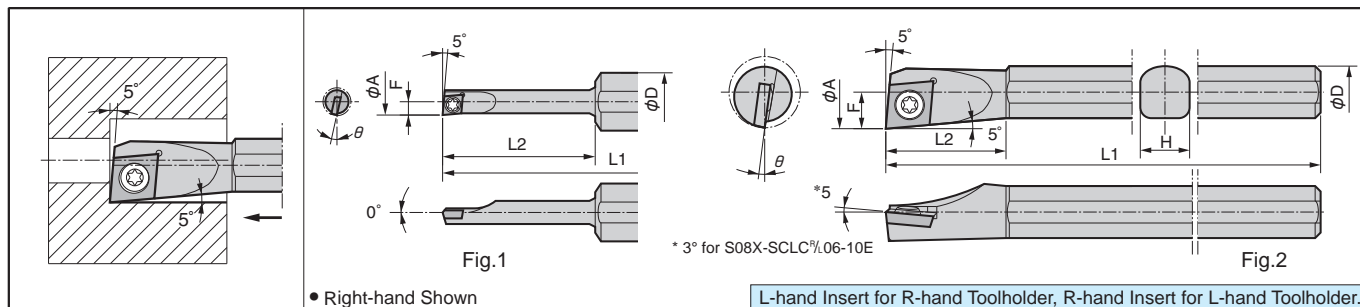


Boring Bar [CC Insert]

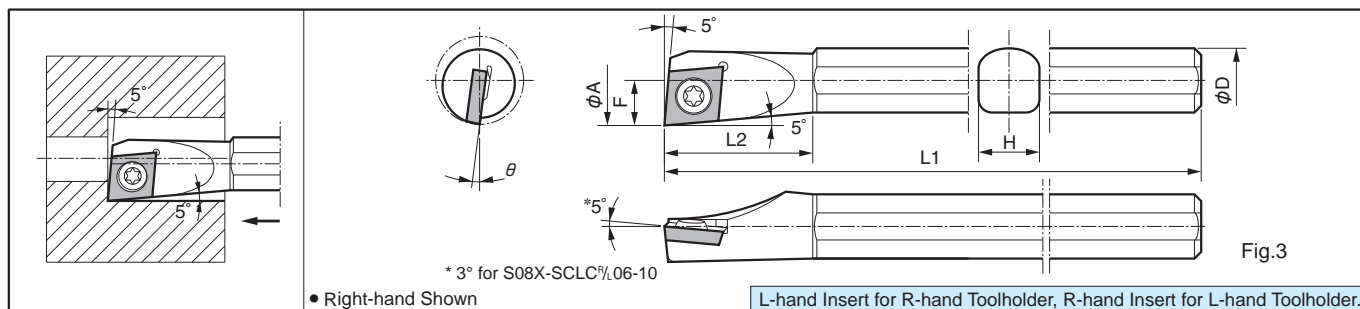
S...SCLPC Excellent Bar (Boring / Internal Facing)

Max. Overhang Length L/D≈-5



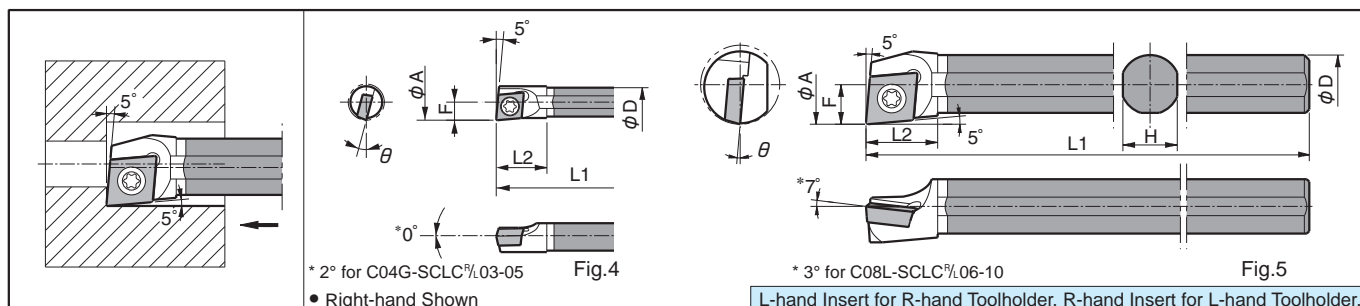
S...SCLC Steel Bar (Boring / Internal Facing)

Max. Overhang Length L/D≈-3



C...SCLC Carbide Shank Bar (Boring / Internal Facing)

Max. Overhang Length L/D≈-7



• Toolholder Dimensions [Will be switched to Dynamic Bar, see **F85~F88** (Alternative Toolholder Reference Table for Boring Bar)].

Description	(Previous Description)	Std.		Min. Bore Dia.	Dimension (mm)							θ	Standard Corner-R (r)	Drawing	Spare Parts	
		R	L		φA	φD	H	L1	L2	L3	L4				F	Clamp Screw
S10H -SCLC%03-05E	SCLC% 0510B-03E	<input type="checkbox"/>	<input type="checkbox"/>	5	10	9	100	24	-	-	2.5	15°	0.2	Fig.1	SB-1635TR	FT-6
SCLC%03-06E	0610B-03E	<input type="checkbox"/>	<input type="checkbox"/>	6	10	9	100	28	-	-	3.0	13°				
S10J -SCLC%04-07E	SCLC% 0710B-04E	<input type="checkbox"/>	<input type="checkbox"/>	7	10	9	110	32	-	-	3.5	13°	0.2	Fig.1	SB-2040TR	FT-6
SCLC%04-08E	0810B-04E	<input type="checkbox"/>	<input type="checkbox"/>	8	10	9	110	37	-	-	4.0	11°				
S08X -SCLC%06-10E	SCLC% 1008B-06E	<input type="checkbox"/>	<input type="checkbox"/>	10	8	7	120	17	-	-	5	12°	0.2	Fig.2	SB-2545TR	FT-8
S08X -SCLC%06-10	SCLC% 1008B-06	<input type="checkbox"/>	<input type="checkbox"/>	10	8	7	120	17	-	-	5	12°	0.2	Fig.3		
C04G -SCLC%03-05	SCLC% 0504B-03W	<input type="checkbox"/>	<input type="checkbox"/>	5	4	3.8	90	7	-	-	2.5	15°	0.2	Fig.4	SB-1635TR	FT-6
C05H -SCLC%03-06	0605B-03W	<input type="checkbox"/>	<input type="checkbox"/>	6	5	4.4	100	9	-	-	3.0	13°				
C06J -SCLC%04-07	0706B-04W	<input type="checkbox"/>	<input type="checkbox"/>	7	6	5.4	110	10	-	-	3.5	13°				
C07K -SCLC%04-08	0807B-04W	<input type="checkbox"/>	<input type="checkbox"/>	8	7	6.4	125	11	-	-	4.0	11°				
C08L -SCLC%06-10	SCLC% 1008B-06W	<input type="checkbox"/>	<input type="checkbox"/>	10	8	7	140	10	-	-	5	10°	0.2	Fig.5	SB-2545TR	FT-8

: Check Availability