



Modern know-how and 70 years of tradition in pipe fittings and container construction



AD 2000 HP0
AD 2000 W0
WHG 19
ISO 9001:2015

Summary

Dannenmann gmbh – quality located in Heidenheim an der Brenz:

Two operational divisions



- turnover: ~**3,5 € Mio.**
 - 60 % **pipe fittings**
 - 40 % **container and apparatus construction**

Certified core competencies



- **Metal Forming and Welding** stainless steel, non-ferrous metals and special materials
- **Welding permits** according to DIN EN ISO 9606-1,-2 und -4
- **Welding procedure qualification according** DIN EN ISO 15614-1

Inhouse advantages



- Inhouse **pickling bath**
- Inhouse **X-ray**
- High quality and reliability by **in-plant training of staff** (currently 25 employees)

Central position



- **Head office:**
Steinheimer Straße 37
89518 Heidenheim
Germany
- **Central position** directly at the highway A7
- Customers **in all europe**

Quality and Reliability



dannenmann gmbh

With our ambitious employees at the Heidenheim site, we offer our customers high-quality **tube bends** and **containers**, which we deliver in the expected **time frame**. We meet the **high quality requirements** required from us for each product and constantly convince our customers anew.

Thereby we also support our customers in the **development** of new products and continuously develop ourselves further. We regularly review our continuous improvements both internally and externally.

Due to our **own training**, our employees are always very well qualified and able to meet your requirements.

Since we also manufacture products **requiring monitoring**, compliance with legal and official **regulations** (Directive 2014/68/EU on pressure equipment, AD 2000 data sheet HP 0, AD 2000 data sheet W 0 / TRD 100, WHG 19, factory standards) is obligatory and self-evident.

Experienced network enables integral support

Internal competences of dannenmann gmbh



- Cutting and forming
- Work preparation
- Welding + Assembly
- Pickling
- Mechanical processing of individual parts
- Quality control
- (X-ray, material testing)

External Partners



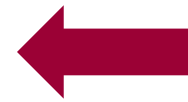
Design, calculation



Development



Mechanical post-processing of
large containers



Process design

Products Pipeline construction

Excerpt **Tube bend**



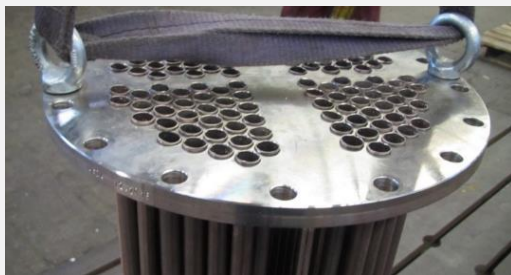
- Tube bends according to DIN EN 10253 (formerly DIN 2605) and DIN 21057 up to \varnothing 800 mm
- Reducers, rolled out of sheet metal
- Tees with butt-welded outflow
- Segment pipe bends
- welded pipes (trade length 3 m, \varnothing from DN 200)
- made out of stainless steels and aluminum alloys

Excerpt Products **Container Construction**



- Containers made out of stainless steel, aluminum alloys and special materials up to 10 t. piece weight and a maximum diameter of approx. 4.5 m
- Pressure vessels with AD2000-HP0 and WHG 19 approval
- These include for example:
 - Dryer housings, centrifuge housings, ventilator housings
 - vibration dampeners, filter vessels,
 - test pieces, wet scrubbers, filter vessels

Small batches of **containers** and **Heat exchangers** including assembly

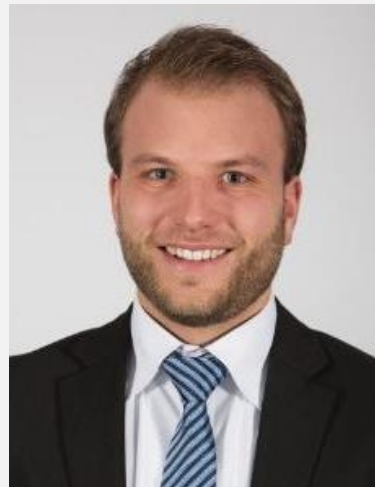


Special construction made of stainless steel and aluminum on customer request according to **drawing**



Kontakt

Feel free to ask me about our products and services directy:



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