








TURN-Line

Conseils d'utilisation

Anwendungsempfehlungen

Application recommendations

Géométries de coupe Spannformgeometrien Cutting geometry		P Acier de décolletage Automatenstahl Free-cutting steel	P Acier Stahl Steel	M Acier inoxydable Rostfreistahl Stainless steel	N Aluminium	N Laiton, bronze Messing, Bronze Brass, bronze	N Cuivre Kupfer Copper	S Titane Titane Titanium	★ 1 ^{er} choix 1. Wahl 1 st choice	☆ Recommandé Empfohlen Recommended	☑ Pour pièces fragiles de très petits diamètres Für empfindliche und sehr kleine Werkstücke For fragile and very small work pieces
	3_7	★	★	★	★		★	☆	Géométrie universelle, très bonne maîtrise du copeau Allgemeine Geometrie, sehr gute Spankontrolle All-round insert with efficient chip control		
	3_7-EN	☆	★	☆					Arête renforcée (augmente l'effort de coupe) Verstärkte Schneidkante (Schneidkrafteerhöhung) Reinforced cutting edge (increases cutting force) f min: 0.02 mm/U		
	3_8	☑	☑	☑		★			Géométrie plate classique Standard flache Geometrie Standard flat geometry		
	3_8VS	☆		☆	☑		☑	☑	Brise-copeau pour usage léger en finition Spanbrecher für leichte Schlichtbearbeitung Chip-breaker for light finishing operation		
	3_8VX	★	★	★	★		★	★	Très bonne maîtrise du copeau Sehr gute Spankontrolle Very efficient chip control		
	3_8X	★	★	★	☆		☆	★	Coupe positive traditionnelle Standard positive Geometrie Standard positive geometry		
	3_9	☆	☆	☆		☆			Témoin plat sur la coupe pour réduire les vibrations Vibrationsreduzierung durch einer Flachfase und der Schneidkante Vibration reduction through flat ended cutting edge		