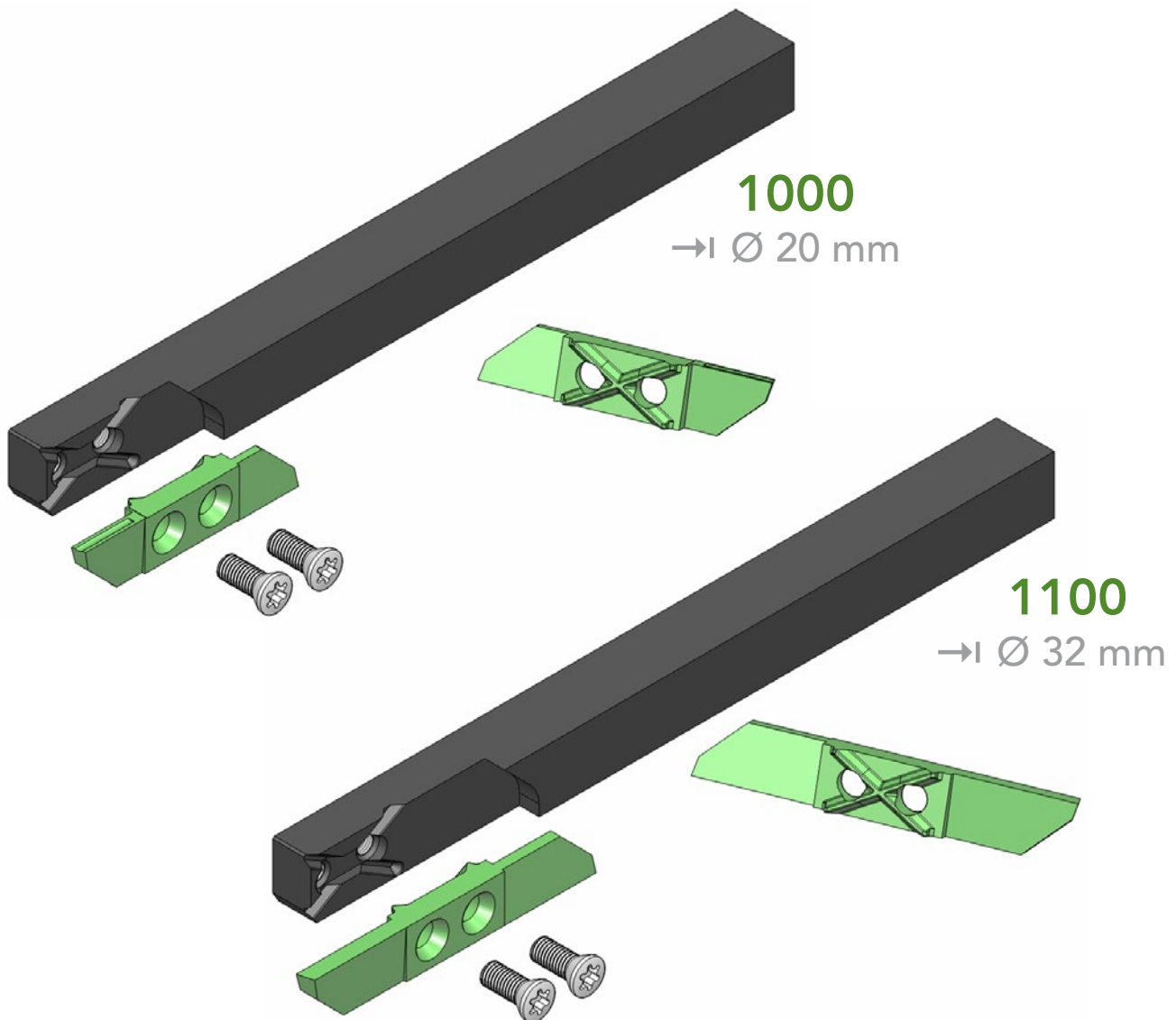
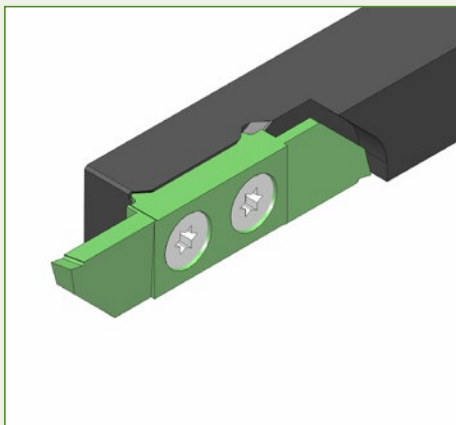
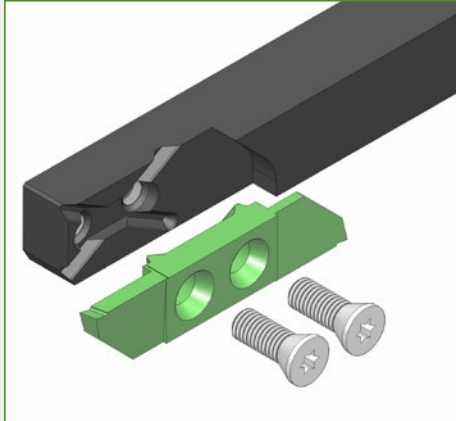


oxoline

Very high rigidity inserts **1000**



Presentation of OXOline
Vorstellung der OXOline
Présentation d'OXOline



Advantages of OXOline

- High rigidity inserts.
- Increase of stability thanks 2 screws fixing system.
- Repetitiveness of the cutting edge $\pm 0,01$ mm.
- Positioning in all axes.
- The screw is free of all radial stress.
- 2 cutting edges available.
- Large choice of geometries available.

Vorteile der OXOline

- Sehr stabile Wendeplatten.
- Zunahme der Stabilität dank zweier Schrauben.
- Wiederholgenauigkeit der Schneidkante $\pm 0,01$ mm.
- Positionierung in allen Achsen.
- Keine radialen Spannungen.
- 2 verfügbare Schneidkanten.
- Viele verschiedene Geometrien verfügbar.

Avantages de la ligne OXOline

- Plaquettes haute rigidité.
- Accroissement de la stabilité grâce aux 2 vis.
- Répétitivité de l'arête de coupe $\pm 0,01$ mm.
- Positionnement dans tous les axes.
- La vis est libre de toute tension radiale.
- 2 arêtes de coupe.
- Grand choix de géométries disponible.

Coating of inserts
Beschichtung der Wendepplatten
Revêtement des plaquettes

✓ = Available
 ✓ = Verfügbar
 ✓ = Disponible

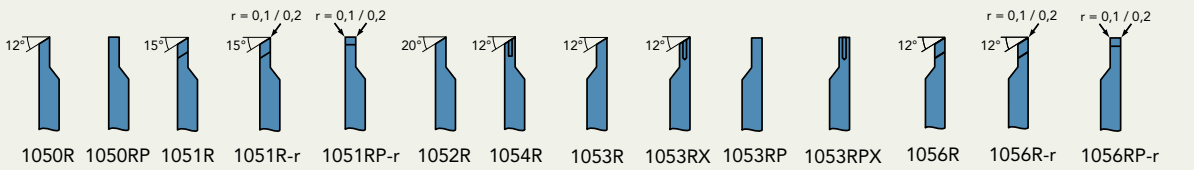
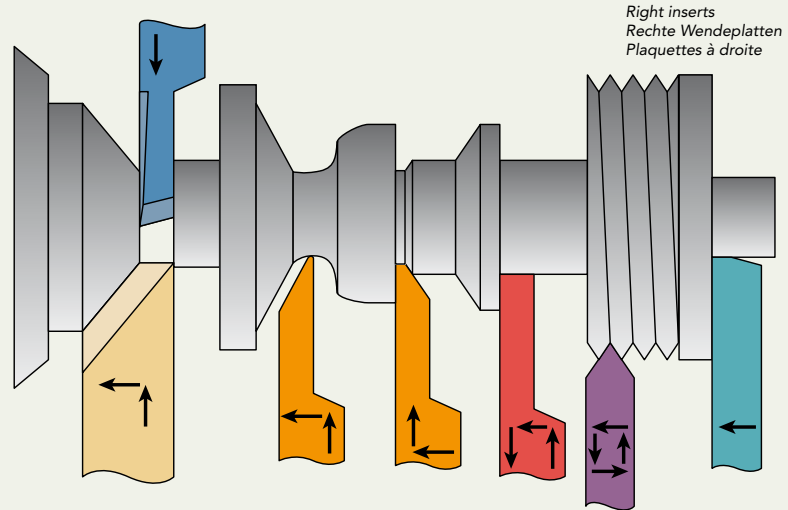
Designation Bezeichnung Désignation	Description Beschreibung Description
K20	<p>Without coating K20 carbide</p> <p>Ohne Beschichtung K20 Hartmetall</p> <p>Sans revêtement Carbure K20</p>
BI40	<p>AlTi(C)N-based</p> <ul style="list-style-type: none"> • Universal coating. • High hardness. • Very smooth surface finish. • Suitable for steel and stainless steel. <p>AlTi(C)N-Basis</p> <ul style="list-style-type: none"> • Universalbeschichtung. • Hohe Schichthärte. • Sehr glatte Oberfläche. • Geeignet für Stahl und Edelstahl. <p>Base AlTi(C)N</p> <ul style="list-style-type: none"> • Revêtement universel. • Dureté élevée. • Bon glissement du copeau. • Adapté à l'acier et à l'acier inox.
BI90	<p>AlTiN-based</p> <ul style="list-style-type: none"> • Universal coating. • Good oxidation resistance. • High heat resistance. • Suitable for steel and stainless steel. <p>AlTiN-Basis</p> <ul style="list-style-type: none"> • Universalbeschichtung. • Gute Oxidationsbeständigkeit. • Hohe Hitzebeständigkeit. • Ideal für Stahl und Edelstahl. <p>BaseAlTiN</p> <ul style="list-style-type: none"> • Revêtement universel. • Bonne résistance à l'oxydation. • Haute résistance à la chaleur. • Adapté à l'acier et à l'acier inox.

Designation Bezeichnung Désignation	Description Beschreibung Description
BI100	<p>AlCrN-based</p> <ul style="list-style-type: none"> • Very high heat resistance. • High wear resistance. • Ideal for high speed machining of stainless steel. <p>AlCrN-Basis</p> <ul style="list-style-type: none"> • Sehr hohe Hitzebeständigkeit. • Hohe Verschleissfestigkeit. • Ideal für das Bearbeiten von Edelstahl mit hoher Schnittgeschwindigkeit. <p>Base AlCrN</p> <ul style="list-style-type: none"> • Très haute résistance à la chaleur. • Haute résistance à l'usure. • Idéal pour l'usinage à haute vitesse de coupe de l'acier inox.
TIN	<p>TiN</p> <ul style="list-style-type: none"> • Universal coating. <p>TiN</p> <ul style="list-style-type: none"> • Universalbeschichtung. <p>TiN</p> <ul style="list-style-type: none"> • Revêtement universel.

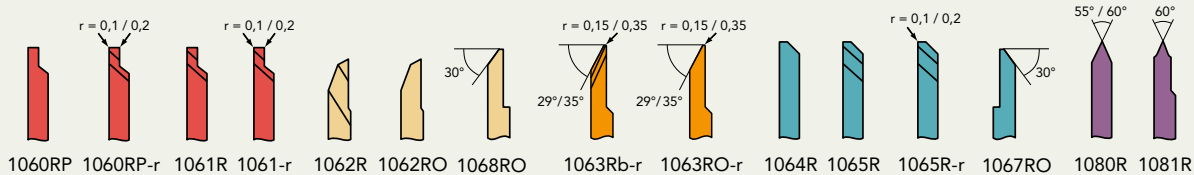
Field of application of OXOline 1000
Anwendungsbereiche der OXOline 1000
Champ d'application d'OXOline 1000

Maximum cutting-off
Maximaler Abstechdurchmesser
Tronçonnage maximum
Ø 20 mm

Maximum turning
Maximale Spantiefe
Tournage maximum
ap 6 mm



Cutting off
Abstechen
Tronçonnage




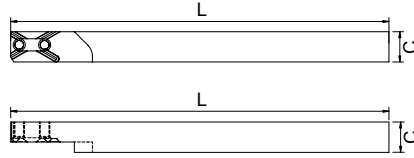

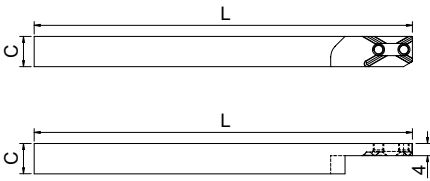

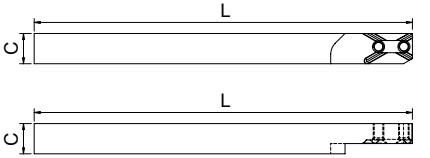

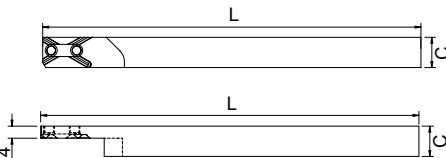
Plunging-Turning
Einstecken-Drehen
Fonçage-Tournage


Plunging-Turning
Einstecken-Drehen
Fonçage-Tournage


Turning-Plunging
Drehen-Einstecken
Tournage-Fonçage


Turning
Drehen
Tournage


Threading
Gewindestrehlen
Filetage


10xxR	Right tool holder Werkzeughalter rechts Porte-outil à droite	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1010R
		12 x 12	124	1012R
		14 x 14	124	1014R
		16 x 16	124	1016R
		20 x 20	124	1020R
		25 x 25	100	1025R
10xxR4	Right «Pick-up» tool holder «Pick-up» Werkzeughalter rechts Porte-outil «Pick-up» à droite	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1010R4
		12 x 12	124	1012R4
		16 x 16	124	1016R4
		<i>Use with 1053R, 1053RP, 1053RX, 1056R and 1056RP-r inserts Verwendung mit 1053R, 1053RP, 1053RX, 1056R und 1056RP-r Wendeplatten Utilisation avec les plaquettes 1053R, 1053RP, 1053RX, 1056R et 1056RP-r</i>		
10xxL	Left tool holder Werkzeughalter links Porte-outil à gauche	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1010L
		12 x 12	124	1012L
		14 x 14	124	1014L
		16 x 16	124	1016L
		20 x 20	124	1020L
10xxL4	Left «Pick-up» tool holder «Pick-up» Werkzeughalter links Porte-outil «Pick-up» à gauche	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1010L4
		12 x 12	124	1012L4
		16 x 16	124	1016L4
		<i>Use with 1053L inserts Verwendung mit 1053L Wendeplatten Utilisation avec les plaquettes 1053L</i>		

	Tool holders with internal coolant Werkzeughalter mit Innenkühlung Porte-outils avec arrosage intégré
	<p>See the «Tool holders with internal coolan» documentation for further information. Siehe Dokumentation «Werkzeughalter mit Innenkühlung» für weitere Informationen. Voir la documentation «Porte-outils avec arrosage intégré» pour plus d'informations.</p>

	Turning tool holders for counter-operation Drehwerkzeughalter für Rückseitenbearbeitung Porte-outils de tournage pour contre-opération
	<p>See the «Cylindrical turning tool holders» documentation for further information. Siehe die «Zylindrische Drehwerkzeughalter» Dokumentation für weitere Informationen. Voir la documentation «Porte-outils de tournage cylindriques» pour plus d'informations.</p>

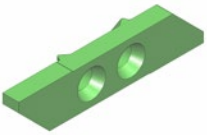
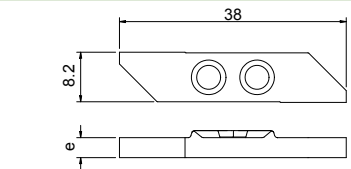
100-1	Key Schlüssel Clé	Article nr. Artikel Nr. N° Article
	Torx 15	100-1

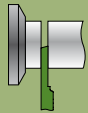
001-8	Screw for standard tool holder Schraube für Standard-Werkzeughalter Vis pour porte-outil standard	Article nr. Artikel Nr. N° Article
	M3,5 x 9	001-8

100-2c	Screw for «Pick-up» tool holder Schraube für «Pick-up» Werkzeughalter Vis pour porte-outil «Pick-up»	Article nr. Artikel Nr. N° Article
	M3,5 x 7	100-2c

Blank
Rohling
Ebauche

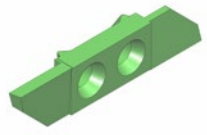
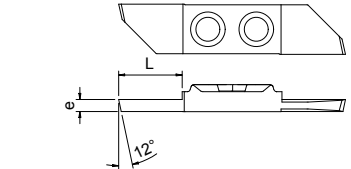
R : Right machining
R : Rechte Bearbeitung
R : Usinage à droite

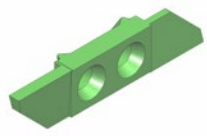
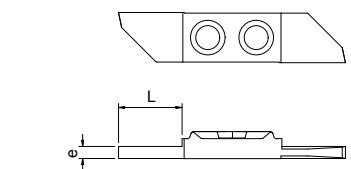
1040R	Blank insert Rohling Wendeplatte Plaquette ébauche	e	Article nr. Artikel Nr. N° Article	K20	BI40	BI90
		3,3	1040R3,3	✓	✓	✓

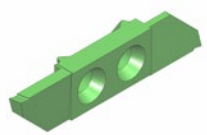
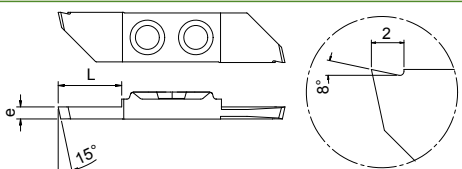


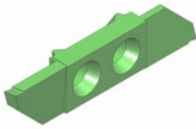
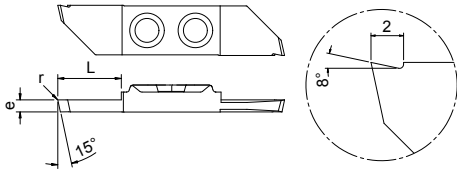
Guide bush cut off \varnothing 20 mm
Abstechen an der Führungsbüchse \varnothing 20 mm
Tronçonnage côté canon \varnothing 20 mm

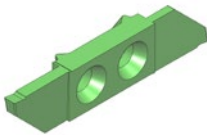
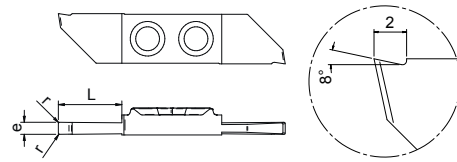
R : Right machining
R : Rechte Bearbeitung
R : Usinage à droite

1050R	Cutting insert 12° Abstechplatte 12° Tronçonneur 12°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90	BI100
		1,0	5,0	1050R1,0	✓	✓	✓
		1,2	6,0	1050R1,2	✓	✓	✓
		1,5	7,5	1050R1,5	✓	✓	✓
		1,8	9,0	1050R1,8	✓	✓	✓
		2,0	10,5	1050R2,0	✓	✓	✓
		2,2	10,5	1050R2,2	✓	✓	✓
		2,5	10,5	1050R2,5	✓	✓	✓
		3,0	10,5	1050R3,0	✓	✓	✓

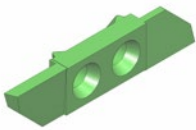
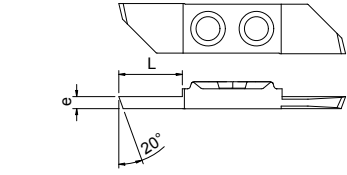
1050RP	Cutting insert 0° Abstechplatte 0° Tronçonneur 0°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	5,0	1050RP1,0	✓	✓
		1,5	7,5	1050RP1,5	✓	✓
		2,0	10,5	1050RP2,0	✓	✓
		2,5	10,5	1050RP2,5	✓	✓
		3,0	10,5	1050RP3,0	✓	✓

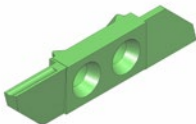
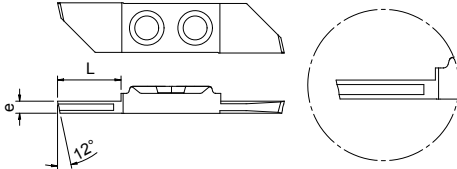
1051R	Cutting insert 15° with chip breaker Abstechplatte 15° mit Spanbrecher Tronçonneur 15° avec brise-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	5,0	1051R1,0	✓	✓
		1,2	6,0	1051R1,2	✓	✓
		1,5	7,5	1051R1,5	✓	✓
		2,0	10,5	1051R2,0	✓	✓
		2,5	10,5	1051R2,5	✓	✓

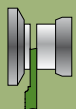
1051R - r	Cutting insert 15° with chip breaker and radius Abstechplatte 15° mit Spanbrecher und Radius Tronçonneur 15° avec brise-copeau et rayon	e	L	r	Article nr. Artikel Nr. N° Article	BI40	BI90	BI100
		1,0	5,0	0,1	1051R1,0 - r 0,1 -	✓		
		1,0	5,0	0,2	1051R1,0 - r 0,2 -	✓		
		1,2	6,0	0,1	1051R1,2 - r 0,1 -	✓		
		1,5	7,5	0,1	1051R1,5 - r 0,1 -	✓	✓	
		2,0	10,5	0,1	1051R2,0 - r 0,1 -	✓		✓
		2,0	10,5	0,2	1051R2,0 - r 0,2 -	✓		
		2,5	10,5	0,2	1051R2,5 - r 0,2 -	✓		

1051RP - r	Cutting insert 0° with chip breaker and radius Abstechplatte 0° mit Spanbrecher und Radius Tronçonneur 0° avec brise-copeau et rayon	e	L	r	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,5	7,5	0,1	1051RP1,5 - r 0,1 -		✓
		1,5	7,5	0,2	1051RP1,5 - r 0,2 -		✓
		2,0	10,5	0,1	1051RP2,0 - r 0,1 -		✓
		2,0	10,5	0,2	1051RP2,0 - r 0,2 -		✓

**New
Neu
Nouveau**

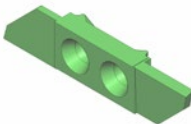
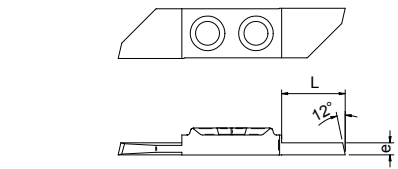
1052R	Cutting insert 20° Abstechplatte 20° Tronçonneur 20°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	5,0	1052R1,0		✓
		1,2	6,0	1052R1,2	✓	✓
		1,5	7,5	1052R1,5	✓	✓
		2,0	10,5	1052R2,0	✓	✓
		2,5	10,5	1052R2,5	✓	✓

1054R	Cutting insert with chip roller Abstechplatte mit Spanroller Tronçonneur avec roule-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	5,0	1054R1,0	✓	✓
		1,2	6,0	1054R1,2	✓	✓
		1,5	7,5	1054R1,5	✓	✓
		2,0	10,5	1054R2,0	✓	✓
		2,5	10,5	1054R2,5	✓	✓

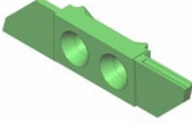

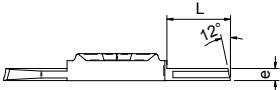
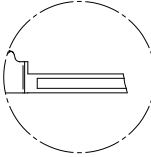
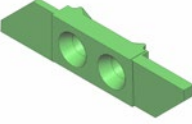
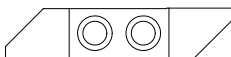
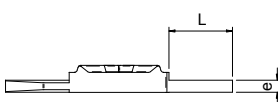
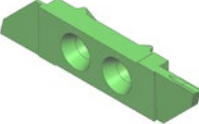

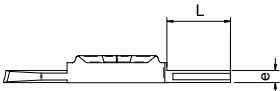
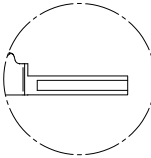
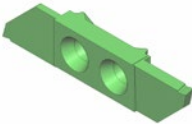
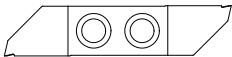
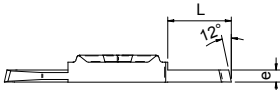
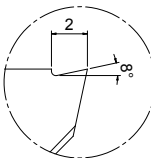
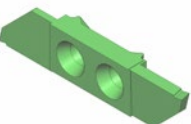

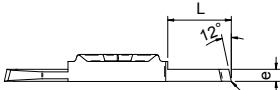
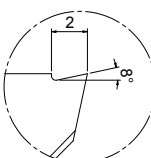


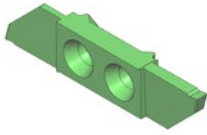
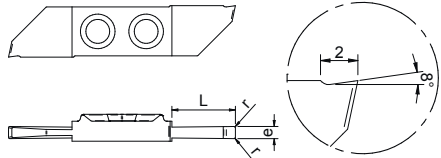

Sub spindle cut off Ø 18 mm
 Abstechen an der Abgreifzange Ø 18 mm
 Tronçonnage côte prise de pièce Ø 18 mm

R : Right machining
 R : Rechte Bearbeitung
 R : Usinage à droite

1053R	Opposite cutting insert 12° Umgekehrte Abstechplatte 12° Tronçonneur inversé 12°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90	BI100
		1,0	5,0	1053R1,0	✓		✓
		1,2	6,0	1053R1,2	✓		
		1,5	7,5	1053R1,5	✓	✓	✓
		1,8	9,0	1053R1,8	✓		
		2,0	10,5	1053R2,0	✓	✓	
		2,5	10,5	1053R2,5	✓	✓	
		3,0	10,5	1053R3,0	✓		

Use with 10xxL tool holders
 Verwendung mit 10xxL Werkzeughalter
 Utilisation avec les porte-outils 10xxL

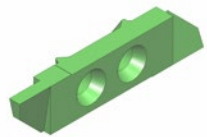
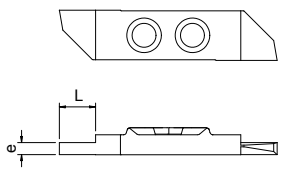
1053RX		Opposite cutting insert with chip roller Umgekehrte Abstechplatte mit Spanroller Tronçonneur inversé avec roule-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90		
   			1,0	5,0	1053RX1,0	✓	✓		
			1,2	6,0	1053RX1,2	✓			
			1,5	7,5	1053RX1,5	✓	✓		
			2,0	10,5	1053RX2,0	✓	✓		
			Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL						
1053RP		Opposite cutting insert 0° Umgekehrte Abstechplatte 0° Tronçonneur inversé 0°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90		
  			1,0	5,0	1053RP1,0	✓			
			1,2	6,0	1053RP1,2	✓			
			1,5	7,5	1053RP1,5	✓			
			2,0	10,5	1053RP2,0	✓	✓		
			2,5	10,5	1053RP2,5	✓	✓		
			3,0	10,5	1053RP3,0		✓		
		Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL							
1053RPX		Opposite cutting insert 0° with chip roller Umgekehrte Abstechplatte 0° mit Spanroller Tronçonneur inversé 0° avec roule-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40			
   			1,5	7,5	1053RPX1,5	✓			
			2,0	10,5	1053RPX2,0	✓			
		Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL							
1056R		Opposite cutting insert with chip breaker Umgekehrte Abstechplatte mit Spanbrecher Tronçonneur inversé avec brise-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90		
   			1,5	7,5	1056R1,5	✓	✓		
			2,0	10,5	1056R2,0	✓	✓		
			2,5	10,5	1056R2,5	✓	✓		
		Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL							
1056R - r		Opposite cutting insert with chip breaker and radius Umgekehrte Abstechplatte mit Spanbrecher und Radius Tronçonneur inversé avec brise-copeau et rayon	e	L	r	Article nr. Artikel Nr. N° Article	BI40	BI90	BI100
   			1,0	5,0	0,1	1056R1,0 - r 0,1 -	✓		
			1,0	5,0	0,2	1056R1,0 - r 0,2 -	✓		
			1,5	7,5	0,1	1056R1,5 - r 0,1 -	✓	✓	✓
			1,5	7,5	0,2	1056R1,5 - r 0,2 -	✓		
			2,0	10,5	0,1	1056R2,0 - r 0,1 -	✓	✓	
			2,0	10,5	0,2	1056R2,0 - r 0,2 -	✓		
			2,5	10,5	0,2	1056R2,5 - r 0,2 -	✓		
			Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL						

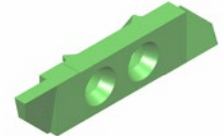
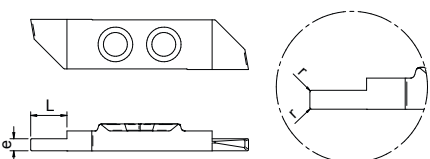
1056RP - r	Opposite cutting insert 0° with chip breaker and radius Umgekehrte Abstechpl. 0° mit Spanbrecher und Radius Tronçonneur inversé 0° avec brise-copeau et rayon	e	L	r	Article nr. Artikel Nr. N° Article	B140	B190
		1,5	7,5	0,1	1056RP1,5 - r 0,1 -		✓
		1,5	7,5	0,2	1056RP1,5 - r 0,2 -		✓
		2,0	10,5	0,1	1056RP2,0 - r 0,1 -		✓
		2,0	10,5	0,2	1056RP2,0 - r 0,2 -		✓
					 Use with 10xxL tool holders Verwendung mit 10xxL Werkzeughalter Utilisation avec les porte-outils 10xxL		

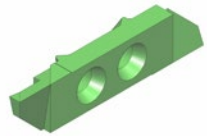
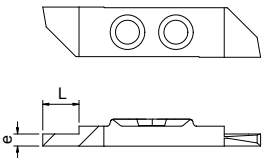


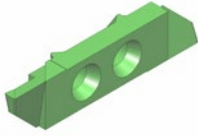
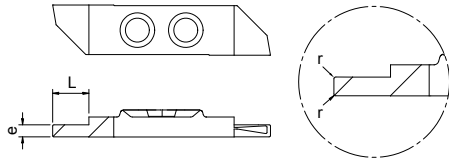
Back turning
Drehen hinter dem Bund
Tournage arrière

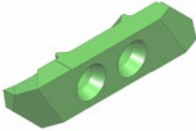
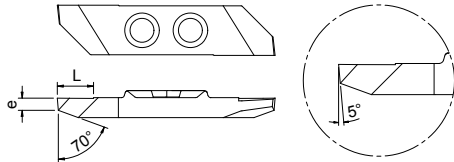
R : Right machining
R : Rechte Bearbeitung
R : Usinage à droite

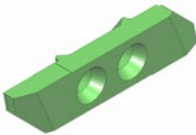
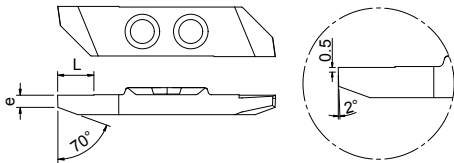
1060RP	Back turning insert 0° Drehplatte hinten 0° Tourneur arrière 0°	e	L	Article nr. Artikel Nr. N° Article	B140	B190
		0,5	2,0	1060RP0,5		✓
		0,6	2,0	1060RP0,6		✓
		0,8	2,0	1060RP0,8	✓	✓
		1,0	3,0	1060RP1,0	✓	✓
		1,2	3,0	1060RP1,2	✓	✓
		1,5	4,0	1060RP1,5	✓	✓
		1,8	4,0	1060RP1,8		✓
		2,0	5,0	1060RP2,0	✓	✓
		3,0	6,0	1060RP3,0	✓	✓

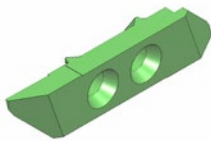
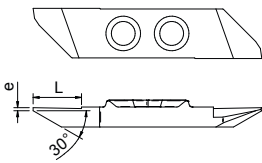
1060RP - r	Back turning insert 0° with radius Drehplatte hinten 0° mit Radius Tournneur arrière 0° avec rayon	e	L	r	Article nr. Artikel Nr. N° Article	B140	B190
		1,0	3,0	0,1	1060RP1,0 - r 0,1 -	✓	
		1,0	3,0	0,2	1060RP1,0 - r 0,2 -	✓	
		1,5	4,0	0,1	1060RP1,5 - r 0,1 -	✓	✓
		1,5	4,0	0,2	1060RP1,5 - r 0,2 -	✓	✓
		2,0	5,0	0,1	1060RP2,0 - r 0,1 -	✓	
		2,0	5,0	0,2	1060RP2,0 - r 0,2 -	✓	
		2,5	6,0	0,1	1060RP2,5 - r 0,1 -	✓	


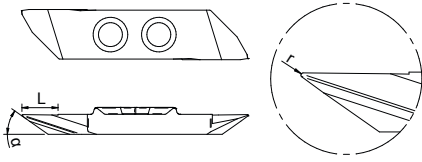
1061R	Back turning insert with «parisian cut» Drehplatte hinten mit «Pariserschliff» Tournneur arrière avec «coupe parisienne»	e	L	Article nr. Artikel Nr. N° Article	B140	B190
		0,8	2,0	1061R0,8		✓
		1,0	3,0	1061R1,0	✓	✓
		1,2	3,0	1061R1,2	✓	✓
		1,5	4,0	1061R1,5	✓	✓
		2,0	5,0	1061R2,0	✓	✓
		2,5	6,0	1061R2,5	✓	✓
		3,0	7,5	1061R3,0	✓	✓

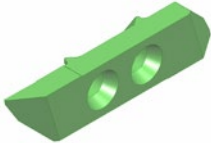
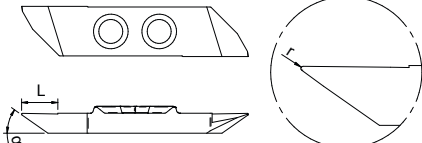
1061R - r	Back turning insert with «parisian cut» and radius Drehplatte hinten mit «Pariserschliff» und Radius Tourneur arrière avec «coupe parisienne» et rayon	e	L	r	Article nr. Artikel Nr. N° Article	BI90	BI40
		1,0	3,0	0,1	1061R1,0 - r 0,1 -	✓	✓
		1,0	3,0	0,2	1061R1,0 - r 0,2 -	✓	✓
		1,2	3,0	0,1	1061R1,2 - r 0,1 -	✓	✓
		1,2	3,0	0,2	1061R1,2 - r 0,2 -	✓	✓
		1,5	4,0	0,1	1061R1,5 - r 0,1 -	✓	✓
		1,5	4,0	0,2	1061R1,5 - r 0,2 -	✓	✓
		2,0	5,0	0,1	1061R2,0 - r 0,1 -	✓	✓
		2,0	5,0	0,2	1061R2,0 - r 0,2 -	✓	✓
		2,5	6,0	0,1	1061R2,5 - r 0,1 -	✓	✓
		2,5	6,0	0,2	1061R2,5 - r 0,2 -	✓	✓
		3,0	7,5	0,1	1061R3,0 - r 0,1 -	✓	✓
		3,0	7,5	0,2	1061R3,0 - r 0,2 -	✓	✓

1062R	Back turning insert with «parisian cut» Drehplatte hinten mit «Pariserschliff» Tourneur arrière avec «coupe parisienne»	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	6,0	1062R1,0	✓	✓
		1,5	6,0	1062R1,5	✓	✓
		2,0	6,0	1062R2,0	✓	✓

1062RO	Back turning insert Drehplatte hinten Tourneur arrière	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90	BI100
		1,0	5,0	1062RO1,0	✓	✓	✓
		1,5	6,0	1062RO1,5	✓	✓	
		2,0	7,5	1062RO2,0	✓		

1068RO	Back turning insert Drehplatte hinten Tourneur arrière	e	L	Article nr. Artikel Nr. N° Article	BI90
		0,5	8,0	1068RO0,5	✓

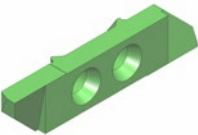
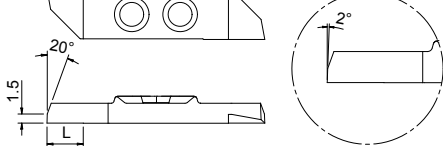
1063Rb - r	Back turning insert with chip roller and radius Drehplatte hinten mit Spanbrecher und Radius Tourneur arrière avec brise-copeau et rayon	L	α	r	Article nr. Artikel Nr. N° Article	BI90
		6,0	29°	0,15	1063Rb - 29° - r 0,15 -	✓
		6,0	29°	0,35	1063Rb - 29° - r 0,35 -	✓
		6,0	35°	0,15	1063Rb - 35° - r 0,15 -	✓
		6,0	35°	0,35	1063Rb - 35° - r 0,35 -	✓

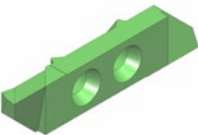
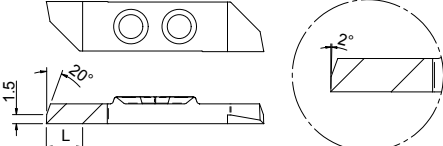
1063RO - r	Back turning insert with chip roller and radius Drehplatte hinten mit Spanbrecher und Radius Tourneur arrière avec brise-copeau et rayon	L	α	r	Article nr. Artikel Nr. N° Article	B190
		6,0	29°	0,15	1063RO - 29° - r 0,15 -	✓
		6,0	29°	0,35	1063RO - 29° - r 0,35 -	✓
		6,0	35°	0,15	1063RO - 35° - r 0,15 -	✓
		6,0	35°	0,35	1063RO - 35° - r 0,35 -	✓

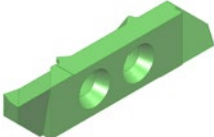
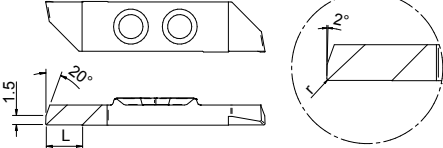


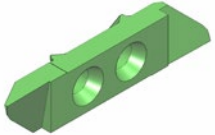
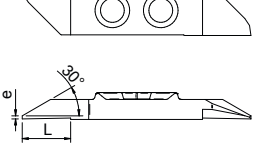
Front turning
Drehen vor dem Bund
Tournage avant

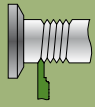
R : Right machining
R : Rechte Bearbeitung
R : Usinage à droite

1064R	Front turning insert Drehplatte vorne Tourneur avant	L	Article nr. Artikel Nr. N° Article	B140	B190	B100
		6,0	1064R	✓	✓	✓

1065R	Front turning insert with chip breaker Drehplatte vorne mit Spanbrecher Tourneur avant avec brise-copeau	L	Article nr. Artikel Nr. N° Article	B140	B190
		6,0	1065R	✓	✓

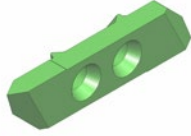
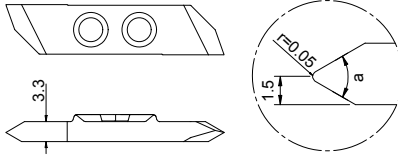
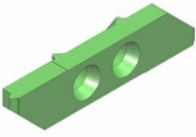
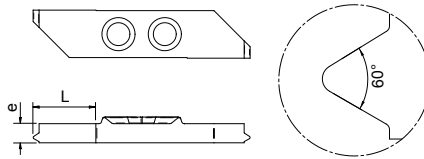
1065R - r	Front turning insert with chip breaker and radius Drehplatte vorne mit Spanbrecher und Radius Tourneur avant avec brise-copeau et rayon	L	r	Article nr. Artikel Nr. N° Article	B140
		6,0	0,1	1065R - r 0,1 -	✓
		6,0	0,2	1065R - r 0,2 -	✓

1067RO	Front turning insert Drehplatte vorne Tourneur avant	e	L	Article nr. Artikel Nr. N° Article	B190
		0,5	8,0	1067RO0,5	✓



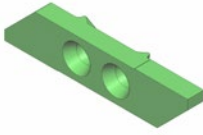
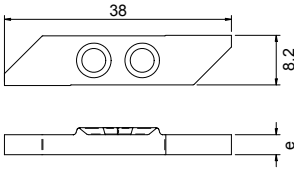
Threading Gewindestrehlen Filetage

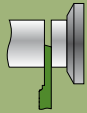
R : Right machining
R : Rechte Bearbeitung
R : Usinage à droite

1080R	Threading insert with partial profile Gewindeplatte mit Teilprofil Fileteur avec profil partiel	a	Article nr. Artikel Nr. N° Article	BI40	BI90		
		55°	1080R - 55° -	✓	✓		
		60°	1080R - 60° -	✓	✓		
1081R	Threading insert with full profile Gewindeplatte mit Vollprofil Fileteur avec profil complet	e	L	Pitch Teilung Pas	M	Article nr. Artikel Nr. N° Article	BI40
		1,0	3,0	0,45	2,5	1081R0,45	✓
		1,0	3,0	0,50	3	1081R0,5	✓
		1,0	3,0	0,60	-	1081R0,6	✓
		1,0	3,0	0,70	4	1081R0,7	✓
		1,5	4,5	0,80	5	1081R0,8	✓
		1,5	4,5	1,00	6	1081R1,0	✓
		1,5	4,5	1,25	4,5	1081R1,25	✓
		2,0	5,0	1,50	10	1081R1,5	✓
		2,0	5,0	1,75	12	1081R1,75	✓
		2,5	5,0	2,00	16	1081R2,0	✓

Blank
Rohling
Ebauche

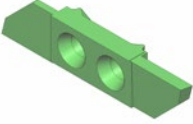
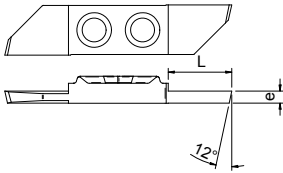
L : Left machining
L : Linke Bearbeitung
L : Usinage à gauche

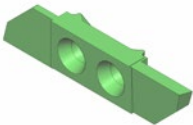
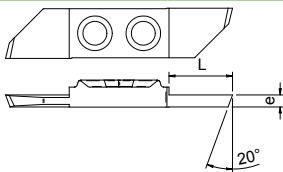
1040L	Blank insert Rohling Wendepatte Plaquelette ébauche	e	Article nr. Artikel Nr. N° Article	BI40
		3,3	1040L3,3	✓

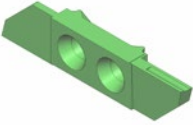
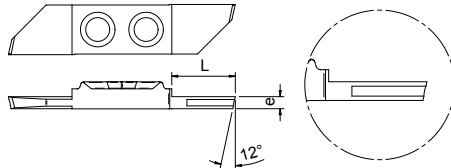


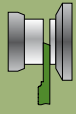
Guide bush cut off \varnothing 20 mm
Abstechen an der Führungsbüchse \varnothing 20 mm
Tronçonnage côté canon \varnothing 20 mm

L : Left machining
L : Linke Bearbeitung
L : Usinage à gauche

1050L	Cutting insert 12° Abstechplatte 12° Tronçonneur 12°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,0	5,0	1050L1,0	✓	✓
		1,2	6,0	1050L1,2	✓	✓
		1,5	7,5	1050L1,5	✓	✓
		1,8	9,0	1050L1,8	✓	
		2,0	10,5	1050L2,0	✓	✓
		2,5	10,5	1050L2,5	✓	✓
		3,0	10,5	1050L3,0	✓	✓

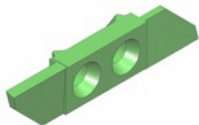
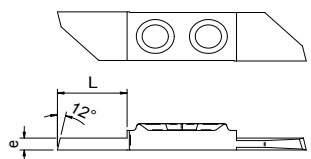
1052L	Cutting insert 20° Abstechplatte 20° Tronçonneur 20°	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,5	7,5	1052L1,5	✓	✓
		2,0	10,5	1052L2,0	✓	✓
		2,5	10,5	1052L2,5	✓	✓

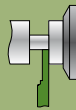
1054L	Cutting insert with chip roller Abstechplatte mit Spanroller Tronçonneur avec roule-copeau	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,5	7,5	1054L1,5	✓	✓
		2,0	10,5	1054L2,0	✓	✓
		2,5	10,5	1054L2,5		✓



Sub spindle cut off \varnothing 18 mm
 Abstechen an der Abgreifzange \varnothing 18 mm
 Tronçonnage côte prise de pièce \varnothing 18 mm

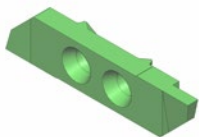
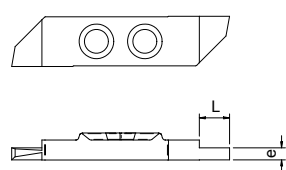
L : Left machining
 L : Linke Bearbeitung
 L : Usinage à gauche

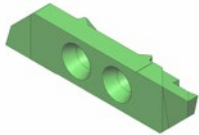
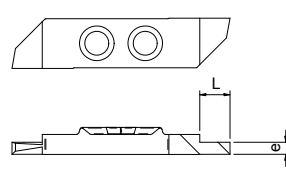
1053L	Opposite cutting insert 12° Umgekehrte Abstechplatte 12° Tronçonneur inversé 12°	e	L	Article nr. Artikel Nr. N° Article	BI40
		1,2	6,0	1053L1,2	✓
		1,5	7,5	1053L1,5	✓
		2,0	10,5	1053L2,0	✓
				Use with 10xxR tool holders Verwendung mit 10xxR Werkzeughalter Utilisation avec les porte-outils 10xxR	

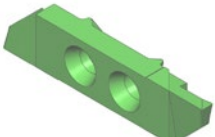
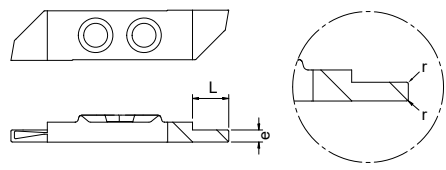


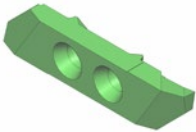
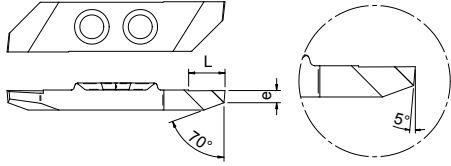
Back turning
 Drehen hinter dem Bund
 Tournage arrière

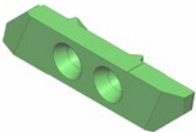
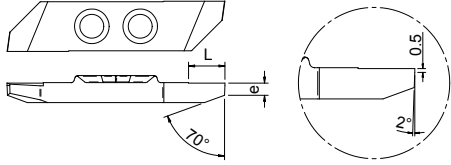
L : Left machining
 L : Linke Bearbeitung
 L : Usinage à gauche

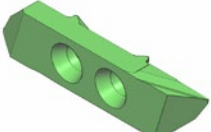
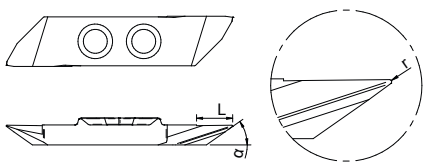
1060LP	Back turning insert 0° Drehplatte hinten 0° Tournneur arrière 0°	e	L	Article nr. Artikel Nr. N° Article	BI40
		0,5	2,0	1060LP0,5	✓
		0,8	2,0	1060LP0,8	✓
		1,0	3,0	1060LP1,0	✓
		1,5	4,0	1060LP1,5	✓
		2,0	5,0	1060LP2,0	✓
		2,5	6,0	1060LP2,5	✓
		3,0	6,0	1060LP3,0	✓

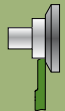
1061L	Back turning insert with «parisian cut» Drehplatte hinten mit «Pariserschliff» Tournneur arrière avec «coupe parisienne»	e	L	Article nr. Artikel Nr. N° Article	BI40
		1,0	3,0	1061L1,0	✓
		1,5	4,0	1061L1,5	✓
		1,8	4,0	1061L1,8	✓
		2,0	5,0	1061L2,0	✓
		2,5	6,0	1061L2,5	✓
		3,0	7,5	1061L3,0	✓

1061L - r	Back turning insert with «parisian cut» and radii Drehplatte hinten mit «Pariserschliff» und Radien Tournneur arrière avec «coupe parisienne» et rayons	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
		1,5	4,0	1061L1,5 - r 0,1 -	✓	
		1,5	4,0	1061L1,5 - r 0,2 -	✓	✓
		2,0	5,0	1061L2,0 - r 0,1 -	✓	✓
		2,0	5,0	1061L2,0 - r 0,2 -	✓	✓
		2,5	6,0	1061L2,5 - r 0,1 -	✓	
		2,5	6,0	1061L2,5 - r 0,2 -	✓	
		3,0	6,0	1061L3,0 - r 0,2 -	✓	
		3,0	6,0	1061L3,0 - r 0,2 -	✓	✓

1062L	Back turning insert with «parisian cut» Drehplatte hinten mit «Pariserschliff» Tourneur arrière avec «coupe parisienne»	e	L	Article nr. Artikel Nr. N° Article	BI40	BI90
				1,0	6,0	1062L1,0
		1,5	6,0	1062L1,5	✓	
		2,0	6,0	1062L2,0	✓	

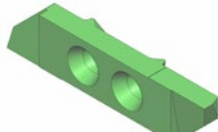
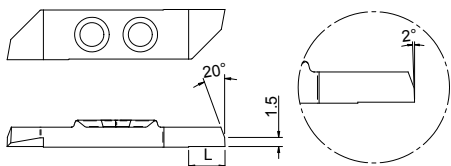
1062LO	Back turning insert Drehplatte hinten Tourneur arrière	e	L	Article nr. Artikel Nr. N° Article	BI40
				1,0	5,0
		1,5	6,0	1062LO1,5	✓
		2,0	7,5	1062LO2,0	✓

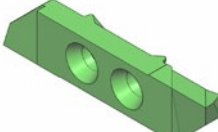
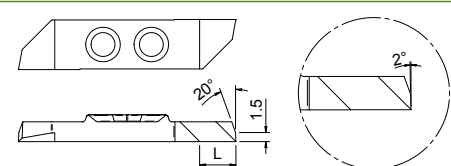
1063Lb - r	Back turning insert with chip roller and radius Drehplatte hinten mit Spanbrecher und Radius Tourneur arrière avec brise-copeau et rayon	L	α	r	Article nr. Artikel Nr. N° Article	BI90
				6,0	29°	0,15
		6,0	29°	0,35	1063Lb - 29° - r 0,35 -	✓
		6,0	35°	0,15	1063Lb - 35° - r 0,15 -	✓
		6,0	35°	0,35	1063Lb - 35° - r 0,35 -	✓



Front turning
Drehen vor dem Bund
Tournage avant

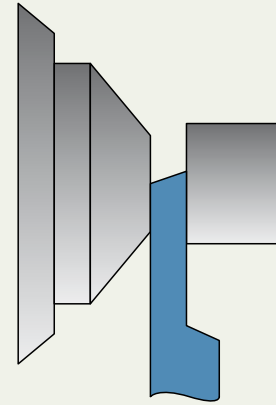
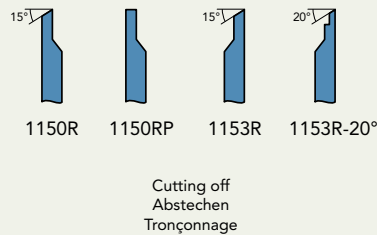
L : Left machining
L : Linke Bearbeitung
L : Usinage à gauche

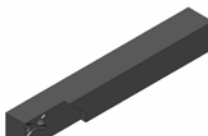
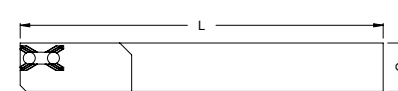

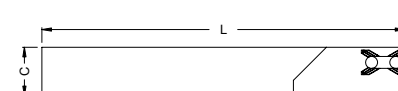

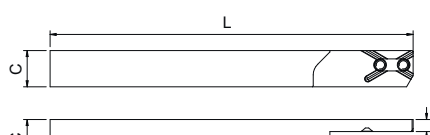
1064L	Front turning insert Drehplatte vorne Tourneur avant	L	Article nr. Artikel Nr. N° Article	BI40	TIN
				6,0	1064L

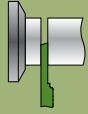
1065L	Front turning insert with chip breaker Drehplatte vorne mit Spanbrecher Tourneur avant avec brise-copeau	L	Article nr. Artikel Nr. N° Article	BI40
				6,0

Field of application of OXOline 1100
Anwendungsbereich von OXOline 1100
Champ d'application d'OXOline 1100

Maximum cutting-off
 Maximaler Abstechdurchmesser
 Tronçonnage maximum
 Ø 32 mm

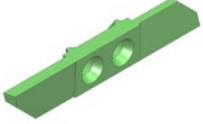
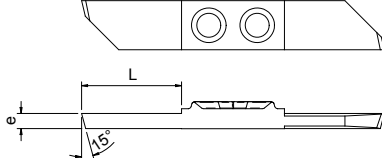


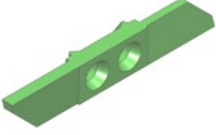
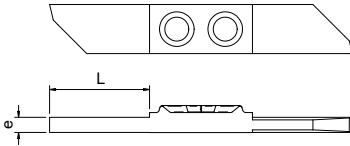
11xxR	Right tool holder Werkzeughalter rechts Porte-outil à droite	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1110R
		12 x 12	124	1112R
		16 x 16	124	1116R
		20 x 20	124	1120R
11xxL	Left tool holder Werkzeughalter links Porte-outil à gauche	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		10 x 10	124	1110L
		12 x 12	124	1112L
		16 x 16	124	1116L
		20 x 20	124	1120L
		25 x 25	100	1125L
11xxR4	Right «Pick-up» tool holder «Pick-up» Werkzeughalter rechts Porte-outil «Pick-up» à droite	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		12 x 12	120	1112R4
		Use with 1153R, 1153R-20° inserts Verwendung mit 1153R, 1153R-20° Wendeplatten Utilisation avec les plaquettes 1153R, 1153R-20°		

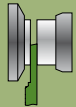


Guide bush cut off \varnothing 32 mm
 Abstechen an der Führungsbüchse \varnothing 32 mm
 Tronçonnage côté canon \varnothing 32 mm

R : Right machining
 R : Rechte Bearbeitung
 R : Usinage à droite

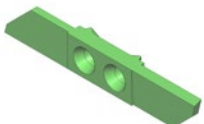
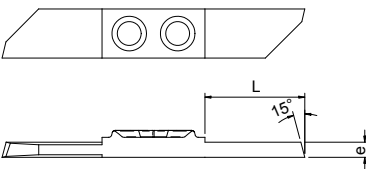
1150R	Cutting insert 15° Abstechplatte 15° Tronçonneur 15°	e	L	Article nr. Artikel Nr. N° Article	B190
		1,5	15,0	1150R1,5	✓
		2,0	17,0	1150R2,0	✓
		2,5	17,0	1150R2,5	✓
		3,0	17,0	1150R3,0	✓

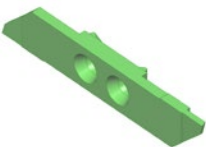
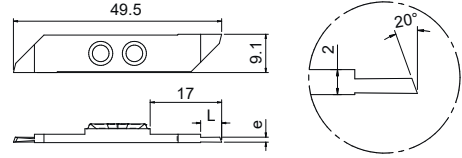
1150RP	Cutting insert 0° Abstechplatte 0° Tronçonneur 0°	e	L	Article nr. Artikel Nr. N° Article	B190
		2,0	17,0	1150RP2,0	✓
		2,5	17,0	1150RP2,5	✓
		3,0	17,0	1150RP3,0	✓

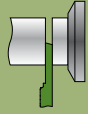


Sub spindle cut off \varnothing 32 mm
 Abstechen an der Abgreifzange \varnothing 32 mm
 Tronçonnage côté prise de pièce \varnothing 32 mm

R : Right machining
 R : Rechte Bearbeitung
 R : Usinage à droite

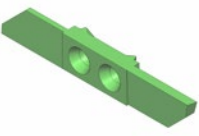
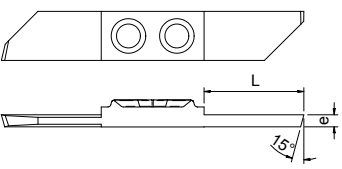
1153R	Opposite cutting insert 15° Umgekehrte Abstechplatte 15° Tronçonneur inversé 15°	e	L	Article nr. Artikel Nr. N° Article	B190
		1,5	15,0	1153R1,5	✓
		2,0	17,0	1153R2,0	✓
		2,5	17,0	1153R2,5	✓
		3,0	17,0	1153R3,0	✓
Use with 11xxL tool holders Verwendung mit 11xxL Werkzeughalter Utilisation avec les porte-outils 11xxL					

1153R - 20°	Opposite cutting insert 20° Umgekehrte Abstechplatte 20° Tronçonneur inversé 20°	e	L	Article nr. Artikel Nr. N° Article	B190
		0,8	5,0	1153R0,8 - 20° -	✓
		1,0	5,0	1153R1,0 - 20° -	✓
		1,2	5,0	1153R1,2 - 20° -	✓
Use with 11xxL tool holders Verwendung mit 11xxL Werkzeughalter Utilisation avec les porte-outils 11xxL					



Guide bush cut off \varnothing 32 mm
 Abstechen an der Führungsbüchse \varnothing 32 mm
 Tronçonnage côté canon \varnothing 32 mm

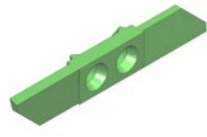
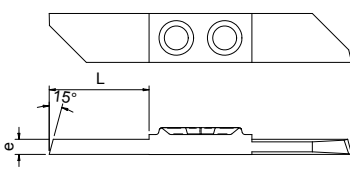
L : Left machining
 L : Linke Bearbeitung
 L : Usinage à gauche

1150L	Cutting insert 15° Abstechplatte 15° Tronçonneur 15°	e	L	Article nr. Artikel Nr. N° Article	B190
				2,0	
		2,5	17,0	1150L2,5	✓
		3,0	17,0	1150L3,0	✓



Sub spindle cut off \varnothing 32 mm
 Abstechen an der Abgreifzange \varnothing 32 mm
 Tronçonnage côté prise de pièce \varnothing 32 mm

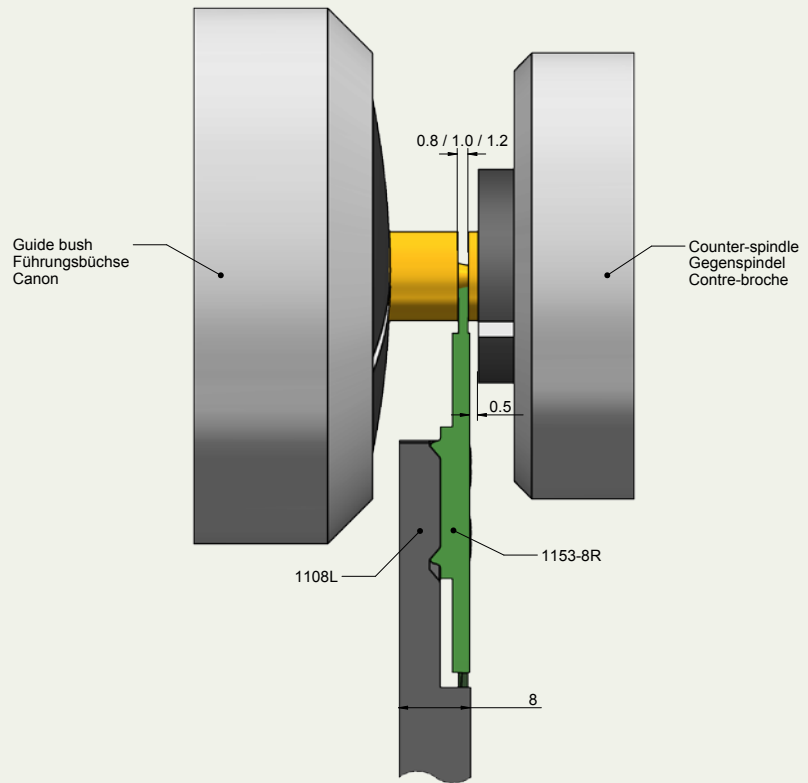
L : Left machining
 L : Linke Bearbeitung
 L : Usinage à gauche


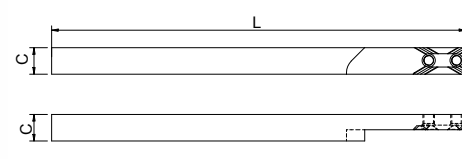
1153L	Opposite cutting insert 15° Umgekehrte Abstechplatte 15° Tronçonneur inversé 15°	e	L	Article nr. Artikel Nr. N° Article	B190
				2,0	
		2,5	17,0	1153L2,5	✓
		3,0	17,0	1153L3,0	✓

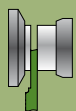
Use with 11xxR tool holders
 Verwendung mit 11xxR Werkzeughalter
 Utilisation avec les porte-outils 11xxR

Field of application of OXOline 1100-8
Anwendungsbereich der OXOline 1100-8
Champ d'application d'OXOline 1100-8

Maximum cutting-off
 Maximaler Abstechdurchmesser
 Tronçonnage maximum
 Ø 32 mm

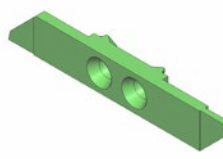
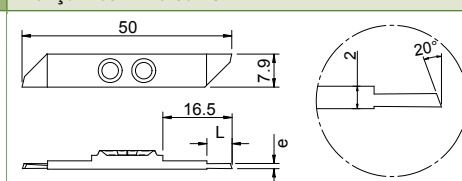


11x8L	Left tool holder 8x8 mm Werkzeughalter links 8x8 mm Porte-outil à gauche 8x8 mm	Section C Querschnitt C Section C	Length L Länge L Longueur L	Article nr. Artikel Nr. N° Article
		8 x 8	125	1108L
Use with 1153-8R inserts Verwendung mit 1153-8R Wendeplatten Utilisation avec les plaquettes 1153-8R				



Sub spindle cut off Ø 12 mm
 Abstechen an der Abgreifzange Ø 12 mm
 Tronçonnage côte prise de pièce Ø 12 mm

R : Right machining
 R : Rechte Bearbeitung
 R : Usinage à droite

1153-8R	Opposite cutting insert 20° Umgekehrte Abstechplatte 20° Tronçonneur inversé 20°	e	L	Article nr. Artikel Nr. N° Article	BI90
		0,8	4	1153-8R0,8	✓
		1,0	4	1153-8R1,0	✓
		1,2	6	1153-8R1,2	✓
Use with 1108L tool holders Verwendung mit 1108L Werkzeughalter Utilisation avec les porte-outils 1108L					



Represented by Vertreten durch Représenté par

