

VACUUM-FORMED PLASTIC COMPONENTS

System partner

Andrénplast is a specialist in vacuum-forming of thermoplastic parts that facilitates the design of multi-functional and high quality components used in trucks, buses, cars and many other fields. Large area components are particularly well suited for the process.

Cost and design objectives are achieved for example by using multilayer or reinforced materials. We can meet highest requirements regarding complex shapes, structural strength at low weight, a high surface quality with small gaps and easy assembly by combining our experience and advanced engineering tools.

As an example we supply to bus manufacturers pillar trims, driver's doors, ceilings, walls for the driver area and instrument panel structures.

Exterior parts for automobiles include liners for all kinds of vehicles, bonnets and roofs for construction vehicles and aerodynamic elements on truck cabs.



Dash board- bus



Aerodynamic front- truck



Front wall- caravan



Bonnet- construction vehicle



Drivers door- bus



Housing- lawn mower

Vacuum-forming

First and foremost vacuum-forming provides significantly lower tooling costs compared to other methods. In addition, this process saves cost thanks to quick tool changes.

The method also gives the end product outstanding finish, high quality and strength. The products receive a high precision and an aesthetic appearance.

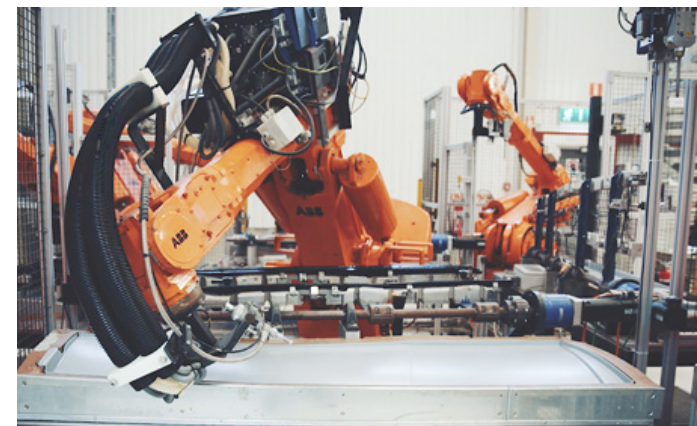
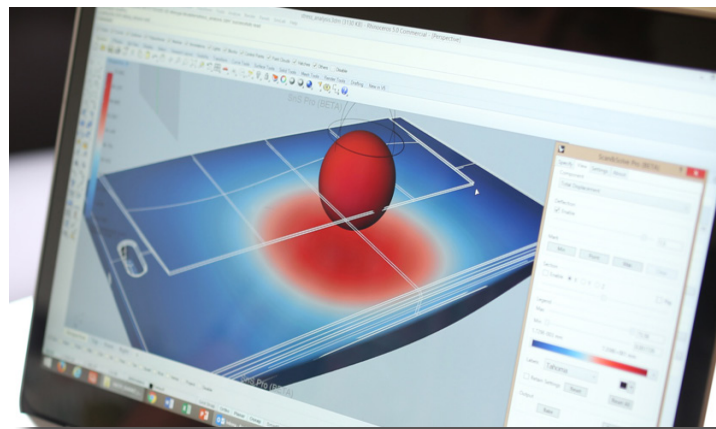
Using pre-coloured or multi-layer materials are just some of the process opportunities. We use 100% recyclable materials, reuse all waste and have a fast, cost-effective and environmentally sustainable process.

Our leading position in vacuum-forming has been achieved by an optimum combination of material use, design and manufacturing process.

Our innovative technical team takes the product ideas from our customers all the way to the best solution via design, prototyping, validation and industrial production.



Vacuum-formed interior component



Engineering and production capabilities