LaserLine® Coiled Tubing Upstream Oil & Gas



WEBCO manufactures high quality laser seam welded corrosion resistant alloy coiled tubing for a variety of downhole and offshore applications, including extremely long length coiled tubing. Applications include gas and chemical injection, hydraulic control line, steel tube umbilicals, geothermal, and work and velocity strings.

LaserLine Coiled Tubing Sizes

	OUTSIDE DIAMETER									
WALL	6.35 mm 0.250"	7.95 mm 0.313"	9.53 mm 0.375"	12.70 mm 0.500"	15.88 mm 0.625"	19.05 mm 0.750"	25.40 mm 1.000"	31.75 mm 1.250"	38.10 mm 1.500"	44.45 mm 1.750"
0.89 mm / 0.035"	•	•	•	•	•	•	•			
1.24 mm / 0.049"	•	•	•	•	•	•	•	•		
1.65 mm / 0.065"	•	•	•	•	•	•	•	•	•	•
2.11 mm / 0.083"				•	•	•	•	•	•	•
2.41 mm / 0.095"					•	•	•	•	•	•
2.77 mm / 0.109"						•	•	•	•	•
3.18 mm / 0.125"							•	•	•	•
Up to 4.2 mm / 0.165"							•	•	•	•
Shaded cells denote size	es commonly	cold-sized to	final dimensio	n. Some OD/V	Vall combinati	ons are grade	dependent. I	nquire for othe	er sizes.	

Common Alloy Properties for LaserLine Coiled Tubing

MATERIAL	DENSITY	MYS		MTS		HARDNESS	PREN*	APPLICABLE SPECIFICATION & CERTIFICATIONS	
WAIENIAL	(lbs/in3)	KSI	MPa	KSI	MPa	(max)	FNEN	AFFLIGABLE SPECIFICATION & CENTIFICATIONS	
Nickel Alloy 625 (UNS NO6625)	.305	90	620	120	827	C35	52	ASTM B704/B751	
Nickel Alloy 825 (UNS NO8825) Annealed	.293	35	241	85	586	B95	31	ASTM B704/B751	
Nickel Alloy 825 (UNS NO8825) Cold-Worked	.293	85	586	100	689	-	31	ASTM B704/B751	
2205 Duplex (UNS S32205)	.278	80	552	110	758	C30.5	36	ASTM A789	
2507 Super Duplex (UNS \$32750)	.282	95	655	120	827	C32	42.5	ASTM A789 API 17E / ISO 13628-5 (steel tube umbilicals)	
316L (UNS S31603)	.290	40	276	80	552	B90	23	ASTM A249/A269	

^{*} Pitting Resistance Equivalent Number Formula: PREN = Cr + 3.3 (Mo + 0.5 W) + 16 N. Please inquire for other alloy options.

Laser Welded and Bright Annealed Coiled Tubing Capabilities

- Coiled lengths available up to 45,000 lb (20 000 kg) or 100,000 ft (30 000 M)
- Available on wood or metal reels to ASTM specifications and customer-specific production control plans (PITP)
- NDT methods include: PMI, eddy current, ultrasonic, hydro-testing and digital radiography
- Webco Kellyville Specialty Stainless manufacturing plant is ISO 9001, 14001, and 45001 certified.

Contact Information for Coiled Tubing Products

Coiled Tubing manufacturing facility located in Kellyville, OK, USA								
Contact a Coiled Tu	bing Specialist	918-245-2211 (main office)	918-245-0306 (fax)	laserline@webcotube.com				
Travis Brotton	Market Manager – Upstream Oil & Gas	918-241-9980 (office)	918-241-0306 (fax)	tbrotton@webcotube.com				
webcotube.com 18256 W Highway 66 Kellyville, OK 74039 USA 918-245-2211								