

AUTOMOTIVE CASES & BAGS

LOG-TECH SERVICES



Since 1890, Rox Hamann GmbH stands for quality and innovativeness in manufacturing made-to-measure cases and bags for professional use.

In 1975, ROX concentrated on developing and implementing modern industrial production processes. In the meantime the development and production of luggage systems for motor-bikes and cars are just as much core activities of the company as the manufacture of cases and bags for professional use.

It has also established itself as a leading manufacturer of high quality branded products with made-to-measure multiple-purpose cases and bags.

www.rox-international.com | www.rox-shop.com | www.rox-services.de | www.rox-automotive.com

All the ROX solutions are genuine brand products real "Made in Germany" that give you significant added value:

- No compromises in material quality and processing.
- Clear functional-orientated design and implementation.
- Wide-range technical and logistics services in equipment and fittings.

No matter which product you choose, you can be sure in any case that ROX is a good decision.

The processing of leather and fabrics has been one of the core competencies of ROX ever since the company was founded in 1890. It also provides excellent and complete technical and logistics services which include Water Jet Cutting, Vacuum Forming and CNC Milling.

In addition to the production of complex luggage systems ROX also offers comprehensive technical manufacturing processes. Metals, plastics, leather and textiles – no matter what the fabric of your ideas, ROX has the know-how required to process and finish it.

WATER JET CUTTING

The advantages of water-jet cutting are evident: No microstructural change, no microcracks, no deformation, no thermal effects and no hardness increase at the free-form cut of soft or hard materials.

VACUUM FORMING

Rox provides vacuum forming techniques to both single- and twin-sheet. This technique makes it possible to combine different types of thermo-plastic sheets with different shapes.

CNC MILLING

The 5-axis machine with tool changer enables precision milling of hard and soft materials. The CNC-controlled processing system is ideal for manufacturing tools and finishing deep-drawn plastic parts.

