### **EVERYTHING.** FOR THE BEST SOLUTION.



# HEAT EXCHANGERS STAINLESS STEEL TUBES FOR U-SHAPED TUBE BUNDLES & MORE



STAINLESS STEEL TUBES FOR HEAT EXCHANGERS

## SCHOELLER

1827

#### **WELCOME TO SCHOELLER**

Since 1827, Schoeller stands for premium quality and the highest standards. As one of Europe's leading manufacturers of welded and redrawn stainless steel tubes, we know what matters: precisely tailored products and services for our customers.

#### SOLUTIONS FOR HEAT EXCHANGERS

Schoeller combines decades of expertise with cutting-edge technology to deliver highest quality and performance. From industrial complexes to commercial buildings, our tubes play a pivotal role in various sectors and applications worldwide, such as refrigeration and airconditioning as well as heat exchanger specifically. As a focal point in political and economic discussions, the latter are increasingly mandated in future-oriented projects, setting new benchmarks for sustainability and performance.

#### APPLICATION

Heat exchangers are becoming increasingly essential in future markets, often mandated in new construction projects. Crafted with precision and designed for performance, our tubes offer a range of benefits, such as resilience, ductility, and superior weld seam quality, to ensure highest standards.

#### **SCHOELLER BENEFITS & SERVICES**

#### **KNOW-HOW & RELIABILITY**

Reliable partnership for important security and risk-related decisions thanks to extensive expertise, diverse product range, crisis resilience and risk management. Safety and environmental certifications to ensure eco-conscious production.



#### FORMABILITY & STRAIGHTNESS

Excellent formability for U-bend applications, superior weld seam quality 1.0, and exceptional straightness  $\leq 2 \text{ mm/m}$  for optimal integration into segment plates.



#### **IN-HOUSE SERVICES & SOLUTIONS**

» Product delvelopment for small-scale projects possible thanks to in-house testing (e.g. eddy current testing, ultrasonic scan, X-ray) and laboratory facilities.

» Blanket orders with flexibility and cost efficient material procurement by defining final tube lengths 4-6 weeks prior to delivery windows.

#### **MATERIALS & TECHNICAL DETAILS**

Schoeller's product range is unique in the European market in terms of quality, variety and product spectrum. In addition, our high-quality tube materials are available in a wide variety.

Please see the following specs as reference for **heat exchangers.** Special requirements feasible.

#### **GRADES** (MAIN)

- Ferritic steels (i.a. 1.4512, 1.4510, 1.4521)
- Austenitic steels (i.a. 1.4301, 1.4401, 1.4529)
- Duplex steels (i.a. 1.4362, 1.4462, 1.4501)
- Nickel-base alloys (i.a. 2.4068, 2.4610, 2.4602)
- Titanium (3.7025, 3.7035)
- Equivilant TP or UNS alloys only upon request

#### DIMENSIONS

- OD 3.00 127.00 mm
- WT 0.20 3.00 mm

#### **STANDARDS / SPECIFICATIONS**

- DIN EN 10217-7
- VdTÜV-Sheets
- AD 2000-Merkblatt W2
- Particular ASTM possible
- Listing as manufacturer according to IGR (Interessengemeinschaft Regelwerke Technik e.V.)
- Approved supplier to BASF, Bayer, BP, Siemens