

Cold Drawn Precision Tube Matrix

OD	Wall Thickness (mm)																													
	mm	0.7	0.8	0.9	1	1.25	1.5	1.75	2	2.25	2.5	2.75	3	3.25	3.5	4	4.25	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	10		
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16-17																														
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92-96																														
97-100																														
101-105																														
106-110																														
111-120																														
121-130																														

Cold Drawn Welded Steel Tubes (DIN 2393, EN 10305-2)

Please contact our sales department for intermediate sizes.

Delivery Conditions: BK, BKW, NBK, BKS, GBK.

BK (Acc. to EN norms+C) = cold finished/hard

BKW (Acc. to EN norms+LC) = cold finished/soft

NBK (Acc. to EN norms+N) = normalized

BKS (Acc. to EN norms+SR) = cold finished and stress relieved

GBK (Acc. to EN norms+A) = annealed

Standard norms supplied: EN 10305-2, UNI 7946, BS 6323 Part 6, NFA 49-341, DIN 2393,

Steel Grades mainly used: RSt 34-2, RSt 37-2, St 44-2, St 52-3

(E 195)

(E 235)

(E 275)

(E 355)