

Seamless Instrumentation Tube

Types: Sandvik 3R60 / ASTM 316L with 2.5% min. molybdenum (W 1.4435)

Grades: 316L

Finishes: Bright Annealed (up to 25.4mm)

Unit of Supply: 6m lengths

Certification: Acc. to ASTM A269/A213



HTSI

Product Code	Product Size (mm)	Description	Weight ea (kg)	kg/m
HTSI0031071G316L+0600	3.18 x 0.71mm (1/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.26	0.04
HTSI0031089G316L+0600	3.18 x 0.89mm (1/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.30	0.05
HTSI0047089G316L+0600	4.76 x 0.89mm (3/16")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.52	0.09
HTSI0063089G316L+0600	6.35 x 0.89mm (1/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.73	0.12
HTSI0063124G316L+0600	6.35 x 1.24mm (1/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.95	0.16
HTSI0063165G316L+0600	6.35 x 1.65mm (1/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	1.16	0.19
HTSI0079089G316L+0600	7.94 x 0.89mm (5/16")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	0.94	0.16
HTSI0095089G316L+0600	9.53 x 0.89mm (3/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	1.15	0.19
HTSI0095124G316L+0600	9.53 x 1.24mm (3/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	1.54	0.26
HTSI0095165G316L+0600	9.53 x 1.65mm (3/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	1.95	0.33
HTSI0127089G316L+0600	12.70 x 0.89mm (1/2")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	1.58	0.26
HTSI0127124G316L+0600	12.70 x 1.24mm (1/2")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	2.13	0.36
HTSI0127165G316L+0600	12.70 x 1.65mm (1/2")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	2.74	0.46
HTSI0127211G316L+0600	12.70 x 2.11mm (1/2")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	3.35	0.56
HTSI0158124G316L+0600	15.88 x 1.24mm (5/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	2.72	0.45
HTSI0158165G316L+0600	15.88 x 1.65mm (5/8")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	3.52	0.59
HTSI0190124G316L+0600	19.05 x 1.24mm (3/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	3.31	0.55
HTSI0190165G316L+0600	19.05 x 1.65mm (3/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	4.31	0.72
HTSI0190211G316L+0600	19.05 x 2.11mm (3/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	5.36	0.89
HTSI0190241G316L+0600	19.05 x 2.41mm (3/4")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	6.02	1.00
HTSI0254165G316L+0600	25.40 x 1.65mm (1")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	5.88	0.98
HTSI0254211G316L+0600	25.40 x 2.11mm (1")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	7.37	1.23
HTSI0254241G316L+0600	25.40 x 2.41mm (1")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	8.32	1.39
HTSI0254320G316L+0600	25.40 x 3.20mm (1")	INST TUBE G316L BA - A269/A213 MIN MOLY 2.5%	10.66	1.78