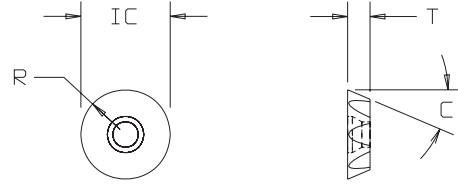


# Inserts

# Conventional

## RCCH Type

for "355" Series cutters

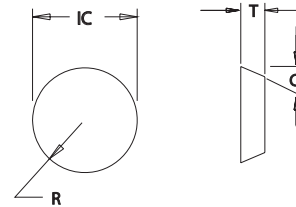


Insert Dimensional & Grade Specifications

Insert Number	IC	T	R	C	Coated Grades				Uncoated Grades		
					586XRm	606jRm	LT-50	LT-40	LTC-21	LTC-14	LTC-10
RCCH-43-10F	0.500	0.188	.250	7°	●●●●	●●●●					
RCCH-43W520	0.500	0.188	.250	7°	●●●●	●●●●					

## RDE Type

for "NZ, 360, FTZ, GTZ, TXZ" Series cutters



Insert Dimensional & Grade Specifications

Insert Number	IC	T	R	C	Coated Grades				Uncoated Grades				
					586XRm	606jRm	LT-50	LT-40	M+	LTM	LTC-83	LTC-22	LTC-14
RDE-43	0.500	0.187	0.250	16°				●			●●	●	●
RDE-43T	0.500	0.187	0.250	16°									●
RDE-43V	0.500	0.187	0.250	16°			●	●	●				●
RDE-53	0.625	0.187	0.312	16°								●	●
RDE-63	0.750	0.187	0.375	16°							●●	●	●
RDE-63V	0.750	0.187	0.375	16°			●						●
RDE-84	1.000	0.250	0.500	16°							●●	●	
RDE-84J	1.000	0.250	0.500	16°								●	
RDE-84V	1.000	0.250	0.500	16°					●	●			

● All Materials

● Cast Iron

● Hardened Materials

● Steel

● Aluminum / Non-Ferrous

● Stainless Steel

● Heat Resistant Super Alloys

