

## PLASMA CUTTING.

## Perfectly. Separated.

This clean and highly flexible separation process offers

- Cost-efficient thermal cutting
- Unproblematic cuts on large sheet gauges
- Low wastage especially when compared to bar stock
- Reduced use of material by using intermediate gauges

We also offer a 24 h service.

## Technical details.

**Format:** up to 2,500 x 6,000 mm **Sheet gauge:** Stainless steel: up to 100 mm

Steel: up to 40 mm (plasma-burning)

up to 100 mm (autogenous burning)

**Intermediate gauges:** of 16/18/22/26/28/32 mm in stock

**Dry cutting:** from 3 to 120 mm **Underwater plasma:** up to 50 mm

**Authorised to reissue** 3.1 and 3.2 according to DIN EN 10204 stamps by TÜV: along with in-company US test

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





