

Filetage

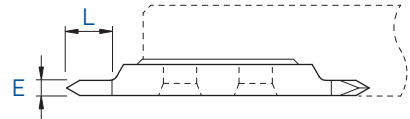
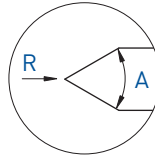
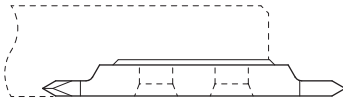
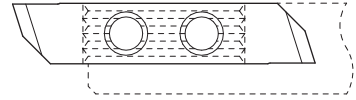
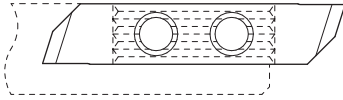
Gewinde drehen

Threading

756 / 766

L

R



L



R



A	E	L	R	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
60°	2.0	6	-	756-60-2.0	■	■	■				766-60-2.0	■	■	■			
60°	2.0	6	0.02	756-60-2.0-R02	■	■	■	■	□	■	766-60-2.0-R02	■	■	■	■	□	■
60°	3.0	8	-	756-60-3.0	■	■	■				766-60-3.0	■	■	■			
60°	3.0	8	0.02	756-60-3.0-R02	■	■	■	■	□	■	766-60-3.0-R02	■	■	■	■	□	■
55°	2.0	6	-	756-55-2.0	■	■	■				766-55-2.0	■	■	■			
55°	2.0	6	0.02	756-55-2.0-R02	■	■	■				766-55-2.0-R02	■	■	■			
55°	3.0	8	-	756-55-3.0	■	■	■				766-55-3.0	■	■	■			
55°	3.0	8	0.02	756-55-3.0-R02	■	■	■				766-55-3.0-R02	■	■	■			

7XX-XX-B

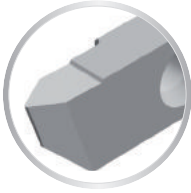
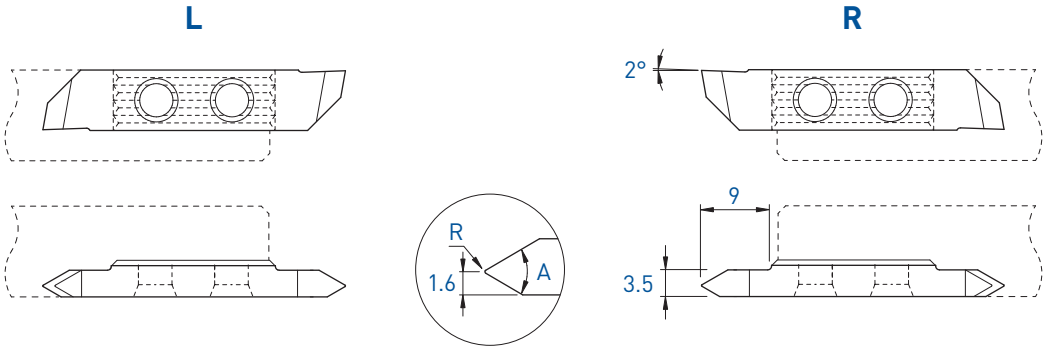


Sur demande pour serrage type B, voir page 1.03
Wahlweise mit B-Spannsystem, siehe Seite 1.03
On request for B clamping system, see page 1.03

■ = disponible / verfügbar / available
□ = selon disponibilité du stock / jenach Lagerverfügbarkeit / depending on stock availability

- Filetage
- Gewinde drehen
- Threading

756-AG60° / 766-AG60°
756-G60° / 766-G60°



Profil partiel
Teilprofil
Partial profile



			L			R				
A	R	Pas Steigung Pitch P	Art. N°	TiAIN	TiN	N (µk20)	Art. N°	TiAIN	TiN	N (µk20)
60°	0.06	0.50-1.50	756-AG60°	■	■	■	766-AG60°	■	■	■
60°	0.20	1.75-3.00	756-G60°	■	■	■	766-G60°	■	■	■

7XX-XX-B



Sur demande pour serrage type B, voir page 1.03
Wahlweise mit B-Spannsystem, siehe Seite 1.03
On request for B clamping system, see page 1.03

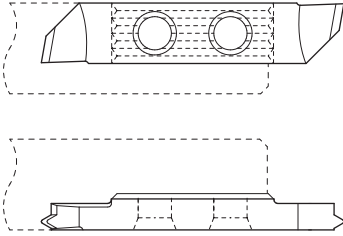
Filetage

Gewinde drehen

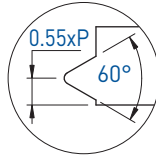
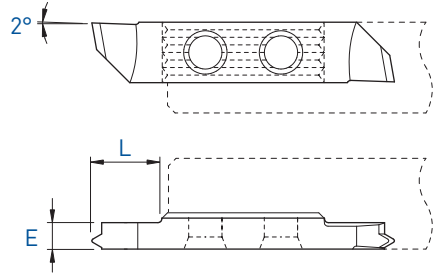
Threading

756-M / 766-M

L

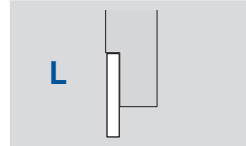


R

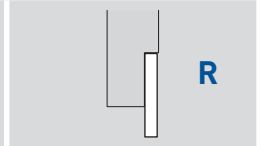


Profil complet métrique
Metrisches Vollprofil
Metric full profile

L



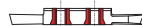
R



E	L	Pas Steigung Pitch P	L			R				
			Art. N°	TiAIN	TiN	N (µk20)	Art. N°	TiAIN	TiN	N (µk20)
2.5	8	0.80	756-M-0.80	■	■	■	766-M-0.80	■	■	■
2.5	8	1.00	756-M-1.00	■	■	■	766-M-1.00	■	■	■
2.5	8	1.25	756-M-1.25	■	■	■	766-M-1.25	■	■	■
3.5	9	1.50	756-M-1.50	■	■	■	766-M-1.50	■	■	■
3.5	9	1.75	756-M-1.75	■	■	■	766-M-1.75	■	■	■
3.5	9	2.00	756-M-2.00	■	■	■	766-M-2.00	■	■	■

Pour de plus petits pas, voir page 1.65
Für kleinere Steigungen, siehe Seite 1.65
For smaller pitches, see page 1.65

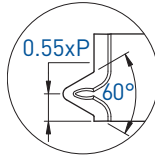
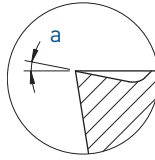
7XX-XX-B



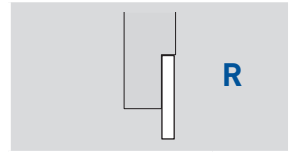
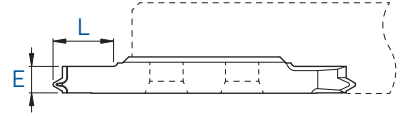
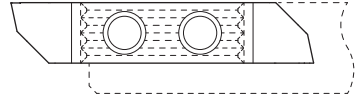
Sur demande pour serrage type B, voir page 1.03
Wahlweise mit B-Spannsystem, siehe Seite 1.03
On request for B clamping system, see page 1.03

■ = disponible / verfügbar / available
□ = selon disponibilité du stock / jenach Lagerverfügbarkeit / depending on stock availability

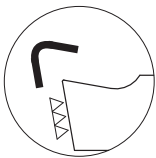
new



R

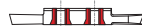


a	E	L	P	Art. N°	TiAIN	LOX
10°	2.5	8	0.80	766ZX10-M-0.80	■	□
	2.5	8	1.00	766ZX10-M-1.00	■	□
	2.5	8	1.25	766ZX10-M-1.25	■	□
	3.5	9	1.50	766ZX10-M-1.50	■	□
	3.5	9	1.75	766ZX10-M-1.75	■	□
	3.5	9	2.00	766ZX10-M-2.00	■	□



Arête de coupe honée
Gehonte Schneidkante
Honed edge

7XX-XX-B



Sur demande pour serrage type B, voir page 1.03
Wahlweise mit B-Spannsystem, siehe Seite 1.03
On request for B clamping system, see page 1.03