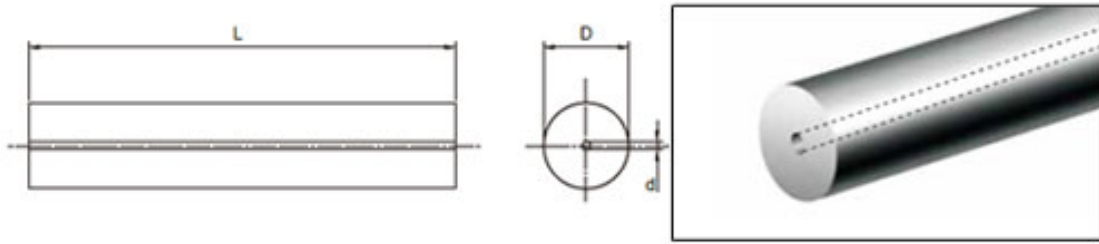




### Cemented Carbide Rods with One Straight Coolant Hole



Unit: mm

Type	D	d	L
CTC-CΦ2.0×d×330	2.0	0.2-2.0	330
CTC-CΦ3.0×d×330	3.0	0.2-2.0	330
CTC-CΦ4.0×d×330	4.0	0.2-2.0	330
CTC-CΦ5.0×d×330	5.0	0.2-2.0	330
CTC-CΦ6.0×d×330	6.0	0.2-2.0	330
CTC-CΦ7.0×d×330	7.0	0.2-3.0	330
CTC-CΦ8.0×d×330	8.0	0.2-3.0	330
CTC-CΦ9.0×d×330	9.0	0.2-3.0	330
CTC-CΦ10.0×d×330	10.0	0.2-4.0	330
CTC-CΦ11.0×d×330	11.0	0.2-4.0	330
CTC-CΦ12.0×d×330	12.0	0.2-4.0	330
CTC-CΦ13.0×d×330	13.0	0.4-6.0	330
CTC-CΦ14.0×d×330	14.0	0.4-6.0	330
CTC-CΦ15.0×d×330	15.0	0.4-6.0	330
CTC-CΦ16.0×d×330	16.0	0.4-6.0	330
CTC-CΦ17.0×d×330	17.0	0.5-7.0	330
CTC-CΦ18.0×d×330	18.0	0.5-7.0	330
CTC-CΦ19.0×d×330	19.0	0.5-7.0	330
CTC-CΦ20.0×d×330	20.0	0.5-7.0	330
CTC-CΦ21.0×d×330	21.0	0.5-7.0	330
CTC-CΦ22.0×d×330	22.0	0.5-7.0	330
CTC-CΦ23.0×d×330	23.0	0.8-9.5	330
CTC-CΦ24.0×d×330	24.0	0.8-9.5	330
CTC-CΦ25.0×d×330	25.0	0.8-9.5	330
CTC-CΦ26.0×d×330	26.0	0.8-9.5	330
CTC-CΦ27.0×d×330	27.0	0.8-9.5	330
CTC-CΦ28.0×d×330	28.0	0.8-9.5	330
CTC-CΦ29.0×d×330	29.0	0.8-9.5	330
CTC-CΦ30.0×d×330	30.0	0.8-9.5	330
CTC-CΦ31.0×d×330	31.0	0.8-9.5	330
CTC-CΦ32.0×d×330	32.0	0.8-9.5	330

Tolerance: D: +0.2~+0.5; L: +1.5