



BOILER PLATE ASME SA537 CL1

Due to increasing demand, ANCOFER is expanding its capacity to supply American pressure-vessel steel plate conforming to US standard ASME SA537 CL1.

The quality of heavy steel plates destined for demanding applications such as gas boiler construction or the manufacture of pressure vessels in heating plants and power stations has to be completely convincing.

ANCOFER as a Dillinger group company has been meeting this high standard of quality for decades. A continuous inventory of over 100.000 tonnes of heavy plate guarantees immediate and constant availability. Modern storage and handling equipment ensures prompt delivery.

Delivery can take place within 48 hours.

Boiler and pressure vessel grades are only one focal point in the ANCOFER specialised range of heavy steel plates. Our especially large stock of grades and dimensions enables rapid delivery of the appropriate item at the requisite level of quality to almost any project.



WWW.ANCOFER.DE

Competent and prompt response, from enquiry to delivery

MÜLHEIM BRANCH

Rheinstraße 163 D-45478 Mülheim an der Ruhr Phone +49 208 5802-0 Fax +49 208 5802-259

BREMEN SALES OFFICE

Oldenburger Straße 52 D-27753 Delmenhorst Phone +49 4221 28380-89 Fax +49 4221 28380-91

BOILER PLATE ASME SA537 CL1

In addition to the new ASME grade SA 537 Cl 1, the other boiler and pressure vessel grades in our program, such as P355NL2, P355NH, SA516GR70 and P355GH, will of course remain available.

The range of SA537 Cl. 1 pressure vessel steels forms another niche that Ancofer now wants to fill.

ANCOFER's new offer will therefore make it even more appealing to companies working with American grades.

Part of a desalination plant

ANCOFER provides:

②	short-notice availability from inventory
⊘	a broad product range, numerous thicknesses and dimensions in stock
⊘	acceptance test certificate 3.1
Thicknesses:	8 – 100 mm
Width:	up to 4,000 mm
Length:	up to 16,000 mm



Silos within a chemical plant



Oil tanks

