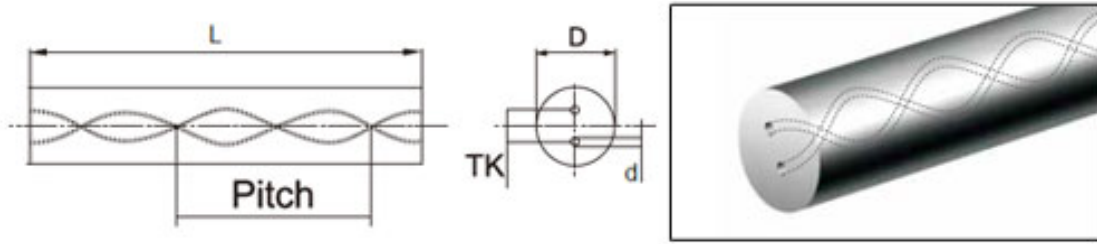




### Cemented Carbide Rods with Two Helical Coolant Holes(30°)



Unit: mm

Type	D	TK	d	L	Pitch
CTC-CΦ3.3×2Φ0.4×1.6×330	3.3	1.6	0.40	330	16.32
CTC-CΦ4.3×2Φ0.6×2.1×330	4.3	2.1	0.60	330	21.77
CTC-CΦ5.3×2Φ0.7×2.4×330	5.3	2.4	0.70	330	27.21
CTC-CΦ6.3×2Φ0.4×1.6×330	6.3	1.6	0.40	330	32.65
CTC-CΦ6.3×2Φ0.5×1.8×330	6.3	1.8	0.50	330	32.65
CTC-CΦ6.3×2Φ0.6×2.1×330	6.3	2.1	0.60	330	32.65
CTC-CΦ6.3×2Φ0.7×2.25×330	6.3	2.25	0.70	330	32.65
CTC-CΦ6.3×2Φ0.7×2.4×330	6.3	2.4	0.70	330	32.65
CTC-CΦ7.1×2Φ1.0×3.5×330	7.1	3.5	1.00	330	36.46
CTC-CΦ7.3×2Φ1.0×3.5×330	7.3	3.5	1.00	330	38.09
CTC-CΦ8.3×2Φ0.6×2.8×330	8.3	2.8	0.60	330	43.53
CTC-CΦ8.3×2Φ1.0×3.8×330	8.3	3.8	1.00	330	43.53
CTC-CΦ9.1×2Φ1.4×4.5×330	9.1	4.5	1.40	330	47.34
CTC-CΦ9.3×2Φ1.4×4.5×330	9.3	4.5	1.40	330	48.97
CTC-CΦ10.3×2Φ1.4×4.5×330	10.3	4.5	1.40	330	54.41
CTC-CΦ11.1×2Φ1.4×4.9×330	11.1	4.9	1.40	330	58.22
CTC-CΦ11.3×2Φ1.4×4.9×330	11.3	4.9	1.40	330	59.86
CTC-CΦ12.3×2Φ1.4×5.85×330	12.3	5.85	1.40	330	65.3
CTC-CΦ13.1×2d×6.1×330	13.1	6.1	1.4/1.75/2.0	330	69.11
CTC-CΦ13.3×2d×6.1×330	13.3	6.1	1.4/1.75/2.0	330	70.74
CTC-CΦ14.3×2d×6.7×330	14.3	6.7	1.4/1.75/2.0	330	76.18
CTC-CΦ15.0×2d×7.3×330	15.0	7.3	1.4/1.75/2.0	330	79.45
CTC-CΦ16.3×2d×7.9×330	16.3	7.9	1.4/1.75/2.0	330	87.06
CTC-CΦ18.3×2d×9.15×330	18.3	9.15	1.4/1.75/2.0/2.5	330	97.95
CTC-CΦ20.3×2d×9.9×330	20.3	9.9	1.4/1.75/2.0/2.5	330	108.83
CTC-CΦ21.3×2d×10.65×330	21.3	10.65	1.4/1.75/2.0/2.5	330	114.27
CTC-CΦ22.3×2d×11.1×330	22.3	11.1	1.4/1.75/2.0/2.5	330	119.71
CTC-CΦ23.3×2d×11.7×330	23.3	11.7	1.4/1.75/2.0/2.5	330	125.15
CTC-CΦ24.3×2d×12.3×330	24.3	12.3	1.4/1.75/2.0/2.5	330	130.59
CTC-CΦ25.3×2d×12.8×330	25.3	12.8	1.4/1.75/2.0/2.5	330	136.03
CTC-CΦ27.3×2d×13.7×330	27.3	13.7	1.4/1.75/2.0/2.5	330	146.92
CTC-CΦ28.3×2d×14.2×330	28.3	14.2	1.4/1.75/2.0/2.5	330	152.36

Tolerance: D: +0.2~+1.4; TK: 0.1~0.25; d: 0.15~0.6; L: +1.5