



Vacuum Forming

Voss has several selected partners that are experts within vacuum forming. Voss can deliver a large variety of products in many materials, all offering different colors and textures. The vacuum machines have the capacity to produce parts with a thickness varying from 0.5 mm to 12 mm and with dimensions up to 1200 x 1500 x 600 mm.

Plastic is often a good alternative to the production of parts in e.g. steel, fiberglass or wood. Plastic is easy to mold, it provides design-wise good opportunities for close tolerances and sharp details and plastic is often cheaper than other materials.

Vacuum forming is particularly suitable for the production of items when it comes to larger plastic parts in small batch sizes where injection molding is not profitable.

Facts:

Voss Industry can deliver vacuum formed parts in:

Raw materials

- Sheet Metal
- Plastic

Product Sample

