PURES-tubes PURchasing and sales





Your supplier and steel tube expert – because your customers are important for us.

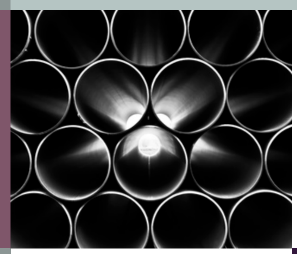
If tubes and price have to match – PURES-tubes

The same is not always the same! We want to deliver the correct and optimal product. Tailor-made solutions, ranging from the idea to the development of an optimized and competent production.

Suitable and optimum pipe qualities both for the series and individual requirements – PURES-tubes

As an series supplier nationally or internationally, we support the production process and accompany our clients in the intense professional exchange over extended periods of production.

Customers with individual needs are important to us. Who is satisfied, comes to us also a "second time".



PURES-tubes – Tubes and components of steel and their diverse applications

Our product range includes precision tubes and components made of stainless steel and other steel grades. In addition, our services include varied and modern processing solutions.

PURES-tubes – the application takes center stage

- automotive, commercial vehicle
- plant and mechanical engineering
- energy
- hydraulic cylinder industry
- architecture and construction
- environmental and water management
- offshore engineering and ship building
- furniture, consumer goods and food industry
- medical and pharmaceutical technology
- other diverse industrial sectors



Our products

Precision steel tubes



Stainless steel tubes



Other steel tubes



Seamless drawn EN 10305-1 (DIN 2391)

E215, E235, E355 (St 30 AL, St 35, St 52)

Heat treatable steel: 20Mn5

Boron alloyed steel: 22MnB5, 24MnB5, 26MnB5, 30MnB5, BTR165, BTR155

Welded drawn EN 10305-2 (DIN 2393)

E195, E235, E275, E355 (RSt 34-2, RSt 37-2, St 44-2, St 52-3)

Case hardening/heat treatable steel: C15, C35, 20Mn5

Boron alloyed steel: 22MnB5, 24MnB5, 26MnB5, 30MnB5, BTR165, BTR155

High-strength, micro-alloyed fine grained structural steels:

S260-S500 NC + MC (QStE260-QStE500)

Welded size rolled EN 10305-3 (DIN 2394)

E195, E235, E275, E355 (RSt 34-2, RSt 37-2, St 44-2, St 52-3)

Case hardening/heat treatable steel: C15, C35, 20Mn5

Boron alloyed steel: 22MnB5, 24MnB5, 26MnB5, 30MnB5, BTR165, BTR155

High-strength, micro-alloyed fine grained structural steels:

S260-S500 NC + MC (QStE260-QStE500)

Our dimensional tables: www.pures-tubes.com

Seamless cold resp. hot finished EN 10216-5:2004/AC 2008

1.4301, 1.4306, 1.4401, 1.4404, 1.4462, 1.4501, 1.4539, 1.4541,

1.4550, 1.4571, 1.4948

Dimensions: Ø 4 mm - 324 mm, wall thickness 0,5 mm - 25 mm

Welded cold resp. hot finished EN 10217-7:2005

1.4301, 1.4404, 1.4541, 1.4571

Dimensions: Ø 6 mm - 115 mm, wall thickness 1 mm - 5 mm

Further steel tubes for special applications, qualities and dimensions on request!

Hydraulic-/cylinder tubes EN 10305-4 (DIN 2391/ 1630)

e.g. E235 (St 37.4); E355 (St 52.4)

Threaded tubes EN 10255:2004 + A1:2007 M + H (2440, 2441)

e.g. S195 (St 33) dimensions on request!

Boiler tubes EN 10216-2 (DIN 17175) / EN 10217-2 (DIN 17177)

e.g. P235GH-TC2 (St 35.8III); 16 Mo3 (15Mo3); 13CrM04-5 (3CrM044); 10CrMo9-10 (10CrMo 9 10); XI0CrMoVNb9-1 (XIOCrMoVNb 91); X20CrMoV11-1 (X20CrMoV 12 1); P235GH-TC1 (St 35.8I)

Mechanical tubes DIN EN 10294-1, seamless

e.g. E355 (St52); E355J2 (St52-3); E470 (20MnV6); E470J2 (20MnV6N); E590K2 (20MnV6V) Outer Ø 30 mm - 250 mm, inner Ø 15 mm - 150 mm; also available in EN 10305-1 for the machining!

Components (partly made from tubes)

- steel bars (machining steel, stainless steel, carbon steel grades)
- profiles (aluminium, steel, stainless steel)
- turned parts (steel, non-ferrous metals, plastic)
- tubes cutted into lengths and processed tubes
- stamping and flexible parts
- fittings, elbows, flanges, tees and much more
- plastic injection mouldings
- die casting parts, zinc and aluminium
- cold formed/extruded components

Surface prefabrication and/or finishing

Blackening, chromating, KANIGEN® (nickel), phosphate coating, chrome plating, plasma nitriding, passivating, nickel plating (chemical/galvanic), polishing, lacquering (powder coating, water lacquer), other finishes on request

Procurement of certificates, testings and inspections

- factory test certificates
- other certificates

Purchasing advice and support

Certifications

Our partners are certified with their manufacturing facilities in accordance with **EN ISO 9001:2008**.

In addition, our partners hold partly the certificates according to

- ISO/TS 16949 (Automotive)
- EN ISO 14001
- BS OSHAS 18001



Further services











PURES-tubes **PUR**chasing and sal**ES**

Holger Villnow Kobergerstr. 33 90408 Nuremberg Germany

+49 (0)911 93769450 phone +49 (0)911 93769452 fax

+49 (0)172 822 19 47 (preferred contacting) mobile

office hours Mon - Thu 9.00 am to 5.30 pm

9.00 am to 3.30 pm (CET) Fri

info@pures-tubes.com e-mail

holger.villnow@pures-tubes.com

ingeborg.imhof-villnow@pures-tubes.com

web www.pures-tubes.de

www.pures-tubes.com

Owner: Holger Villnow

Location of Company: Nuremberg, Germany VAT No.: DE266089696

Jurisdiction see general terms: www.pures-tubes.com

