

LASER CUTTING.

Individual. Precise.

This long-established accurate technology makes possibly required rework due to thermal distortion unnecessary and offers

- Low thermal distortion and small heat-affected zone despite thermal cutting
- Free selection and changeable part geometry, absolutely no arising tool costs
- True to gauge, ready-to-fit parts, nearly square cut edges, free of oxide in stainless steel
- Simplified subsequent processing in your company by marking the parts or attaching subsidiary lines / points with a laser engraver

Technical details.

Subsequent processing:

Format: up to 2,000 x 4,000 mm

Sheet gauge: Stainless steel: up to 30 mm

Steel: up to 25 mm

Aluminium: up to 15 mm

Drilling, thread cutting, edging, rolling, chamfering,

welding work in company possible

Do you have any questions regarding our laser cutting services? Please contact Alexander Caspari: a.caspari@albrecht-dbb.de



