

# SPIES Honeycomb-structure

As nature intended

## WHY?

Saving resources to protect resources! Our innovative honeycomb-structure technology combines all the requirements for functional and sustainable packaging. It protects our most valuable resource – our food – or serves as a container for various other applications. It features a resource-saving structure, which is completely natural.

## INNOVATIVE!

Due to the structure of the familiar natural honeycomb and its advantages, the use of this technology enables a saving of about 30% of the plastic with no compromise in physical properties. On request, we can further reduce the plastic share and replace it with renewable raw materials.

## ALMOST WEIGHTLESS WITH

In addition to the proven and superior quality of our injection-moulded packaging, you benefit from further advantages:



Plastic savings up to 30% and more



Same stability as full-surface injection molded articles



Single-material packaging



Individual shapes and sizes possible



100 % recyclable



Additional plastic savings possible through use of renewable raw materials

## INDUSTRY

Universally applicable, food, delicatessen, dairy, specialty chemicals, technology

## DESIGN

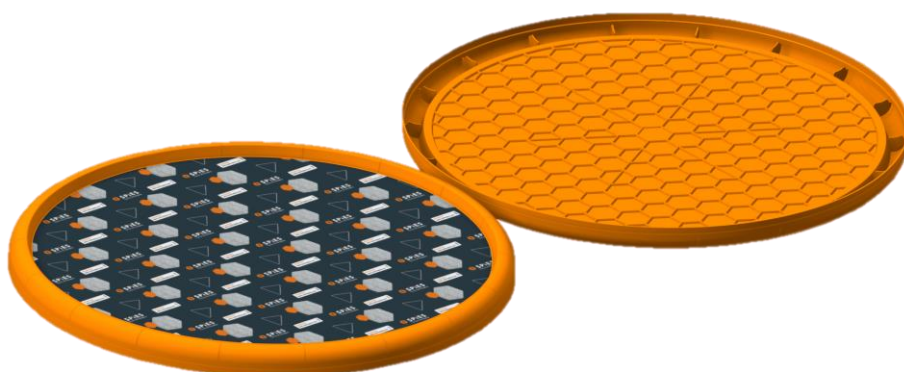
Especially suitable for large surfaces. Your desired article geometry can be customised.

## STRATEGY / REASON

- ✓ Weight savings
- ✓ Raw material savings
- ✓ Stability retention

## AWARDED

The SPIES honeycomb structure was honoured with the German Packaging Award 2022 in the category "Sustainability".



## Contact

Are you interested in our sustainable packaging solution? Contact us by mail at [sales@spies-packaging.com](mailto:sales@spies-packaging.com) or directly by phone: **+49 5422 9411-0**