568 tonnes of PVC were recycled. 807 568 tonnes contribute to the 810 775 tonnes recycled within the VinylPlus framework in 2021. Both the Recovinyl and the VinylPlus results represent a 11% increase from 2020.



# Results 2021 per region

recovinyl<sup>plus</sup><sup>®</sup>

210 612 t



Germany

139 426 t



United Kingdom  
& Ireland

111 611 t



France

107 354 t



BeNeLux

93 046 t



Italy & Greece

78 097 t



Scandinavia,  
Baltics & Poland

42 341 t



Iberia

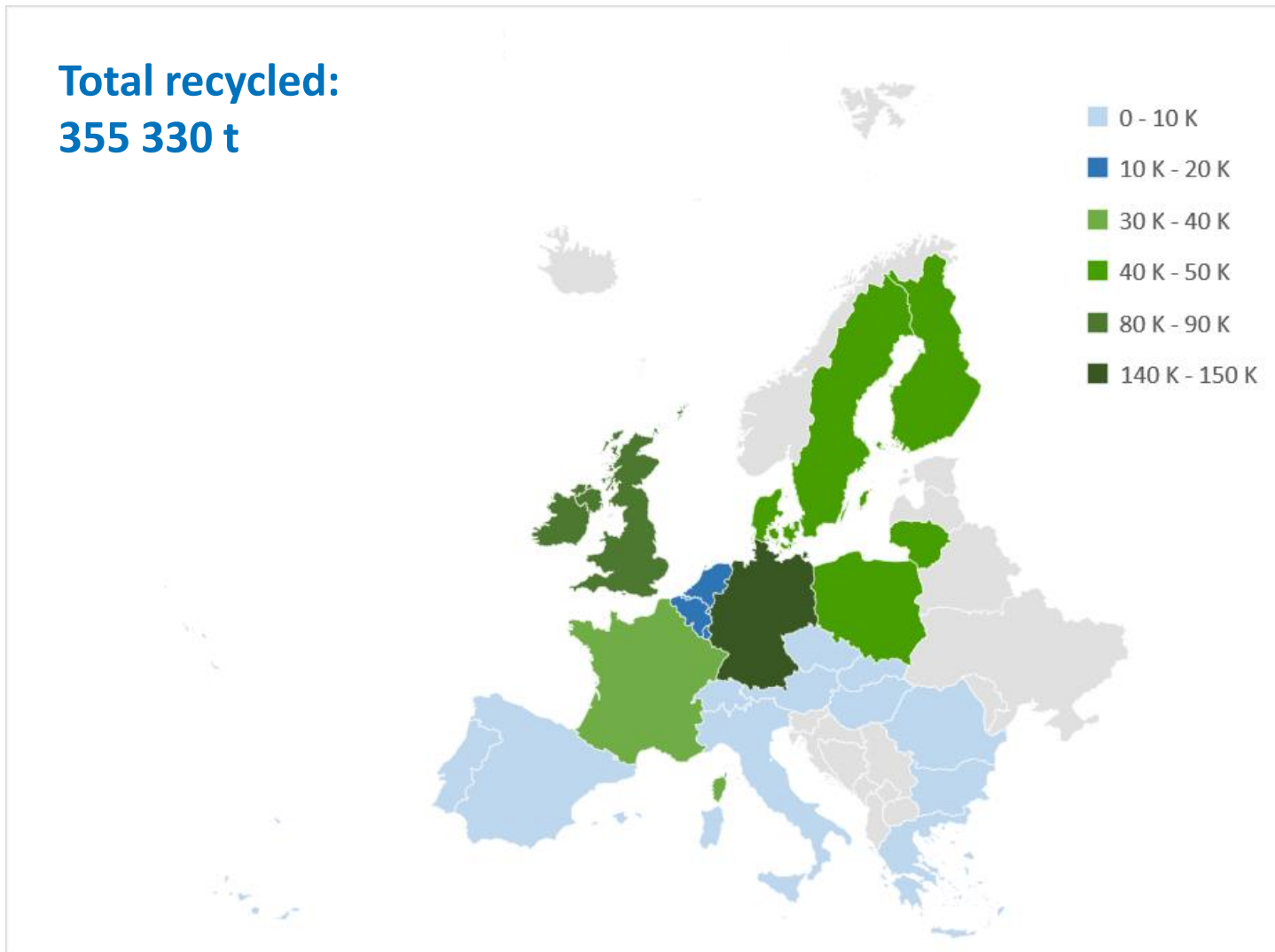
25 080 t



Central and  
Eastern Europe

# Results 2021 by waste origin

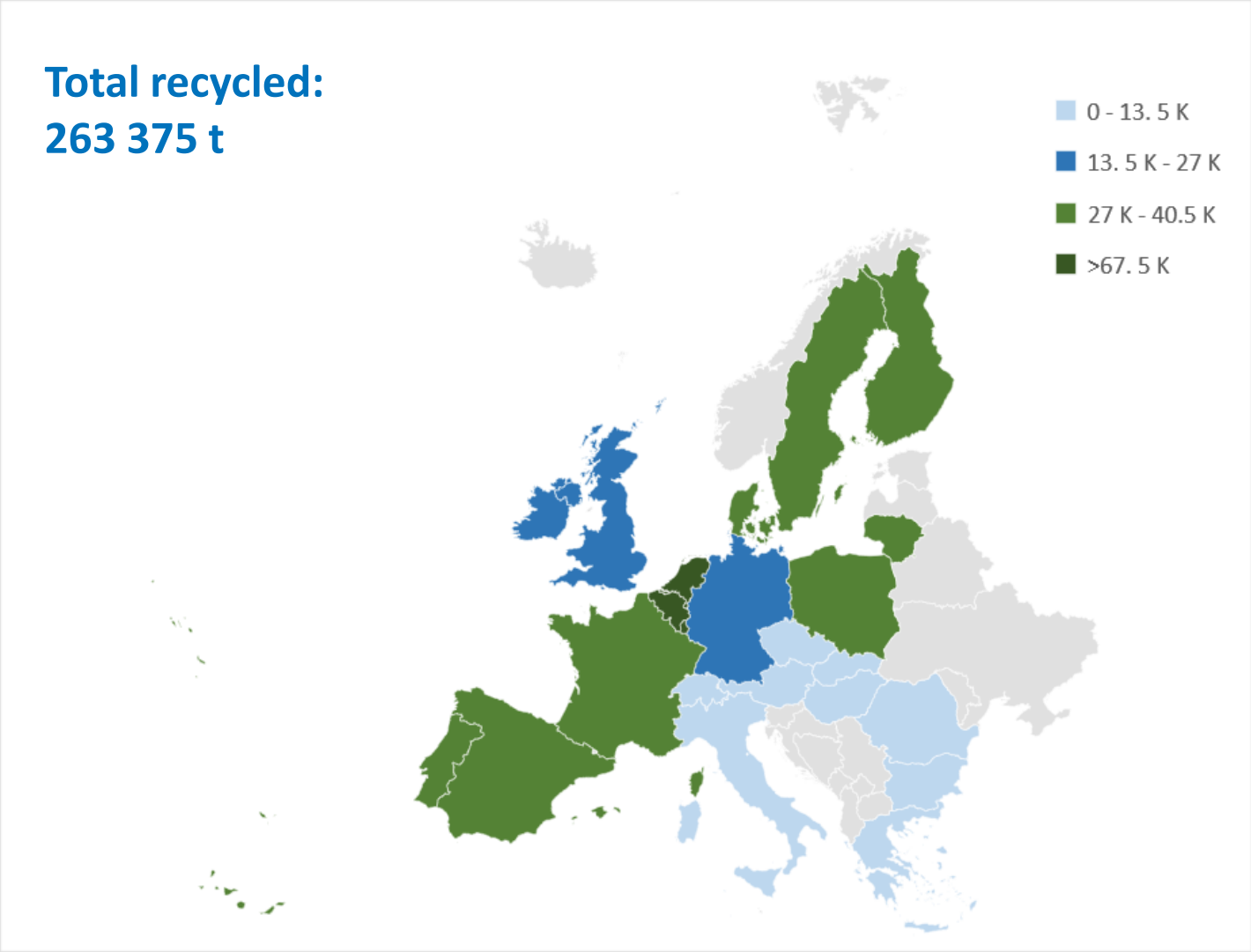
## Window profiles and related products



This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.

# Results 2021 by waste origin

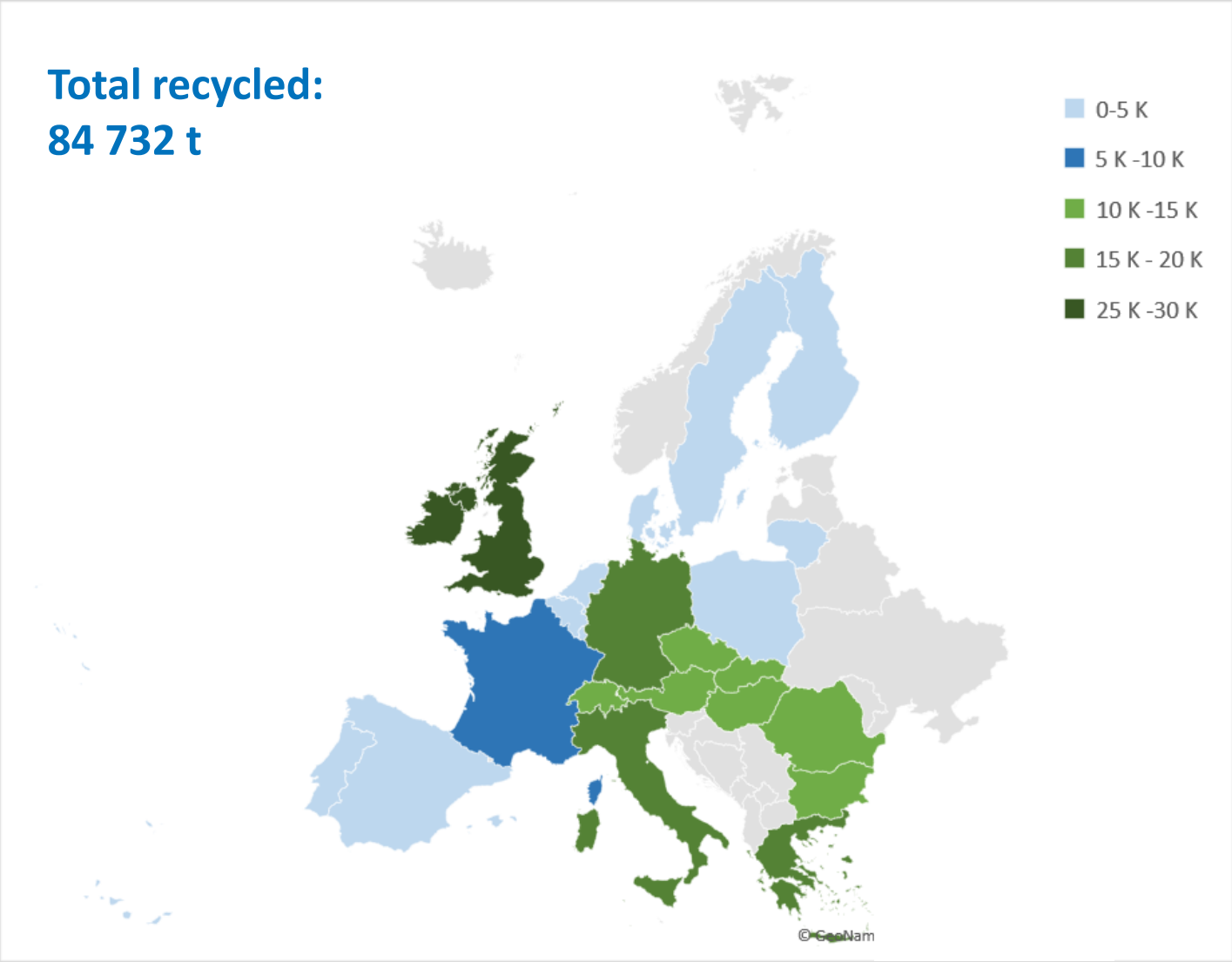
## Flexibles and flooring



This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.

# Results 2021 by waste origin

## Cables

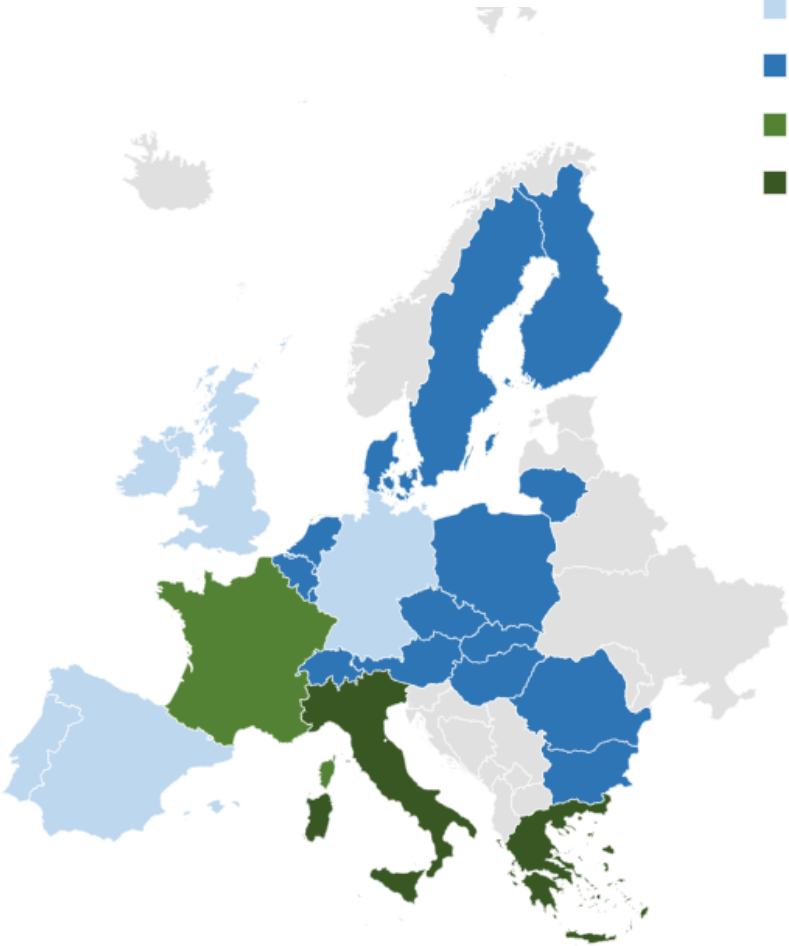
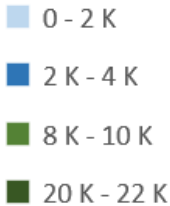


This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.

# Results 2021 by waste origin

## Pipes and related products

Total recycled:  
44 298 t



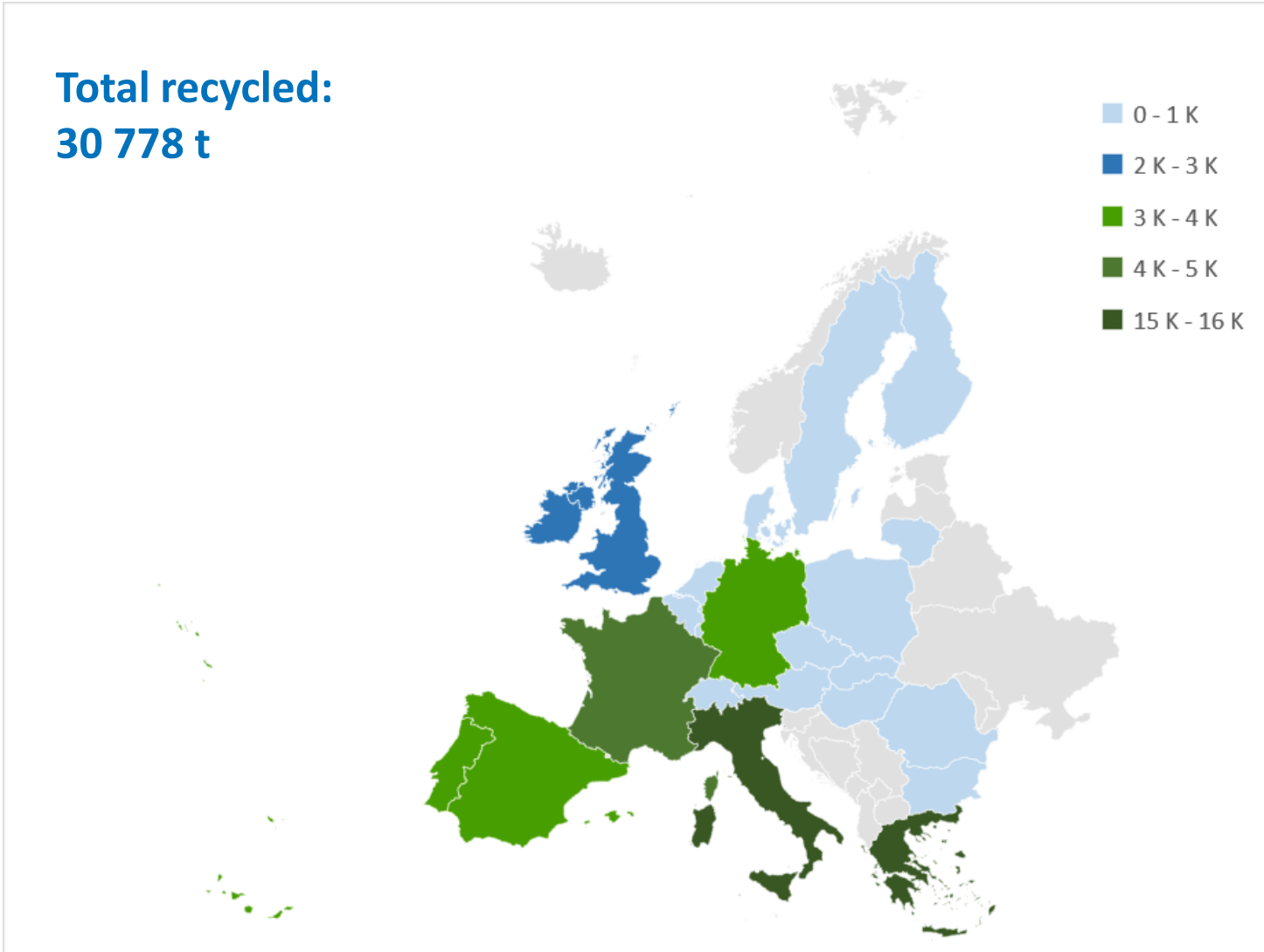
This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.



# Results 2021 by waste origin

## Rigid film

Total recycled:  
30 778 t

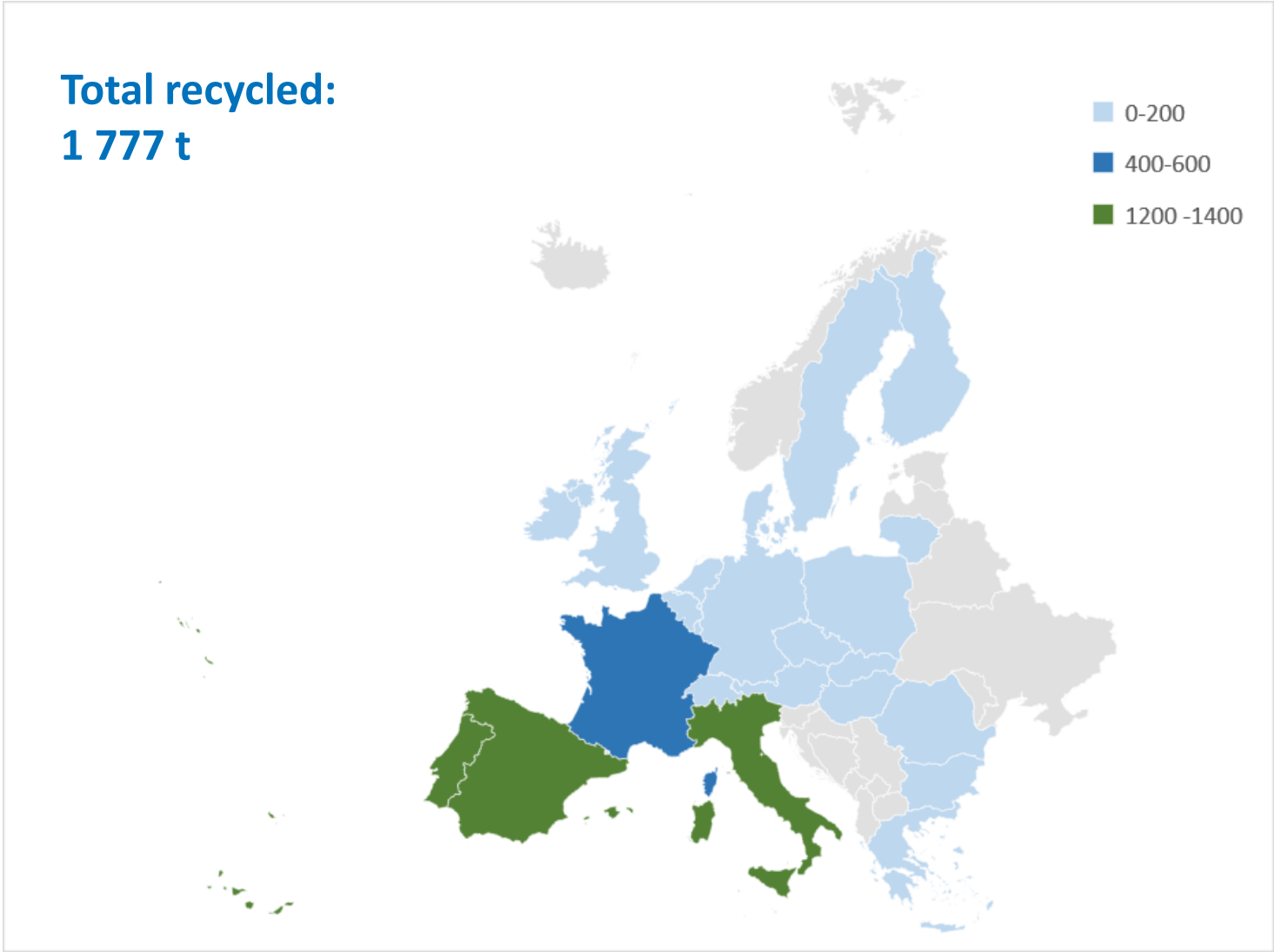


This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.

# Results 2021 by waste origin

## Coated fabrics

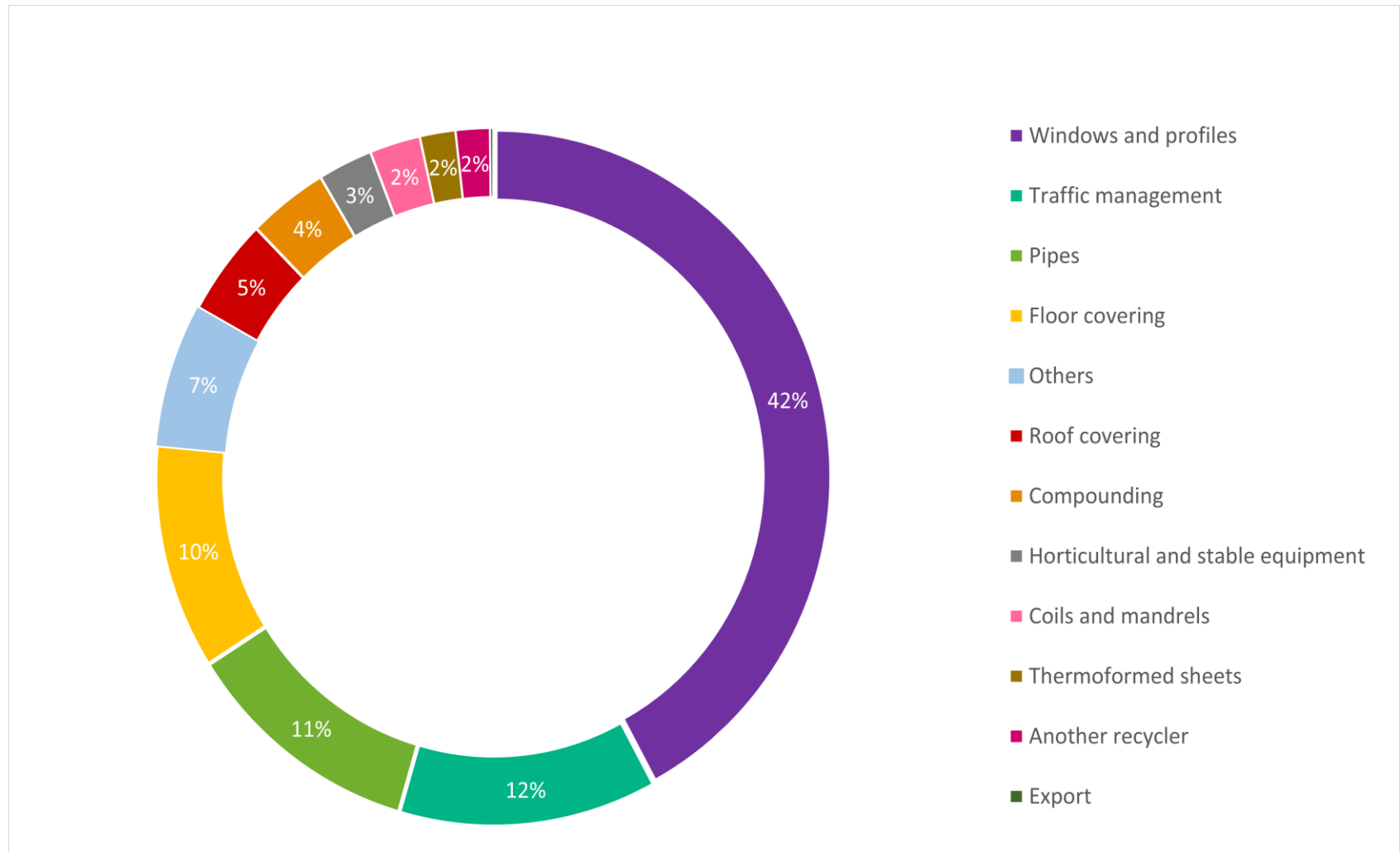
Total recycled:  
**1 777 t**



This map shows how much of PVC products were recycled per region (within a range) and how it compares across the regions.

# Traceability Survey 2021

In 2021, a new traceability survey was carried out to find out in which applications PVC recycled in 2020 had been used.





**807 568 tonnes  
recycled in 2021**

**Contact:**

Ingrid Verschueren  
General Manager  
[ingrid.verschueren@recovinyl.com](mailto:ingrid.verschueren@recovinyl.com)

Santa Smukste  
Data Analyst & Project Manager  
[Santa.smukste@recovinyl.com](mailto:Santa.smukste@recovinyl.com)



[www.recovinyl.com](http://www.recovinyl.com)



[@Recovinyl\\_EU](https://twitter.com/Recovinyl_EU)



[Recovinyl](https://www.linkedin.com/company/recovinyl)