









### **FOOD PACKAGING**

# ripboxx® MEAL's – the innovation for the take-away food branch

The new ripboxx® MEAL's octagon bowl is optimally designed for safe transportation, convenient storage and limited preparation of cold and hot food. At the same time, due to the intelligent shape of the base, it always remains absolutely stable – individually and stacked. Even on the table, the ripboxx® MEAL's simply makes a great impression. The attached lid can be easily separated. This immediately creates the space you need and allows you to serve a variety of food in a confined space. Of course, the innovativ menu bowl can be safely closed again at any time using the removed lid.

The new ripboxx® MEAL's – take it easy, take away.

#### **PRODUCT DETAILS**

- · ideal for hot and cold food
- · available in undivided, 2- and 3-compartment
- perfect for transportation, storage and limited food preparation
- microwaveable
- · perfect for take-away food
- · ripboxx feature: lid easy to detach
- · absolutely stable individually and stacked
- · securely re-sealable
- with venting hole
- contains R-PP recycling material according to our made-to-reuse-philosophy

#### Made to reuse - precious by nature

Complete hygiene, safe handling and uncompromising recyclability are the basic requirements of our product philosophy. We understand plastic to be a valuable raw material, which is not tied to a single product cycle due to its wide range of applications. Therefore, our products are designed to become part of a new value chain after being recycled as a raw material. For this purpose, we only use single–grade mono–PP, which is always 100% recyclable. In view of the high hygienic requirements in connection with food packaging, a rise in demand for packaging and the effects of our social development, we regard plastic packaging as an extremely future–oriented and responsible, sustainable solution from both an ecological and economic point of view.

## STRONG ARGUMENTS FOR FOOD PACKAGING MADE FROM MONO-PP

- 100% high-grade purity material (no composite materials)
- 100% recyclable
- continuous optimisation of material consumption
- future-orientated product concepts
- low weight
- Production under the most stringent hygienic conditions
- neutral in taste
- perfect protection of valuable food
- · Freshness guarantee
- · safe to use







