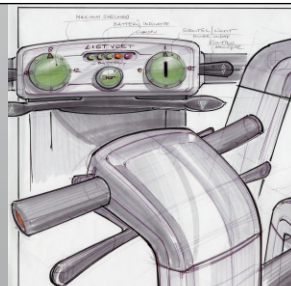
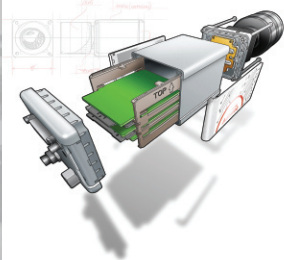


TECHNICAL EXPERTISE MMID



We have experience with the following production techniques:

Injection moulding from 5 to 900 mm.
High- and low-pressure injection moulding involving various types of plastics, both hollow and solid.
2K and 3K injection moulding.
Vacuum forming to 2,250 m.
EPP foam.
Blow moulding.
Rotation casting.
Plastic chroming and powder coating.
Plastic (co-)extrusion.
Polyester.
Aluminium extrusion, injection moulding, casting and anodising.
Bending and milling aluminium extrusions.
Bending and milling plastic and steel.
Bending, setting, punching, stamping, pressing, laser cutting and welding steel plates.
Tin processing.
Rubber pressing steel plates.
Coating, powder coating, galvanising and chroming steel plates.
Complex, automated assemblies.
This expertise is applied to both small and large production series (from 250 to millions of units a year).

We develop (patentable) solutions for:

Many electromechanical and mechanical products.
Housing for electronics.
Plastic pressure vessels.
Hot water systems.
Ventilation systems.
Cooling systems.
Tin packaging.
Bag-in-box packaging.
Metal and plastic seals.
Waterproof and weathertight products.
Assembly-friendly and maintenance-friendly products.
Cost-price conscious products.
Modular products.
Complex compositions.
Certified products.