

Dynamic Bar [CC Insert]

A / S-SCLC-AE Excellent Bar (Boring / Internal Facing)

Max. Overhang Length L/D= \sim 5.5

Fig.1 Fig.2

Shank Dia. ϕD	Straight hole Dia. ϕd
$\phi 8$	$\phi 2.5$
$\phi 10$	$\phi 3$
$\phi 12$	$\phi 4$
$\phi 16$	$\phi 5$
$\phi 20$	
$\phi 25$	

• Right-hand shown

L-hand Insert for R-hand Toolholder, R-hand Insert for L-hand Toolholder.

S-SCLC-A Steel Bar (Boring / Internal Facing)

Max. Overhang Length L/D= \sim 4

Fig.3

• Right-hand shown

L-hand Insert for R-hand Toolholder, R-hand Insert for L-hand Toolholder.

C / E-SCLC-A Carbide Shank Bar (Boring / Internal Facing)

Max. Overhang Length L/D= \sim 7

Fig.4 Fig.5

2° for C04G-SCLC%03-05A

Shank Dia. ϕD	Straight hole Dia. ϕd
$\phi 8$	$\phi 3$
$\phi 10$	
$\phi 12$	
$\phi 16$	$\phi 4$
$\phi 20$	
$\phi 25$	

• Right-hand shown

L-hand Insert for R-hand Toolholder, R-hand Insert for L-hand Toolholder.

F

Boring