

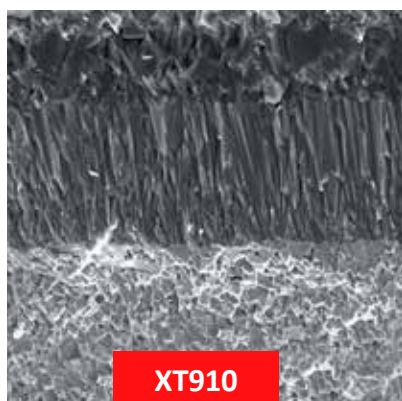


Innovative solution
Indian values

XCUT[®]
TECHNOLOGIES

XT910

PVD Coated Grade for all materials.



XT910

P15-P35; M15-M30;K10-K25;H05-H15

Submicron PVD Multi-Material Grade

Excellent combination of hardness and toughness

Multi Material Concept grade on the tougher spectrum!

Special PVD Aluminium Oxide coating helps with wear resistance!



NN-XT910

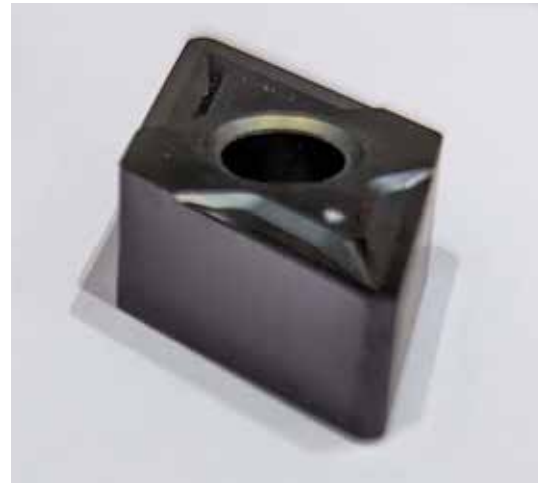
General Purpose Geometry ;
Best suited for rough to semi
finish applications



INSERTS		APPLICABLE CHIPBREAKERS
XT910		
CCMT	060204	NN
	060208	NN
	09T304	NN
	09T308	NN
	120404	NN
	120408	NN
	120412	NN
CNMG	120404	NN
	120408	NN
	120412	NN
DCMT	070204	NN
	11T304	NN
	11T308	NN
DNMG	110404	NN
	110408	NN
	150404	NN
	150408	NN
	150604	NN
	150608	NN
SCMT	09T304	NN
	09T308	NN
SNMG	120404	NN
	120408	NN
	120412	NN
TCMT	110204	NN
	110208	NN
	16T304	NN
	16T308	NN
TNMG	160404	NN
	160408	NN
	160412	NN
VBMT	110304	NN
	160404	NN
	160408	NN
VCMT	160404	NN
	160408	NN
VNMG	160404	NN
	160408	NN
WNMG	060404	NN
	060408	NN
	080404	NN
	080408	NN
	080412	NN

GRADE APPLICATION

- 1st choice for Materials above **HrC 45**
- 1st choice for positive insert machining for **GCI and SG Iron**
- 1st choice for **sticky materials, difficult to machine applications**



Authorised Dealer

