



Whether for the automotive industry, the food industry or the packaging industry - VACU-form develops and produces versatile plastic solutions for packaging and transport. As a specialist for thermoformed products in single and twinsheet processes, we manufacture customised components for demanding applications.

Our product range includes

- EWPS layer pads (VDA approved)
- Trays, inserts and packaging inserts
- Stacking containers, special pallets and lids
- Basic pallets and customised thermoforming moulds
- Trays, blister packs and components for industrial applications

Our products reliably protect against weathering, storage and transport damage and impress with their functionality, quality and durability. Typical applications are, for example, intermediate layers for gearbox parts and wheel parts or trays for wheel bearings, fuel pumps and plastic parts.

Our polystyrene products are characterised by

- high accuracy of fit
- long service life
- economical production
- high temperature resistance
- large variety of shapes and colours

Our multi-layer **Aircell® twin-wall sheets** are a special component of our portfolio. They consist of a patented structure with a highly stable core and offer

- high flexural rigidity
- Low weight with high strength
- Resistance to temperature, moisture and chemicals
- 100% recyclability for sustainable packaging solutions
- Material thicknesses from 3 to over 15 mm

These properties make Aircell® the ideal solution for intermediate layers, lids or load-bearing components in reusable containers.

VACU-form is ISO 9001 and ISO 50001 certified and is one of the few VDA-listed manufacturers in the EWPS sector. Our production is subject to strict quality standards - efficient, sustainable and precise.

VACU-form - plastic solutions that think ahead.