

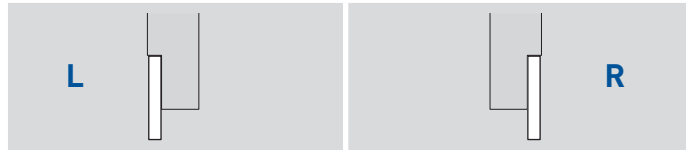
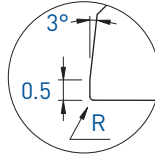
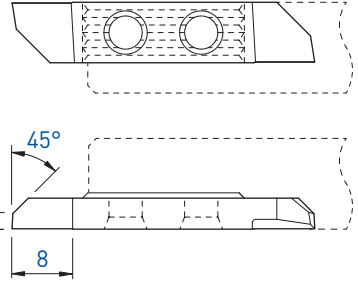
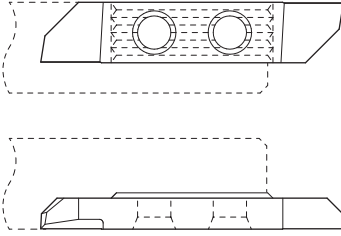
# TOP-LINE

Tournage avant  
Vorwärts drehen  
Front turning

752 / 762

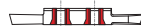
L

R



			L						R						
A	R	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
0°	0	752	■	■	■	■	□	■	762	■	■	■	■	□	■
0°	0.20	-							762-R20	■	■	■	■	□	■
3°	0	752-3°	■	■	■	■	□	■	762-3°	■	■	■	■	□	■

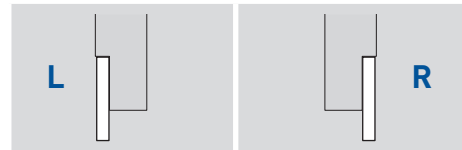
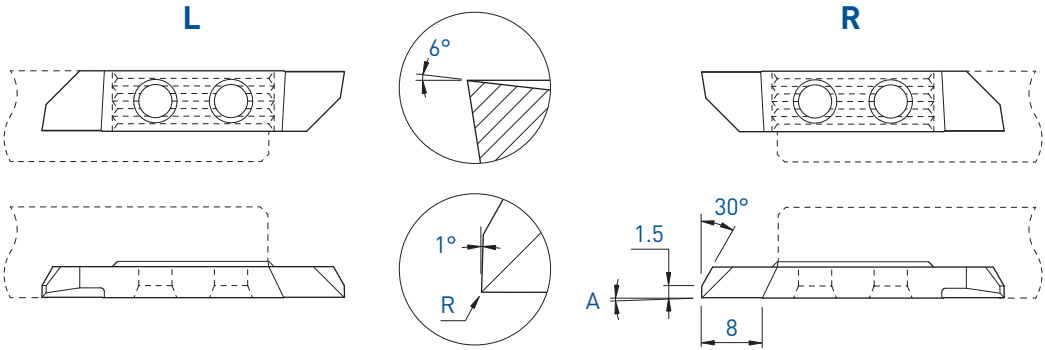
7XX-XX-B



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

Tournage avant  
Vorwärts drehen  
Front turning

752PX / 762PX



A	R	Art. N°	TiAlN	TiN	N [µk20]	Art. N°	TiAlN	TiN	N [µk20]
0°	0	752PX	■	■	■	762PX	■	■	■

7XX-XX-B



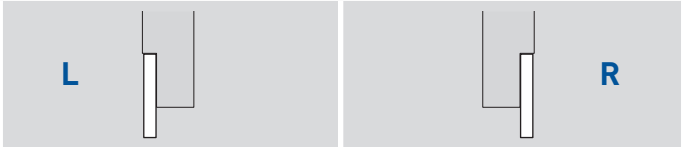
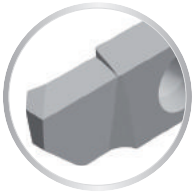
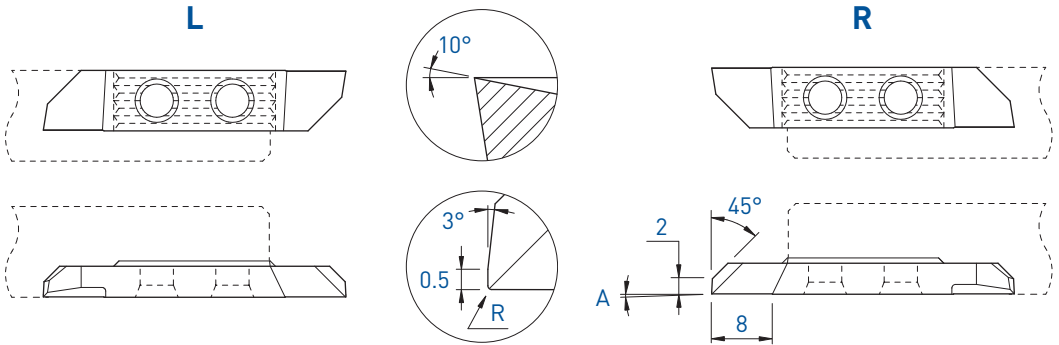
Sur demande pour serrage type B, voir page 1.03  
Wahlweise mit B-Spannsystem, siehe Seite 1.03  
On request for B clamping system, see page 1.03

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

# TOP-LINE

Tournage avant  
Vorwärts drehen  
Front turning

## 752X / 762X



A	R	Art. N°	TiAlN	TiN	N [µk20]	HTA	HTiN	HN [µk10]	Art. N°	TiAlN	TiN	N [µk20]	HTA	HTiN	HN [µk10]
0°	0	752X	■	■	■	■	■	■	762X	■	■	■	■	■	■
0°	0.20	752X-R20	■	■	■				762X-R20	■	■	■			

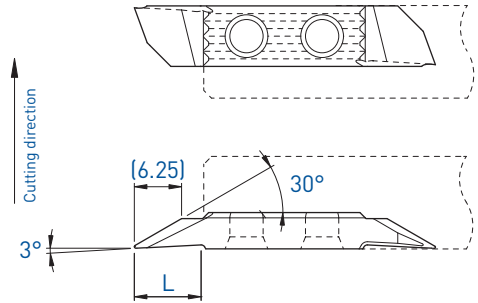
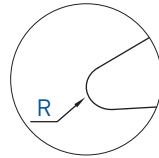
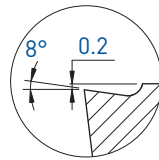
7XX-XX-B



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

Tournage avant  
Vorwärts drehen  
Front turning

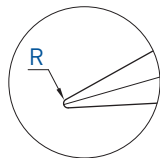
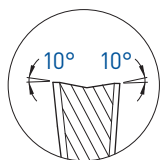
762VX-800



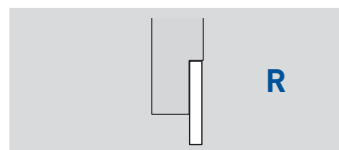
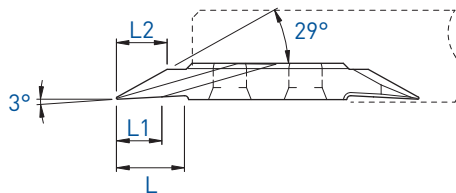
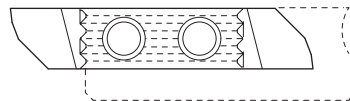
		R		
L	R	Art. N°	HTA	HTiN HN [µk10]
9	0.15	762VX-800-R15	■	■

Tournage avant  
Vorwärts drehen  
Front turning

## 762VUX



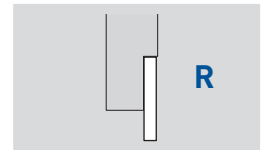
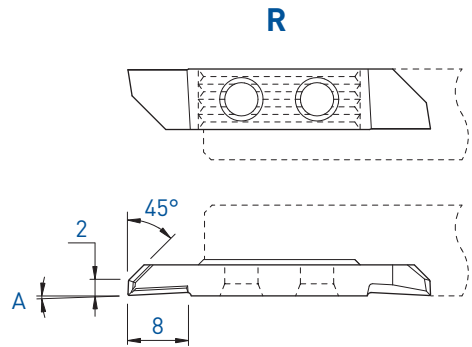
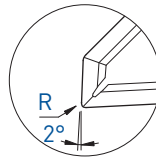
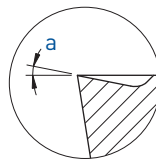
R



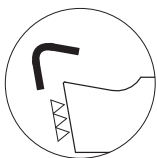
L	L1	L2	R	Art. N°	Ti/AlN N [µk20]	HTA	HN [µk10]
9	6	6.9	0.08	762VUX10-29°-R08	■ ■	■ ■	
9	6	6.7	0.15	762VUX10-29°-R15	■ ■	■ ■	
9	6	6.1	0.35	762VUX10-29°-R35	■ ■	■ ■	
9	6	4.9	0.75	762VUX10-29°-R75	■ ■	■ ■	

Tournage avant  
Vorwärts drehen  
Front turning

762ZX



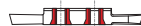
a	A	R	Art. N°	TiAIN	TiN	N (µk20)
10°	3°	0.08	<b>762ZX10-R08</b>	■	□	
	3°	0.20	<b>762ZX10-R20</b>	■	□	



Arête de coupe honée  
Gehonte Schneidkante  
Honed edge

f min: 0.02 mm/U

**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

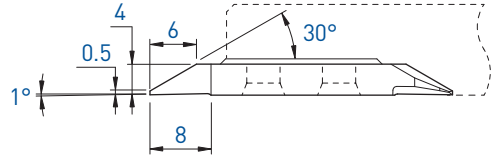
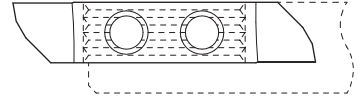
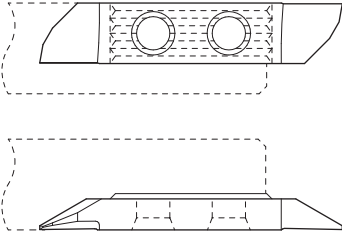
# TOP-LINE

Tournage multifonction  
 Mehrzweck Drehen  
 Multifunction turning

752S / 762S  
 753S / 763S

L

R

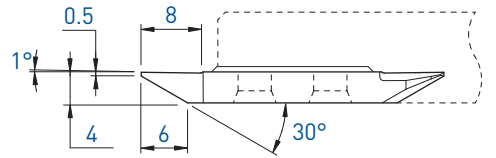
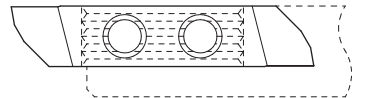
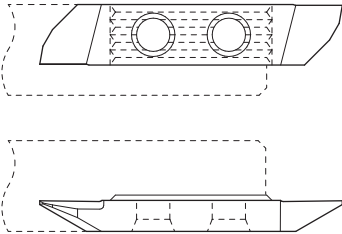


Tournage avant  
 Vorwärts drehen  
 Front turning

L						R								
Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiAlX	TiN	N (µk20)	HTA	HTiN	HN (µk10)
752S05	■	■	■	■	□	■	762S05	■	■	■	■	■	■	■

L

R



Tournage arrière  
 Rückwärts drehen  
 Back turning

L						R								
Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiAlX	TiN	N (µk20)	HTA	HTiN	HN (µk10)
753S05	■	■	■	■	■	■	763S05	■	■	■	■	■	■	■