

TECHNOLOGY DESERVES THE BEST PROTECTION - WITH NOMAPACK®

Whether it's a gaming PC, drone, or high-end camera: modern electronics are sensitive and expensive. Without proper transport protection, a high-end system can quickly become an expensive paperweight. NOMAPACK® reliably protects your technology – during transport, storage, and wherever safety matters.

WHAT MAKES NOMAPACK® SO SPECIAL?

Antistatic foam – Our specialized profiles reliably protect sensitive electronics from electrostatic discharges.

Maximum protection – NOMAPACK® profiles absorb shocks and safeguard your devices from damage.

Smart packaging – Less packaging, less weight, less waste – thanks to well-designed profile shapes.

Sustainably designed – Our certified profiles are made from at least 30% recycled material. They are 100% recyclable and produced according to the closed-loop principle.



NOMAPACK® WITH 35% PCR - RESPONSIBILITY IN PACKAGING

Our optimized NOMAPACK profiles with 35% post-consumer recycled content (PCR) set new standards for sustainable packaging solutions – clearly labeled and uncompromising in quality and protection.



Tangible impact

More recycled content means less waste and lower CO₂ emissions, and a more responsible use of resources.

Certified sustainability

Certified by Centexbel (formerly Polycert Europe) – for full transparency.

Packaging with a future

More than just protection: a clear step towards sustainable action.

Did you know? From 2030 onwards, the EU Packaging and Packaging Waste Regulation (PPWR) will stipulate that all foam packaging profiles must contain at least 35% post-consumer recycled material. The aim of this measure is to reduce the use of new plastic and promote the circular economy.

NMC sa



www.nmc-nomafoam.com