

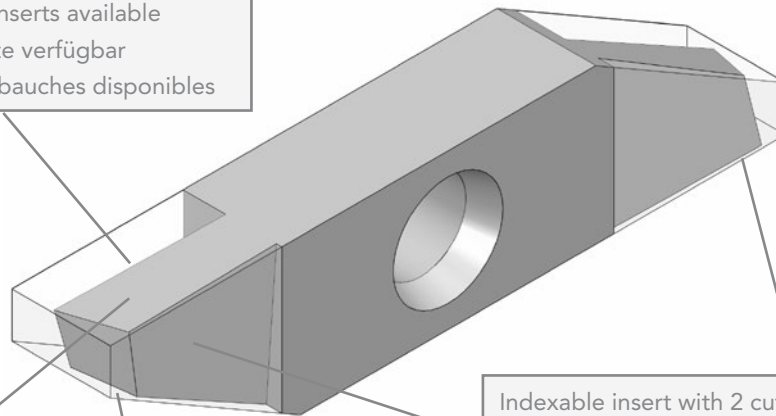
«K18» hard carbide inserts
«K18» Hartmetall Wendepplatten
Plaquettes en métal dur «K18»

040line

For small parts machining (watch industry, screw manufacturing, eyeglass manufacturing)
Für die Bearbeitung von Kleinteilen (Uhren, Schrauben, Brillen)
Pour l'usinage de petites pièces (horlogerie, visserie, lunetterie)

Ideal for the machining of tough or difficult materials such as : 20AP, 4C27A, 316L, 1.4435, 1.4305, Finemac
Optimal für die Bearbeitung von schweren Werkstoffen als : 20AP, 4C27A, 316L, 1.4435, 1.4305, Finemac
Idéale pour l'usinage de matériaux coriaces ou peu maîtrisables tels que : 20AP, 4C27A, 316L, 1.4435, 1.4305, Finemac

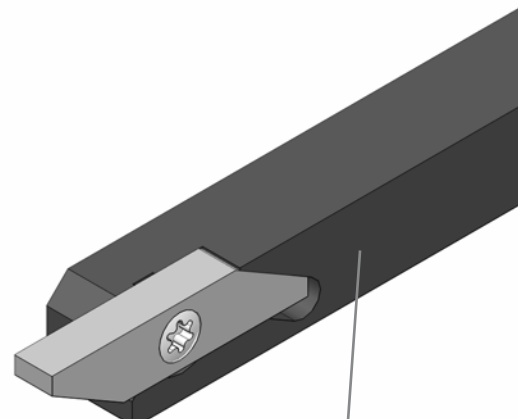
Different widths of blank inserts available
Verschiedene Rohlingbreite verfügbar
Différentes épaisseurs d'ébauches disponibles



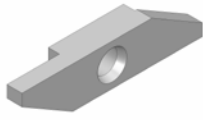
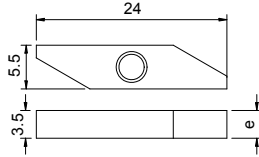
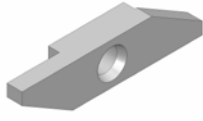
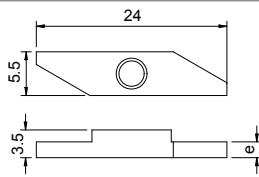
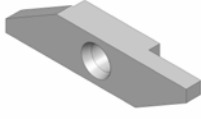
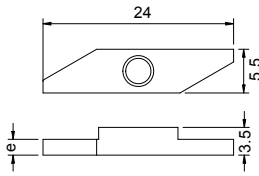
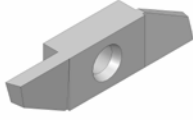
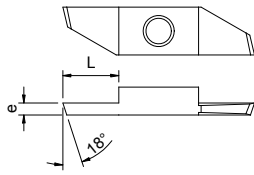
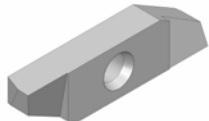
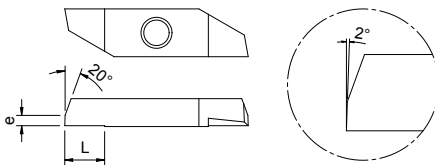
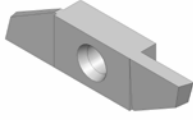
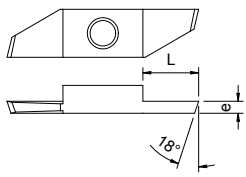
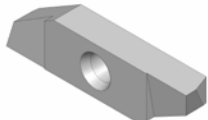
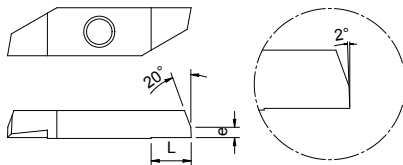
Indexable insert with 2 cutting edges
Wendepplatten mit 2 Schneidkanten
Plaquette amovible avec 2 arêtes de coupe

Surface with BI90 coating
Oberfläche mit BI90 Beschichtung
Surface avec revêtement BI90

Geometry grinded by the customer
Geometrie geschliffen durch den Kunden selbst
Géométrie meulée par le client



Left and right execution inserts and tool-holders. Available sections : 7x7, 8x8, 10x10, 12x12 and 16x16 mm
Linke und rechte Wendepplatten und Werkzeughalter. Verfügbare Querschnitte : 7x7, 8x8, 10x10, 12x12 und 16x16 mm
Exécution des porte-outils à gauche et à droite. Sections de porte-outils disponibles : 7x7, 8x8, 10x10, 12x12 et 16x16 mm

040R/L	Blank insert Rohling Plaquette ébauche	e	Article nr. Artikel Nr. N° Article		BI90
		3,5	040R/L3,5K18		✓
040R	Blank insert Rohling Plaquette ébauche	e	L	Article nr. Artikel Nr. N° Article	BI90
		1,2	4	040R1,2K18	✓
		1,5	5	040R1,5K18	✓
		1,7	6	040R1,7K18	✓
040L	Blank insert Rohling Plaquette ébauche	e	L	Article nr. Artikel Nr. N° Article	BI90
		1,2	4	040L1,2K18	✓
		1,5	5	040L1,5K18	✓
		1,7	6	040L1,7K18	✓
050R	Cutting insert 18° Abstechplatte 18° Tronçonneur 18°	e	L	Article nr. Artikel Nr. N° Article	BI90
		1,0	4	050R1,0K18	✓
		1,2	5	050R1,2K18	✓
		1,5	6,5	050R1,5K18	✓
		2,0	6,5	050R2,0K18	✓
064R	Front turning insert Drehplatte vorne Tourneur avant	e	L	Article nr. Artikel Nr. N° Article	BI90
		1,5	5,0	064R3,5K18	✓
050L	Cutting insert 18° Abstechplatte 18° Tronçonneur 18°	e	L	Article nr. Artikel Nr. N° Article	BI90
		0,8	4	050L0,8K18	✓
		1,0	4	050L1,0K18	✓
		1,5	6,5	050L1,5K18	✓
		2,0	6,5	050L2,0K18	✓
064L	Front turning insert Drehplatte vorne Tourneur avant	e	L	Article nr. Artikel Nr. N° Article	BI90
		1,5	5,0	064L3,5K18	✓