The latest products in our product family, recyclable vacuum bags with a thickness range from 65 to 155 μ m are PA-free and have high barrier properties, whilst reduced CO2 footprint. This, environmentally friendly recyclable vacuum bags are highly transparent, with high barriers and superior transparency.







Foka

RECYCLABLE VACUUM BAGS

The Essence is (IN) The Packaging





MATERIAL PROPERTIES

Recyclable

Barrier and high barrier to oxygen and water vapour

Improved mechanical properties of materials prolong the shelf life of the packed product

Excellent puncture resistance of the material

Other properties as per customer specific requirements

Recyclable vacuum bags are available in thickness range from 65μ to 105μ .

CO2 REDUCED CARBON EMISSIONS

Our recyclable vacuum bags have a major development in sustainable packaging. Our latest PA-free solution for vacuum bags has excellent transparency, with an integrated high barrier layer for an exceptional level of product protection.

Recyclable vacuum bags produced by Foka d.o.o. are adapted to the strict requirements of the food packaging industry where plastics are still necessary to ensure the highest level of food safety and reduce food waste due to its spoilage. The goal of the development was to offer customers recyclable solutions without reducing the effect of the high barrier.