

Xtra-tec® XT High Feed Milling Cutter M5008 Product Description – ENMX08T316R..

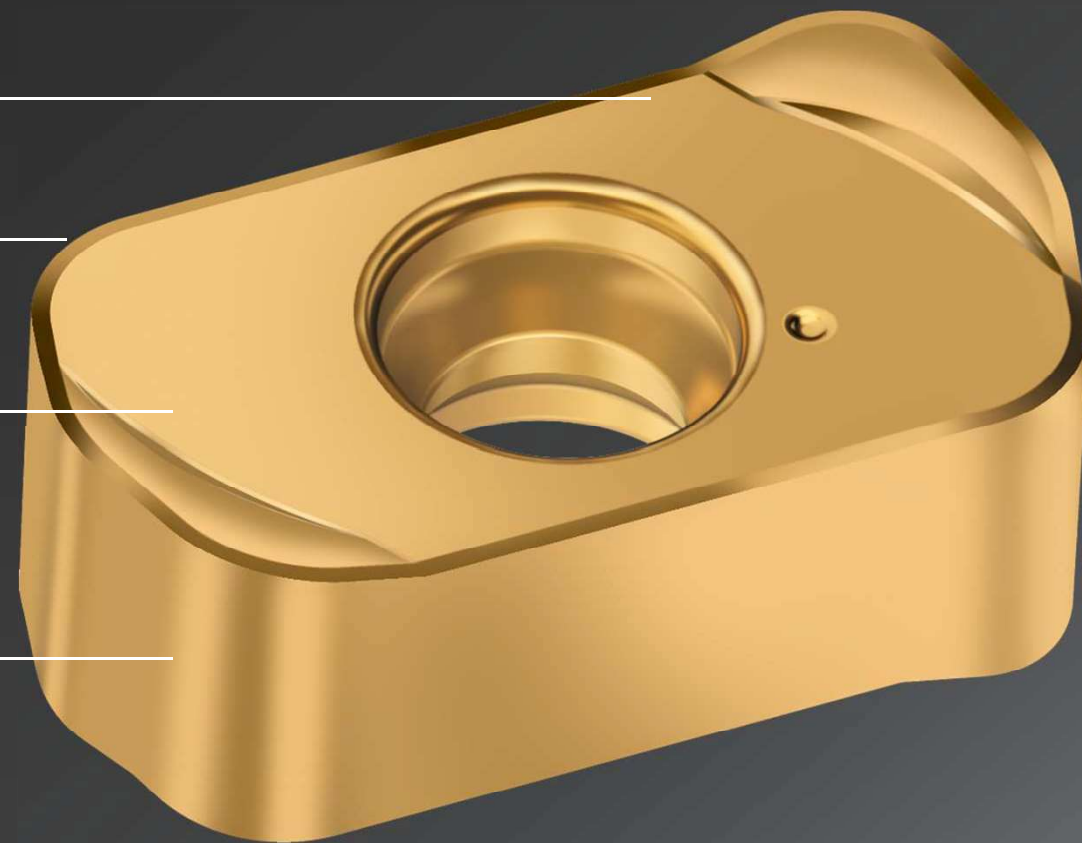
Product
Description

11 × 6 × 3,6 mm

2 geometries


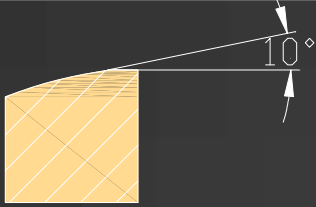
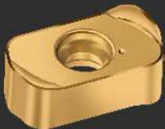
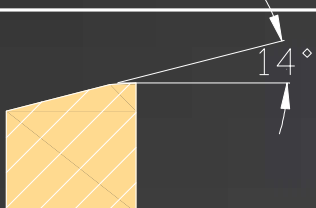
Sintered contact
face

4 cutting edges per
insert



Xtra-tec® XT High Feed Milling Cutter M5008 Geometries

Product Description

Application Area		Cut Main Cutting Edge	P	M	K	N	S	H	O
	D27 – The Stable One <ul style="list-style-type: none"> For unfavorable machining conditions Highest cutting edge stability High feed rates 		••	•	••		•	••	
	F47 – The Universal One <ul style="list-style-type: none"> For medium machining conditions Universally applicable for most materials 		••	••	••		••	••	

Xtra-tec® XT High Feed Milling Cutter M5008 Application

Product
Description

ISO Material Groups:

P	M	K	N	S	H	O
••	••	••		••	••	

Applications:

