

# TOP-Line

Tronçonnage

Coupe déportée

Abstechen

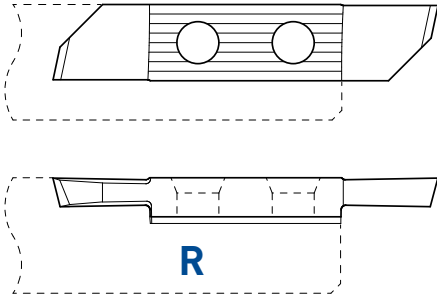
Versetztes Schneiden

Parting off

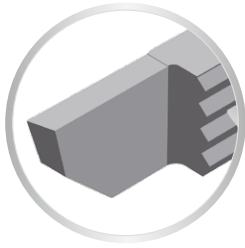
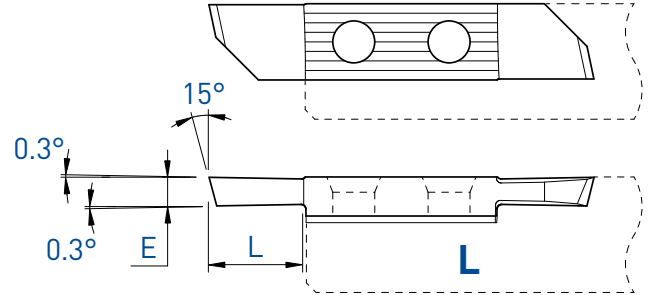
Cut off line

761L / 751R

## Cut L



## Cut R



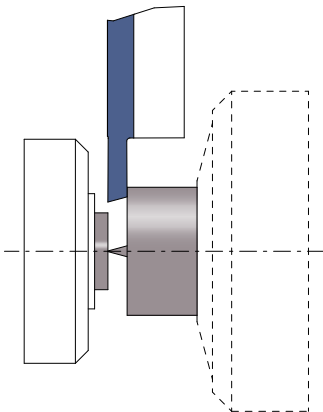
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN			HTA	HTiN	HN (μk10)	Art. N°	TiAlN <sup>NEW</sup>			HTA	HTiN	HN (μk10)	
			TiAlN	TiN	N (μk20)					TiAlN	TiAlX	TiN				N (μk20)
1.0	5	761L-1.0	■	■	■	■	□	■	751R-1.0	■	■	■	■	■	□	■
1.5	8	761L-1.5	■	■	■	■	□	■	751R-1.5	■	■	■	■	■	□	■
1.8	8	761L-1.8	■	■	■				751R-1.8	■	■	■	■	■	□	■
2.0	10	761L-2.0	■	■	■	■	□	■	751R-2.0	■	■	■	■	■	■	■
2.2	10	761L-2.2	■	■	■				751R-2.2	■	■	■	■			
2.5	10	761L-2.5	■	■	■	■	□	■	751R-2.5	■	■	■	■	■	■	■
3.0	10	761L-3.0	■	■	■				751R-3.0	■	■	■	■	■	□	■



Tronçonnage

Coupe déportée

Abstechen

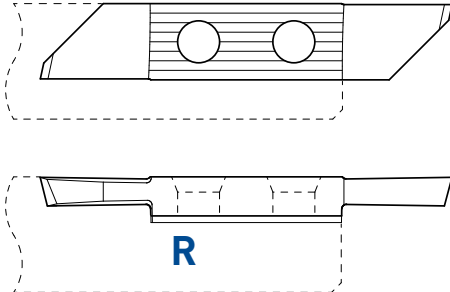
Versetztes Schneiden

Parting off

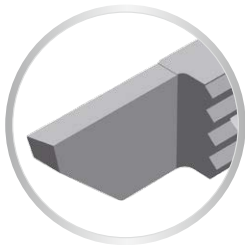
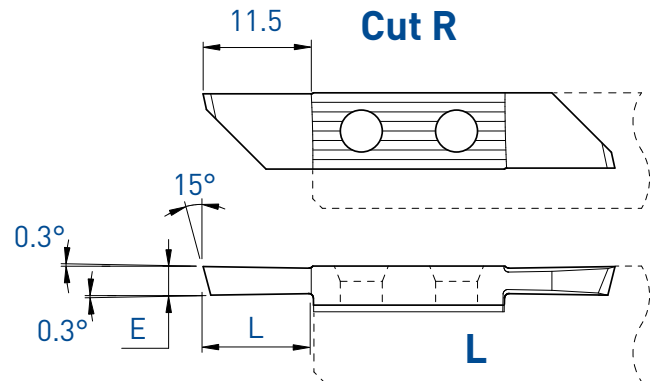
Cut off line

## 761LS / 751RS

### Cut L



### Cut R



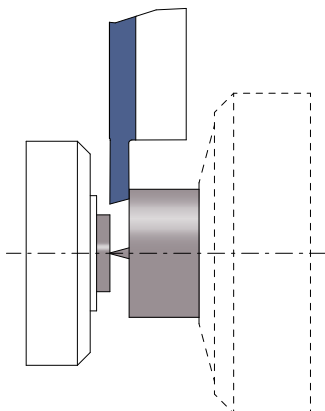
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN			HTA		HN (µk10)	Art. N°	TiAlN			HTA		HN (µk10)	
			TiN	TiN	N (µk20)	HTA	HTiN			TiAlN	TiAlX	TiN	N (µk20)	HTA		HTiN
1.0	5.5	761LS-1.0	■	■	■	■	□	■	751RS-1.0	■	■	■	■	■	□	■
1.5	8	761LS-1.5	■	■	■	■	□	■	751RS-1.5	■	■	■	■	■	□	■
2.0	11.5	761LS-2.0	■	■	■				751RS-2.0	■	■	■	■	■	■	■
2.2	11.5	761LS-2.2	■	■	■				751RS-2.2	■	■	■	■	■	□	■
2.5	11.5	761LS-2.5	■	■	■				751RS-2.5	■	■	■	■	■	□	■
3.0	11.5	761LS-3.0	■	■	■				751RS-3.0	■	■	■	■	■	□	■



# TOP-Line

Tronçonnage

Abstechen

Parting off

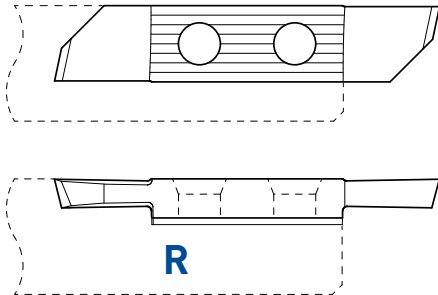
Coupe déportée

Versetztes Schneiden

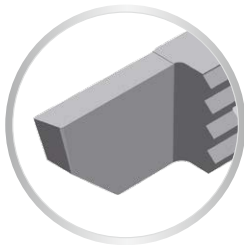
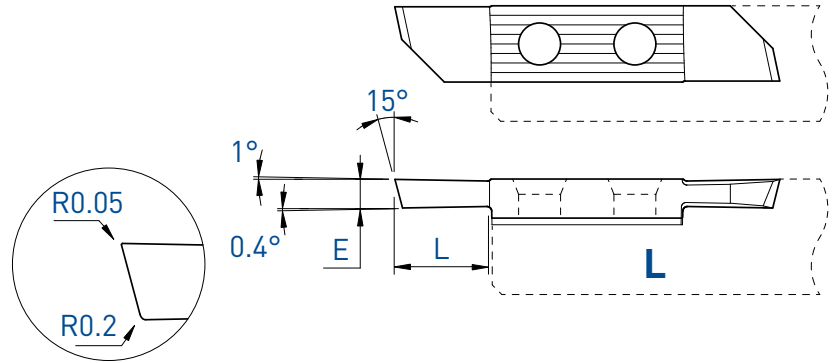
Cut off line

## 761L-R05 / 751R-R05

### Cut L



### Cut R



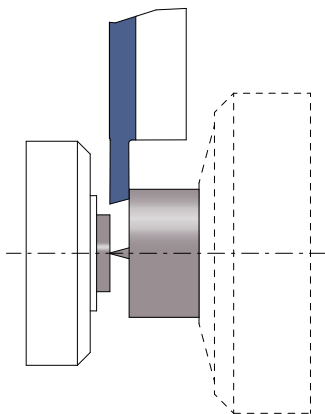
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN			HTA			Art. N°	TiAlN <sup>NEW</sup>			HTA			
			TiN	TiN	N (µk20)	HTA	HTiN	HN (µk10)		TiAlN	TiAlX	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.5	7.5	761L-1.5-R05	■	■	■				751R-1.5-R05	■	■	■	■	■	□	■
2.0	10	761L-2.0-R05	■	■	■				751R-2.0-R05	■	■	■	■			



Tronçonnage

Coupe déportée

Abstechen

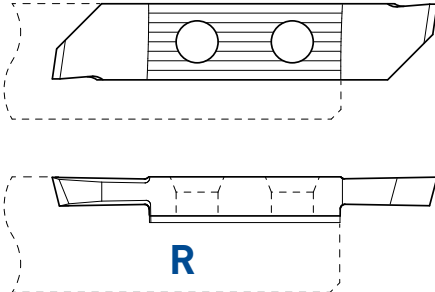
Versetztes Schneiden

Parting off

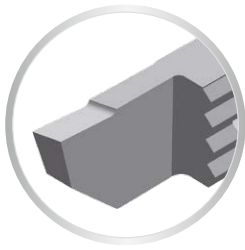
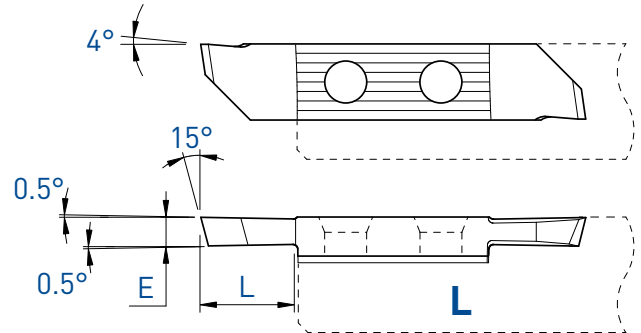
Cut off line

## 761LX4 / 751RX4

### Cut L



### Cut R



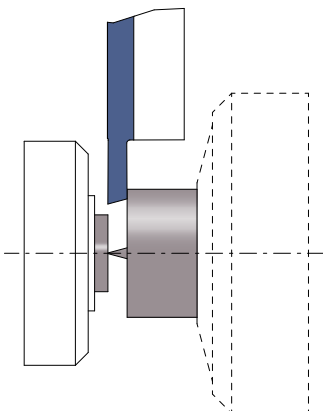
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.5	7.5	-							751RX4-1.5	■	■	■	■	■	■
2.0	10	761LX4-2.0	■	■	■				751RX4-2.0	■	■	■	■	■	■
2.5	10	-							751RX4-2.5	■	■	■			



# TOP-Line

Tronçonnage

Abstechen

Parting off

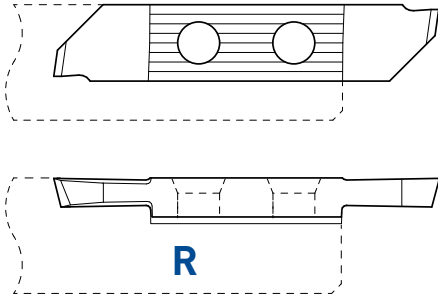
Coupe déportée

Versetztes Schneiden

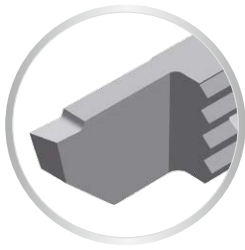
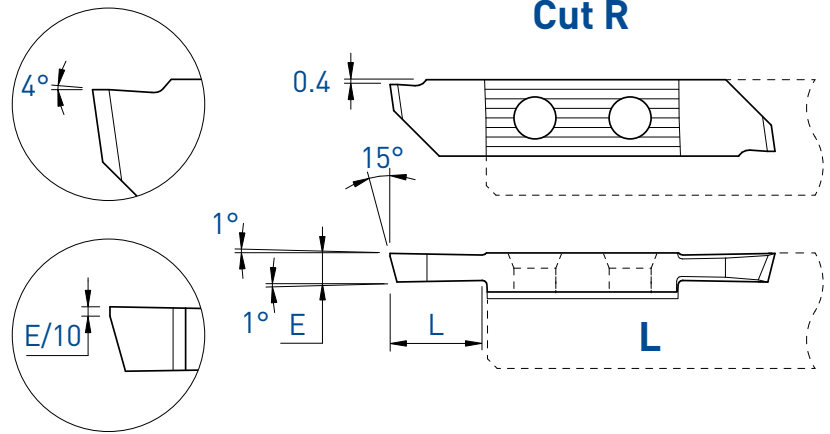
Cut off line

## 761LXF / 751RXF

### Cut L



### Cut R



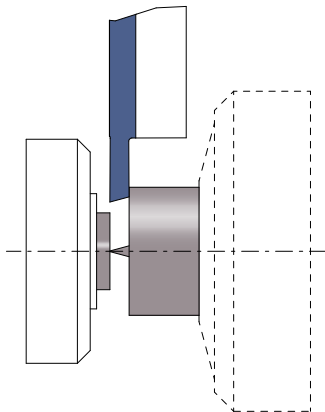
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.5	7.5	-							751RXF-1.5	■	■	■	■	□	■
2.0	10	761LXF-2.0	■	■	■				751RXF-2.0	■	■	■	■	■	■
2.5	10	761LXF-2.5	■	■	■				751RXF-2.5	■	■	■	■	□	■
3.0	10	761LXF-3.0	■	■	■				751RXF-3.0	■	■	■	■	□	■



Tronçonnage

Coupe déportée

Abstechen

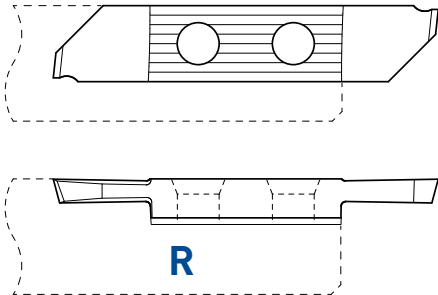
Versetztes Schneiden

Parting off

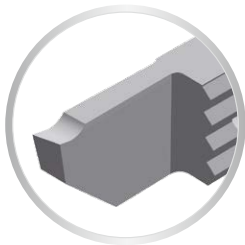
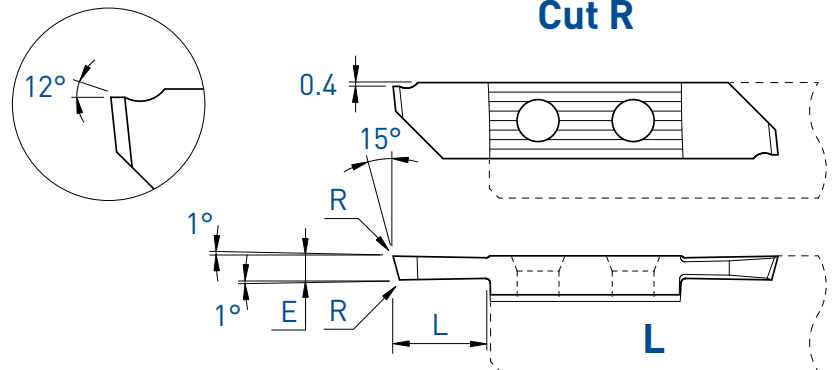
Cut off line

## 761LX12 / 751RX12

### Cut L



### Cut R



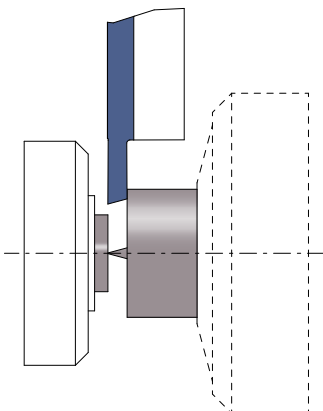
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	R	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.5	7.5	0.03	-							751RX12-1.5	■	■	■			
2.0	10	0.03	761LX12	■	■	■				751RX12-2.0	■	■	■	■	■	■



# TOP-Line

Tronçonnage

Abstechen

Parting off

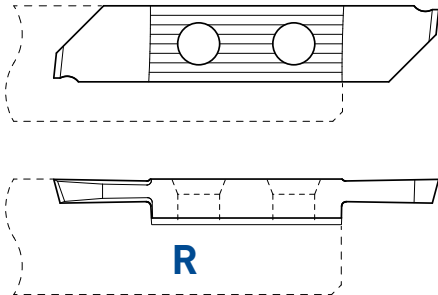
Coupe déportée

Versetztes Schneiden

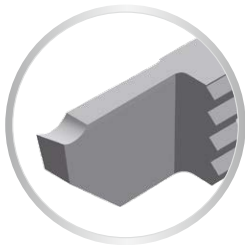
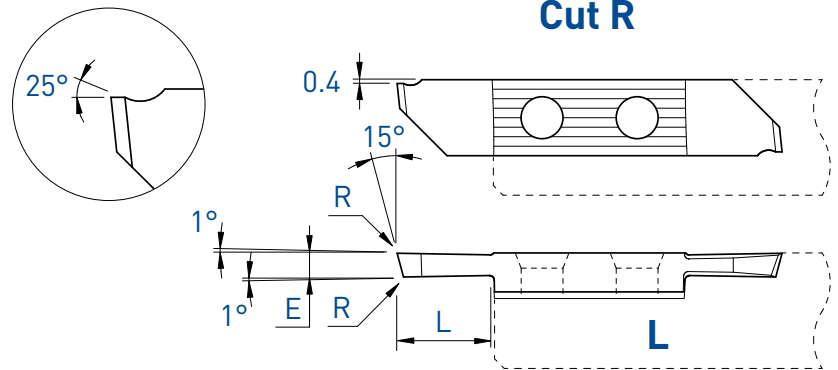
Cut off line

## 761LX25 / 751RX25

### Cut L



### Cut R



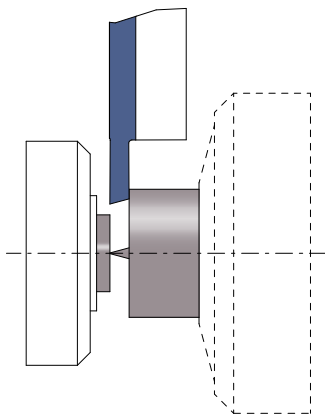
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	R	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
2.0	10	0.03	761LX25-2.0	■	■	■				751RX25-2.0	■	■	■			



Tronçonnage

Coupe déportée

Abstechen

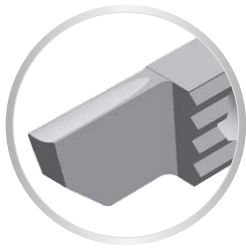
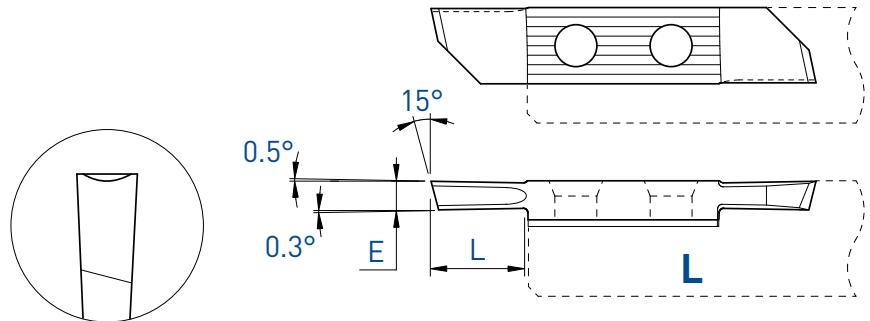
Versetztes Schneiden

Parting off

Cut off line

751RU

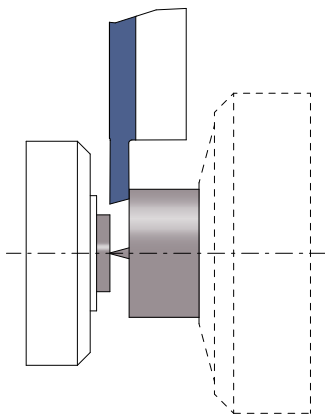
## Cut R



## L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiALN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.5	7.5	751RU-1.5	■	■	■			
2.0	10	751RU-2.0	■	■	■			





Tronçonnage

Abstechen

Parting off

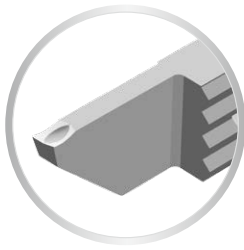
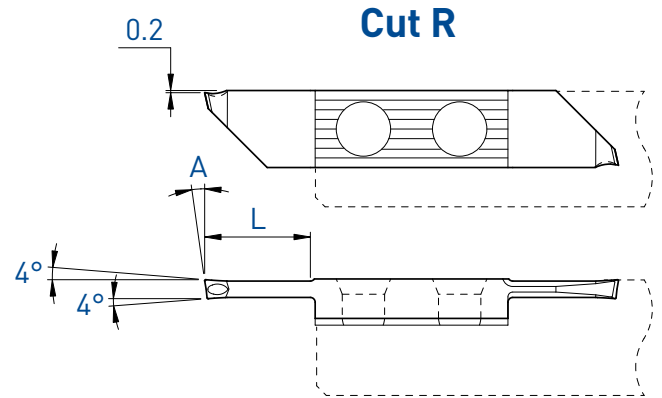
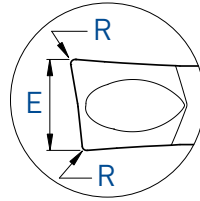
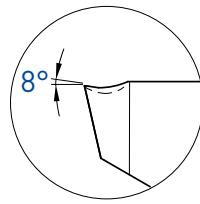
Coupe déportée

Versetztes Schneiden

Cut off line

751RZU

**NEW**



**R (L)**

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

E	A	L	R	Art. N°	TiALN	TiN	N (µk20)
2.0	8°	11.0	0.10	751RZU8-2.0-8°-R10-TIALN	■		

Tronçonnage

Coupe déportée

Abstechen

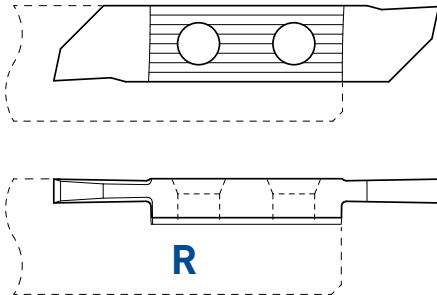
Versetztes Schneiden

Parting off

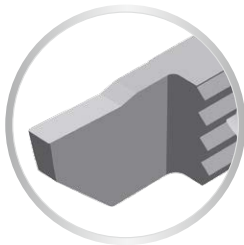
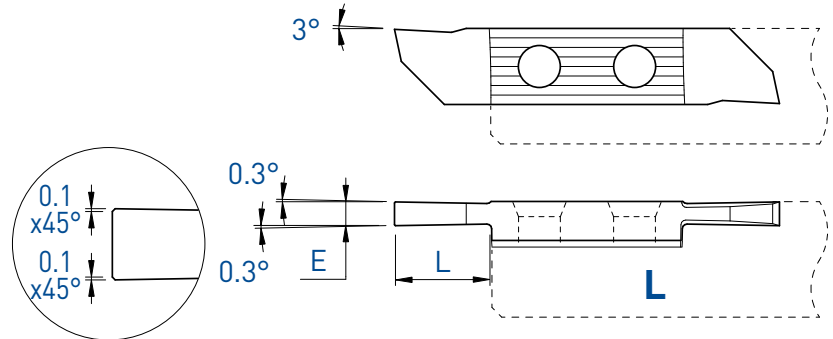
Cut off line

## 761NXF / 751NXF

### Cut L



### Cut R



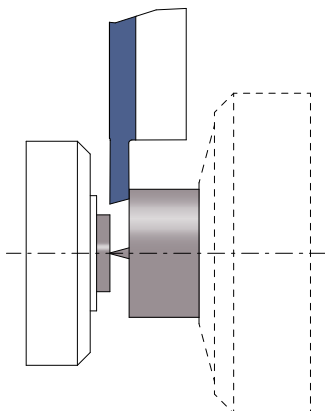
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	L	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
2.0	10	761NXF-2.0	■	■	■	■	□	■	751NXF-2.0	■	■	■	■	□	■
2.5	10	761NXF-2.5	■	■	■				751NXF-2.5	■	■	■			
3.0	10	761NXF-3.0	■	■	■				751NXF-3.0	■	■	■			



Tronçonnage

Coupe déportée

Abstechen

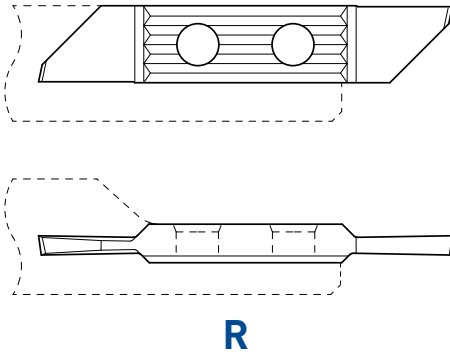
Versetztes Schneiden

Parting off

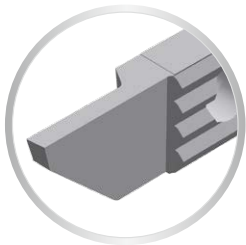
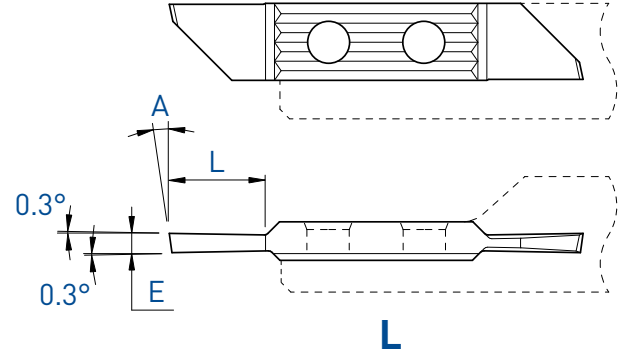
Cut off line

## 761LD / 751RD

### Cut L



### Cut R



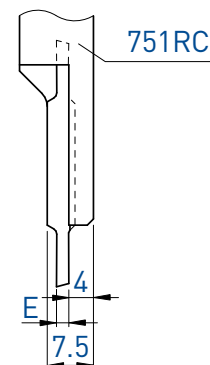
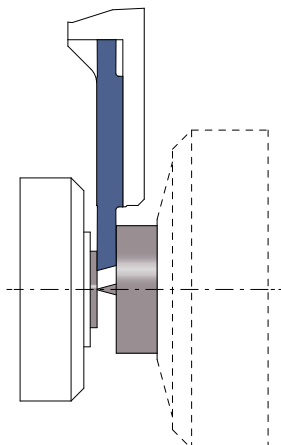
### R (L)

Coupe à gauche déportée  
Versetztes Linksschneiden  
Left cut off line

### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	A	L	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTiN	HN (µk10)
1.0	8°	5	761LD-1.0-8°	■	■	■	■	□	■	751RD-1.0-8°	■	■	■	■	□	■
1.0	15°	5	761LD-1.0-15°	■	■	■	■	□	■	751RD-1.0-15°	■	■	■	■	□	■
1.2	8°	5	761LD-1.2-8°	■	■	■				751RD-1.2-8°	■	■	■	■	□	■
1.5	8°	8	761LD-1.5-8°	■	■	■				751RD-1.5-8°	■	■	■	■	■	■
1.5	15°	8	761LD-1.5-15°	■	■	■				751RD-1.5-15°	■	■	■	■	□	■
1.6	8°	8	761LD-1.6-8°	■	■	■				751RD-1.6-8°	■	■	■			
1.8	8°	10	761LD-1.8-8°	■	■	■				751RD-1.8-8°	■	■	■	■	□	■
2.0	8°	10	761LD-2.0-8°	■	■	■				751RD-2.0-8°	■	■	■	■	□	■
2.0	15°	10	761LD-2.0-15°	■	■	■	■	□	■	751RD-2.0-15°	■	■	■	■	□	■
2.5	8°	10	-							751RD-2.5-8°	■	■	■	■	□	■



Tronçonnage

Coupe déportée

Abstechen

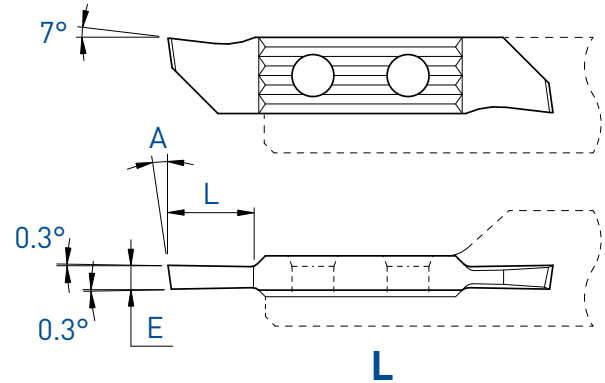
Versetztes Schneiden

Parting off

Cut off line

## 751RAS

### Cut R



### L (R)

Coupe à droite déportée  
Versetztes Rechtsschneiden  
Right cut off line

E	A	L	Art. N°	TiAlN	TiN	N (µk20)	HTA	HTIN	HN (µk10)
1.6	8°	7.5	<b>751RAS-1.6-8°</b>	■	■	■			
1.6	15°	7.5	<b>751RAS-1.6-15°</b>	■	■	■	■	□	■
2.0	8°	9	<b>751RAS-2.0-8°</b>	■	■	■	■	□	■
2.0	15°	9	<b>751RAS-2.0-15°</b>	■	■	■			
2.5	8°	9	<b>751RAS-2.5-8°</b>	■	■	■			
2.5	15°	9	<b>751RAS-2.5-15°</b>	■	■	■			

