

HIGH PRESSURE TUBING

Up to 20.000 psi / 1.380 bar

FOR HYDROGEN APPLICATIONS

HIGH PRESSURE SEAMLESS RIGID TUBING

Interfluid distributes seamless, cold-drawn high pressure tubing with high yield and tensile strength up to 60.000 psi (4.138 bar) from ¼" up to 1" O.D.

Tubing is used in a various range of applications, not only for high pressure but also for aggressive (corrosive) medium. Main applications are waterjet cutting, production lines, hydraulic and pneumatic testing. Tubing is suitable for liquids and gases.

Standard materials are 316L (ISO 6892-1) and typical special materials (Nitronic 50, Hastelloy, Inconel, Duplex, Superduplex, Monel and others) are available upon request. Tubing is provided in random lengths of 5-7 metres (16,4-23 ft), it can be supplied to customer length as required and it can also be coiled (only ¼"). In addition to standard tubing Interfluid can supply coned and threaded nipples. Tubing can also be custom branded.



	RATING	S SERVICE	YIELD POINT	TENSILE STRENGTH	ELONGATION	HARDNESS	
	PSI BAR		N/MM² N/MM²		MIN. %	MIN. HRB	
	10.000	689	≥ 517	≥ 724	≥ 22	≥ 95	
1	20.000	1.378	≥ 517	≥ 724	≥ 22	≥ 95	

Recommended bend radius for Medium Pressure Tubing (316L)

20.000 PSI (1.380 BAR)							
SIZE (INCH)	MR (MIN) INCHES (MM)						
1/4" x 0,111	1,25 (32)						
3/8" x 0,208	1,75 (44)						
9/16" x 0,318	2,62 (67)						
3/4" x 0,444	3,5 (89)						
1" x 0,567	4,62 (117)						



Standard tubing sizes

	CODE	SIZE	TUBE OD	TUBE ID	WALL THICKNESS	WEIGHT	RATING SERVICE		DIAMETER TOLERANCE OUTSIDE INSIDE			
		INCH	ММ	ММ	MM	KG/M	PSI	BAR	INCH	ММ	INCH	ММ
	TU.05.20.04.316	1/4"	6,35	2.8	1,77	0,203	20.000	1.378	0,248/0,243	6,299/6,172	0,104/0,109	2,642/2,769
1	TU.05.20.06.316	3/8"	9,53	5.2	2,12	0,393	20.000	1.378	0,370/0,365	9,398/9,271	0,198/0,203	5,029/5,156
	TU.05.20.09.316	9/16"	14,28	7.8	3,11	0,870	20.000	1.378	0,557/0,552	14,148/14,021	0,307/0,312	7,798/7,925
	TU.05.20.12.316	3/4"	19,05	11.1	3,91	1,483	20.000	1.378	0,745/0,740	18,923/18,796	0,432/0,437	10,973/11,100
	TU.05.20.16.316	1"	25,4	14.3	5,5	2,740	20.000	1.378	0,995/0,990	25,273/25,146	0,557/0,562	14,148/14,275

Main features

- Operating temperature range from -252°C to +649°C
- External surface finish: bright finish, free from lamps/flaws/fissures
- Bore surface finish: minimum 100 RMS = 2,3 Ra μ m = 92 AARH
- Available also to NACE specifications
- Standard non-destructive test: Eddy current ASTM A450/E426
- Rating from 10.000-20.000 psi (689-1.380 bar)
- CONFORMING to ASTM A370 and ISO 6892-1 specifications





HPT is made in Italy

With a wide experience as a distributor of high pressure products, Interfluid knows well how much quality counts in the tubing market. This is why we developed a partnership with a specialized Italian supplier of cold drawing stainless steel tubes and joined forces to create HPT. Our high pressure tubing is the result of our shared knowledge on the parameters required to obtain top quality tubing suitable for the most critical high pressure applications and fields, such as Waterjet, Oil&Gas and Hydrogen.

Our tubing undergoes strict quality controls such as dimensional control, eddy current testing, metallographic examinations, technological testing, intergranular corrosion. According to customer specifications, we perform lab tests, corrosion tests, pressure tests, quality assurance.

Interfluid uses only raw material suppliers that work under EN ISO 9001 conditions and has a specific assessment for materials for applications covered by Directive 97/23/EC on pressure equipment and comply with Annex I, section 4.3, for acceptance of type 3.1 material certificates EN 10204:2004.

Quality is our priority, and we care for every single detail.

Our careful packaging ensures the integrity of the tubes during transportation.



