

TURNING

T N M P



MAGIA

DESIGNATION	GRADE			Vc	PVD/ CVD	MATERIAL RECOMMENDATION	CATALOG #
TNMP 160408 NN	LT 1000	●	○		PVD		T0001937
	LT 1025	●	○		CVD		T0004145

ALPHA

DESIGNATION	GRADE			Vc	PVD/ CVD	MATERIAL RECOMMENDATION	CATALOG #
TNMP 160408 NN	LT 10	●	○		PVD		T0000492

T N U X



MAGIA

DESIGNATION	GRADE			Vc	PVD/ CVD	MATERIAL RECOMMENDATION	CATALOG #
TNUX 160404 L	LT 1000	●	○		PVD		T0002794
TNUX 160404 R	LT 1000	●	○		PVD		T0001938
TNUX 160408 L	LT 1000	●	●		PVD		T0002795
TNUX 160408 R	LT 1000	●	●		PVD		T0001939

ALPHA

DESIGNATION	GRADE			Vc	PVD/ CVD	MATERIAL RECOMMENDATION	CATALOG #
TNUX 160404 L	LT 10	●	○		PVD		T0001877
TNUX 160404 R	LT 10	●	○		PVD		T0001125
TNUX 160408 L	LT 10	●	●		PVD		T0003385
TNUX 160408 R	LT 10	●	●		PVD		T0001137

MATERIAL GROUP

STEEL	HIGH TEMP ALLOYS
STAINLESS STEEL	HARDENED MATERIAL
CAST IRON	ALU(>8%Si)

COOLANT



CHIPBREAKER



CUTTING SPEED



DOC / FEED

