

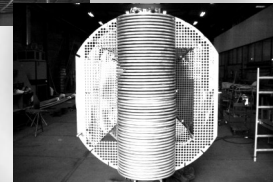
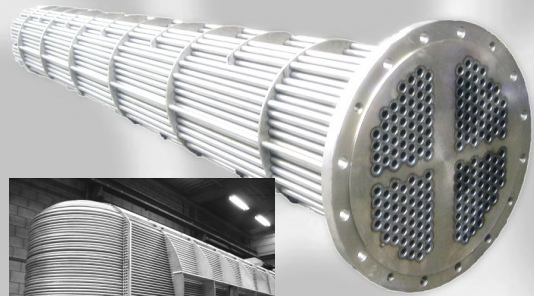


ZWAHLEN & MAYR
ZM TUBES

STAINLESS STEEL TUBES

WELDED TUBES FOR HEAT EXCHANGERS

- Strong resistance to corrosion
- To be used in very aggressive environments
- Long lifetime
- Secured tightness



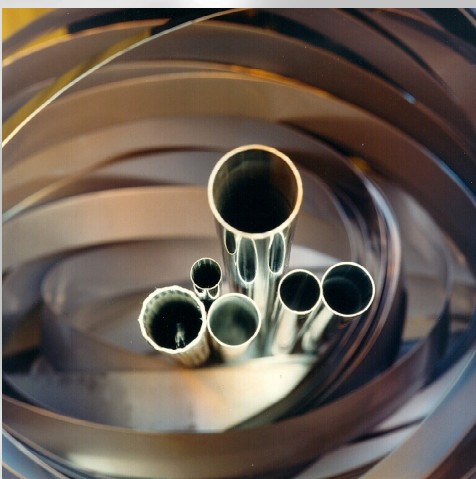
HIGH PRECISION TUBES: WELDED RE-DRAWN

- Narrow dimensional tolerances
- Ultra smooth surface
- Specific mechanical values
- Very short tubes



APPLICATIONS

- Chemical & Petrochemical plants
- Nuclear and conventional power plants
- Pulp & Paper
- Food Industry
- Air conditioning
- Pharmaceutical
- Automotive
- Pneumatic, hydraulic und electromagnetic machines
- Measuring equipments



FINAL CUSTOMERS

G.E.	BP
BASF	SHELL
AVENTIS	SOLVAY
BAYER	GEA
EDF	mitsubishi



ZWAHLEN & MAYR
ZM TUBES



CURRENT STANDARDS

- EN ISO 9001:2000
- EN ISO TS 16949
- TUV AD 2000 W0
- TUV PED 97/23/EC
- EN 10217-7; ASTM / ASME : A249; A269; A312; A688; A789: etc.
- DIN 11850; ASTM / ASME : A270
- DIN 11866
- Others



MATERIALS

Austenitic

304/304L/316/316L/316SL/316TI/
321/317L/317LN

Super Austenitic

904L/254SMO/N08926/N08800/AL6XN®

Duplex

S32101/S32304/S32205/
S31803/S32750/S32760

Inconel

600/601/625/602/825

Ferritic

S44100/S44400/S43035

Heat resisting steels

310S/321H/304H

Others

on request

RANGE	DIAMETER (mm)	THICKNESS (mm)	LENGTH
Longitudinally welded stainless steel tubes	15,88 - 63,5	0,5 - 3,00	up to 30 meters
Longitudinally welded and re-drawn stainless steel and Nickel alloys tubes	5,00 - 70,00	0,30 - 2,50	from 4 millimeters
On customer's request we can supply U-bent tubes.			

