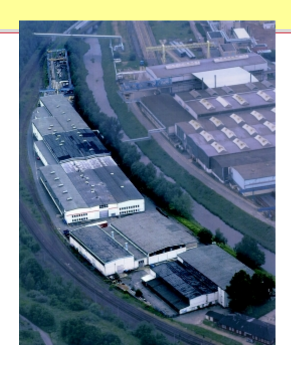
TUBEIECH

Range of products



TUBETECH GmbH in Plauen, Germany, is a medium-sized apparatus and systems engineer and is a 100% subsidiary of Gesellschaft für Oeltechnik mbH.

The product range includes equipment for heat exchangers and components for process engineering. On a production area covering 25,000 m², both finned tubes as well as piping up to 15 metres long is produced with no trouble at all.

TUBETECH products are used in the chemical industry, refineries and power plants.

Joined up manufacturing technologies and flowing design allow us to offer customized solutions for complex manufacturing tasks. Special customized orders are no problem at all.

We are certified in accordance with: ISO 9001

ASME U-stamp AD 2000 HP 0

DIN 18800-7:2002-09, class C

DIN EN ISO 3834-2

Fin tubing manufacturing:

High fin tubes:



Diameter bare tube: Ø 15 - 51mm Diameter over the fins: Ø 28 - 82mm Fin spacing: 2-6mm

Fin tube product line: G-Fin, L-Fin (also tin-plated is

possible)

I-Fin (also tin-plated is possible),

E-Fin (extruded, bi-metal)

Materials: Tube

Copper, Cu-Ni alloy, brass, steel,

stainless steel, titanium

Fins:

Copper, aluminium, steel,

stainless steel

Multi disc pipes: Made from copper, CuNi and brass

TUBETECH GmbH Hammerstr. 98 08529 Plauen / Vogtland

Germany

Internet: www.tubetech.de
e-mail: info@tubetech.de
Phone: +49 - (0)3741 280 60
Fax: +49 - (0)3741 280 640

TUBEIECH

Apparatus engineering:

High fin tube heat exchangers

for air coolers, primary air preheaters and gas process coolers:

Chamber design with screwed lid

as a plug design

or as a half-shell chamber

Register heat exchanger

Pipe bundle heat exchanger

All models feature straight pipe or

U-tube design

Basic information:

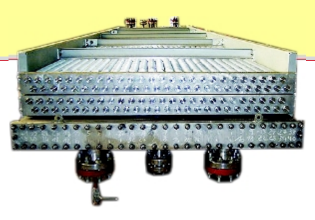
Unit weight: up to 30t

Shell diameter: from about 300mm to 3.000mm

Length: up to 20m Wall thickness: up to 160mm

Carbon steel, Mo-steel, Materials:

stainless steel, VA steel, duplex steel



Air coolers with integrated preheaters for a process plant in the chemical industry 1.4462 (duplex) Material: Operating pressure:



U-tube heat exchanger in a double design

for a refinery

Material: molybdenum steel

Operating pressure: 56 bar

Oil supply systems: (lube oil skids):

TUBETECH GmbH manufactures compact oil systems for power stations and oil processing industries (refineries, oil rigs, etc.). The company supplies systems with dimensions of up to 16m long, 4m wide and 4m high. Manufactured in carbon steel and stainless steel.



