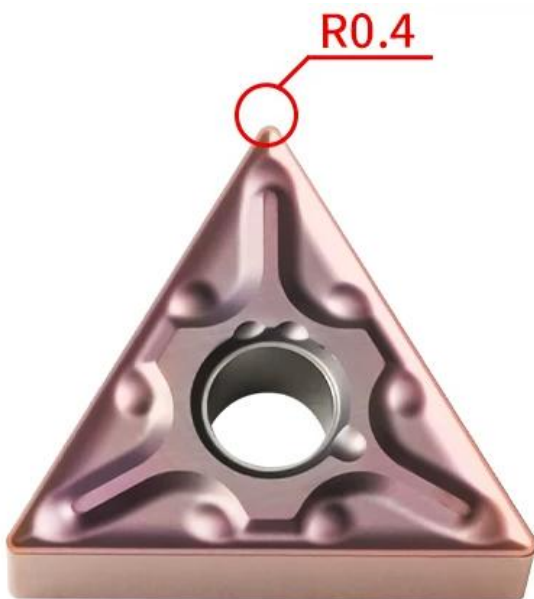


Code	TNMG160404-MA
Shape	Triangular shape
Clearance angle	0°
Tolerance	M
Chipbreaker and hole	With hole Double-side chipbreaker
Nominal inscribed circle diameter	16mm
Nominal thickness	4.76mm
Nose radius	0.4mm
Coating	TiAlN PVD
Applicable processing materials	A3,45#,P20,201,304
Machinable hardness	HRC 20~45
Recommended Parameters	Depth of Cut (ap): 2mm Cutting Speed (Vc): 80 - 150 m/min Feed Rate (fn): 0.25 mm/rev (range: 0.2 - 0.3 mm/rev)



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Clearance angle	0°
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Chipbreaker and hole	With hole Double-side chipbreaker
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Nominal thickness	4.76mm
Nose radius	0.4mm
Coating	TiAlSiN PVD
Applicable processing materials	A3,45#,P20,201,304
Machinable hardness	HRC 30~45
Recommended Parameters	Depth of Cut (ap): 2mm Cutting Speed (Vc): 80 - 150 m/min Feed Rate (fn): 0.25 mm/rev (range: 0.2 - 0.3 mm/rev)