APPARATUS AND CONTAINER ENGINEERING.

Service overview.

Our apparatus and container engineering, plant engineering and pipeline engineering and our customised special construction services include:

- Prefabrication of the sheet cuts in-company
- In-house pickling line for surface finish
- High performance rolling plant for manufacturing cylindrical and conical container elements and apparatus parts
- Thermal and mechanical processes for welding seam preparation
- Permanent stock of stainless steels, steels and special materials for rapid production
- Technical consultation by our experienced employees
- Qualified specialists during execution and production

The products.

- Agitation tanks
- Heat exchangers
- Separators
- Pressure vessels
- Reaction columns
- Adsorbers
- Vacuum vessels
- Filter containers
- Gas scrubbers

We also manufacture flexible customised solutions that are precisely tailored to the customer-specific requirements and application.

Please turn the page »
APPARATUS AND CONTAINER ENGINEERING.

Technical details.

- TÜV-certified welders in all standard procedures (WIG/MIG/MAG/electrode/UP)
- In-house pickling line for surface finish
- Hall capacity for containers, apparatuses, pipelines and installations up to ø 4,000 mm, length 35 m
- Crane capacity up to 2x 10 t

Certificates and approvals.

- PED 2014/68/EU
- AD 2000-Merkblatt HP0, TRD 201
- EN 13445
- DIN EN ISO 3834-3
- DIN EN ISO 9001
- EN 1090-3
- DIN EN 473 Level 2
- EN 12952
- EN 764-5 2.1 - 3.1
- DIN EN ISO 9001

Do you have any questions regarding our apparatus and container engineering services? Please contact Winfried Nitzschmann:

w.nitzschmann@albrecht-dbb.de