

Environmental documentation

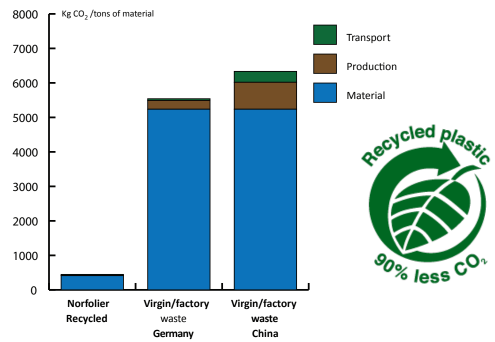
Environmentally friendly waste sacks made from 100% post-consumer plastic waste collected in Norway

Waste sacks from Norfolier are made from 100% recycled plastic – Post Consumer Waste – collected by Grønt Punkt Norge ("Green Dot Norway plc") and recycled in Folldal, Norway.

Choosing Norfolier's recycled plastic sacks provide many environmental benefits:

- over 80% reduction in energy consumption connected to production of plastics
- consumption of new plastics reduced with 100%
- supporting and developing the system for increased recycling of plastics in Norway
- 90% less CO₂ emissions compared to sacks made from new plastics
- local closed loop: used plastics collected and recycled in Norway, sacks made from this recycled plastic in our factory in Notodden, Norway
- plastics are placed in the local wastestream and the loop is closed

The carbon footprint of waste sacks from Norfolier made of recycled material is more than ten times lower than equivalent sacks made with virgin materiel and/or factory waste:



Emission of ${\rm CO_2}$ is calculated for three different mixes of material. Kg ${\rm CO_2}$ per tons of finished product.

Source: Carbon foot print Bergfald & Co



