

TCT Series

Features

- ⦿ Materials: 316/316L, enhanced-316/316L or 304/304L
- ⦿ Sizes: 1/32" to 1/2" and 0.8 mm to 12 mm
- ⦿ Working temperature: -325°F to 1000°F (-198°C to 537°C)
- ⦿ Bright annealed with machined finished external surface
- ⦿ For use with FITOK 6D series tube fittings, 4:1 safety factor for the tubing and connection part of fitting and tubing
- ⦿ Marked with brand, material grade, standard, specification and heat number



Materials

UNS	Grade	ASTM Standard	FITOK Designator	Composition %				Mechanical Properties			
				C	Cr	Ni	Mo	Yield Strength MPa	Tensile Strength MPa	Elongation %	Hardness
S31600/S31603	316/316L	A269	SS	≤0.035 ^②	16-18	10-14	2.0-3.0	≥205	≥515	≥35	≤80 HRB
Enhanced-S31600/S31603	Enhanced-316/316L ^①		SH	≤0.030	17-18	12-14	2.6-3.0				
S30400/S30403	304/304L		S4	≤0.035 ^②	18-20	8-11	-				

① Enhanced-316/316L complying with GB50516-2021 Technical Code for Hydrogen Fuelling Station is available, in which Ni_{eq} is not less than 28.5%. Contact FITOK Group for more information.

② The carbon content of tubing with outside diameter smaller than 1/2" or wall thickness smaller than 0.049" is allowed up to 0.04%.

Working Pressure and Elevated Temperature Factors

Refer to the working pressure of TMP series tubing.

Ordering Information and Dimensions

Random length example

Customer requirement: coiled tubing, 316/316L stainless steel , 12 mm O. D. x 1.5 mm wall thickness, about 150 m/coil length, total length 1500 m.

Recommended ordering number: SS-TCT-12MM-1.5-CL21M

Actual supply length is 135-166 m/coil, about 10 coils, total 1500 m.

Random Length Grade Table

Fractional

FITOK P/N	Tube O.D. in.	Wall ^① Thickness in.	Random Length Grade ^②				Cut Length ^③ Tolerance ft, (m)
			CL11F (CL11M)	CL21F (CL21M)	CL31F (CL31M)	CL41F (CL41M)	
			Length Range/ft, (m)				
-TCT-1-014-	1/16	0.014	1341-1714 (408-522)	2683-3280 (818-999)	4026-4921 (1226-1499)	5368-6561 ^④ (1636-1999)	+1.640 (+0.50)
-TCT-1-016-		0.016	1230-1572 (374-478)	2460-3007 (749-916)	3690-4511 (1125-1375)	4921-6014 ^④ (1499-1832)	
-TCT-1-020-		0.020	1077-1376 (327-418)	2154-2633 (656-801)	3232-3951 (984-1203)	4310-5267 ^④ (1313-1604)	
-TCT-1.5-014-	3/32	0.014	815-1041 (248-317)	1630-1993 (496-607)	2447-2990 (745-910)	3262-3987 ^④ (993-1214)	
-TCT-1.5-020-		0.020	617-788 (188-240)	1234-1509 (376-459)	1853-2264 (564-689)	2470-3019 ^④ (752-919)	
-TCT-1.5-028-		0.028	495-632 (150-192)	990-1211 (301-368)	1485-1816 (452-553)	1981-2422 ^④ (603-738)	
-TCT-2-016-	1/8	0.016	522-668 (159-203)	1046-1279 (318-389)	1570-1919 (477-584)	2093-2558 ^④ (638-779)	
-TCT-2-020		0.020	433-554 (132-169)	868-1061 (264-323)	1302-1591 (396-485)	1737-2123 ^④ (529-646)	
-TCT-2-028-		0.028	335-428 (101-129)	672-821 (204-249)	1008-1233 (306-375)	1344-1643 ^④ (409-500)	
-TCT-2-035-		0.035	288-369 (88-112)	578-707 (176-215)	868-1061 (264-323)	1157-1414 ^④ (352-431)	
-TCT-3-020-	3/16	0.020	271-347 (82-105)	544-665 (165-202)	817-998 (248-303)	1089-1331 ^④ (332-405)	
-TCT-3-028-		0.028	204-261 (62-79)	408-499 (124-151)	612-749 (186-227)	817-998 ^④ (249-304)	
-TCT-3-035-		0.035	171-218 (51-65)	342-418 (103-126)	513-627 (155-190)	684-836 ^④ (207-254)	
-TCT-4-028-	1/4	0.028	738-943 (225-287)	1476-1804 (450-550)	2952-3609 (900-1100)	5905-7218 (1800-2200)	
-TCT-4-035-		0.035	605-773 (184-235)	1212-1481 (369-451)	2425-2964 (738-903)	4851-5930 (1478-1807)	
-TCT-4-049-		0.049	500-639 (152-194)	926-1131 (281-344)	1853-2264 (564-689)	3707-4530 (1129-1380)	
-TCT-4-065-		0.065	469-600 (143-182)	910-1113 (277-338)	1517-1854 (462-565)	3035-3710 (925-1130)	
-TCT-6-035-	3/8	0.035	382-488 (116-148)	765-936 (233-284)	1532-1873 (467-570)	3066-3747 (934-1141)	
-TCT-6-049-		0.049	307-393 (93-119)	570-697 (173-212)	1142-1395 (347-424)	2284-2791 (695-850)	
-TCT-6-065-		0.065	279-357 (85-109)	542-663 (164-201)	905-1106 (275-336)	1810-2213 (551-674)	
-TCT-8-035-	1/2	0.035	279-357 (84-108)	560-685 (170-207)	1121-1370 (341-416)	2243-2742 (683-834)	
-TCT-8-049-		0.049	222-284 (67-86)	413-504 (125-152)	826-1009 (251-306)	1652-2019 (503-614)	
-TCT-8-065-		0.065	199-255 (60-77)	387-473 (117-144)	645-788 (196-239)	1290-1577 (393-480)	
-TCT-8-083-		0.083	162-208 (49-63)	315-386 (96-117)	527-644 (160-195)	1054-1289 (321-392)	

Metric

FITOK P/N	Tube O.D. mm	Wall Thickness mm	Random Length Grade ^②				Cut Length ^③ Tolerance m
			CL11M	CL21M	CL31M	CL41M	
			Length Range/m				
-TCT-3MM-0.5-	3	0.5	143-182	287-350	431-526	574-701 ^④	+0.50
-TCT-3MM-0.8-		0.8	101-129	203-248	306-374	407-498 ^④	
-TCT-6MM-0.8-	6	0.8	215-274	431-526	862-1053	1725-2108	
-TCT-6MM-1.0-		1.0	180-230	360-440	720-880	1440-1760	
-TCT-6MM-1.2-		1.2	167-213	311-380	622-761	1246-1523	
-TCT-6MM-1.5-		1.5	164-210	319-390	531-650	1064-1301	
-TCT-8MM-1.0-	8	1.0	127-163	256-313	513-628	1027-1256	
-TCT-8MM-1.2-		1.2	117-150	219-268	439-536	879-1074	
-TCT-8MM-1.5-		1.5	114-146	220-269	368-449	737-900	
-TCT-10MM-1.0-	10	1.0	99-126	198-243	398-487	797-974	
-TCT-10MM-1.2-		1.2	91-117	169-206	339-414	679-830	
-TCT-10MM-1.5-		1.5	86-110	168-205	280-343	562-687	
-TCT-12MM-1.0-	12	1.0	81-103	162-199	325-398	652-797	
-TCT-12MM-1.2-		1.2	74-95	137-168	276-337	553-676	
-TCT-12MM-1.5-		1.5	70-89	135-166	227-278	455-556	
-TCT-12MM-2.0-		2.0	54-70	107-130	179-218	358-437	

Notes: ① Other wall thicknesses available subject to confirmation from FITOK.

② Custom length outside the Random Length Grade Table and within the max. length range available subject to confirmation from FITOK.

③ Custom shorter cut length available.

④ Custom longer length available subject to confirmation from FITOK.

Cut Length Example

Customer requirement: coiled tubing, 304/304L stainless steel, 8 mm O. D. x 1.2 mm wall thickness, 400 m/coil length, total length 2000 m.

Recommended ordering number: S4-TCT-8MM-1.2-400M

Actual supply length is 400-400.5 m, 5 coils, total 2000 m.