The correct process for every challenge



NormTec

Molded fiber products for product protection and transport

NormTec molded fiber products are produced from up to 100 % recovered paper and are characterised by high rigidity and stability even under strong stress. This manufacturing process focuses on the cushion and protection functions. The geometry of the molded fiber product adapts optimally to the product contour and thus guarantees reliable cushioning.

The most important benefits of the NormTec quality

- _outstanding product and transport protection
- _ suitable for high product weights
- _ for part dimensions up to 2,000 x 800 x 200 mm
- _grey/brown
- _ 100 % recyclable
- _ can be nested in each other



PressTec

Molded fiber products for transport protection and presentation

During this manufacturing process, a NormTec molded fiber product is smoothed by an additional process step – the hot pressing – and brought into the final form. This significantly reduces the amount of space required for transport and storage. The smooth surface and flatness of the products ensure their interference-free automated processing. A PressTec molded fiber product is characterised by optimised handling in the packaging process and a precise fit.

The most important benefits of the PressTec quality •

- smoother surface
- _exact fit
- _ 100 % recyclable
- _exceptionally easy to integrate in handling systems
- _ optimised pack density



Molded fiber products for the highest requirements

The FineTec quality is produced from up to 100 % recovered paper. The special feature of this process is the increased strength of the molded fiber products as compared with the PressTec process; as a result, up to 30 % of the normal material usage can be saved. The smooth surfaces make FineTec molded fiber products particularly suitable for use in the fixing of products and for holding precision components in place.



- _ perfect presentation and holding in place
- _ high dimensional accuracy and precision
- _automated processing
- _in-line highly compressed surfaces and high strength
- _ 100 % recyclable
- _optimised pack density



