



NOTCH-GRIP

GROOVE-TURN LINE | THREAD TURNING LINE

GRADE: IC908

A tough submicron substrate with a PVD coating, recommended for general use for diverse operations on materials such as steels, alloy steels, austenitic stainless steel and high temperature alloys at a wide range of cutting speeds. Features high wear resistance and chipping durability.

GRADE: IC808

GRADE: IC907

A tough submicron substrate with excellent chipping resistance, combined with a "SUMO TEC" PVD coating. Provides high wear resistance. Recommended for a very wide range of materials.

A tough submicron substrate with a PVD coating. Suitable for low-to-medium cutting speeds. Developed for machining of heat resistant alloys, austenitic stainless steel and hard steel.

OVER 400 INSERT VARIATIONS AVAILABLE!

60° PARTIAL PROFILE THREADING FLAT TOP

DOUBLE ENDED

\$18.22

FLT-3R IC908

MODEL NUMBER: 2411892 A.C.T. NUMBER: 304311

60° PARTIAL PROFILE THREADING WITH CHIPBREAKER

DOUBLE ENDED

\$19.18

DOUBLE ENDED

FLT-3R-CB IC908

MODEL NUMBER: 2413048 A.C.T. NUMBER: 315226

GROOVING FLAT TOP

DOUBLE ENDED



\$20.27

ING3062L IC808

MODEL NUMBER: 6405479 A.C.T. NUMBER: 278979

GROOVING WITH CHIPBREAKER



\$21.31

ING3094LCB IC907

MODEL NUMBER: 6411923 A.C.T. NUMBER: 319970

DEEP GROOVING FLAT TOP

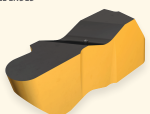
\$29.39

INGT3125L IC907

MODEL NUMBER: 6411998 A.C.T. NUMBER: 325032

RADIUS GROOVING FLAT TOP

DOUBLE ENDED



\$20.27

INR3094R IC808

MODEL NUMBER: 6405459 A.C.T. NUMBER: 304310