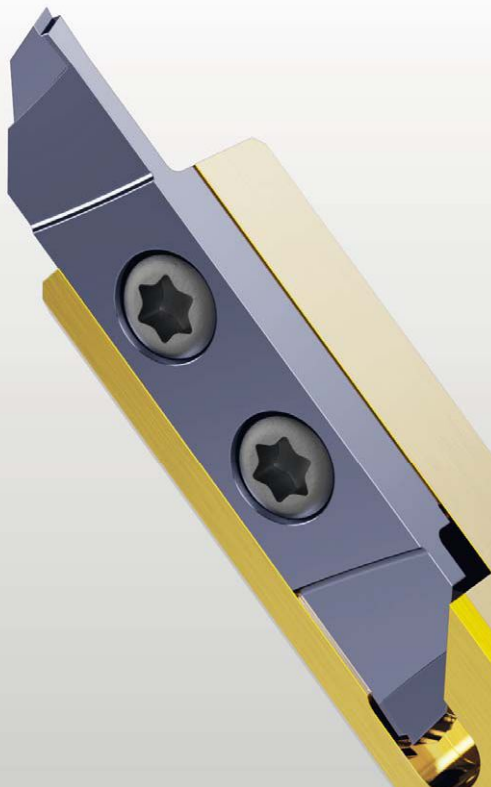


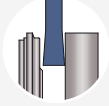
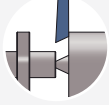
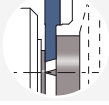
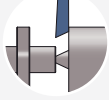
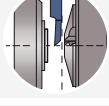
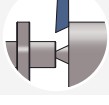
TOP-Watch



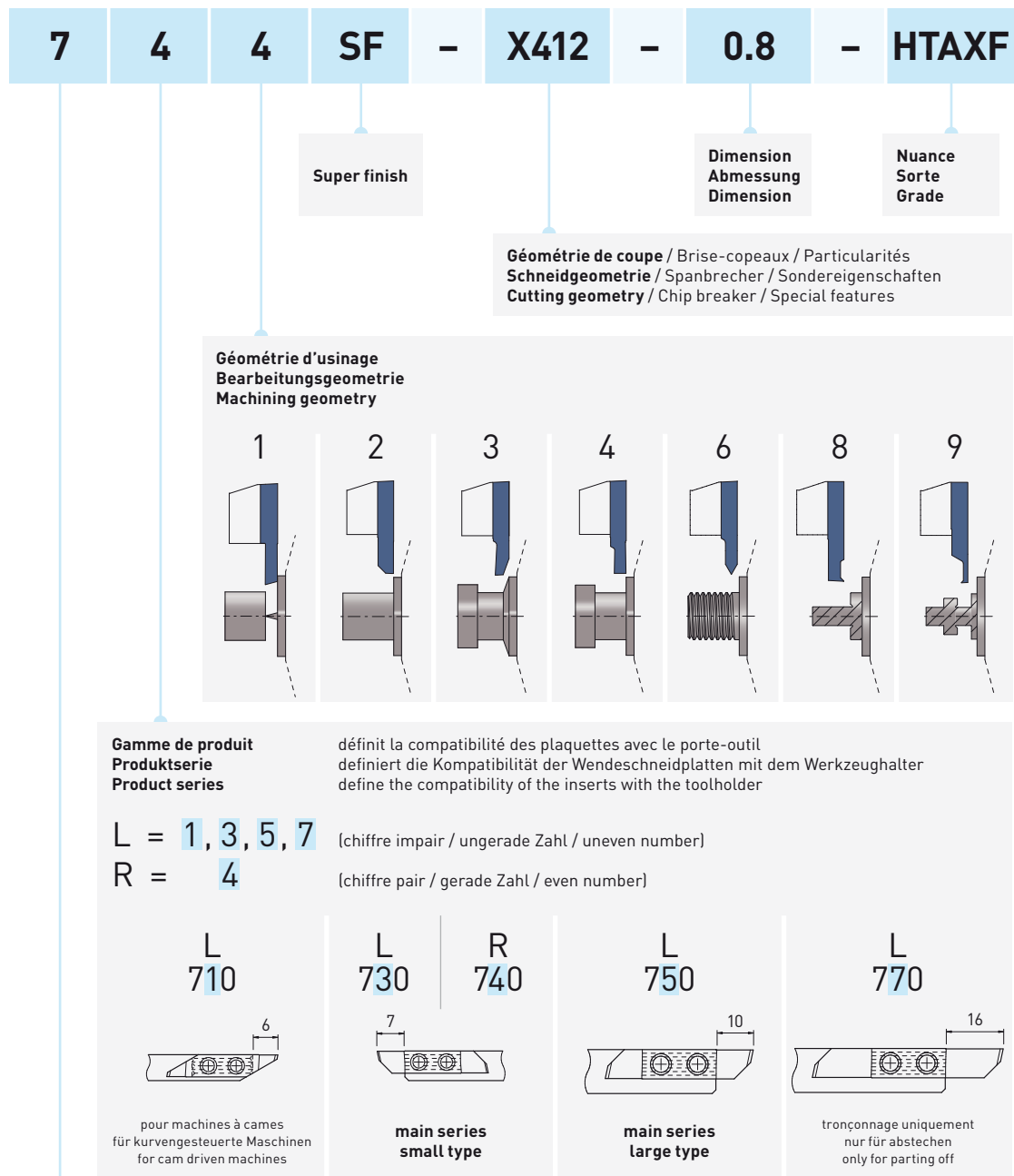
APPLITEC
CUTTING TOOLS

Codification Kodifizierung Coding guide	> 2.04
Infos et avantages Infos und Vorteile Infos and advantages	> 2.05
Nuances Sorten Grades	> 2.06
pour machines à cames für kurvengesteuerte Maschinen for cam driven machines	
L	R
	
710 710-SF 710-NOVIBRA	730 730-NOVIBRA
> 2.13	740 740SF 740-NOVIBRA
> 2.16	741SF
712SF	742SF
713SF	743SF
	744SF
	746SF
	748SF
	749SF
pour machines CNC für CNC-Maschinen for CNC driven machines	

		pour machines à camées für kurvengesteuerte Maschinen for cam driven machines	
L		R	
	711-ESF	>	
	731-ESF	741-ESF	> 2.48

Coupe à droite déportée Versetztes Rechtsschneiden Right cut off line		
	730RC	> 2.49
	731NSF	> 2.50
	731RSF	> 2.51
	750RC	> 2.54
	751RDSF	> 2.55
	770-SN-SF	> 2.56
	771RVSF	> 2.58

Porte-outils pour SwissNano Halter für SwissNano Holder for SwissNano	MODU-Line	ML12	> 2.59
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L'outil de référence pour le décolletage

Hochwertiges Wendeplattensystem für Langdrehautomaten

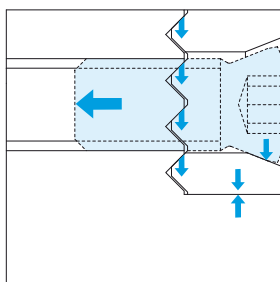
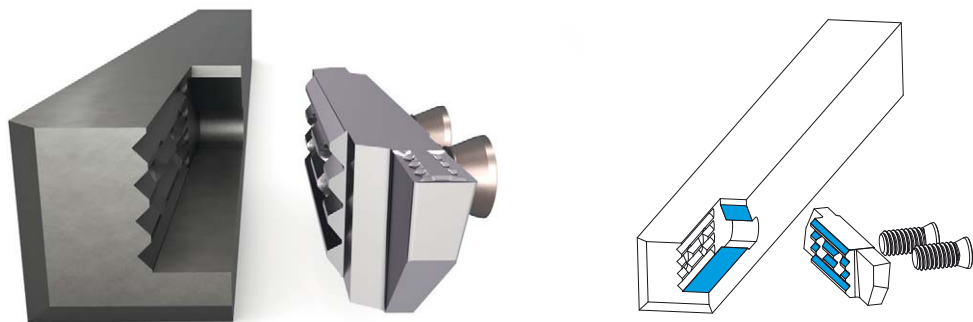
Top class turning tool for automatic lathes

700 Series**100% rigid!**

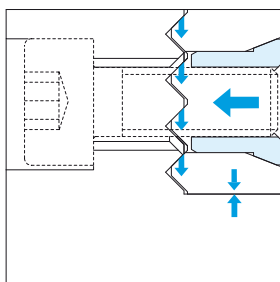
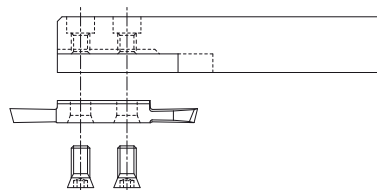
Système de serrage Applitec à denture décalée

Applitec-Spannsystem mit verschobener Verzahnung

Applitec clamping system with shifted teeth

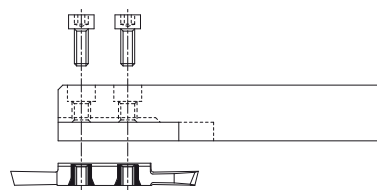


Serrage standard (A)
Standard Spannsystem (A)
Standard clamping system (A)



Serrage type B*
Spannsystem Typ B*
Clamping system type B*

ajouter -B après le numéro d'article
 -B nach der Artikelreferenz hinzufügen
 add -B after the article number



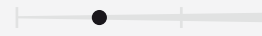
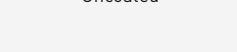
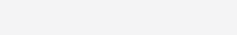
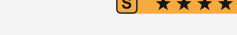
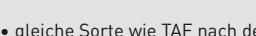
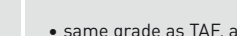
Changement de la plaque possible dans la machine, sans démontage du porte-outil
 WSP-Austauschmöglichkeit in der Maschine ohne Halterausbau

The insert can be changed in the machine without removing the tool holder

Nuances

Sorten

Grades

 <p>N</p>	 K20 Non revêtu Unbeschichtet Uncoated	 TAF 	 K20 μK20 + revêtement PVD μK20 + PVD Beschichtung μK20 + PVD coating	 TAF-RE 	 K20 μK20 + revêtement PVD μK20 + PVD Beschichtung μK20 + PVD coating
<ul style="list-style-type: none"> nuance micro-grain tenace, résistante aux conditions défavorables, recommandée pour des opérations de coupe dans des matières ne nécessitant aucun revêtement 	<ul style="list-style-type: none"> zähe Feinkornsorte, in ungünstige Bearbeitungskonditionen widerstandsfähig, für Schnittbearbeitung von Stahl und rostfreiem Stahl empfohlen 	<ul style="list-style-type: none"> tough micro-grain grade, suitable for unfavorable machining conditions, suitable for cutting in material that not necessitate any tool coating 	<ul style="list-style-type: none"> nuance très résistante aux conditions défavorables, recommandée pour des opérations de coupes dans les aciers et aciers inoxydables 	<ul style="list-style-type: none"> zähe widerstandsfähige Sorte in ungünstigen Bearbeitungskonditionen, für Schnittbearbeitung von Stahl und rostfreiem Stahl empfohlen 	<ul style="list-style-type: none"> tough grade, resistant to unfavorable machining conditions, suitable for cutting of steel and stainless steel
 μK20					
					

KN		
	<p>K10 - K20 Non revêtu Unbeschichtet Uncoated</p>	
µK10 - µK20	<ul style="list-style-type: none"> nuance de base non revêtue micro-grain, alliant une très bonne résistance à l'usure et une bonne ténacité recommandé pour l'usinage des matières ne nécessitant aucun revêtement, par exemple le titane pur 	<ul style="list-style-type: none"> verschleißfeste Feinkornsorte, unbeschichtet, mit hoher Zähigkeit und guter Widerstandsfähigkeit empfohlen für die Bearbeitung von Werkstoffen, die keine Beschichtung erfordern, zum Beispiel reines Titan
	<p>KSTF</p> <p>µK10 - µK20 + revêtement PVD µK10 - µK20 + PVD Beschichtung µK10 - µK20 + PVD coating</p>	
µK10 - µK20	<ul style="list-style-type: none"> nuance très résistante à l'usure et à la température 1^{er} choix pour les aciers > 50 HRC, les aciers à base de nickel, chrome-cobalt, inox et titane allié. 	<ul style="list-style-type: none"> verschleißfeste Sorte, beständig gegen hohe Temperaturen erste Wahl für Stähle > 50 HRC, Nickelbasislegierungen, Chrom-Kobalt, rostfreien Stahl und legiertes Titan
	<p>KSTF-RE</p> <p>µK10 - µK20 + revêtement PVD µK10 - µK20 + PVD Beschichtung µK10 - µK20 + PVD coating</p>	
µK10 - µK20	<ul style="list-style-type: none"> nuance identique à KSTF avec dépouilles rectifiées après revêtement pour des opérations de finition 	<ul style="list-style-type: none"> gleiche Sorte wie KSTF nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen

Nuances

Sorten

Grades

HN



K10

Non revêtu
Unbeschichtet
Uncoated



μK10

- nuance micro-grain, bonne résistance à l'usure
- recommandé pour des opérations d'ébauche et de finition pour des matières ou usinages ne nécessitant aucun revêtement

- verschleissfeste Feinkornsorte
- für Schruppen und Schlichtbearbeitung empfohlen oder für Werkstoffe oder Bearbeitungen, die keine Beschichtung erfordern

- wear resistant micro-grain carbide
- recommended for roughing and finishing and for materials or operations that do not necessitate any tool coating

HTC



K10

μK10 + revêtement PVD
μK10 + PVD Beschichtung
μK10 + PVD coating



μK10

- nuance résistante à l'usure, faible coefficient de frottement, recommandée pour des opérations d'ébauche et de finition
- conseillé pour l'usinage de la matière 20AP**

- verschleissfeste Sorte, geringer Reibwert, für Schruppen und Schlichtbearbeitung empfohlen
- für Bearbeitung von 20AP geeignet**

- wear resistant grade, low friction ratio, recommended for roughing and finishing
- suitable for machining of 20AP material**

HTC-RE



K10

μK10 + revêtement PVD
μK10 + PVD Beschichtung
μK10 + PVD coating



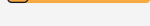
μK10

- nuance identique à HTC avec dépouilles rectifiées après revêtement pour des opérations de finition
- conseillé pour l'usinage de la matière 20AP**

- gleiche Sorte wie HTC nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen
- für Bearbeitung von 20AP geeignet**



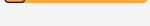
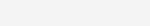
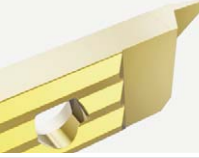
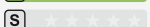
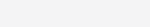
- same grade as HTC, after coating ground clearance, recommended for finishing
- suitable for machining of 20AP material**

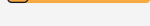
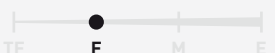
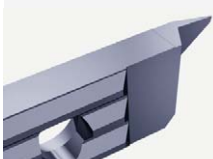
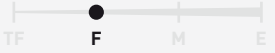
$\mu K10$	HTAF		K10	$\mu K10 + \text{revêtement PVD}$ $\mu K10 + \text{PVD Beschichtung}$ $\mu K10 + \text{PVD coating}$		   
				<ul style="list-style-type: none"> nuance résistante à l'usure, recommandée pour des opérations d'ébauche et de finition conseillé pour l'usinage des matières Finemac et inox 4c27a 	<ul style="list-style-type: none"> verschleissfeste Sorte, für Schruppen und Schlichtbearbeitung empfohlen für Bearbeitung von Finemac und 4c27a-Rostfreiem Stahl geeignet 	<ul style="list-style-type: none"> wear resistant grade, recommended for roughing and finishing suitable for machining of Finemac and 4c27a stainless steel
$\mu K10$	HTAF-RE		K10	$\mu K10 + \text{revêtement PVD}$ $\mu K10 + \text{PVD Beschichtung}$ $\mu K10 + \text{PVD coating}$		   
				<ul style="list-style-type: none"> nuance identique à HTAF avec dépouilles rectifiées après revêtement pour des opérations de finition recommandé pour les matières Finemac et inox 4c27a 	<ul style="list-style-type: none"> gleiche Sorte wie HTAF nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen für Bearbeitung von Finemac und 4c27a-Rostfreiem Stahl geeignet 	<ul style="list-style-type: none"> same grade as HTAF, after coating grounded clearance, recommended for finishing suitable for machining of Finemac and 4c27a stainless steel
$\mu K10$	HTAXF		K10	$\mu K10 + \text{revêtement PVD}$ $\mu K10 + \text{PVD Beschichtung}$ $\mu K10 + \text{PVD coating}$		   
				<ul style="list-style-type: none"> nuance complémentaire, résistante à l'usure et à la température pour l'usinage ébauche et finition des matières inox 304, 316L, 317L, 904, Phynox Aciers alliés contenant : chrome nickel, vanadium, molybdène... 	<ul style="list-style-type: none"> komplementäre Sorte, verschleissfest und temperaturbeständig. Für Schruppen und Schlichtbearbeitung von Materialien Inox 304, 316L, 317L, 904, Phynox Legierter Stahl enthaltend Chrom-Nickel, Vanadium, Molybdän... 	<ul style="list-style-type: none"> complementary grade, wear and temperature resistant four roughing and finishing of following materials : Inox 304, 316L, 317L, 904, Phynox Alloy steel containing Chrome-nickel, Vanadium, Molybdenum...

Nuances

Sorten

Grades

μK10	HTAXF-RE		 K10	μK10 + revêtement PVD μ K10 + PVD Beschichtung μ K10 + PVD coating	   	
	• nuance identique à HTAXF avec débouilles rectifiées après revêtement pour des opérations de finition		• gleiche Sorte, wie HTAXF nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen		• same grade as HTAXF, after coating ground clearance, recommended for finishing	
μK10	HCR-TF		 K10	μK10 + revêtement PVD μ K10 + PVD Beschichtung μ K10 + PVD coating	   	
	• nuance spécifique aux matériaux non ferreux tels que cuivre, laiton, laiton sans plomb, bronze, maillechort. Réduit le collage. Alternative aux revêtements DLC pour certains domaines d'applications		• spezifische Sorte, für Nichteisenmetalle wie Kupfer, Messing, bleifreies Messing, Bronze, Neusilber. Verringerung des Klebens. Alternative zu DLC-Beschichtungen in gewissen Einsatzbereichen		• specific grade for non-ferrous materials such as copper, brass, lead-free brass, bronze and nickel silver. Reduces sticking. Alternative to DLC coatings for certain applications	
μTiN	HTiN		 K10	μK10 + revêtement PVD μ K10 + PVD Beschichtung μ K10 + PVD coating	   	
	• nuance résistante à l'usure, faible coefficient de frottement, recommandée pour des opérations d'ébauche et de finition		• verschleisste Sorte, geringer Reibwert, für Schruppen und Schlichtbearbeitung empfohlen		• wear resistant grade low friction ratio, recommended for roughing and finishing	

$\mu K01$	XN		 K01	Non revêtu Unbeschichtet Uncoated	   
				<ul style="list-style-type: none">nuance micro-grain très résistante à l'usure, recommandée pour des opérations d'ébauche et de finition pour des matières ou usinages ne nécessitant aucun revêtement	<ul style="list-style-type: none">sehr verschleissfeste Sorte, für Schruppen und Schlichtbearbeitung empfohlen oder für Werkstoffe oder Bearbeitungen, die keine Beschichtung erfordern
				<ul style="list-style-type: none">wear resistant micro-grain carbide, recommended for roughing and finishing and for materials or operations that do not necessitate any tool coating	
$\mu K01$	XTC		 K01	$\mu K01 + revêtement PVD$ $\mu K01 + PVD$ Beschichtung $\mu K01 + PVD$ coating	   
					
				<ul style="list-style-type: none">nuance très résistante à l'usure, faible coefficient de frottement, recommandée pour des opérations de finition	<ul style="list-style-type: none">sehr verschleissfeste Sorte, geringer Reibwert, für Schlichtbearbeitung empfohlen
$\mu K01$	XTAF		 K01	$\mu K01 + revêtement PVD$ $\mu K01 + PVD$ Beschichtung $\mu K01 + PVD$ coating	   
					
				<ul style="list-style-type: none">nuance très résistante à l'usure, recommandée pour des opérations de finition, conseillée pour l'usinage des matières très abrasives	<ul style="list-style-type: none">sehr verschleissfeste Sorte, für Schlichtbearbeitung empfohlen, für die Bearbeitung von sehr abrasiven Rohstoffen geeignet
					<ul style="list-style-type: none">very wear resistant grade, recommended for finishing, suitable for machining of very abrasive materials
					<ul style="list-style-type: none">• very wear resistant grade, recommended for finishing, suitable for machining of very abrasive materials

Nuances

Sorten

Grades

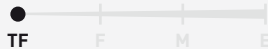
XTAF-RE



μ K01

● K01

μ K01 + revêtement PVD
 μ K01 + PVD Beschichtung
 μ K01 + PVD coating



(P)	★★★★★
(M)	★★★★★
(N)	★★★★★
(S)	★★★★★

- nuance identique à HTAF avec débouilles rectifiées après revêtement pour des opérations de finition

- gleiche Sorte wie XTAF nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen

- same grade as XTAF, after coating ground clearance, recommended for finishing

XTAFX



μ K01

● K01

μ K01 + revêtement PVD
 μ K01 + PVD Beschichtung
 μ K01 + PVD coating



(P)	★★★★★
(M)	★★★★★
(N)	★★★★★
(S)	★★★★★

- nuance complémentaire très résistante à l'usure et à la température pour la finition des matières inox 304, 316L, 317L, 904, Phynox
 Aciers alliés contenant : chrome nickel, vanadium, molybdène...

- komplementäre Sorte, sehr verschleissfest und temperaturbeständig. Für Schlichtbearbeitung von Materialien Inox 304, 316L, 317L, 904, Phynox
 Legierter Stahl enthaltend Chrom-Nickel, Vanadium, Molybdän...

- complementary grade, very wear and temperature resistant for finishing of following materials: Inox 304, 316L, 317L, 904, Phynox
 Alloy steel containing Chrome-nickel, Vanadium, Molybdenum...

XTAFX-RE



μ K01

● K01

μ K01 + revêtement PVD
 μ K01 + PVD Beschichtung
 μ K01 + PVD coating



(P)	★★★★★
(M)	★★★★★
(N)	★★★★★
(S)	★★★★★

- nuance identique à HTAFX avec débouilles rectifiées après revêtement pour des opérations de finition

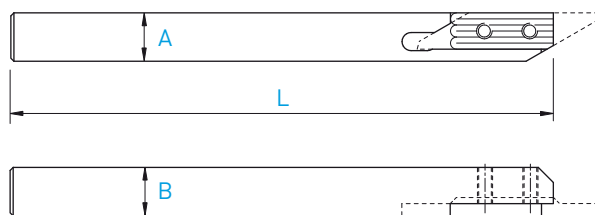
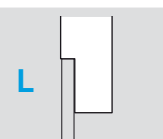
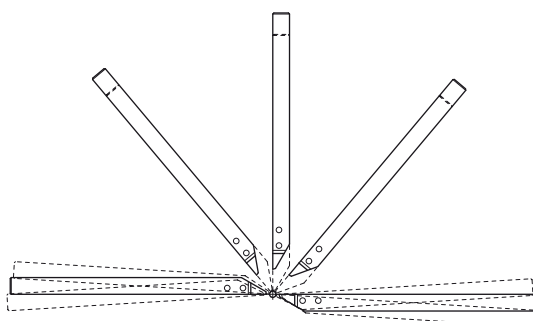
- gleiche Sorte wie XTAFX nach der Beschichtung geschliffener Freiwinkel, für Schlichtbearbeitung empfohlen

- same grade as XTAFX, after coating ground clearance, recommended for finishing,

Porte-outils
Halter
Holders

710

Porte-outils pour machines à cames à gauche
Halter für linksdrehende kurvengesteuerte Maschinen
Tool holders for left hand turning cam driven machines



A x B	L	Serrage Spannsystem Clamping	Art. N°
6 x 6	115	A	710-6
7 x 7	115	A	710-7
8 x 8	115	A	710-8
8 x 8	140	A	710-8-140
10 x 10	115	A	710-10
12 x 12	130	A	710-12

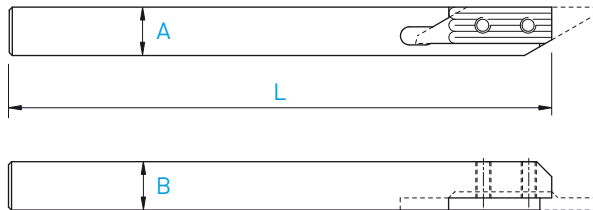


Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options
710-6	V-M2.5X5.8-T8	
710-7	V-M2.5X6.5-T8	
710-8		C-T8
710-10	V-M2.5X7.8-T8	
710-12		

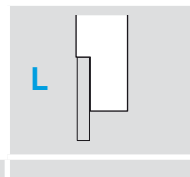
Chaque support est livré avec une ou plusieurs vis.
Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
Die Schlüssel sind separat zu bestellen.

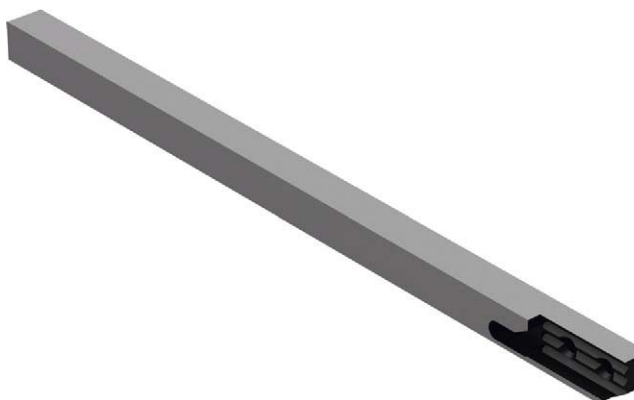
Each holder is supplied with one or more screws.
The keys must be ordered separately.



Super finition des 4 faces
4 seitig feinstgeschliffen
4 sides superfinish



A x B	L	Serrage Spannsystem Clamping	Art. N°
7 x 7	140	A	710-7-140-SF
8 x 8	140	A	710-8-140-SF



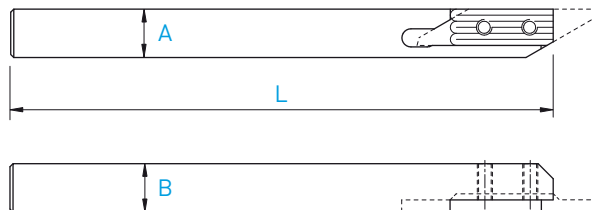
Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options
710-7-SF	V-M2.5X6.5-T8	
710-8-SF	V-M2.5X7.8-T8	C-T8

Chaque support est livré avec une ou plusieurs vis.
Les clés sont à commander séparément.

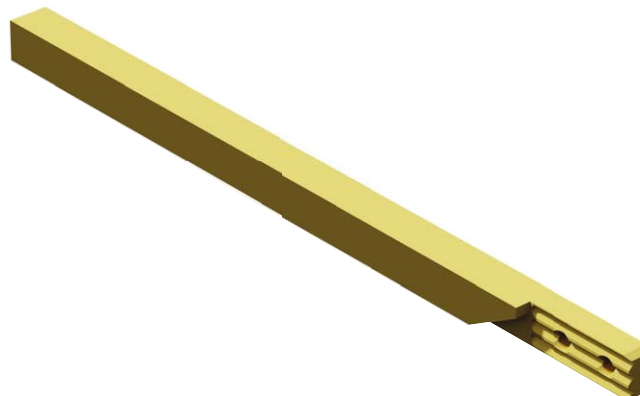
Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws.
The keys must be ordered separately.

Porte-outils en métal lourd anti-vibratoire
Schwingungsdämpfender Schwermetallhalter
Low vibration heavy metal holders

710-NOVIBRA

A x B	L	Serrage Spannsystem Clamping	Art. N°
6 x 6	115	A	710-6-NOVIBRA
7 x 7	115	A	710-7-NOVIBRA
8 x 8	115	A	710-8-NOVIBRA

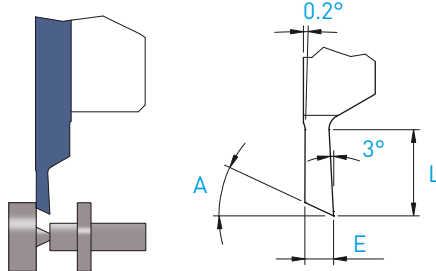


Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options
710-6-NOVIBRA	V-M2.5X5.8-T8	
710-7-NOVIBRA	V-M2.5X6.5-T8	C-T8
710-8-NOVIBRA	V-M2.5X7.8-T8	

Chaque support est livré avec une ou plusieurs vis.
 Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
 Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws.
 The keys must be ordered separately.

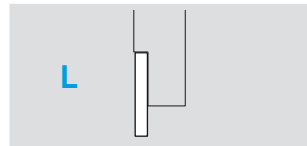
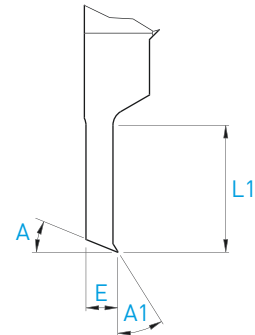
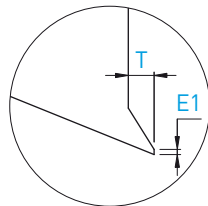
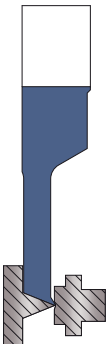


E	L	A	Art. N°	HTC	HTC-RE	HTAF	HTIN	HN [µm]
0.8	3.0	25°	711SF-0.8-25°	●	●	●	●	●
1.0	3.0	25°	711SF-1.0-25°	●	●	●		

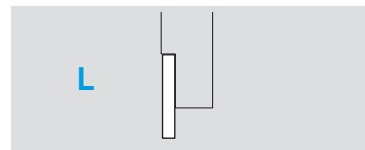
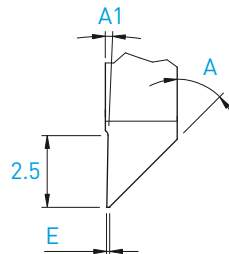
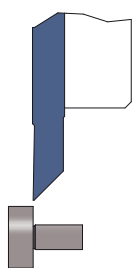
Coupe rentrante

Abstechen Zentrumfrei
Pip-free back parting off

711SF-A



E1	E	A	A1	T	L1	Art. N°	N	TAF-RE
0.03	0.8	22°	32°	0.15	4	711SF-0.8-22°-A3215	● ●	
0.03	1.0	22°	32°	0.15	4	711SF-1.0-22°-A3215	● ●	



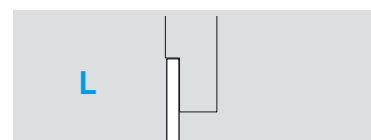
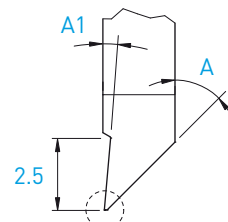
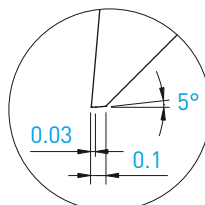
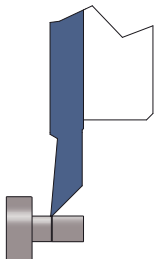
E	A	A1	Art. N°	HTC	HTC-RE	HTAF	HTIN	HN [µm]
0.03	45°	3°	712SF-3/3-45°	●	●	●		
0.08	45°	1°	712SF-8/8-45°	●	●	●	●	●

Tournage avant finition (pivotage)

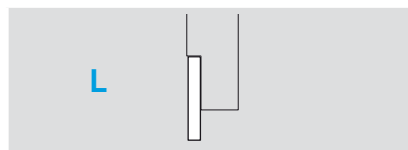
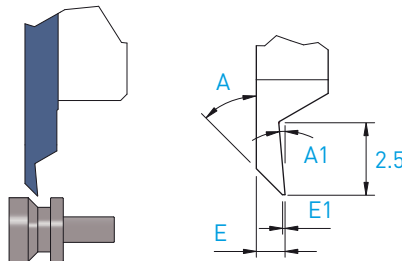
Vorwärts drehen schlichten

Front turning for finishing

712SF-10/3



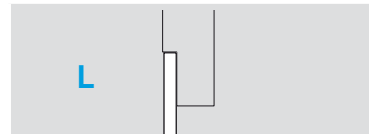
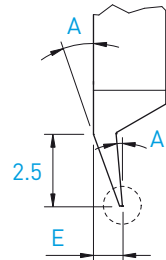
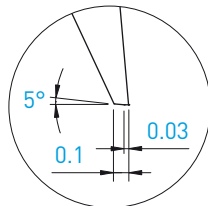
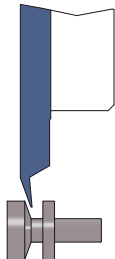
A	A1	Art. N°	HTC	HTC-RE	HTAF	HTIN	HN [μm]
45°	3°	712SF-10/3	●	●	●	●	●



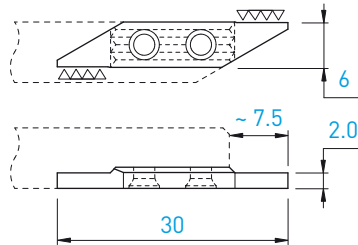
E1	E	A	A1	Art. N°	HTC	HTC-RE	HTAF	HTIN	HN [µm]
0.03	1.0	45°	5°	713SF-3/3-45°-1.0	●	●	●		
0.10	1.0	45°	5°	713SF-10/10-45°-1.0	●	●	●		

Tournage arrière finition
Rückwärts drehen schlichten
Back turning for finishing

713SF-10/3



E	A	A1	Art. N°	HTC	HTC-RE	HTAF	HTIN	HN [μ m]
1.0	20°	5°	713SF-10/3	●	●	●	●	



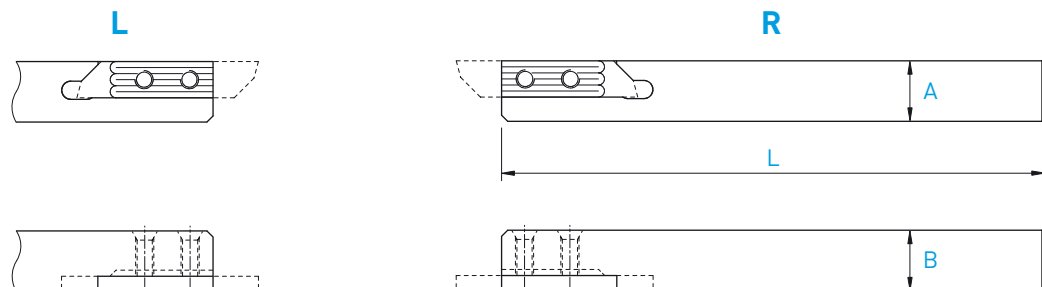
L	HTC	HTAF	HTIN	HN [μ kJ]	XTAF	XN [μ kJ01]	XTC
Art. N°	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
711-ESF	•	•	•	•	•	•	•

Porte-outils

Halter

Holders

730 / 740



A x B	L	Serrage Spannsystem Clamping	Art. N°	Art. N°
7 x 7	115	A	730-7	740-7
8 x 8	115	A + B	730-8	740-8
8 x 8	140	A + B	730-8-140	-
10 x 10	115	A + B	730-10	740-10
12 x 12	130	A + B	730-12	740-12
12 x 12	90	A + B	730-12-90	740-12-90



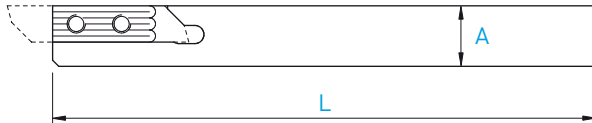
Chaque support est livré avec une ou plusieurs vis. Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert. Die Schlüssel sind separat zu bestellen.

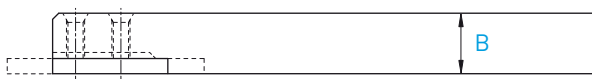
Each holder is supplied with one or more screws. The keys must be ordered separately.

Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options	Serrage standard (B) Standard Spannsystem (B) Standard clamping system (B)	Options
730/740-7				
730/740-8	V-M3X7-T8	C-T8		
730/740-10			V-M2.5X7.8-T8	
730/740-12				C-T8

R

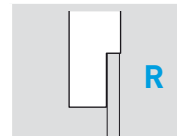


L



B

Super finition des 4 faces
4 seitig feinstgeschliffen
4 sides superfinish



A x B	L	Serrage Spannsystem Clamping	Art. N°
7 x 7	90	A	740-7-90-SF
8 x 8	115	A + B	740-8-SF
8 x 8	90	A + B	740-8-90-SF
10 x 10	115	A + B	740-10-SF
10 x 10	90	A + B	740-10-90-SF
12 x 12	130	A + B	740-12-SF
12 x 12	90	A + B	740-12-90-SF



Chaque support est livré avec une ou plusieurs vis. Les clés sont à commander séparément.

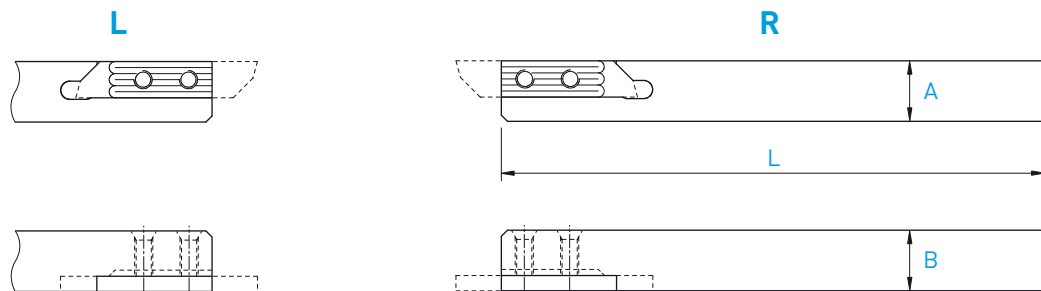
Jeder Halter wird mit einer oder mehreren Schrauben geliefert. Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws. The keys must be ordered separately.

Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options	Serrage standard (B) Standard Spannsystem (B) Standard clamping system (B)	Options
740-SF-7				
740-SF-8				
740-SF-10				
740-SF-12				
V-M3X7-T8	C-T8		V-M2.5X7.8-T8	C-T8

Porte-outils en métal lourd anti-vibratoire
Schwingungsdämpfender Schwermetallhalter
Low vibration heavy metal holders

730 / 740-NOVIBRA



A x B	L	Serrage Spannsystem Clamping	Art. N°	Art. N°
7 x 7	115	A	730-7-NOVIBRA	740-7-NOVIBRA
8 x 8	115	A + B	730-8-NOVIBRA	740-8-NOVIBRA
8 x 8	80	A + B	-	740-8-80-NOVIBRA
10 x 10	115	A + B	-	740-10-NOVIBRA
12 x 12	130	A + B	-	740-12-NOVIBRA

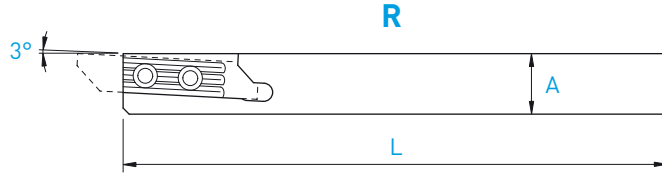


Chaque support est livré avec une ou plusieurs vis. Les clés sont à commander séparément.

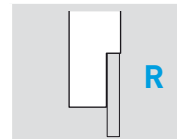
Jeder Halter wird mit einer oder mehreren Schrauben geliefert. Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws. The keys must be ordered separately.

Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options	Serrage standard (B) Standard Spannsystem (B) Standard clamping system (B)	Options
730/740-NOVIBRA-7 730/740-NOVIBRA-8 740-NOVIBRA-10 740-NOVIBRA-12	V-M3X7-T8	C-T8	-	V-M2.5X7.8-T8 C-T8



Super finition des 4 faces
4 seitig feinstgeschliffen
4 sides superfinish



A x B	L	Serrage Spannsystem Clamping	Art. N°
8 x 8	115	A + B	740X3-8-SF
10 x 10	115	A + B	740X3-10-SF
12 x 12	130	A + B	740X3-12-SF



Chaque support est livré avec une ou plusieurs vis. Les clés sont à commander séparément.

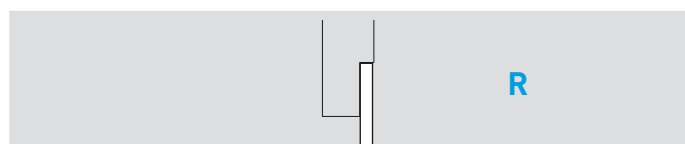
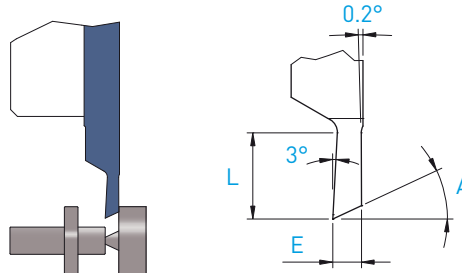
Jeder Halter wird mit einer oder mehreren Schrauben geliefert. Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws. The keys must be ordered separately.

Porte-outils Halter Holders	Serrage Standard Spannsystem (A) Standard clamping system (A)	Options	Serrage Standard Spannsystem (B) Standard clamping system (B)	Options
740X-SF-8	V-M3X7-T8	C-T8	V-M2.5X7.8-T8	C-T8
740X-SF-10				
740X-SF-12				

Tronçonnage
Abstechen
Parting off

741SF



E	L	A	Art. N°	KSTF	KN [μk0-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTXF	HTXF-RE	HTiN	HN [μk0]	XTAF	XTXF	XTXF-RE	XN [μk0]
0.5	2.0	25°	741SF-0.5-25°	●	●	●	●	●	●	●	●	●	●	●	●	●	
0.8	3.0	25°	741SF-0.8-25°	●	●	●	●	●	●	●	●	●	●	●	●	●	
1.0	3.0	25°	741SF-1.0-25°	●	●	●	●	●	●	●	●	●	●	●	●	●	
1.2	6.0	22°	741SF-1.2-22°	●	●	●	●	●	●	●	●	●	●	●	●	●	

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05

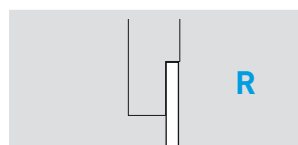
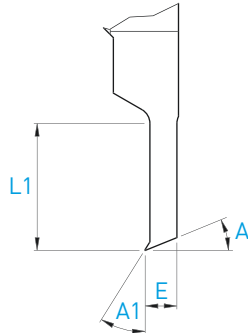
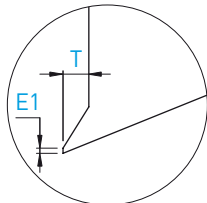
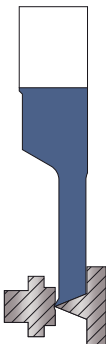


On request for B clamping system, see page 2.05

Coupe rentrante

Abstechen Zentrumfrei

Pip-free back parting off



E1	E	A	A1	T	L1	Art. N°	TAF-RE	N
0.03	0.8	22°	32°	0.15	4	741SF-0.8-22°-A3215	●	●
0.03	1.0	22°	32°	0.15	4	741SF-1.0-22°-A3215	●	●
0.03	1.2	22°	32°	0.20	6	741SF-1.2-22°-A3220	●	●

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05

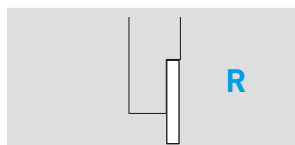
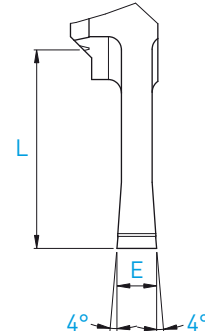
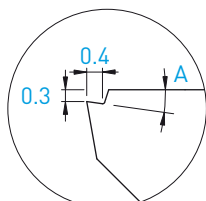
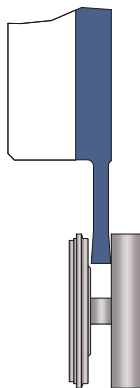
Auf Anfrage für B-Spannsystem, siehe Seite 2.05



On request for B clamping system, see page 2.05

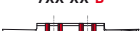
Tronçonnage
Abstechen
Parting off

741NSF-X

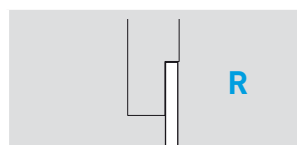
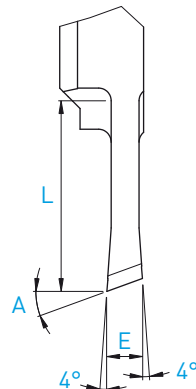
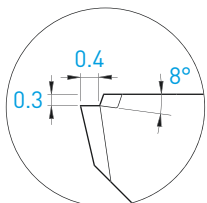
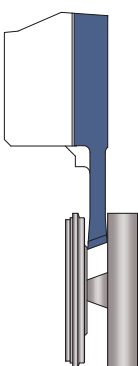


E	A	L	Art. N°	HCR-TF	HN [μm]
1.5	8°	7.5	741NSF-X840-1.5	● ●	
2.0	8°	8.0	741NSF-X840-2.0	● ●	

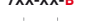
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



E	A	L	Art. N°	HCR-TF	HN [µm]
1.1	20°	5.0	741SF-X840-1.1-20°	●	●
1.4	20°	7.5	741SF-X840-1.4-20°	●	●
1.5	5°	7.5	741SF-X840-1.5-5°	●	●
1.9	20°	8.0	741SF-X840-1.9-20°	●	●

7XX-XX-B

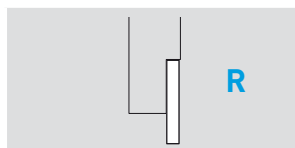
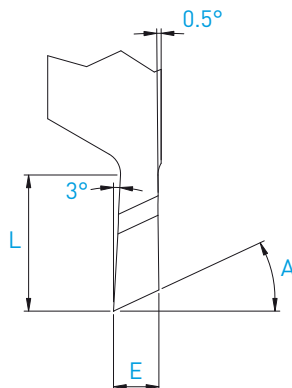
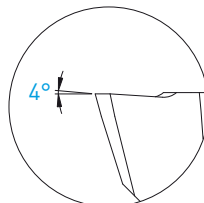
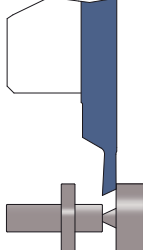
Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05

On request for B clamping system, see page 2.05

Tronçonnage
Abstechen
Parting off

741SF-X4

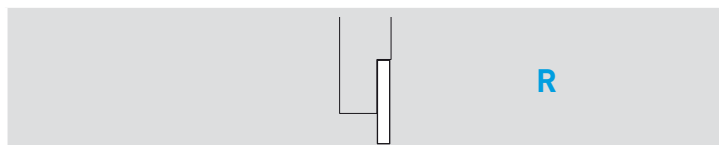
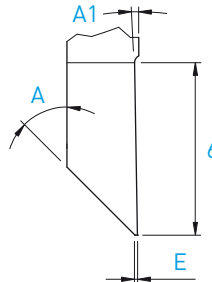
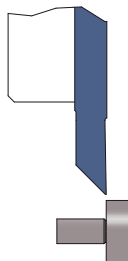


E	A	L	Art. N°	KSTF	KN (jk10-20)
0.8	25°	3.0	741SF-X4-0.8-25	•	•
1.0	25°	3.0	741SF-X4-1.0-25	•	•

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Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



E	A	A1	Art. N°	KSTF	KSTF-RE	KN [µm0-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTXF	HTXF-RE	HTiN	HN [µm0]	XTAF	XTXF	XTAF-RE	XN [µm0]
0.03	45°	3°	742SF-3/3-45°	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
0.05	45°	3°	742SF-5/5-45°					●	●	●			●					
0.08	45°	1°	742SF-8/8-45°	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

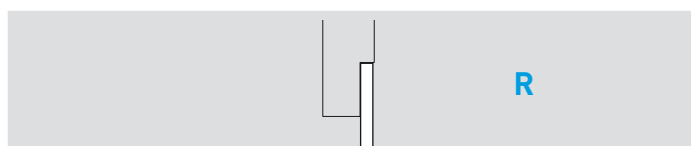
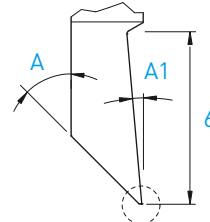
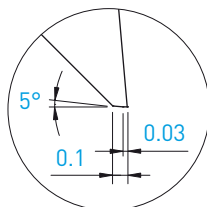
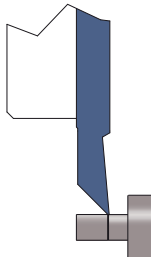
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05

Tournage avant finition
Vorwärts drehen schlichten
Front turning for finishing

742SF-10/3

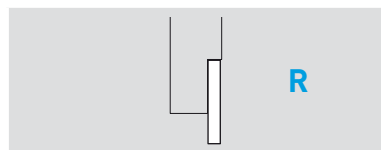
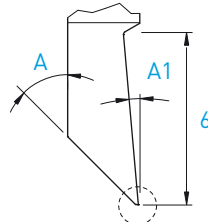
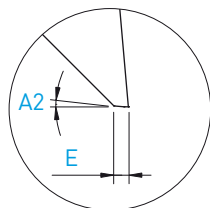
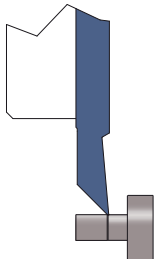


A	A1	Art. N°	KSTF	KSTF-RE	KN [μk10-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTXF	HTXF-RE	HTIN	HN [μk10]	XTAF	XTXF	XTXF-RE	XN [μk01]
45°	5°	742SF-10/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05





E	A	A1	A2	Art. N°	KSTF	KSTF-RE	KN [µk10-20]	HTAF-RE	XTAF-RE
0.10	45°	5°	5°	742SF-10/0-5°-45°	●	●	●	●	●
0.15	30°	3°	2°	742SF-15/0-2°-30°	●	●	●	●	●

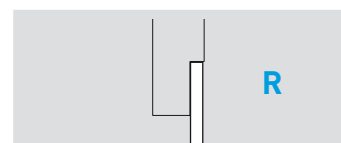
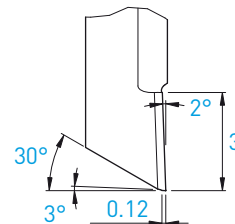
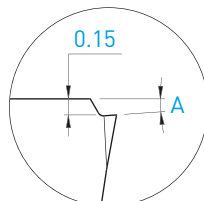
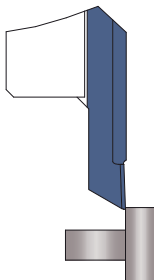
7XX-XX-B

Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05



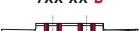
Tournage avant
Vorwärtsdrehen
Front turning

742SF-X



A	Art. N°	HTAXF	HCR-TF	HN [μ m]
4°	742SF-X412	●	●	●
8°	742SF-X812	●	●	●
12°	742SF-X1212	●	●	●

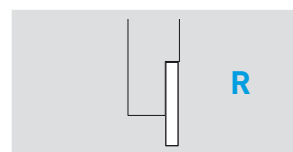
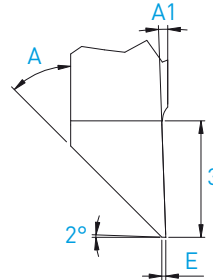
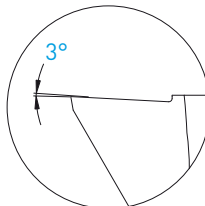
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05

On request for B clamping system, see page 2.05



E	A	A1	Art. N°	KSTF	KN [N/mm²]
0.05	43°	2°	742SF-XZ3-5/0-2-43	●	●
0.10	43°	2°	742SF-XZ3-10/0-2-43	●	●

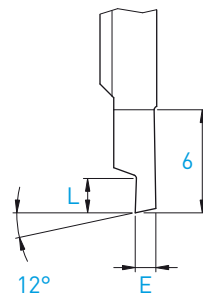
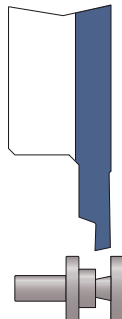
7XX-XX-B

Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



Tournage arrière ébauche
Rückwärts drehen schruppen
Back turning for roughing

743SF

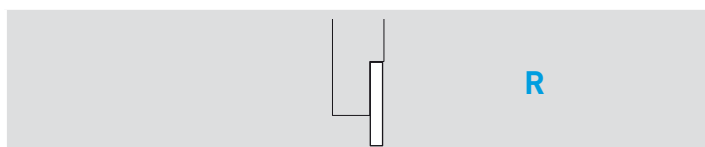
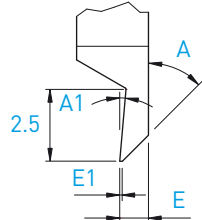
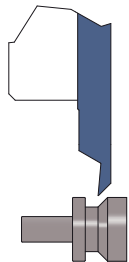


E	L	Art. N°	HTC	HTAF	HN [µm]
1.2	2.5	743SF-120/0-12°	●	●	●
1.4	3.0	743SF-140/0-12°	●	●	●
1.6	3.0	743SF-160/0-12°	●	●	●
1.8	4.0	743SF-180/0-12°	●	●	●

7XX-XX-B

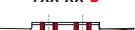


Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



E1	E	A	A1	Art. N°	KSTF M N S	KSTF-RE M N S	KN [pk10-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTXF	HTXF-RE	HTIN	HN [pk10]	XTAF	XTXF	XTXF-RE	XN [pk01]
0.03	1.0	45°	5°	743SF-3/3-45°-1.0	● ● ●	● ● ●	● ● ●	●	●	●	●	●	●	●	● ● ●	● ● ●	● ● ●	●	
0.03	1.2	45°	5°	743SF-3/3-45°-1.2	● ● ●	● ● ●	● ● ●	●	●	●	●	●	●	●	●	● ● ●	● ● ●	● ● ●	●
0.10	1.0	45°	5°	743SF-10/10-45°-1.0	● ● ●	● ● ●	● ● ●	●	●	●	●	●	●	●	●	● ● ●	● ● ●	● ● ●	●
0.05	0.8	30°	3°	743SF-5/5-30°-0.8	● ● ●	● ● ●	●			●									
0.05	1.0	30°	3°	743SF-5/5-30°-1.0	● ● ●	● ● ●	●			●									

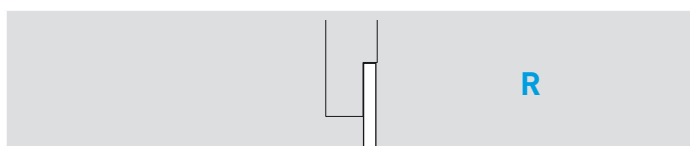
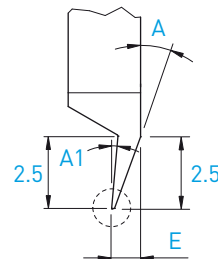
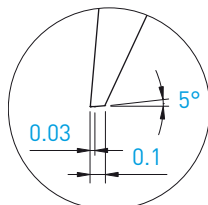
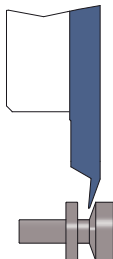
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05

Tournage arrière finition
Rückwärts drehen schlichten
Back turning for finishing

743SF-10/3

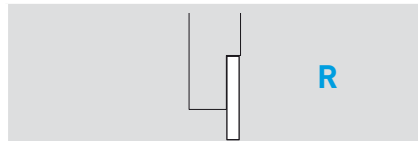
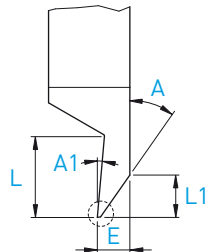
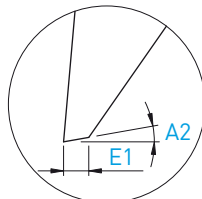
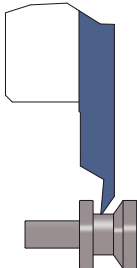


E	A	A1	Art. N°	KSTF	KSTF-RE	KN [jk10-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTXF	HTXF-RE	HTIN	HN [jk10]	XTAF	XTXF	XTXF-RE	XN [jk01]
1.0	20°	5°	743SF-10/3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

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Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



E1	E	L1	L	A	A1	A2	Art. N°	KSTF	KSTF-RE	KN [μm(0-20)]	HTAF-RE	XTAF-RE
0.08	1.0	1.6	2.5	30°	5°	2°	743SF-8/0-2°-30°-1.0	●	●	●	●	●
0.15	1.2	1.8	4.0	30°	3°	2°	743SF-15/0-2°-30°-1.2	●	●	●	●	●
0.10	1.0	1.3	2.5	35°	5°	10°	743SF-10/0-10°-35°-1.0	●	●	●	●	●

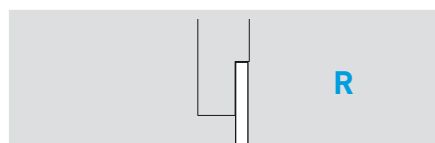
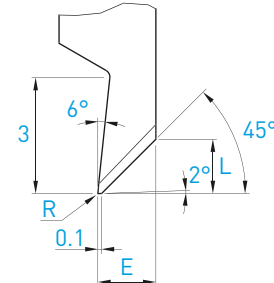
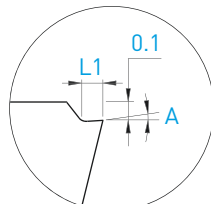
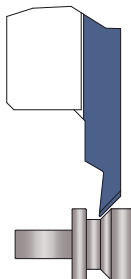
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05

Tournage arrière
Rückwärts drehen
Back turning

743SF-X

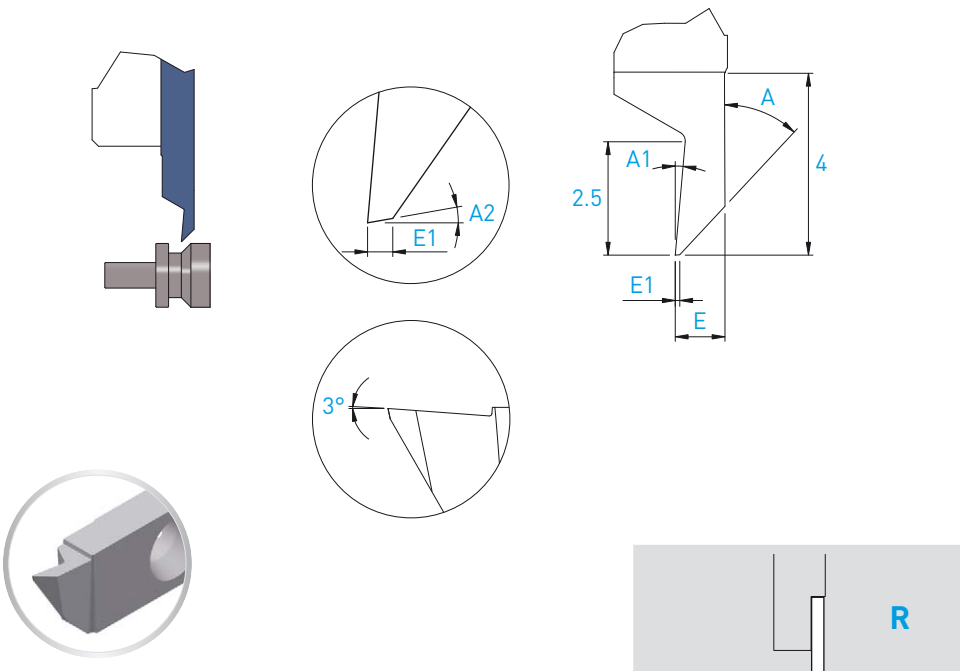


E	L	L1	A	R	Art. N°	KSTF KN [pk10-20]	HTAXF	HCR-TF	HN [pk10]
1.0	0.9	0.12	4°	0	743SF-X412-45°-1.0	● ● ●			
			8°	0	743SF-X812-45°-1.0	● ● ●			
			12°	0	743SF-X1212-45°-1.0	● ● ●			
1.5	1.4	0.12	4°	0	743SF-X412-45°-1.5	● ● ●			
			8°	0	743SF-X812-45°-1.5	● ● ●			
			12°	0	743SF-X1212-45°-1.5	● ● ●			
1.5	1.3	0.24	6°	0.05	743SF-X624-45°-1.5-R05	● ●			

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Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05





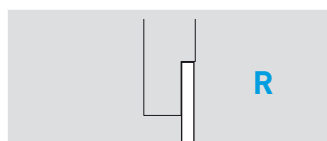
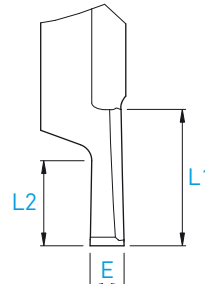
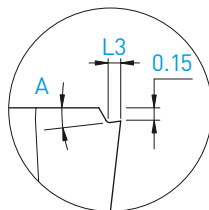
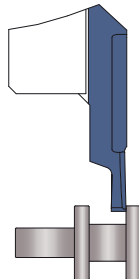
E1	E	A	A1	A2	Art. N°	KSTF	KN [N/mm²]
0.05	1.0	30°	5°	5°	743SF-XZ3-5/0-5-30-1.0	●	●
0.10	1.1	43°	5°	5°	743SF-XZ3-10/0-5-43-1.1	●	●

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Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05

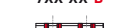
Fonçage-tournage
Einstechen und drehen
Grooving and turning

744SF-X

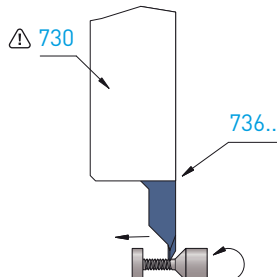


	A	E	L1	L2	L3	Art. N°	HTAXF	HCR-TF	HN [µm]
4°	0.5	3	1.0	0.12		744SF-X412-0.5	●	●	●
	0.6	3	1.5	0.12		744SF-X412-0.6	●	●	●
	0.8	4	2.0	0.12		744SF-X412-0.8	●	●	●
	1.0	4	2.5	0.12		744SF-X412-1.0	●	●	●
	1.0	4	2.5	0.24		744SF-X424-1.0	●	●	●
	1.0	4	2.5	0.36		744SF-X436-1.0	●	●	●
	1.2	5	3.0	0.12		744SF-X412-1.2	●	●	●
8°	0.6	3	1.5	0.12		744SF-X812-0.6	●	●	●
	0.8	4	2.0	0.12		744SF-X812-0.8	●	●	●
	1.0	4	2.5	0.12		744SF-X812-1.0	●	●	●
	1.2	5	3.0	0.12		744SF-X812-1.2	●	●	●

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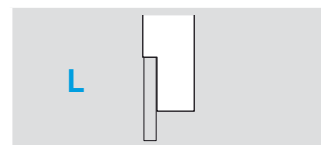
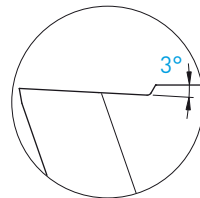
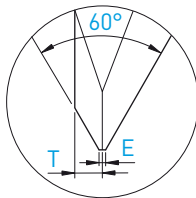
Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



Filetage à droite
sens rotation machine M4

Rechtsgewinde Drehrichtung
der Maschine M4

Right-hand thread rotating
machinery M4



Filetage Gewinde drehen Threading	Pas Steigung Pitch P	T	E 0/-0.01	Art. N°	HTAF	HN [µm]
S0.50	0.125	0.07	0.015	736SFX3-A60-S0.50-AR	●	●
S0.60	0.150	0.09	0.020	736SFX3-A60-S0.60-AR	●	●
S0.70	0.175	0.10	0.020	736SFX3-A60-S0.70-AR	●	●
S0.80	0.200	0.12	0.025	736SFX3-A60-S0.80-AR	●	●
S0.90	0.225	0.13	0.030	736SFX3-A60-S0.90-AR	●	●
S1.00	0.250	0.15	0.035	736SFX3-A60-S1.00-AR	●	●

7XX-XX-B



Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05

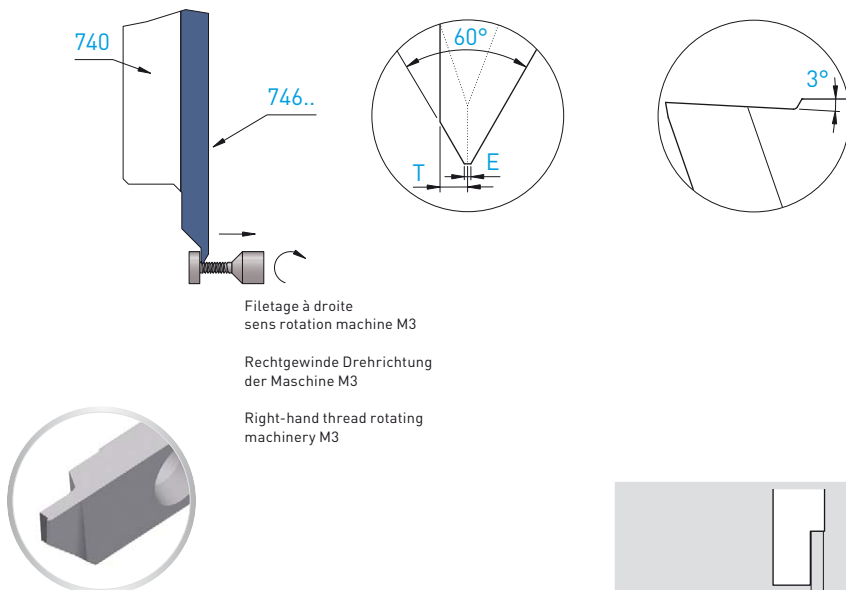
On request for B clamping system, see page 2.05

Filetage à profil partiel - norme NIHS

Gewinde drehen mit Teilprofil - Norm NIHS

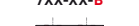
Threading with partial profile - norm NIHS

746SF



Filetage Gewinde drehen Threading	Pas Steigung Pitch	T	E 0/-0.01	Art. N°	KSTF KN [μk10]	<input checked="" type="checkbox"/> M	<input checked="" type="checkbox"/> M	<input checked="" type="checkbox"/> N	<input checked="" type="checkbox"/> N	<input checked="" type="checkbox"/> S	<input checked="" type="checkbox"/> S	<input type="checkbox"/> HN	<input type="checkbox"/> HTAF	<input type="checkbox"/> HN [μk10]
S0.50	0.125	0.07	0.015	746SFX3-A60-S0.50-AR	● ● ● ●									
S0.60	0.150	0.09	0.020	746SFX3-A60-S0.60-AR	● ● ● ●									
S0.70	0.175	0.10	0.020	746SFX3-A60-S0.70-AR	● ● ● ●									
S0.80	0.200	0.12	0.025	746SFX3-A60-S0.80-AR	● ● ● ●									
S0.90	0.225	0.13	0.030	746SFX3-A60-S0.90-AR	● ● ● ●									
S1.00	0.250	0.15	0.035	746SFX3-A60-S1.00-AR	● ● ● ●									

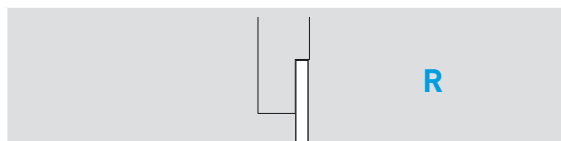
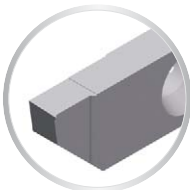
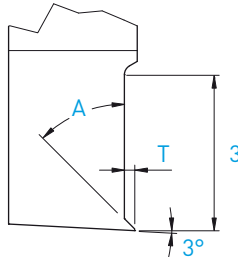
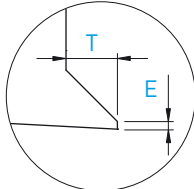
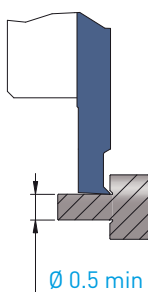
7XX-XX-B



Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05

On request for B clamping system, see page 2.05



E 0/-0.01	A	T	Art. N°	KSTF	KSTF-RE	KN [µk10-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTIN	HN [µk10]
0.03	45°	0.2	748SF-E03-A45°-L20	●	●	●	●	●	●	●	●	●
0.05	45°	0.3	748SF-E05-A45°-L30	●	●	●	●	●	●	●	●	●
0.08	45°	0.5	748SF-E08-A45°-L50	●	●	●	●	●	●	●	●	●

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05



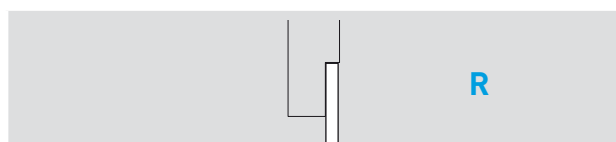
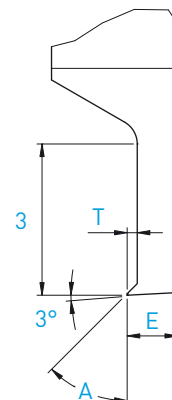
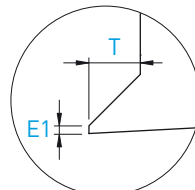
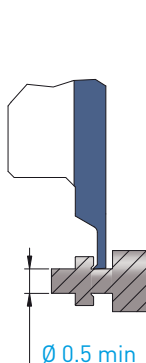
On request for B clamping system, see page 2.05

Plaquettes piqûre arrière

Rückeinstich WSP

Back grooving inserts

749SF



E1 0/-0.01	A	T	E	Art. N°	KSTF	KSTF-RE	KN [μk10-20]	HTC	HTC-RE	HTAF	HTAF-RE	HTiN	HN [μk10]
0.03	45°	0.2	1.0	749SF-E03-A45°-L20-B100	●	●	●	●	●	●	●	●	●
0.05	45°	0.3	1.0	749SF-E05-A45°-L30-B100	●	●	●	●	●	●	●	●	●
0.08	45°	0.5	1.2	749SF-E08-A45°-L50-B120	●	●	●	●	●	●	●	●	●

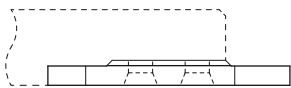
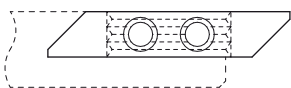
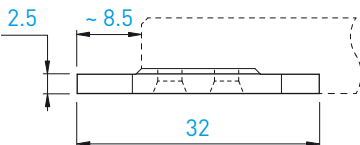
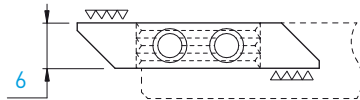
7XX-XX-B

Sur demande pour serrage type B, voir page 2.05

Auf Anfrage für B-Spannsystem, siehe Seite 2.05



On request for B clamping system, see page 2.05

L**R****L****R**

Art. N°	L										R										
	KSTF	KN [μ k10-20]	HTC	HTAF	HTAFXF	HCR-TF	HTiN	HN [μ k10]	XTC	XTAF	XN [μ k01]	KSTF	KN [μ k10-20]	HTC	HTAF	HTAFXF	HCR-TF	HTiN	HN [μ k10]	XTC	XTAF
731-ESF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

7XX-XX-B



Sur demande pour serrage type B, voir page 2.05

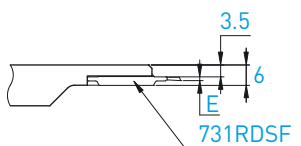
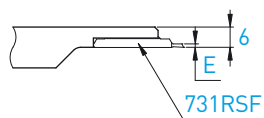
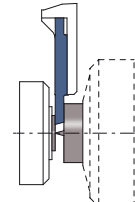
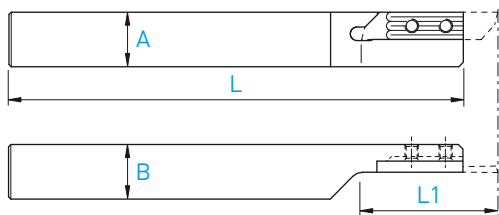
Auf Anfrage für B-Spannsystem, siehe Seite 2.05

On request for B clamping system, see page 2.05

Porte-outils
Halter
Holders

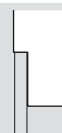
Coupe à droite déportée
Versetztes Rechtsschneiden
Right cut off line

730RC



L (R)

Coupe à droite déportée
Versetztes Rechtsschneiden
Right cut off line



A x B	L	L1	Art. N°
8 x 8	115	24	730RC-8
10 x 10	115	24	730RC-10
12 x 12	130	30	730RC-12
12.7 x 12.7	130	30	730RC-12.7
16 x 16	130	40	730RC-16

Chaque support est livré avec une ou plusieurs vis.
Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws.
The keys must be ordered separately.

Porte-outils
Halter
Holders

730RC

Serrage standard (A)
Standard Spannsystem (A)
Standard clamping system (A)

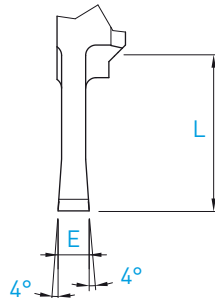
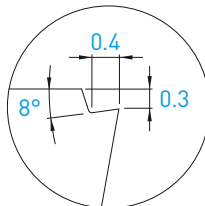
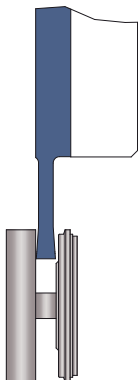


V-M3X5.5-T8

Options



C-T8



		R	
E	L	Art. N°	HCR-TF HN [μm]
1.5	7.5	731NSF-X840-1.5	● ●

7XX-XX-B

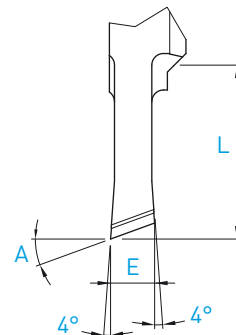
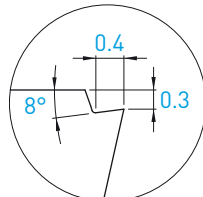
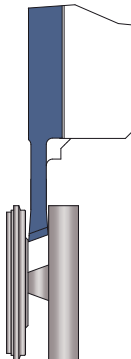
Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05



Tronçonnage
Abstechen
Parting off

Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

731RSF-X



L (R)

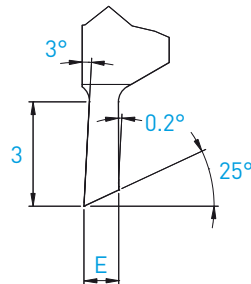
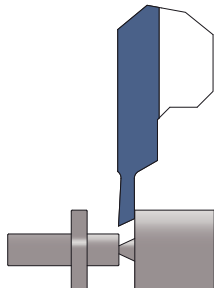
Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

E	L	A	Art. N°	HCR-TF	HN [μm]
1.5	7.5	5°	731RSF-X840-1.5-5	● ●	
1.4	7.5	20°	731RSF-X840-1.4-20	● ●	
1.9	7.5	20°	731RSF-X840-1.9-20	● ●	

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05





L (R)
Coupe à droite déportée
Versetztes Rechtsschneiden
Right cut off line

E	Art. N°	HTAF	HTIN	HN [kN]
1.0	731RSF-1.0-25°	●	●	●

7XX-XX-B

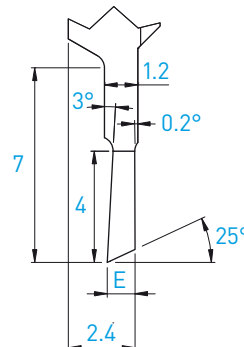
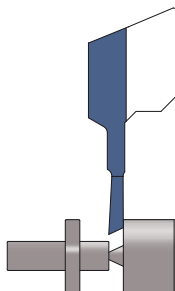
Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05



Tronçonnage
Abstechen
Parting off

Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

731RDSF

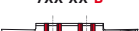


L (R)

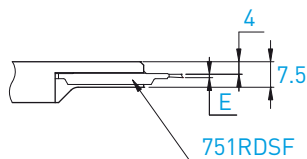
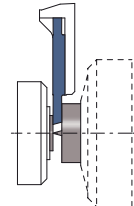
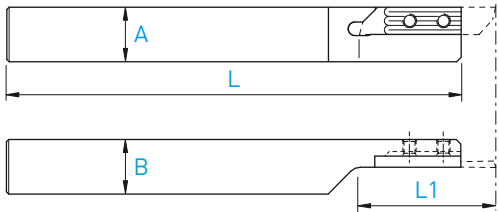
Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

E	Art. N°	HTAF	HTIN	HN [hk0]
0.8	731RDSF-0.8-25°	●	●	
1.0	731RDSF-1.0-25°	●	●	●

7XX-XX-B



Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



L (R)			
Coupe à droite déportée Versetztes Rechtsschneiden Right cut off line			
A x B	L	L1	Art. N°
12 x 12	130	30	750RC-12
16 x 16	130	40	750RC-16

Chaque support est livré avec une ou plusieurs vis.
 Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
 Die Schlüssel sind separat zu bestellen.

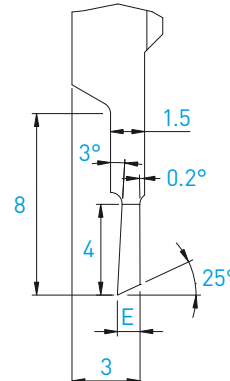
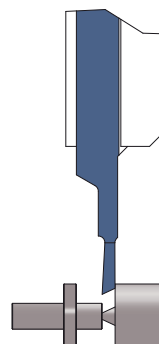
Each holder is supplied with one or more screws.
 The keys must be ordered separately.

Porte-outils Halter Holders	Serrage standard (A) Standard Spannsystem (A) Standard clamping system (A)	Options
750RC	V-M4X7.3-T15	C-T15

Tronçonnage
Abstechen
Parting off

Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

751RDSF



L (R)

Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line

E	Art. N°	HTAF	HTIN	HN [lk0]
0.8	751RDSF-0.8-25°	●	●	
1.0	751RDSF-1.0-25°	●	●	

7XX-XX-B



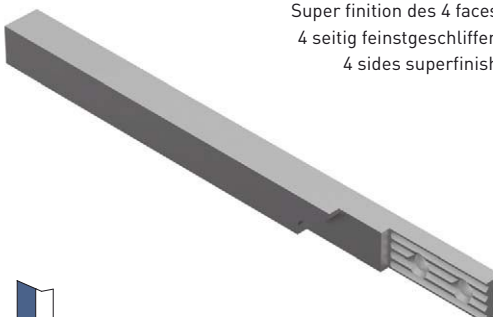
Sur demande pour serrage type B, voir page 2.05
Auf Anfrage für B-Spannsystem, siehe Seite 2.05
On request for B clamping system, see page 2.05



Super finition des 4 faces
4 seitig feinstgeschliffen
4 sides superfinish

L (R)

Coupe à droite déportée
Versetztes Rechtsschneiden
Right cut off line



A x B

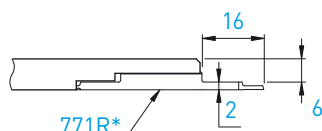
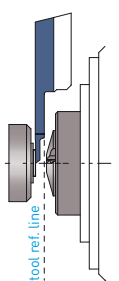
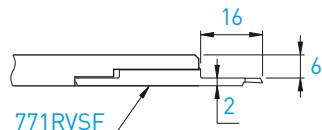
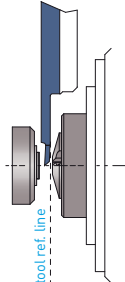
L

Art. N°

8.2 x 8

115

770-8.2X8-SN4-SF



* voir TOP-Line
* siehe TOP-Line
* see TOP-Line

Chaque support est livré avec une ou plusieurs vis.
Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws.
The keys must be ordered separately.

Porte-outils
Halter
Holders

770-SN-SF

Serrage standard (A)
Standard Spannsystem (A)
Standard clamping system (A)



V-M4X7.3-T15

Options

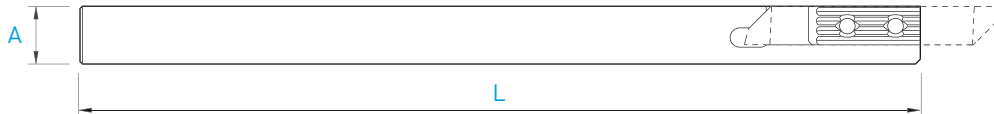


C-T15

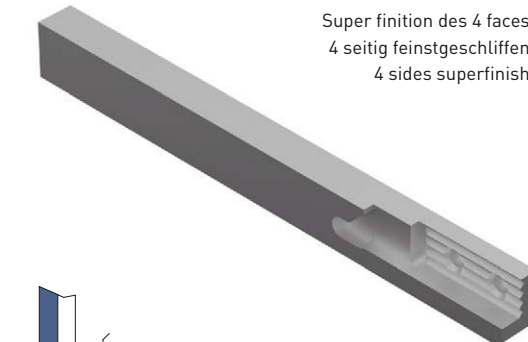
Porte-outils
Halter
Holders

SwissNano 7

770-SN7-SF

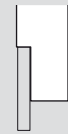


Super finition des 4 faces
4 seitig feinstgeschliffen
4 sides superfinish



L (R)

Coupe à droite déportée
Versetzes Rechtsschneiden
Right cut off line



A x B

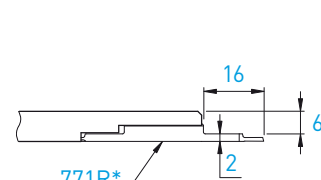
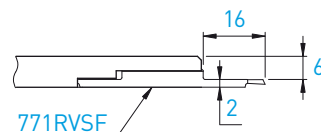
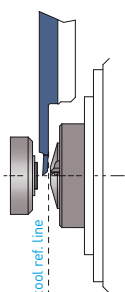
L

Art. N°

12 x 8

115

770-12X8-SN7-SF



* voir TOP-Line
* siehe TOP-Line
* see TOP-Line

Chaque support est livré avec une ou plusieurs vis.
Les clés sont à commander séparément.

Jeder Halter wird mit einer oder mehreren Schrauben geliefert.
Die Schlüssel sind separat zu bestellen.

Each holder is supplied with one or more screws.
The keys must be ordered separately.

Porte-outils
Halter
Holders

770-SN-SF

Serrage standard (A)
Standard Spannsystem (A)
Standard clamping system (A)

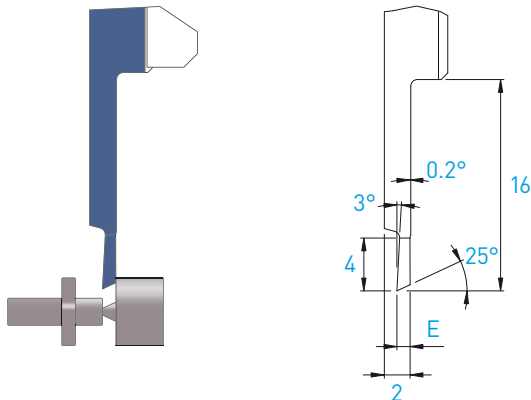


Options



V-M4X7.3-T15

C-T15

**L (R)**

Coupe à droite déportée
 Versetztes Rechtsschneiden
 Right cut off line

E	Art. N°	TAF N [µm]
1.0	771RVSF-1.0-25°	● ●
1.2	771RVSF-1.2-25°	● ●
1.5	771RVSF-1.5-25°	● ●

7XX-XX-B

Sur demande pour serrage type B, voir page 2.05
 Auf Anfrage für B-Spannsystem, siehe Seite 2.05
 On request for B clamping system, see page 2.05

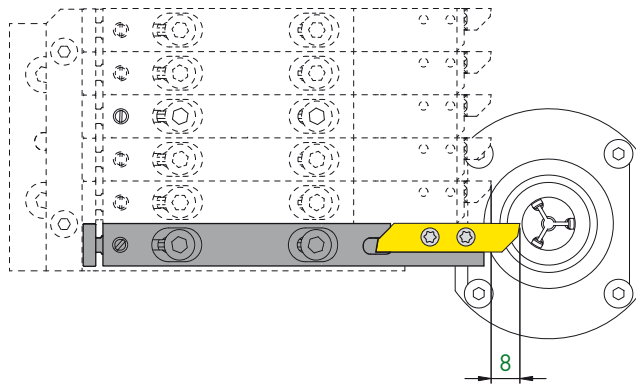
Porte-outils spéciaux de tronçonnage

Sonder Abstechwerkzeughalter

Special parting off tool holders

MODU-Line

ML12



Type de machine Maschinen-Typ Type of machine	Porte-outils Halter Holders	Art. N°	Plaquettes type WSP Typ Inserts type
SwissNano	ML12	ML12A-730RC-SWISS-NANO ML12A-750RC-SWISS-NANO	731RSF / 731RDSF 751RDSF

Voir chapitre MODU-Line
 Siehe Kapitel MODU-Line
 See chapter MODU-Line

SYMBOL

Légende des symboles

Symbollegende

Symbol Legend

E	L	Art. N°	TiAIN	TiN	N (μK20)	HTA	HTiN	H (μK10)
1.0	5	731RU-1.0	●	●				
1.2	5	731RU-1.2	●	●				
1.5	7	731RU-1.5	●	●	●	●		
2.0	7	731RU-2.0	●	●				

Article standard
Standardartikel
Standard item



P
Acier
Stahl
Steel



M
Inox
Rostfreistahl
Stainless steel



N
Alliages d'aluminium et non ferreux
Aluminium- und Nichteisenlegierungen
Aluminium and non-ferrous alloys



S
Titane et superalliages
Titan und Superlegierungen
Titanium and superalloys



H
Acier trempé
Gehärteter Stahl
Hardened steel



K
Fonte
Gusseisen
Cast iron



O
Matière exotique
Exotisches material
Exotic material

Carbure
Hartmetall
Carbide



TiAlN

K20

μK20 + revêtement PVD
μK20 + PVD Beschichtung
μK20 + PVD coating



Épaisseur du revêtement
Dicken der Beschichtung
Thickness of the coating

TF

Très fin
Sehr dünn
Very thin

F

Fin
Dünn
Thin

M

Moyen
Mittel
Medium

E

Épais
Dick
Thick