

# PRO-Line

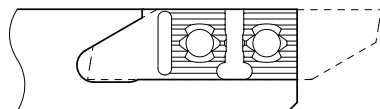
Porte-outils

Halter

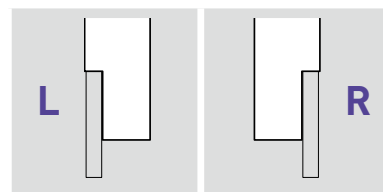
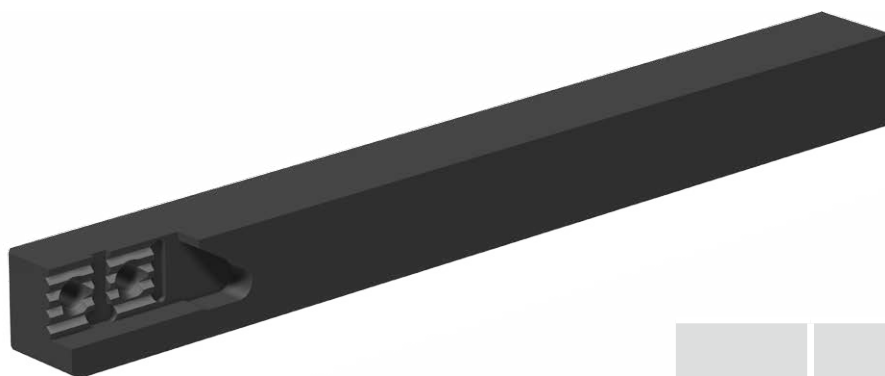
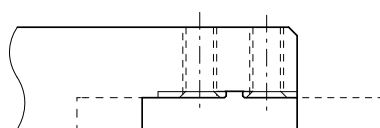
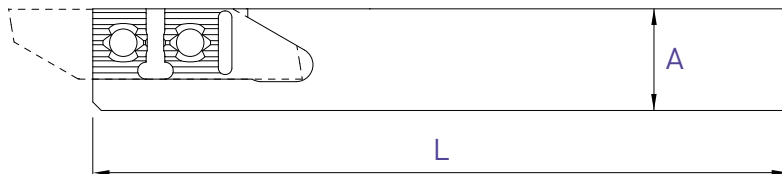
Holder

630 / 640

L



R



A x B	L	Art. N°	Art. N°
8 x 8	115	<b>630-8</b>	<b>640-8</b>
10 x 10	115	<b>630-10</b>	<b>640-10</b>
10 x 10	50	<b>630-10-50</b>	<b>640-10-50</b>
12 x 12	130	<b>630-12</b>	<b>640-12</b>
12 x 12	90	<b>630-12-90</b>	<b>640-12-90</b>
12.7 x 12.7	130	<b>630-12.7</b>	<b>640-12.7</b>
16 x 16	130	<b>630-16</b>	<b>640-16</b>
16 x 16	75	<b>630-16-75</b>	<b>640-16-75</b>
20 x 20	120	<b>630-20</b>	<b>640-20</b>

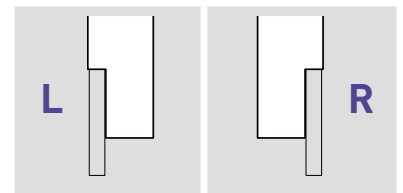
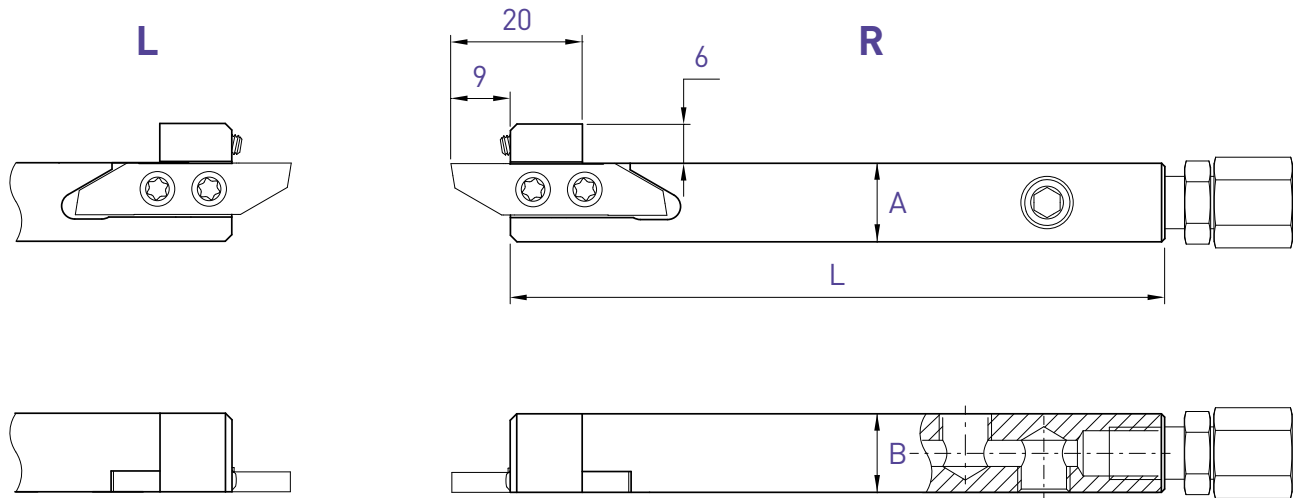
Chaque support est livré avec vis et clé.  
 Jeder Halter wird mit Spannschraube(n) und Schlüssel geliefert.  
 Screw(s) and key are included with each tool holder.

Porte-outils avec arrosage intégré

Halter mit integrierter Kühlmittelzufuhr

HOLDERS with integrated coolant supply

## 630-JET / 640-JET



A x B	L	Art. N°	Art. N°
10 x 12	100	630-1012-JET	640-1012-JET
12 x 12	100	630-12-JET	640-12-JET
12.7 x 12.7	100	630-12.7-JET	640-12.7-JET
16 x 16	100	630-16-JET	640-16-JET
20 x 20	100	630-20-JET	640-20-JET

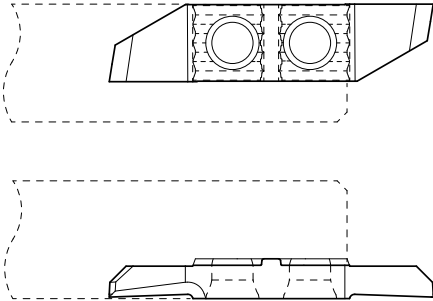
Chaque support est livré avec vis, clé, raccord droit et buse d'arrosage Ø 1.5 mm.  
 Jeder Halter wird mit Spannschraube(n), Schlüssel, gerader Kühlmittelanschluss und Kühlmitteldüse Ø 1.5 mm geliefert.  
 Screw(s), key, straight connector and coolant nozzle Ø 1.5 mm are included with each tool holder.

# PRO-Line

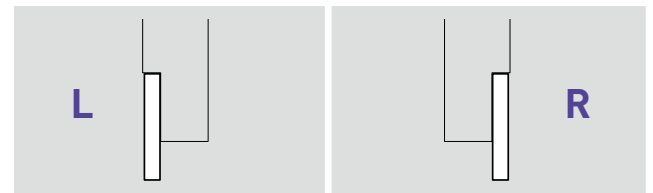
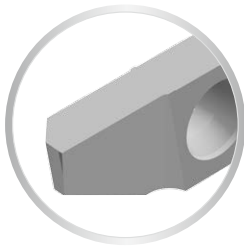
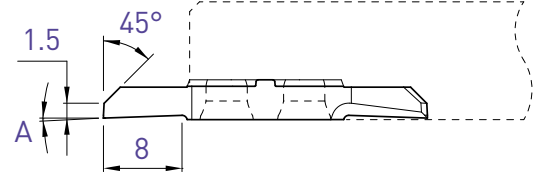
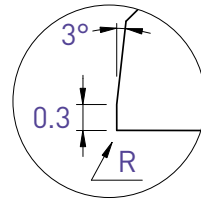
Tourneur avant  
Vorwärts drehen  
Front turning

632 / 642

L



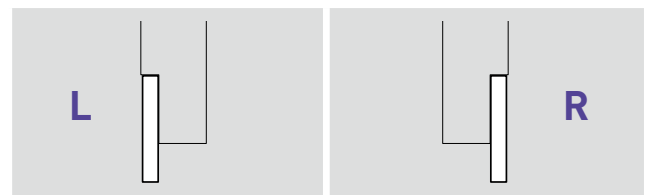
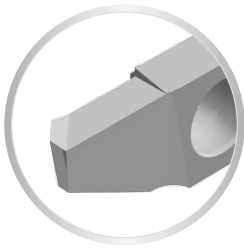
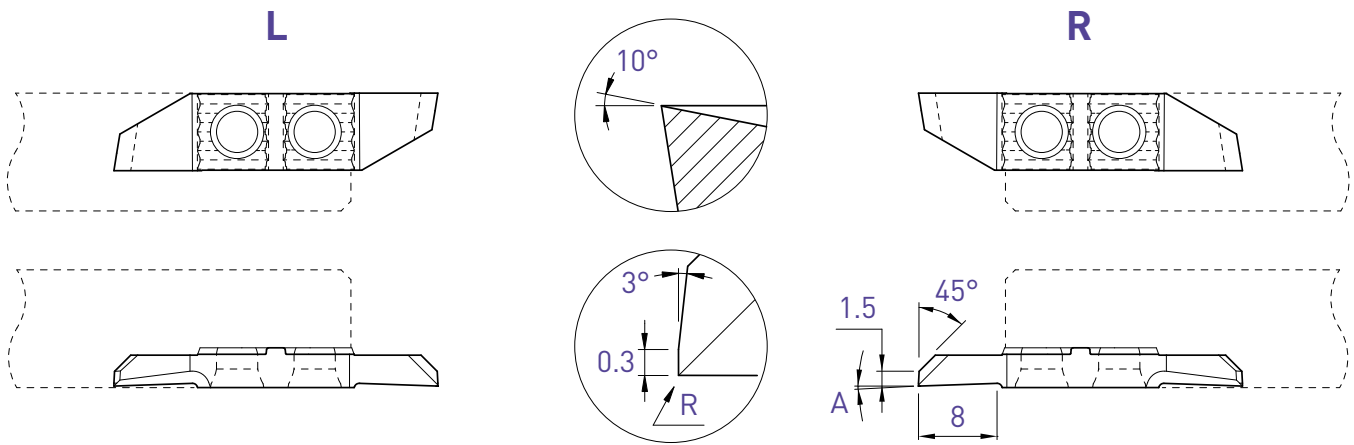
R



A	R	Art. N°	TIALN N (µk20)	Art. N°	TIALN N (µk20)
0°	0	632	■ ■	642	■ ■
0°	0.08	-		642-R08	■ ■
0°	0.15	-		642-R15	■ ■
2°	0	632-2°	■ ■	642-2°	■ ■
2°	0.08	-		642-2°-R08	■ ■
2°	0.15	-		642-2°-R15	■ ■

Tourneur avant  
Vorwärts drehen  
Front turning

632X / 642X



A	R	Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
0°	0	632X10	■ ■	642X10	■ ■
0°	0.08	-		642X10-R08	■ ■
0°	0.15	-		642X10-R15	■ ■
2°	0	632X10-2°	■ ■	642X10-2°	■ ■
2°	0.08	-		642X10-2°-R08	■ ■
2°	0.15	-		642X10-2°-R15	■ ■

# PRO-Line

Tourneur multifonction

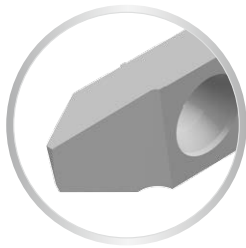
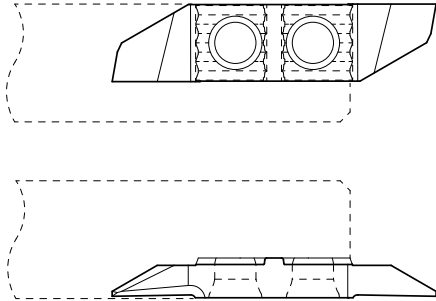
Mehrweck drehen

Multifunction turning

632S / 642S

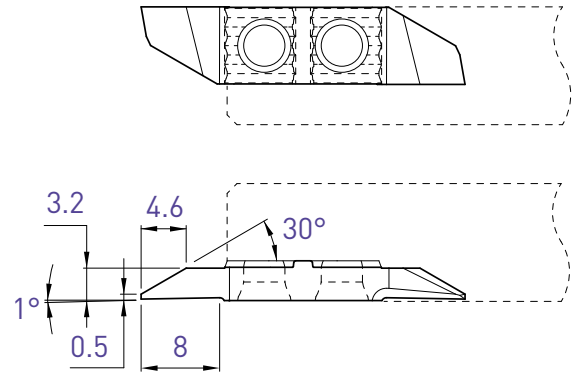
633S / 643S

L



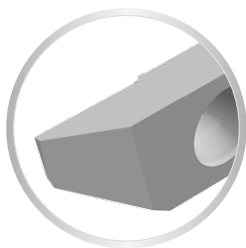
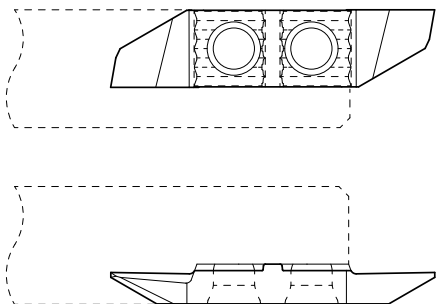
Tourneur avant  
Vorwärts drehen  
Front turning

R



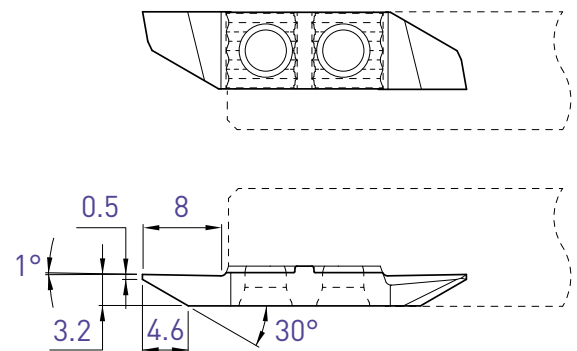
L		R	
Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
632S05	■ ■	642S05	■ ■

L



Tourneur arrière  
Rückwärts drehen  
Back turning

R

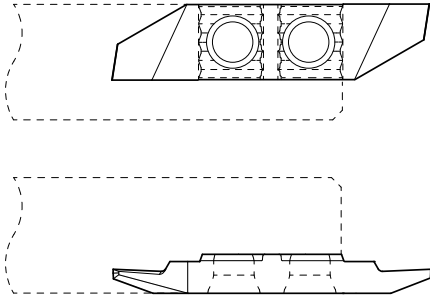


L		R	
Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
633S05	■ ■	643S05	■ ■

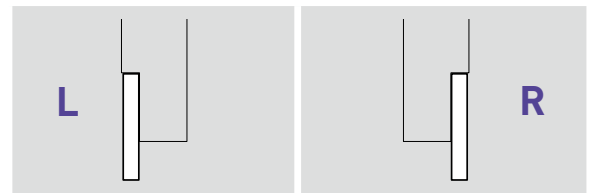
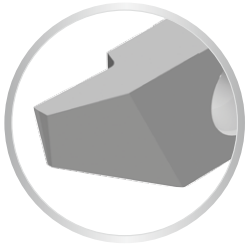
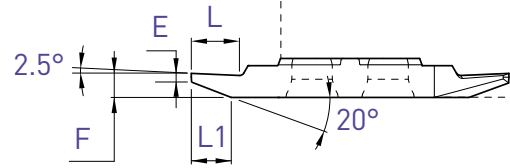
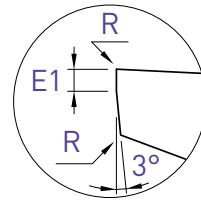
Tourneur arrière  
Rückwärts drehen  
Back turning

633 / 643

L



R

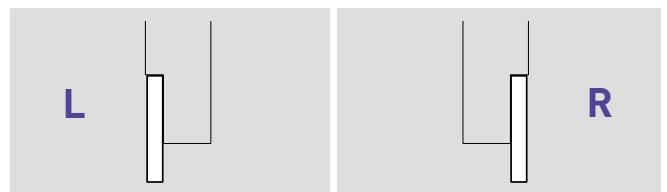
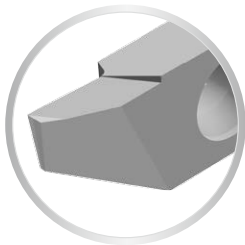
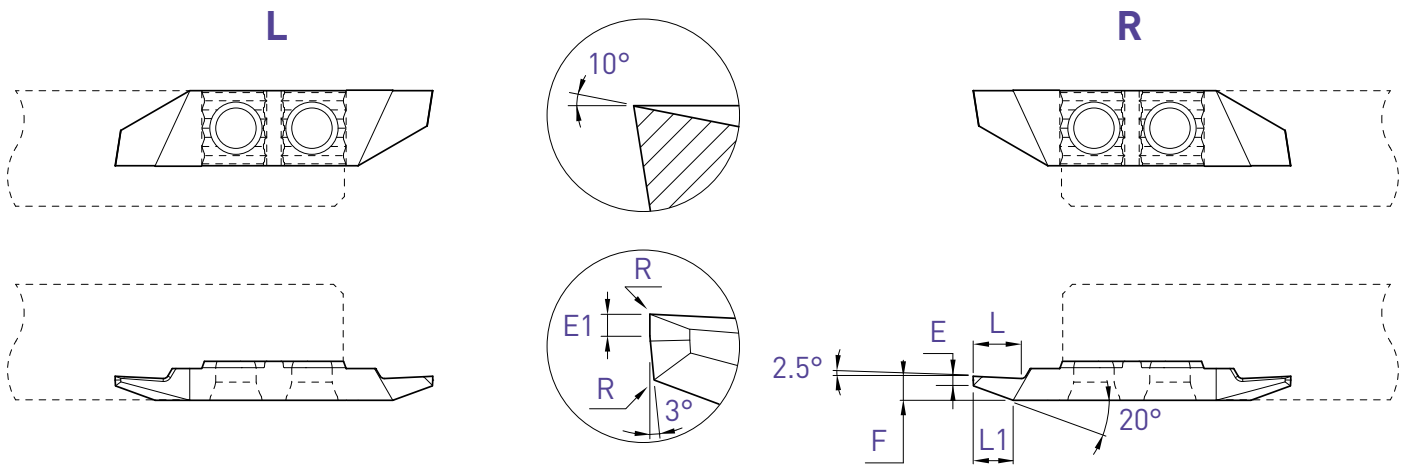


E	E1	L	L1	F	R	Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
0.5	0.25	3	2.8	1.5	0	<b>633-0.5</b>	■ ■	<b>643-0.5</b>	■ ■
0.5	0.25	3	2.8	1.5	0.08	-		<b>643-0.5-R08</b>	■ ■
0.8	0.40	4.5	3.3	2.0	0	-		<b>643-0.8</b>	■ ■
0.8	0.40	4.5	3.3	2.0	0.08	-		<b>643-0.8-R08</b>	■ ■
1.0	0.40	5	4.2	2.5	0	-		<b>643-1.0</b>	■ ■
1.0	0.40	5	4.2	2.5	0.08	-		<b>643-1.0-R08</b>	■ ■
1.5	0.50	6	4.2	3.0	0	-		<b>643-1.5</b>	■ ■
1.5	0.50	6	4.2	3.0	0.08	-		<b>643-1.5-R08</b>	■ ■

# PRO-Line

**Tourneur arrière**  
**Rückwärts drehen**  
**Back turning**

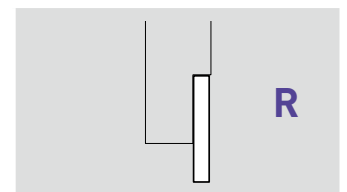
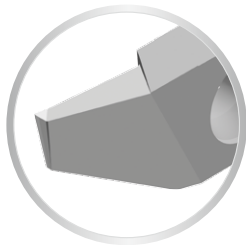
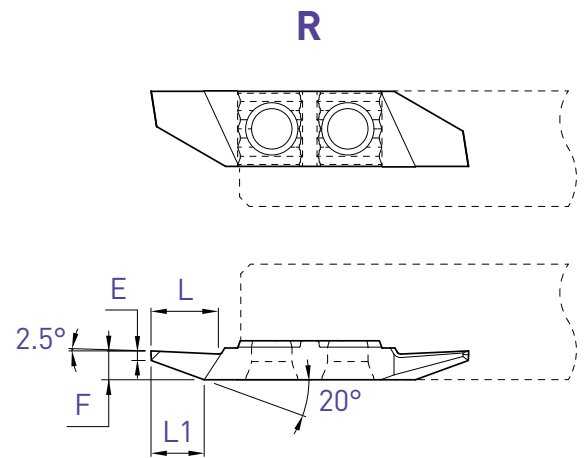
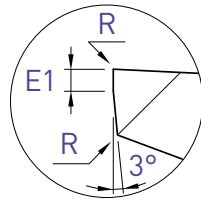
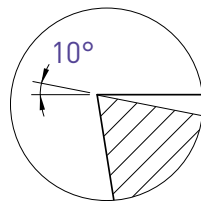
**633X / 643X**



E	E1	L	L1	F	R	Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
0.5	0.25	3	2.8	1.5	0	<b>633X10-0.5</b>	■ ■	<b>643X10-0.5</b>	■ ■
0.5	0.25	3	2.8	1.5	0.08	-		<b>643X10-0.5-R08</b>	■ ■
0.8	0.40	4.5	3.3	2.0	0	-		<b>643X10-0.8</b>	■ ■
0.8	0.40	4.5	3.3	2.0	0.08	-		<b>643X10-0.8-R08</b>	■ ■
1.0	0.40	5	4.2	2.5	0	-		<b>643X10-1.0</b>	■ ■
1.0	0.40	5	4.2	2.5	0.08	-		<b>643X10-1.0-R08</b>	■ ■
1.5	0.50	6	4.2	3.0	0	-		<b>643X10-1.5</b>	■ ■
1.5	0.50	6	4.2	3.0	0.08	-		<b>643X10-1.5-R08</b>	■ ■

Tourneur arrière  
Rückwärts drehen  
Back turning

## 643XS



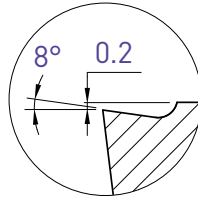
E	E1	L	L1	F	R	Art. N°	TiALN	N (µk20)
1.0	0.4	7	5.5	3.0	0	643X10S-1.0	■	■
1.0	0.4	7	5.5	3.0	0.08	643X10S-1.0-R08	■	■



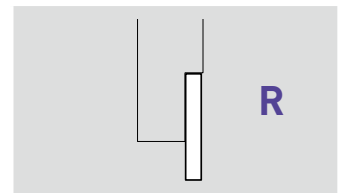
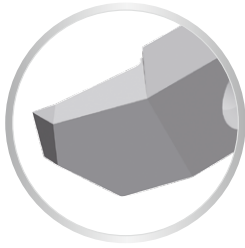
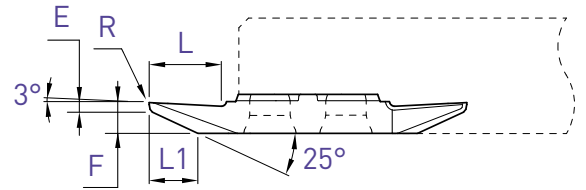
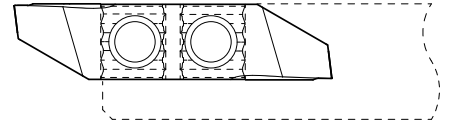
# PRO-Line

Tourneur arrière  
Rückwärts drehen  
Back turning

643VX8



R

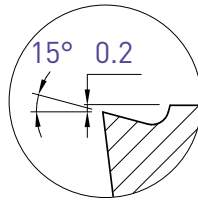
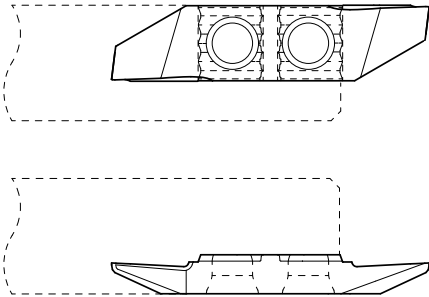


E	L	L1	F	R	Art. N°	TiAlN N (µk20)
~1	7.5	5.0	3.2	0	643VX8	■ ■
~1	7.5	5.0	3.2	0.08	643VX8-R08	■ ■

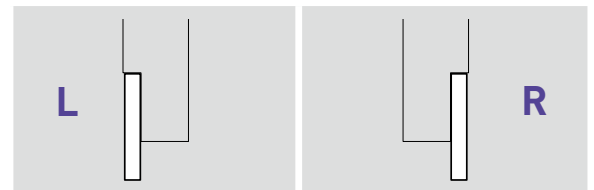
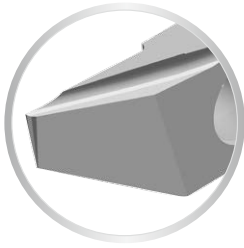
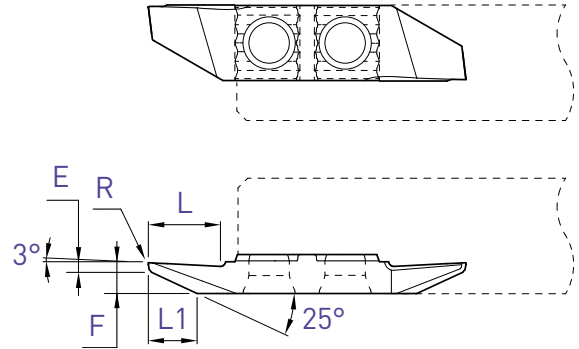
Tourneur arrière  
Rückwärts drehen  
Back turning

## 633VX15 / 643VX15

L



R

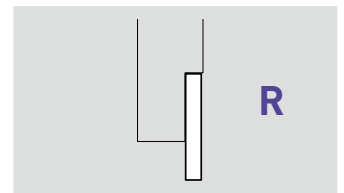
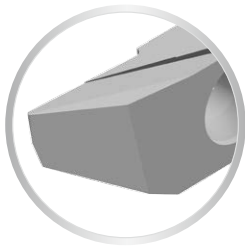
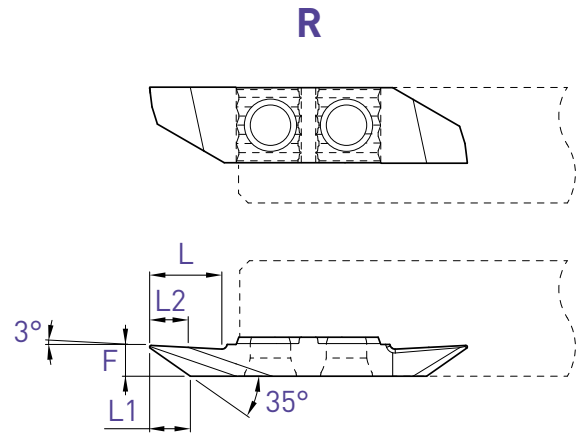
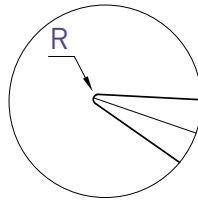
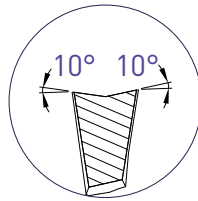


E	L	L1	R	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
0.5	7.5	5.2	0	633VX15	■ ■	643VX15	■ ■
0.5	7.5	5.2	0.08	-		643VX15-R08	■ ■

# PRO-Line

Tourneur arrière  
Rückwärts drehen  
Back turning

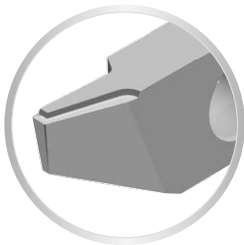
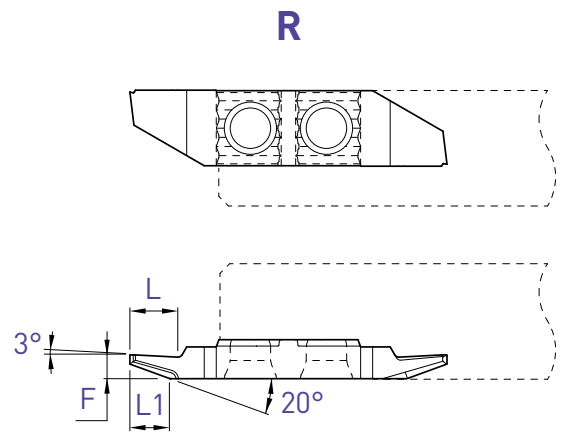
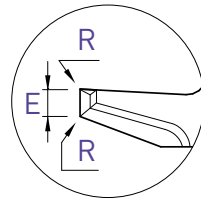
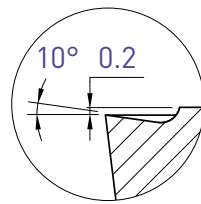
643VUX



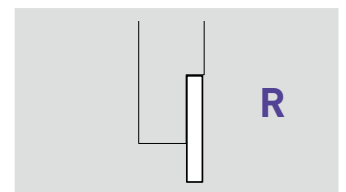
L	L1	L2	F	R	Art. N°	TiAlN N (µk20)
7.5	4.2	4.0	3.2	0.15	643VUX10-R15	■ ■
7.5	3.8	3.8	3.2	0.35	643VUX10-R35	■ ■

Tourneur arrière  
Rückwärts drehen  
Back turning

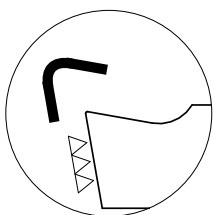
## 643ZX



Pour un meilleur contrôle des copeaux  
Für eine bessere Spankontrolle  
For a better chip-control



E	L	L1	F	R	Art. N°	TiALN N (µk20)
1.0	5	4	2.5	0.01	643ZX10-1.0	■
1.0	5	4	2.5	0.08	643ZX10-1.0-R08	■



Arête de coupe honée  
Gehonte Schneidkante  
Honed edge

f min: 0.02 mm/U

# PRO-Line

Foncer-tourner

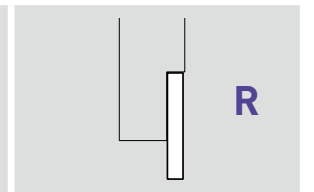
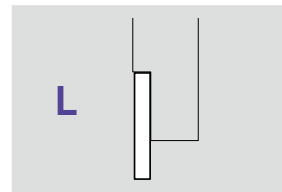
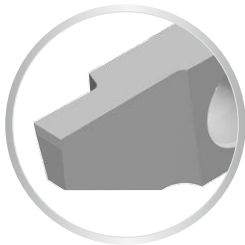
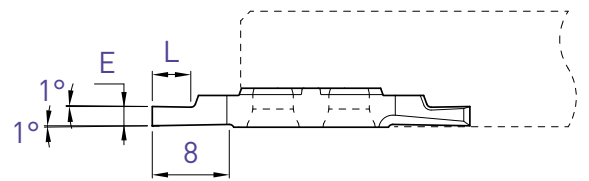
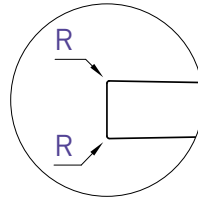
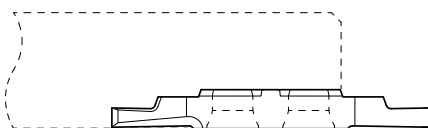
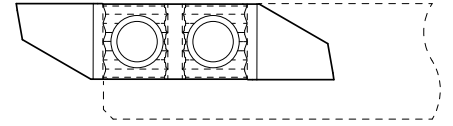
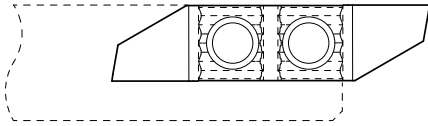
Einstecken und drehen

Grooving and turning

634 / 644

L

R



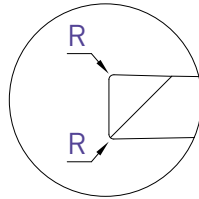
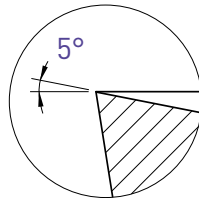
E	L	R	Art. N°	TIALN N (µk20)	Art. N°	TIALN N (µk20)
0.5	1.5	0	634-0.5	■ ■	644-0.5	■ ■
0.6	1.8	0	-		644-0.6	■ ■
0.75	2	0	-		644-0.75	■ ■
0.8	2	0	634-0.8	■ ■	644-0.8	■ ■
0.9	2.5	0	-		644-0.9	■ ■
0.95	3	0	-		644-0.95	■ ■
1.0	2.5	0	634-1.0	■ ■	644-1.0	■ ■
1.0	2.5	0.08	-		644-1.0-R08	■ ■
1.2	3	0	634-1.2	■ ■	644-1.2	■ ■
1.2	3	0.08	-		644-1.2-R08	■ ■
1.5	3	0	634-1.5	■ ■	644-1.5	■ ■
1.5	3	0.08	-		644-1.5-R08	■ ■
1.5	3	0.15	-		644-1.5-R15	■ ■
1.8	4	0	-		644-1.8	■ ■
2.0	4	0	634-2.0	■ ■	644-2.0	■ ■
2.0	4	0.8	-		644-2.0-R08	■ ■
2.0	4	0.15	-		644-2.0-R15	■ ■
2.5	6	0	634-2.5	■ ■	644-2.5	■ ■
2.5	6	0.08	-		644-2.5-R08	■ ■
2.5	6	0.15	-		644-2.5-R15	■ ■
3	6	0	634-3.0	■ ■	644-3.0	■ ■
3	6	0.08	-		644-3.0-R08	■ ■
3	6	0.15	-		644-3.0-R15	■ ■

Foncer-tourner

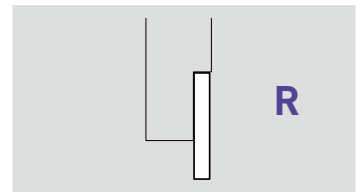
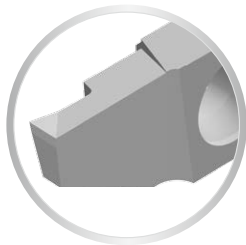
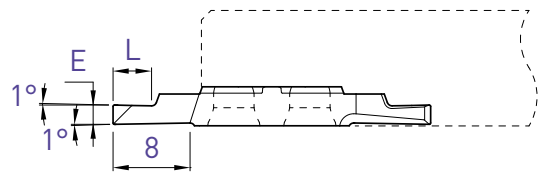
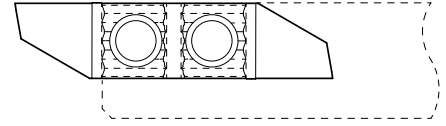
Einstecken und drehen

Grooving and turning

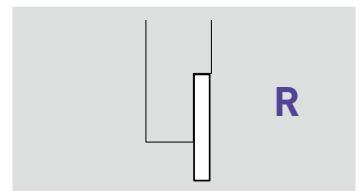
## 644X5



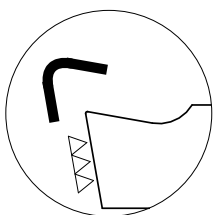
R



E	L	R	Art. N°	TiALN	N (μk20)
1.5	3	0.08	644X5-1.5-R08	■	■
2	4	0.08	644X5-2.0-R08	■	■
2	4	0.15	644X5-2.0-R15	■	■
2.5	6	0.08	644X5-2.5-R08	■	■
2.5	6	0.15	644X5-2.5-R15	■	■
3	6	0.08	644X5-3.0-R08	■	■
3	6	0.15	644X5-3.0-R15	■	■



E	L	R	Art. N°	TiALN	N (μk20)
1.5	3	0.08	644X5-1.5-R08-EP	■	■
2	4	0.08	644X5-2.0-R08-EP	■	■
2	4	0.15	644X5-2.0-R15-EP	■	■
2.5	6	0.08	644X5-2.5-R08-EP	■	■
2.5	6	0.15	644X5-2.5-R15-EP	■	■
3	6	0.08	644X5-3.0-R08-EP	■	■
3	6	0.15	644X5-3.0-R15-EP	■	■



Arête de coupe honée  
Gehonte Schneidkante  
Honed edge

f min: 0.02 mm/U

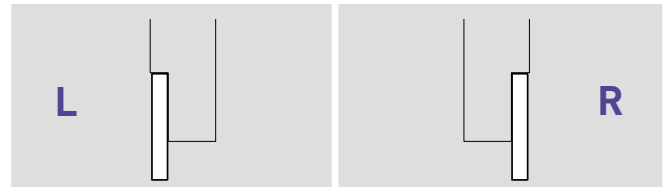
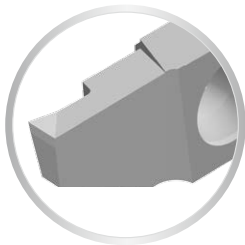
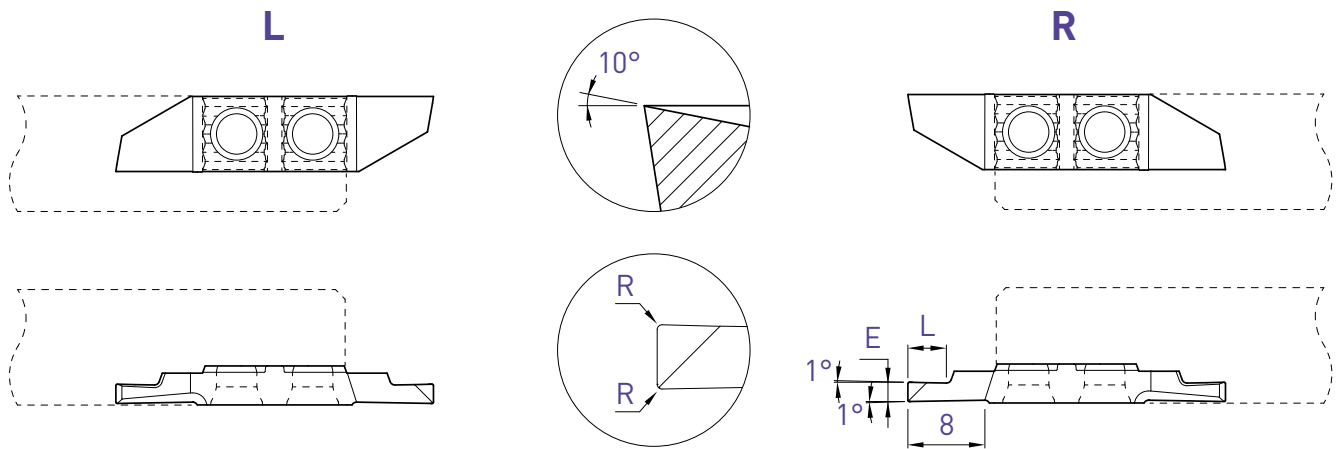
# PRO-Line

Foncer-tourner

Einstecken und drehen

Grooving and turning

## 634X10 / 644X10



E	L	R	Art. N°	TIALN N (µk20)	Art. N°	TIALN N (µk20)
0.8	2	0	634X10-0.8	■ ■	644X10-0.8	■ ■
1.0	2.5	0	634X10-1.0	■ ■	644X10-1.0	■ ■
1.0	2.5	0.08	634X10-1.0-R08	■ ■	644X10-1.0-R08	■ ■
1.2	3	0	-		644X10-1.2	■ ■
1.2	3	0.08	-		644X10-1.2-R08	■ ■
1.5	3	0	634X10-1.5	■ ■	644X10-1.5	■ ■
1.5	3	0.08	634X10-1.5-R08	■ ■	644X10-1.5-R08	■ ■
1.5	3	0.15	634X10-1.5-R15	■ ■	644X10-1.5-R15	■ ■
1.8	4	0	-		644X10-1.8	■ ■
2	4	0	634X10-2.0	■ ■	644X10-2.0	■ ■
2	4	0.08	634X10-2.0-R08	■ ■	644X10-2.0-R08	■ ■
2	4	0.15	634X10-2.0-R15	■ ■	644X10-2.0-R15	■ ■
2.5	6	0	634X10-2.5	■ ■	644X10-2.5	■ ■
2.5	6	0.08	634X10-2.5-R08	■ ■	644X10-2.5-R08	■ ■
2.5	6	0.15	634X10-2.5-R15	■ ■	644X10-2.5-R15	■ ■
3	6	0	634X10-3.0	■ ■	644X10-3.0	■ ■
3	6	0.08	634X10-3.0-R08	■ ■	644X10-3.0-R08	■ ■
3	6	0.15	634X10-3.0-R15	■ ■	644X10-3.0-R15	■ ■

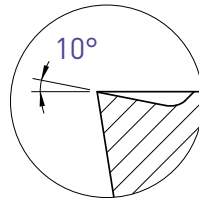
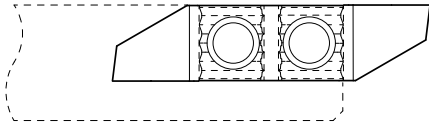
Foncer-tourner

Einstecken und drehen

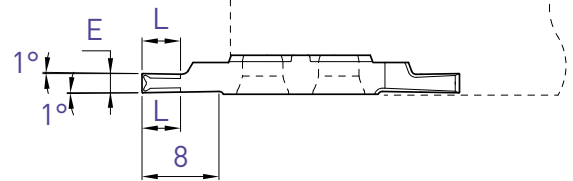
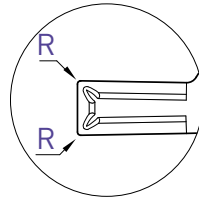
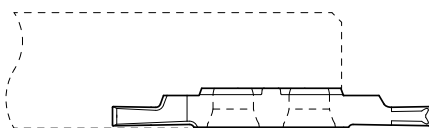
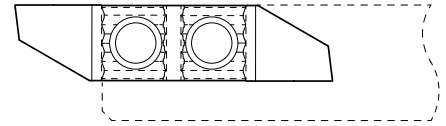
Grooving and turning

## 634ZXB / 644ZXB

L

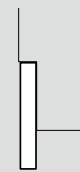


R



Pour un meilleur contrôle des copeaux  
Für eine bessere Spankontrolle  
For a better chip-control

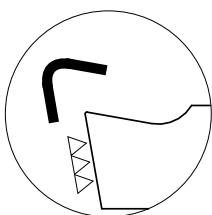
L



R



E	L	R	Art. N°	TIALN N (µk20)	Art. N°	TIALN N (µk20)
1.0	2.5	0.01	634ZXB10-1.0	■	644ZXB10-1.0	■
1.5	4	0.01	634ZXB10-1.5	■	644ZXB10-1.5	■
1.5	4	0.08	634ZXB10-1.5-R08	■	644ZXB10-1.5-R08	■
2.0	4	0.01	634ZXB10-2.0	■	644ZXB10-2.0	■
2.0	4	0.08	634ZXB10-2.0-R08	■	644ZXB10-2.0-R08	■
2.0	4	0.15	634ZXB10-2.0-R15	■	644ZXB10-2.0-R15	■
2.5	5	0.08	634ZXB10-2.5-R08	■	644ZXB10-2.5-R08	■
2.5	5	0.15	634ZXB10-2.5-R15	■	644ZXB10-2.5-R15	■
3.0	6	0.08	634ZXB10-3.0-R08	■	644ZXB10-3.0-R08	■
3.0	6	0.15	634ZXB10-3.0-R15	■	644ZXB10-3.0-R15	■
3.0	6	0.35	634ZXB10-3.0-R35	■	644ZXB10-3.0-R35	■



Arête de coupe honée  
Gehonte Schneidkante  
Honed edge

f min: 0.02 mm/U

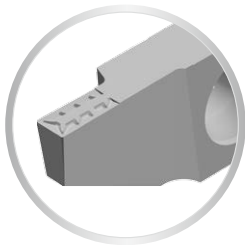
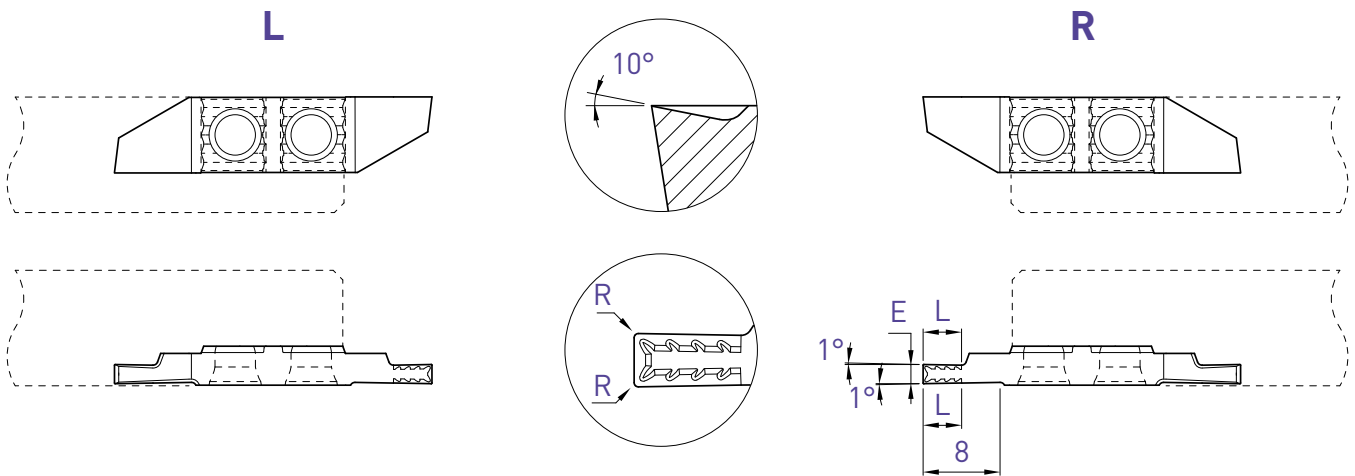


Foncer-tourner

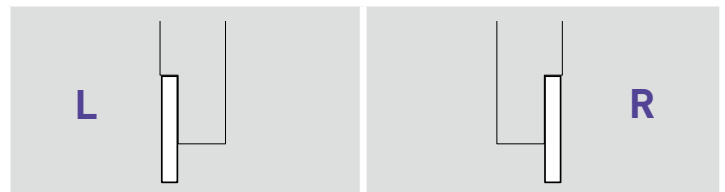
Einstecken und drehen

Grooving and turning

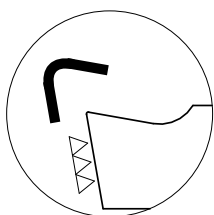
## 634ZXT / 644ZXT



Pour un meilleur contrôle des copeaux  
Für eine bessere Spankontrolle  
For a better chip-control



E	L	R	Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
1.0	2.5	0.01	634ZXT10-1.0	■	644ZXT10-1.0	■
1.5	4	0.01	634ZXT10-1.5	■	644ZXT10-1.5	■
1.5	4	0.08	634ZXT10-1.5-R08	■	644ZXT10-1.5-R08	■
2.0	4	0.01	634ZXT10-2.0	■	644ZXT10-2.0	■
2.0	4	0.08	634ZXT10-2.0-R08	■	644ZXT10-2.0-R08	■
2.0	4	0.15	634ZXT10-2.0-R15	■	644ZXT10-2.0-R15	■
2.5	5	0.08	634ZXT10-2.5-R08	■	644ZXT10-2.5-R08	■
2.5	5	0.15	634ZXT10-2.5-R15	■	644ZXT10-2.5-R15	■
3.0	6	0.08	634ZXT10-3.0-R08	■	644ZXT10-3.0-R08	■
3.0	6	0.15	634ZXT10-3.0-R15	■	644ZXT10-3.0-R15	■
3.0	6	0.35	-		644ZXT10-3.0-R35	■



Arête de coupe honée  
Gehonte Schneidkante  
Honed edge

f min: 0.02 mm/U

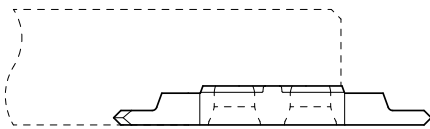
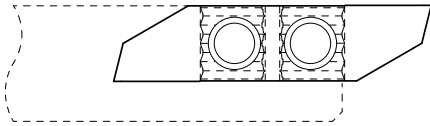
Chamfreiner

Anfasen

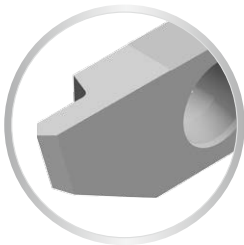
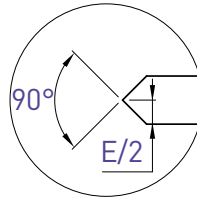
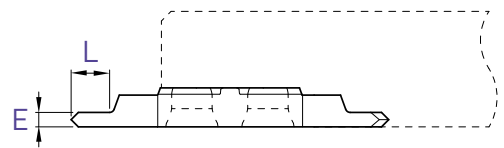
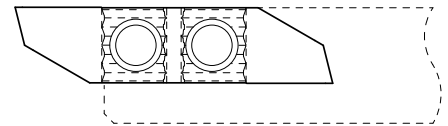
Chamfering

635 / 645

L



R



L

R

E	L	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
1.5	4	635-90-1.5	■ ■	645-90-1.5	■ ■

# PRO-Line

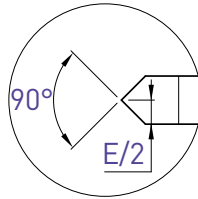
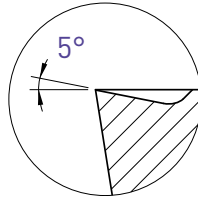
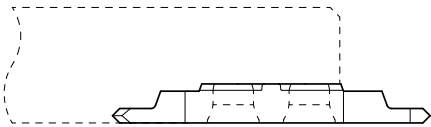
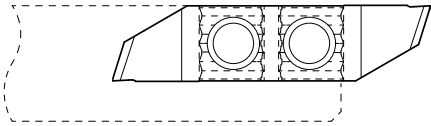
Chamfreiner

Anfasen

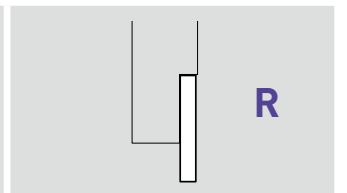
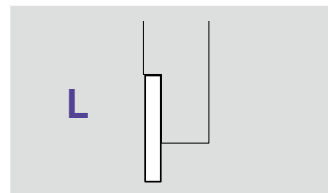
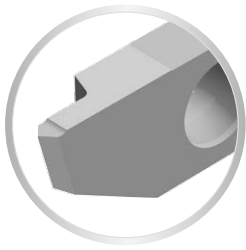
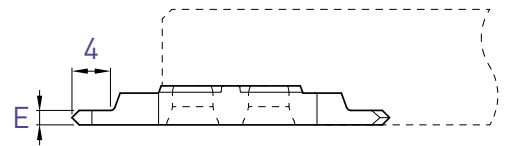
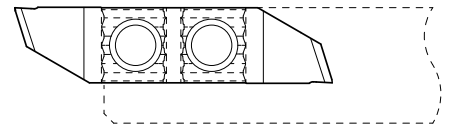
Chamfering

635X / 645X

L



R



E	L	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
1.5	4	635X5-90-1.5	■ ■	645X5-90-1.5	■ ■

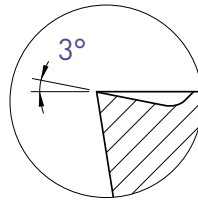
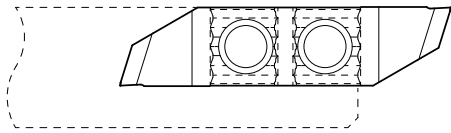
Fileter

Gewinde drehen

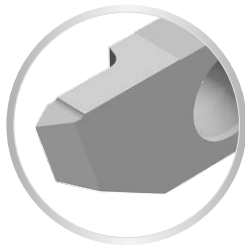
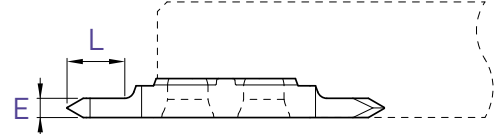
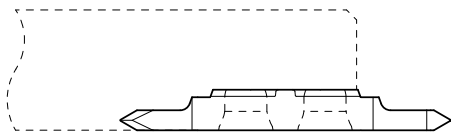
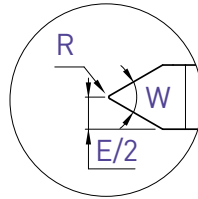
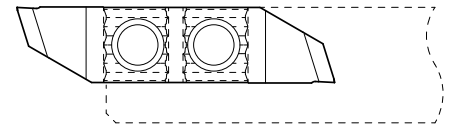
Threading

## 636X / 646X

L

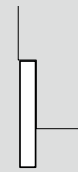


R



Profil partiel  
Teilprofil  
Partial profile

L



R



W	E	L	R	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
55°	1.5	4	0	<b>636X3-55-1.5</b>	■ ■	<b>646X3-55-1.5</b>	■ ■
55°	2.0	6	0.03	<b>636X3-55-2.0-R03</b>	■ ■	<b>646X3-55-2.0-R03</b>	■ ■
60°	1.5	4	0	<b>636X3-60-1.5</b>	■ ■	<b>646X3-60-1.5</b>	■ ■
60°	2.0	6	0.03	<b>636X3-60-2.0-R03</b>	■ ■	<b>646X3-60-2.0-R03</b>	■ ■
60°	2.0	6	0.06	<b>636X3-60-2.0-R06</b>	■ ■	<b>646X3-60-2.0-R06</b>	■ ■
60°	3.0	8	0.06	<b>636X3-60-3.0-R06</b>	■ ■	<b>646X3-60-3.0-R06</b>	■ ■
60°	3.0	8	0.12	<b>636X3-60-3.0-R12</b>	■ ■	<b>646X3-60-3.0-R12</b>	■ ■

# PRO-Line

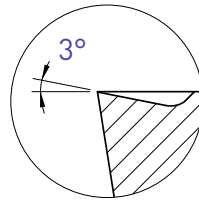
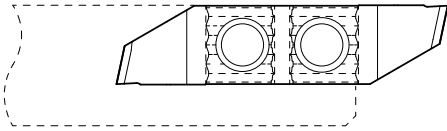
Fileter

Gewinde drehen

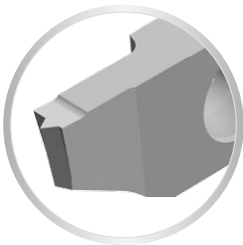
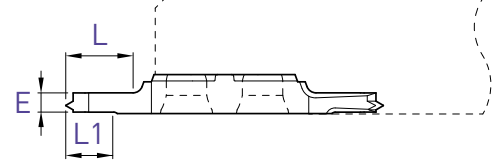
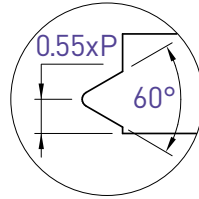
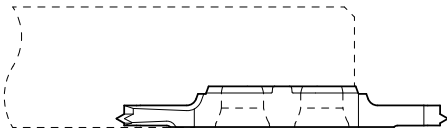
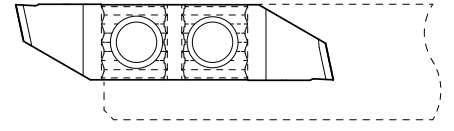
Threading

## 636X-M / 646X-M

L

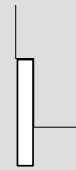


R



Profil complet métrique  
Vollprofil metrisch  
Full profile metric

L



R



E	L	L1	Pas Steigung Pitch P	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
1.0	3	3	0.25	636X3-M-0.25	■ ■	646X3-M-0.25	■ ■
1.0	3	3	0.30	636X3-M-0.30	■ ■	646X3-M-0.30	■ ■
1.0	3	3	0.35	636X3-M-0.35	■ ■	646X3-M-0.35	■ ■
1.0	3	3	0.40	636X3-M-0.40	■ ■	646X3-M-0.40	■ ■
1.0	3	3	0.45	636X3-M-0.45	■ ■	646X3-M-0.45	■ ■
1.0	3	3	0.50	636X3-M-0.50	■ ■	646X3-M-0.50	■ ■
1.5	5	5	0.60	636X3-M-0.60	■ ■	646X3-M-0.60	■ ■
1.5	5	5	0.70	636X3-M-0.70	■ ■	646X3-M-0.70	■ ■
1.5	5	5	0.75	636X3-M-0.75	■ ■	646X3-M-0.75	■ ■
1.5	5	5	0.80	636X3-M-0.80	■ ■	646X3-M-0.80	■ ■
2.0	7	5	1.00	636X3-M-1.00	■ ■	646X3-M-1.00	■ ■
2.0	7	5	1.25	636X3-M-1.25	■ ■	646X3-M-1.25	■ ■
2.0	7	5	1.50	636X3-M-1.50	■ ■	646X3-M-1.50	■ ■

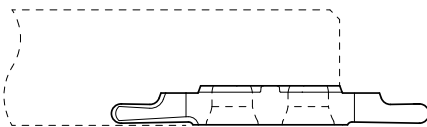
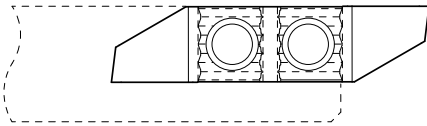
Plaquettes à rayon

Radius-Wendeplatten

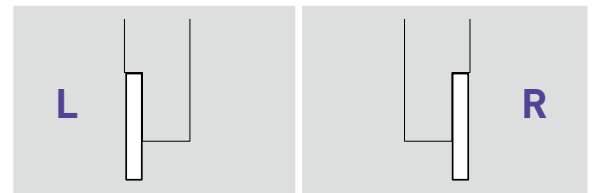
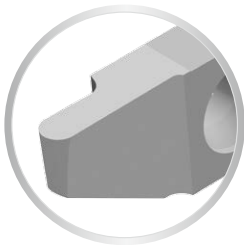
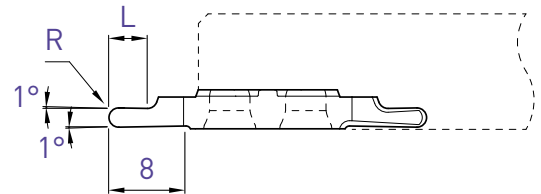
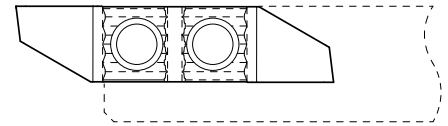
Inserts with radius

637 / 647

L



R



		L		R	
R	L	Art. N°	TiALN N (µk20)	Art. N°	TiALN N (µk20)
0.25	1.5	-		647-R0.25	■ ■
0.40	2	-		647-R0.4	■ ■
0.5	2.5	637-R0.5	■ ■	647-R0.5	■ ■
0.6	2.5	-		647-R0.6	■ ■
0.75	3	-		647-R0.75	■ ■
0.8	3	-		647-R0.8	■ ■
1.0	4	637-R1.0	■ ■	647-R1.0	■ ■
1.5	6	-		647-R1.5	■ ■

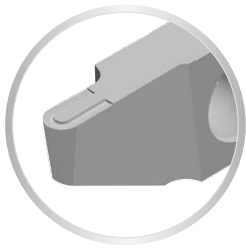
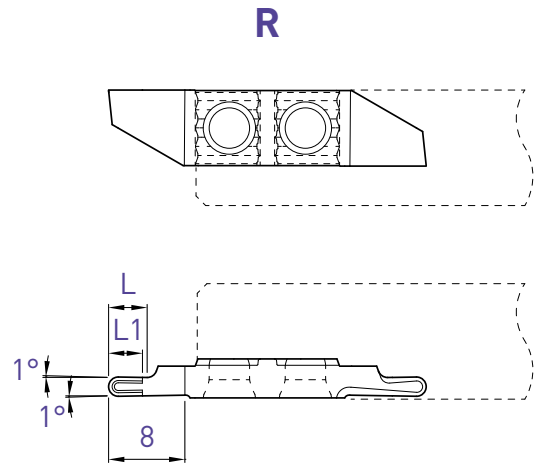
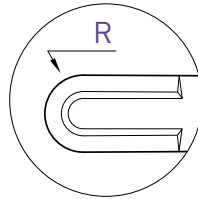
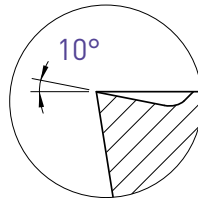
# PRO-Line

Plaquettes à rayon

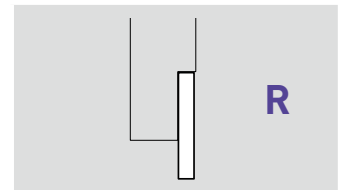
Radius-Wendepplatten

Inserts with radius

**647ZX10**



Pour un meilleur contrôle des copeaux  
Für eine bessere Spankontrolle  
For a better chip-control



R	L	L1	Art. N°	TiALN N (µk20)
1.0	4	3.5	<b>647ZX10-R1.0</b>	■
1.5	6	4	<b>647ZX10-R1.5</b>	■

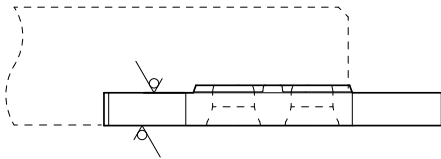
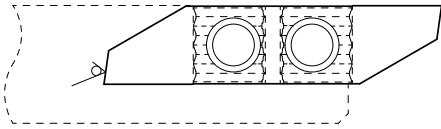
Plaquette ébauche

WSP-Rohling

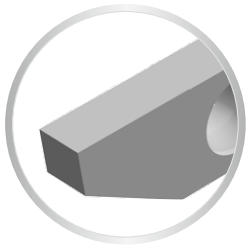
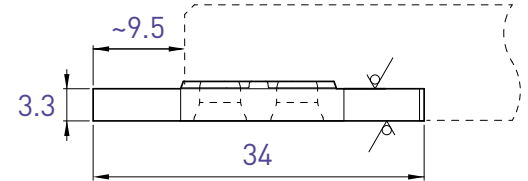
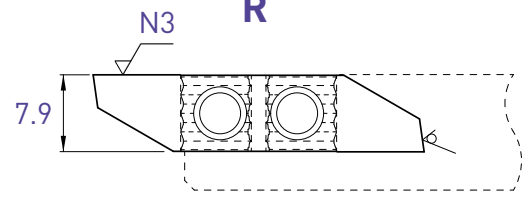
Blank insert

## 631-EP / 641-EP

L



R



Face de coupe polie  
 Polierte Schneidfläche  
 Cutting face polished

L		R	
Art. N°	TiAlN N (µk20)	Art. N°	TiAlN N (µk20)
631-EP	□ ■	641-EP	□ ■