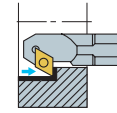
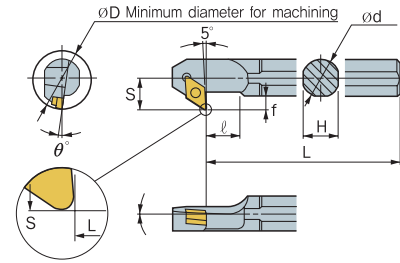


## SDZCR/L



Feed direction

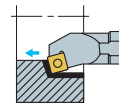


Right-hand shown

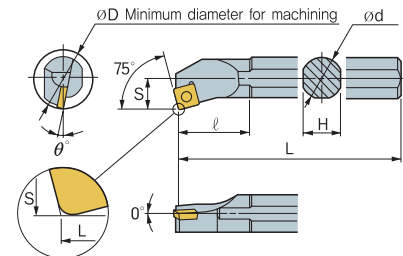
Ref	Holder Style				Application								Inserts	Parts			
Comment	Z Style, Approach Angle 85°				Copying, Blind Hole Machining												
Designation	Code #		Code #		ØD	Ød	H	L	S	θ°	l	f					
	Right	Price \$	Left	Price \$													
S16T-SDZCR/L 3	145944	219.48			1.200	1.000	0.921	12.0	0.640	-6°	1.181	0.272	DC □ T 32.5 □	FTGA03510 146957 \$ 13.86	TW15P 146940 \$ 17.45	-	-
S20U-SDZCR/L 3	145946	272.30	145947	210.69	1.470	1.250	1.171	14.0	0.765	-6°	1.535	0.331	DC □ T 32.5 □	FTGA03512 146933 \$ 14.82	TW15P 146940 \$ 17.45	SD32S 146937 \$ 15.01	SHXN0509F 146935 \$ 22.72

➤ P. E14

## SSKCR/L



Feed direction



Right-hand shown

Ref	Holder Style				Application								Inserts	Parts			
Comment	K Style, Approach Angle 75°				Through Hole Machining												
Designation	Code #		Code #		ØD	Ød	H	L	S	θ°	l	Screw					
	Right	Price \$	Left	Price \$													
S08M-SSKCR 3	145948	114.34			0.600	0.500	0.461	6.0	0.312	-10°	1.024		FTGA03508 146931 \$ 14.82	TW15P 146940 \$ 17.45	-	-	
S12S-SSKCR 3	145949	177.98			0.930	0.750	0.671	10.0	0.500	-8°	1.358	SC □ T 32.5 □	FTGA0411F 146944 \$ 13.62	TW15P 146940 \$ 17.45	SS42S 145997 \$ 15.01	SHXN0610F 145998 \$ 23.08	
S16T-SSKCR 4	145950	185.27			1.200	1.000	0.921	12.0	0.640	-8°	1.429	SC □ T 43 □					

➤ P. E19