


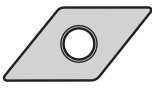


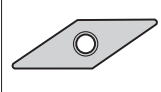
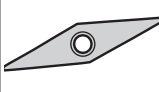

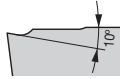

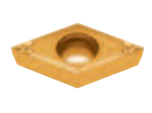
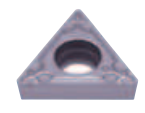
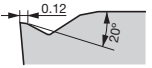


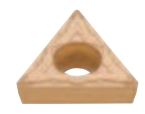
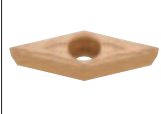
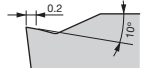
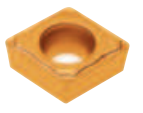
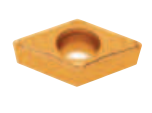

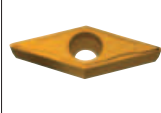
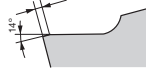
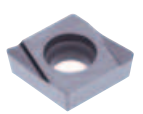
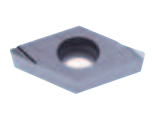
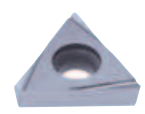
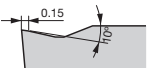




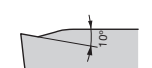





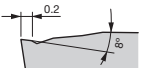

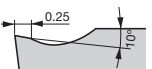




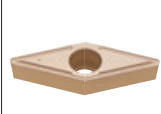



Различные виды стружколомов

ТАС пластины с положительной геометрией

с отверстием

2

Пластины ТАС

Почему лучше	Стружколом	C	D	S	T	V	Y	R
	Положительные, задний угол 7°							
		Ромб 80°	Ромб 55°	Квадрат 90°	Треугольник 60°	Ромб 35°	Ромб 25°	Круг
Высокоточная чистовая обработка	01 (G) 	 2-96	 2-105		 2-118			
	PSF (M) 	 2-96	 2-105		 2-118	 2-135		
Чистовая обработка	PF (M) 	 2-96	 2-105	 2-112		 2-135		
	W (G) 	 2-96	 2-105		 2-118			
От чистовой до обработки на наибольшую глубину	PSS (M) 	 2-97	 2-106		 2-118	 2-135		
	PS (M) 	 2-97	 2-106	 2-112	 2-119	 2-135		
От чистовой до обработки на среднюю глубину	ZF (M) 						 2-139	
	CM (M) 	 2-97	 2-106	 2-112	 2-119	 2-135		 2-140
	ZM (M) 							 2-139