# BUHLMANN TUBE SOLUTIONS

## **Stainless Steel Stock**

## **Available Tube Standards:**

#### **ASTM / ASME / SA** A213, A269, A312, A358

EN	10216-5 TC1/TC2
	10217-7 TC1/TC2
	10305-1
	AD 2000, PED
	IK-Test, NACE, PMI

## **Stock Dimensional Range:**

seamless	ISO tubes: DN 8 $-$ DN 500 or (13,5 $-$ 508 mm
	ANSI/ASTM/EN tubes: $1/4$ " $-16$ " or (13,5 $-$
	Hydraulic tubes: $6 - 42,0 \text{ mm}$
	Instrumentation tubes: $\frac{1}{4}$ " $-1$ " or (6,35 $-2$

welded welded tubes from OD 21,3 mm to OD 610 mm in nearly all standard wall thicknesses

- all tubes in random length 5 – 8 m, cut length on demand

- all tubes minimum with MTC EN 10204/3.1
- all seamless tubes in 1.4541/TP321H + 1.4571/TP316Ti > 5,6 mm wall thickness with MTC EN 10204/3.2-TÜV
- all tubes from reputable, qualified and approved manufacturers, fast 3.2 upgrade service available (lab on site)
- In-house cutting facilities allowing us to supply whatever lengths you require

Of course, we also have the appropriate connecting fittings & flanges for the tubes in our stock range.

Whether tubes, fittings, flanges or other stainless steel products – the BUHLMANN sales team is looking forward to your requests!

### Your contact to us: stainless@buhlmann-group.com

www.buhlmann-group.com www.buhlmann-port.com

We know how Power | Process | Offshore | Oil & Gas | Projects

## **Available Material Grades:**

1.4301/1.4306/1.4307/TP304/TP304L 1.4401/1.4404/TP316/TP316L 1.4541/1.4878/TP321/TP321H 1.4571/316Ti

other materials are available on request

m) – 406,4 mm) max. wall thickness 30,96 mm

25,4 mm)

6 mm wall thickness with MTC EN 10204/3.2-TÜV ers, fast 3.2 upgrade service available (lab on site) gths you require