

TAEGUTEC
SPEEDTURN
HIGH SPEED & FEED TURNING

INDUSTRY 4.0



CONTENTS

HUSHBORE
ANTI VIBRATION BAR

Bareno antivibrante per tornitura
interna

03

POSSTURN
DOUBLE SIDED POSITIVE TURNING

Inserto per tornitura bidirezionale
con 4 taglienti positivi

10

RHINOXTURN
BASIC TO TURN

Inserto bilaterale versatile con
taglienti a 70°

14

RHINOMTURN
MINI LINE

Mini inserto economico bilaterale

22

COOLBURST
HIGH PRESSURE COOLANT

Utensile RHINOTURN tipo T-Holder
con refrigerante ad alta pressione

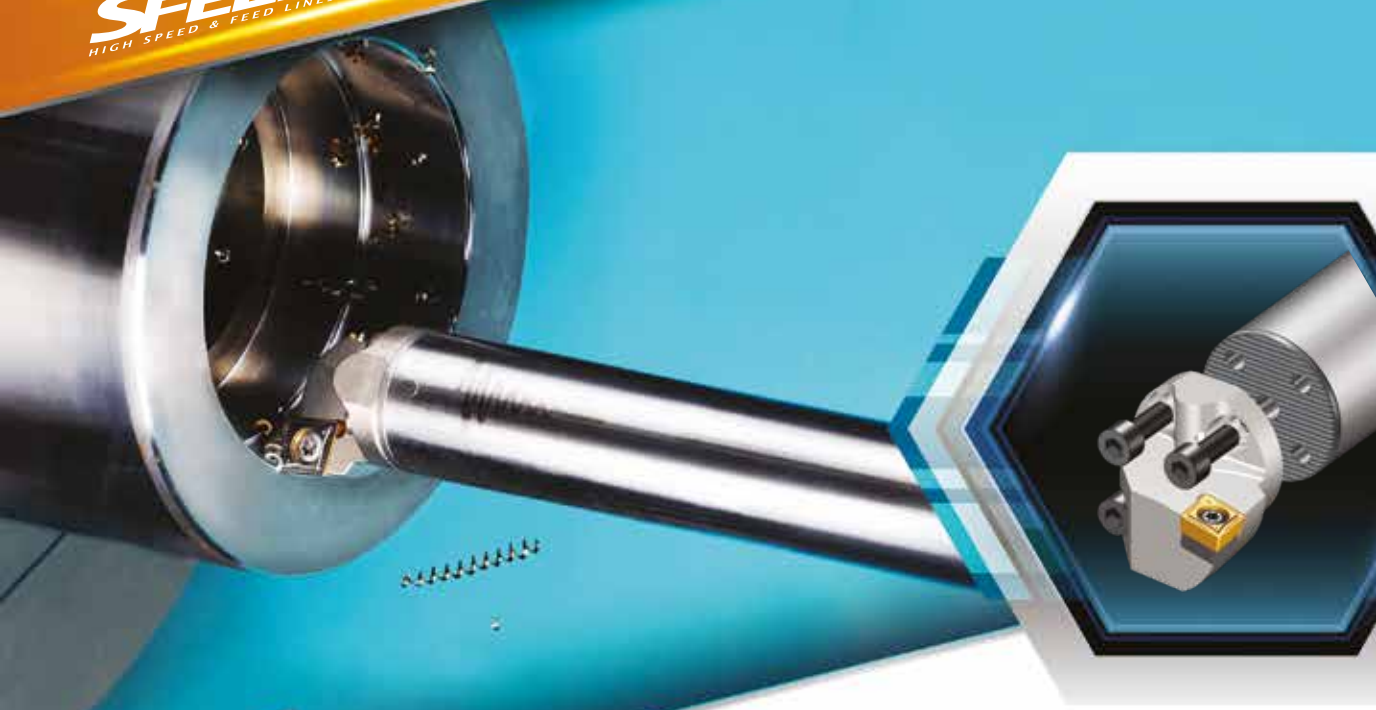
30

TURN SPEED
HIGH SPEED & FEED TURNING

Inserto trigonale positivo per
lavorazione ad alti avanzamenti

34





HUSHBORE

ANTI VIBRATION BAR

**Bareno di tornitura antivibrante
con testina intercambiabile**



✓ Stelo antivibrante
fino a 10 x BD



✓ Varietà di testine
intercambiabili



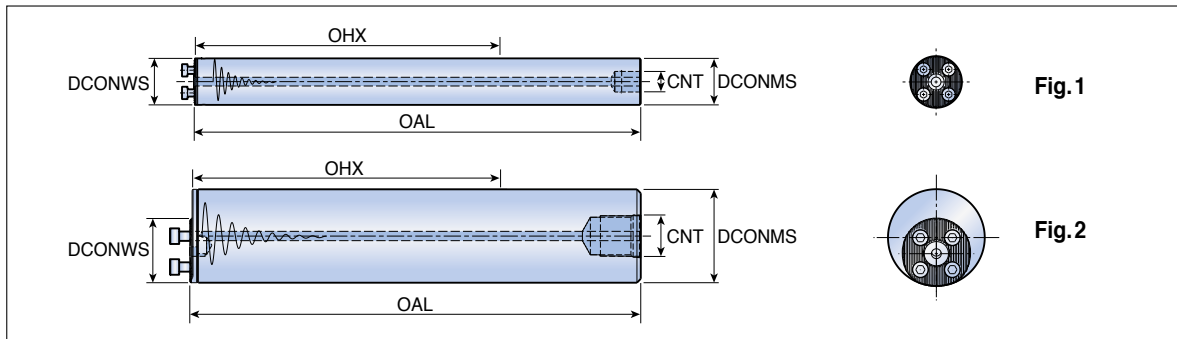
✓ Sistema di bloccaggio
stabile e rigido



✓ Lubrificazione interna



Barra antivibrante per tornitura interna



Descrizione	Dimensioni (mm)					Refriger.	Fig.
	DCONMS	DCONWS	OAL	OHX	CNT		
QS16A-7D	16	16	156	92	G 1/8	●	1
QS16E-10D⁽¹⁾	16	16	204	140	-	●	1
QS20A-7D	20	20	200	120	G 1/4	●	1
QS20E-10D⁽¹⁾	20	20	260.3	180	-	●	1
QS25A-7D	25	25	257.5	155	G 1/4	●	1
QS25A-10D	25	25	330	230	G 1/4	●	1
QS32A-7D	32	32	323	192	G 3/8	●	1
QS32A-10D	32	32	416	288	G 3/8	●	1
QS40A-7D	40	40	408	248	G 1/2	●	1
QS40A-10D	40	40	528	368	G 1/2	●	1
QS50A-7D	50	40	518	318	G 1/2	●	2
QS50A-10D	50	40	668	468	G 1/2	●	2
QS60A-7D	60	40	628	388	G 3/4	●	2
QS60A-10D	60	40	813	568	G 3/4	●	2

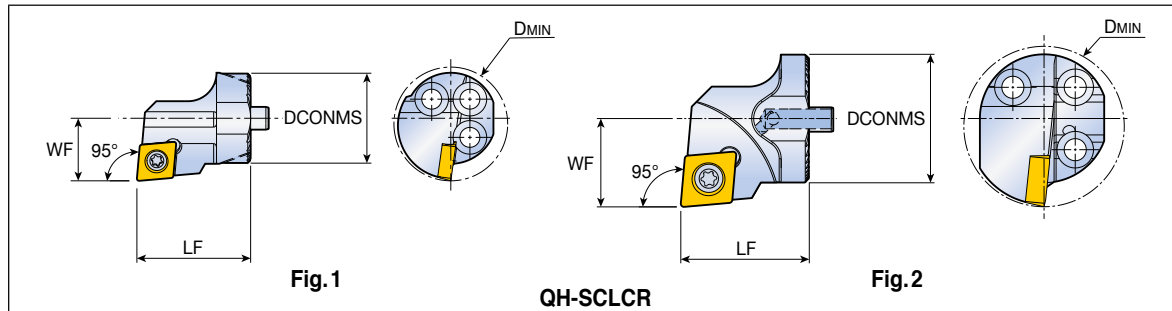
- OHX: Lunghezza totale
- ⁽¹⁾Stelo in Carburo

Ricambi

Descrizione	Vite	Chiave		
QS16	SH M3x0.5X10	L-W 2.5		
QS20	SH M3.5x0.6X10	L-W 2.5		
QS25	SH M4x0.7X12	L-W 3		
QS32	SH M5x0.8X12	L-W 4		
QS40/50/60	SH M6x1X16	L-W 5		

QH-SCLCR/L

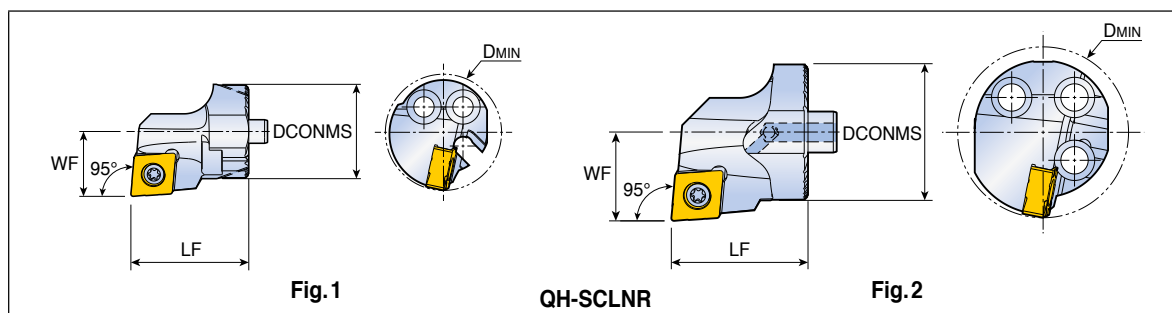
Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 95°	QH16-SCLCR/L-06	16	20	11	20	●	1	CC...T 0602...
	QH20-SCLCR/L-09	20	20	13	25	●	2	CC...T 09T3...
	QH25-SCLCR/L-09	25	22	17	32	●	2	
	QH32-SCLCR/L-12	32	32	22	40	●	2	CC...T 1204...
	QH40-SCLCR/L-12	40	38	27	50	●	2	

QH-SCLNR/L

Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 95°	✓ QH16-SCLNR/L-0703	16	20	11	20	●	1	CN...X 0703...
	✓ QH20-SCLNR/L-0703	20	20	13	25	●	2	

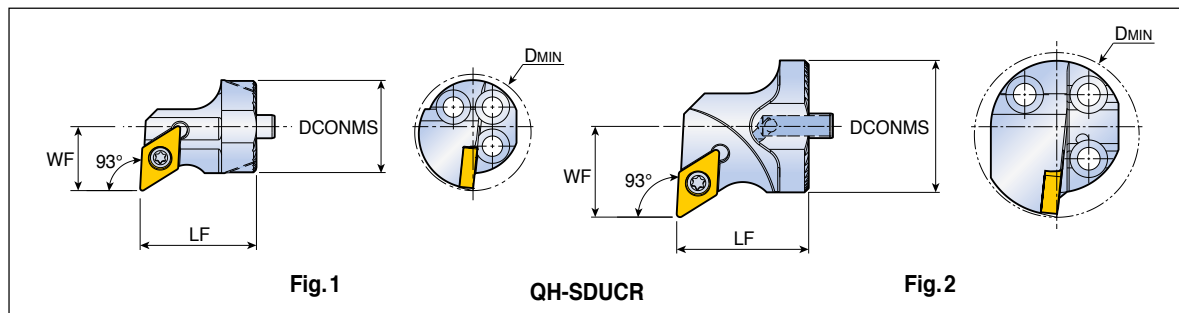
● ✓ Per inserto RHINO-TURN

Ricambi

Descrizione	Vite	Sottopiacchetta	Vite sottopiacchetta	Chiave	
...06	SO 25050I	-	-	T 7	
...07	TS 25D060/HG-P	-	-	T 7P	
...09	SO 35080I	-	-	T 15	
QH32...12	SO 45100I	-	-	T 20	
QH40...12	SO 45130I	SSC 43N	SO 60105S	T 20	

QH-SDUCR/L

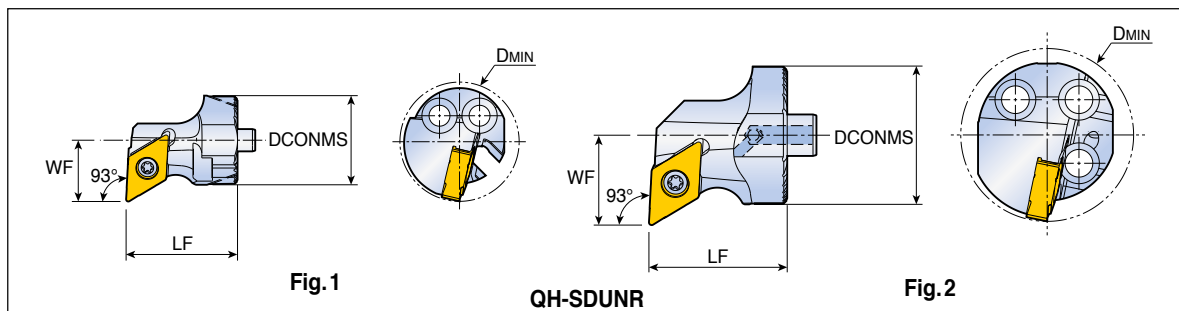
Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 93°	QH16-SDUCR/L-07	16	20	11	20	●	1	DC...T 0702...
	QH20-SDUCR/L-11	20	20	13	25	●	2	DC...T 11T3...
	QH25-SDUCR/L-11	25	22	17	32	●	2	
	QH32-SDUCR/L-11	32	32	22	40	●	2	
	QH40-SDUCR/L-11	40	38	27	50	●	2	

QH-SDUNR/L

Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 93°	✓ QH16-SDUNR/L-0803	16	20	11	20	●	1	DN...X 0803...
	✓ QH20-SDUNR/L-0803	20	20	13	25	●	2	
	✓ QH32-SDUNR/L-1305	32	32	22	40	●	2	DN...G 1305...

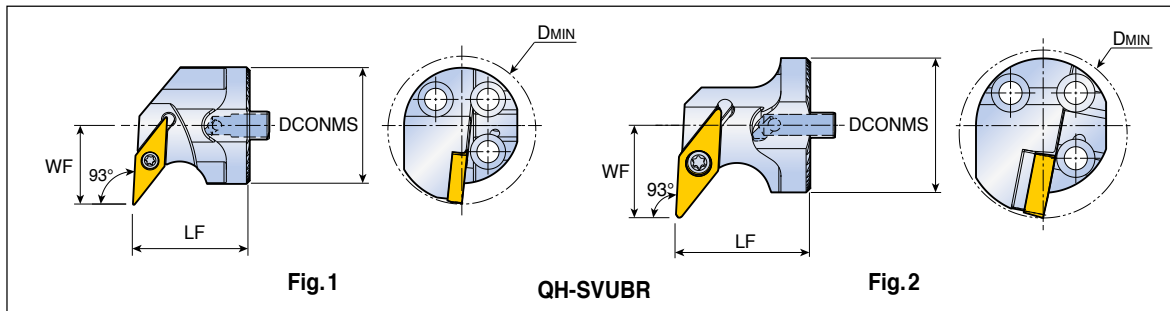
● ✓ : Per inserto RHINO-TURN

Ricambi

Descrizione	Vite	Sottopiacchetta	Vite sottopiacchetta	Chiave	
...07	SO 25065I	-	-	T 7	
...0803	TS 25D060/HG-P	-	-	T 7P	
...11	SO 35080I	-	-	T 15	
QH40...11	SO 35124I	SSD 32	SO 50090S	T 15	
...1305	TS 40G110I	-	-	T 15	

QH-SVUBR/L

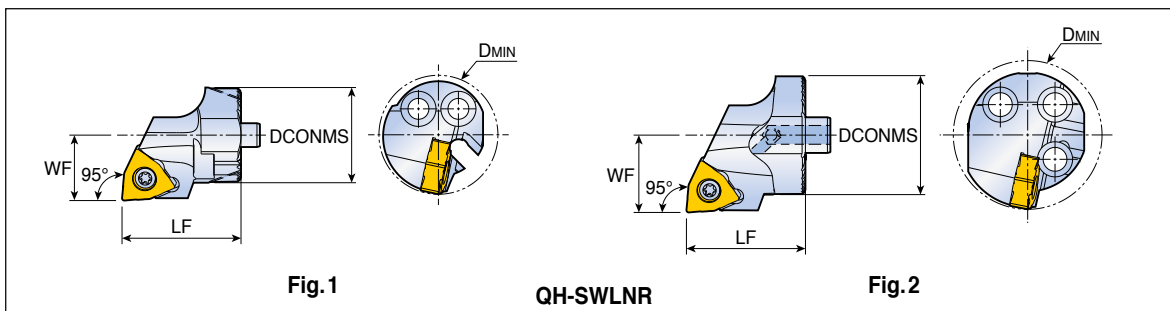
Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 93°	QH20-SVUBR/L-11	20	20	16	27	●	1	VB...T 1103...
	QH25-SVUBR/L-11	25	25	17	31	●	1	
	QH32-SVUBR/L-16	32	32	22	40	●	2	VB...T 1604...
	QH40-SVUBR/L-16	40	32	27	50	●	2	

QH-SWLNR/L

Testina per barenatura con bloccaggio a vite



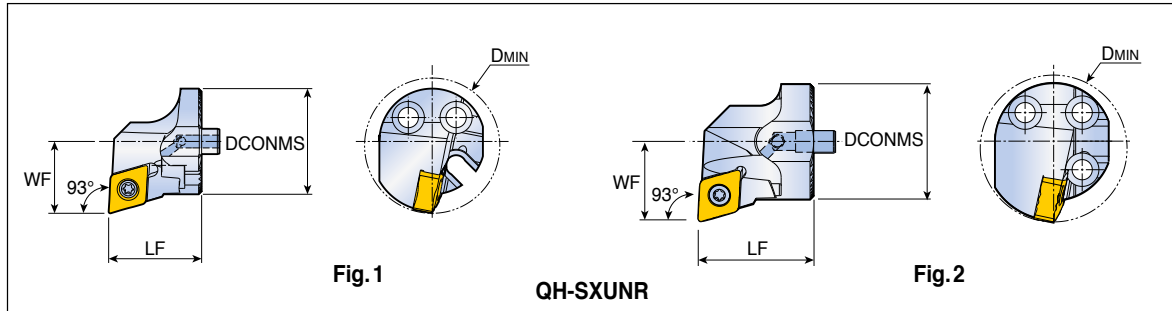
Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
 95°	✓ QH16-SWLNR/L-0403	16	20	11	20	●	1	WN...X 0403...
	✓ QH20-SWLNR/L-0403	20	20	13	25	●	2	

● ✓ : Per inserto RHINO-TURN

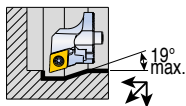
Ricambi

Descrizione	Vite	Sottopiacchetta	Vite sottopiacchetta	Chiave	
SVUBR/L-11	SO 250651	-	-	T 7	
SVUBR/L-16	SO 35124I	SSV 32	SO 50090S	T 15	
SWLNR/L-0403	TS 25D060/HG-P	-	-	T 7P	

Testina per barenatura con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Fig.	Inserto
		DCONMS	LF	WF	DMIN			
93°	✓ QH25-SXUNR/L-0904	25	22	17	32	●	1	XNMX 0904...
	✓ QH32-SXUNR/L-1105	32	32	22	40	●	2	XNMX 1105...



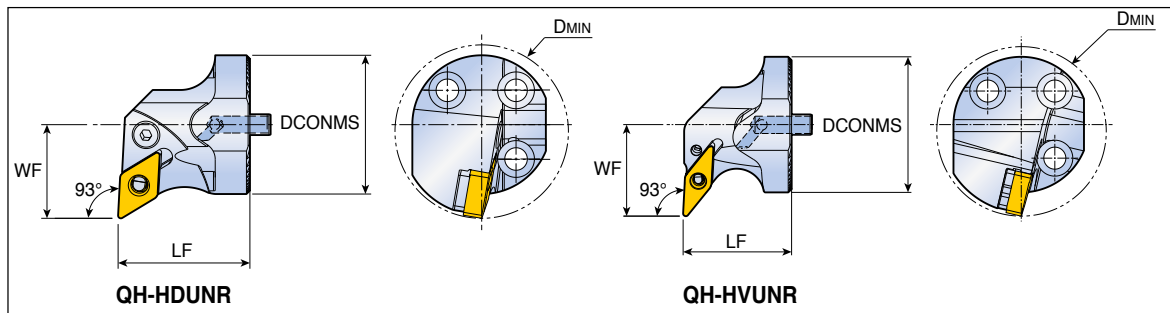
● ✓ : Per inserto RHINO-TURN

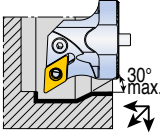
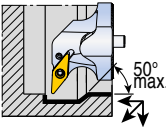
Ricambi

Descrizione	Vite	Chiave			
...0904	TS 30080I/HG	T 9			
...1105	TS 40G110I	T 15			

QH-HDUNR/L QH-HVUNR/L







Testina per barenatura con bloccaggio a leva



Angolo d'attacco	Descrizione	Dimensioni (mm)				Refriger.	Inserto
		DCONMS	LF	WF	DMIN		
93°	✓ QH40-HDUNR/L-1305	40	38	27	50	●	DN...G 1305...
							
93°	✓ QH40-HVUNR/L-1304	40	32	27	50	●	VN...X 1304...
							

● ✓ : Per inserto RHINO-TURN

Ricambi

Descrizione	Leva	Vite leva	Sottopiacchetta		Molla sottoplacc.	Chiave
						
HDUNR/L-1305	LCL 11-NX	LCS 4S	LSD 3.52B	-	LSP 4	L-W 3
HVUNR/L-1304	LCL 08-NX	LCS 4-DH	-	LSV 2.51.8H	LSP 3B	L-W 2.5



POSSTURN

DOUBLE SIDED POSITIVE TURNING

Inserto positivo con 4 taglienti per tornitura multidirezionale



✓ Tornitura multidirezionale



✓ Geometria per alti avanzamenti



✓ Inserto bilaterale a 4 taglienti



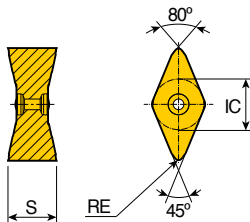
✓ Angolo di taglio super positivo





✓ Sistema di bloccaggio ad alta rigidità



Inserto negativo rombico a 80°



Misura	Dimensioni (mm)		
	IC	S	RE
14	10.5	10	0.8

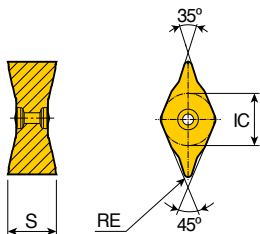
Inserto	Descrizione	BWT ⁽¹⁾		FWT ⁽²⁾		Rivestito CVD							Rivest. PVD					
		ap (mm)	Avanz. (mm/giro)	ap (mm)	Avanz. (mm/giro)	TT7005	TT7015	TT8105	TT8115	TT8125	TT8135	TT9215	TT9225	TT9235	TT5080	TT3010	TT3020	TT9080
	ZNMV 141008-BM	0.5-2.5	0.40-1.00	0.5-2.0	0.20-0.60			●	●	●								
	ZNMV 141008-BS	0.5-2.5	0.50-1.00	1.0-2.0	0.20-0.40												●	●

- ⁽¹⁾ BWT: Tornitura in tirata
- ⁽²⁾ FWT: Tornitura in spinta


●: Standard

ZNMV Y

Inserto negativo rombico a 35°



Misura	Dimensioni (mm)		
	IC	S	RE
14	10.5	10	0.8

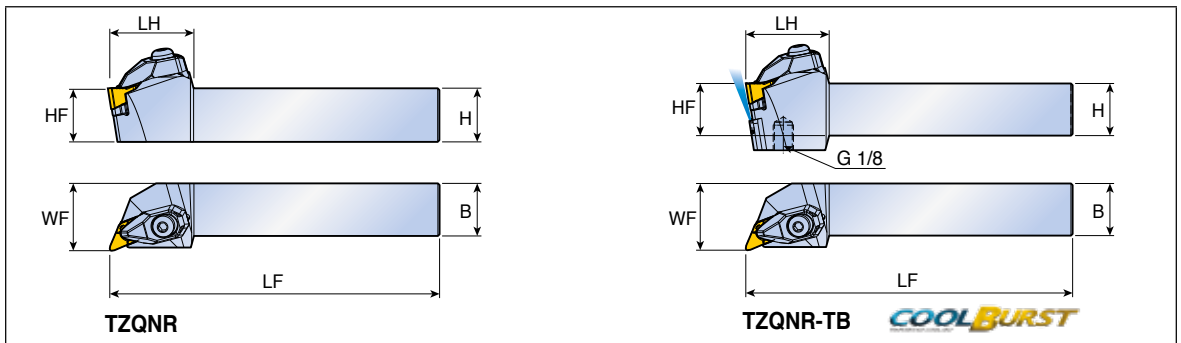
Inserto	Descrizione	BWT ⁽¹⁾		FWT ⁽²⁾		Rivestito CVD							Rivest. PVD					
		ap (mm)	Avanz. (mm/giro)	ap (mm)	Avanz. (mm/giro)	TT7005	TT7015	TT8105	TT8115	TT8125	TT8135	TT9215	TT9225	TT9235	TT5080	TT3010	TT3020	TT9080
	ZNMV 141008Y-BF	0.25-1.5	0.20-0.50	0.25-1.0	0.20-0.35			●	●	●								

- ⁽¹⁾ BWT: Tornitura in tirata
- ⁽²⁾ FWT: Tornitura in spinta

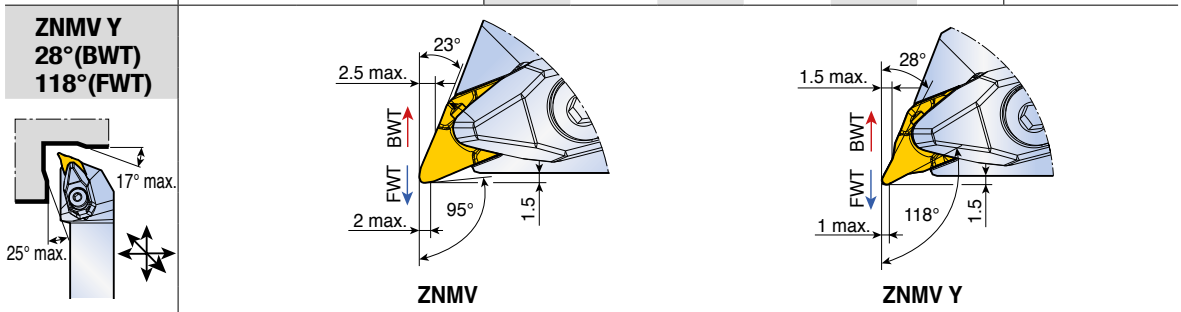
●: Standard

TZQNR/L TZQNR/L-TB

Utensile tipo T-holder per inserti ZNMV



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
ZNMV 23°(BWT) 95°(FWT)	TZQNR/L 2525 M1410	25	25	25	150	40	32	ZNMV 1410...
	3232 P1410	32	32	32	170	40	40	
	TZQNR/L 2525 M1410-TB	25	25	25	150	40	32	
	3232 P1410-TB	32	32	32	170	40	40	



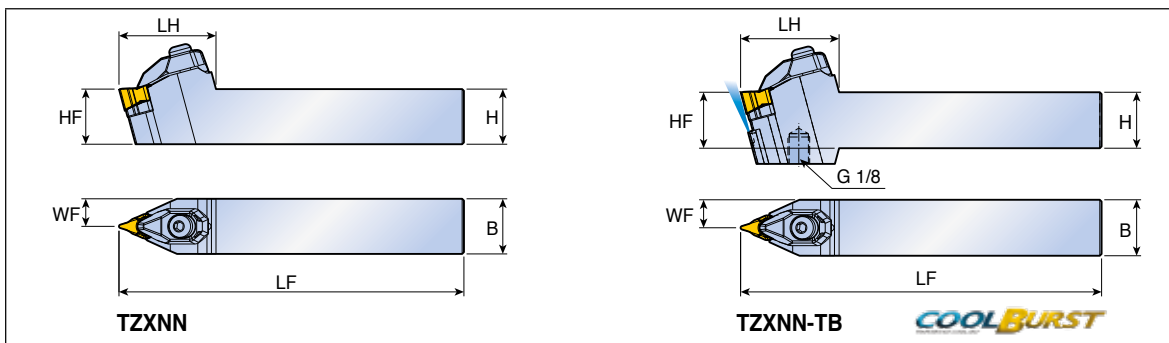
- ⁽¹⁾ BWT: Tornitura in tirata
- ⁽²⁾ FWT: Tornitura in spinta

Ricambi

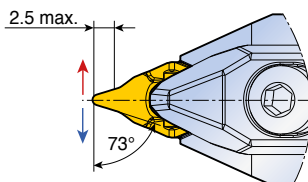
Descrizione	Staffa	Vite staffa	Molla	Sottoplacchetta	Vite sottoplacchetta	Chiave	
...1410	DLM 3.3Z-NV	DLS 5	DSP 5	TSZ 140310	TS 350831/HG	L-W 4	T 10
...1410-TB	DLM 3.3Z-NV	DLS 5	DSP 5	TSZ 140310	TS 350831/HG	L-W 4	T 10

TZXNN TZXNN-TB

Utensile tipo T-holder per inserti ZNMV Y



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
73° 	TZXNN 2525 M1410	25	25	25	150	44	12.5	ZNMV 1410...Y-BF
	3232 P1410	32	32	32	170	44	16	
	TZXNN 2525 M1410-TB	25	25	25	150	44	12.5	
	3232 P 1410-TB	32	32	32	170	44	16	



Ricambi

Descrizione	Staffa	Vite staffa	Molla	Sottoplacchetta	Vite sottoplacchetta	Chiave	
...1410	DLM 3.3Z-NV	DLS 5	DSP 5	TSZ 140310	TS 350831/HG	L-W 4	T 10
...1410-TB	DLM 3.3Z-NV	DLS 5	DSP 5	TSZ 140310	TS 350831/HG	L-W 4	T 10



RHINOXTURN

XNMG 70° LINE

**Inserto bilaterale rombico a 70°
dalla grande versatilità**



✓ Multifunzione per applicazioni medie e di finitura



✓ Basse forze di taglio e vibrazioni



✓ Inserto bilaterale



✓ Per lavorazione di acciaio

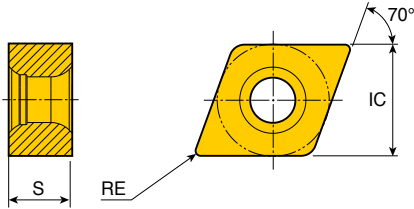
✓ Ottimo controllo truciolo ed evacuazione



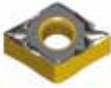
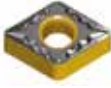

TaeguTec
Member IMC Group

XNMG

Inserto negativo rombico a 70°

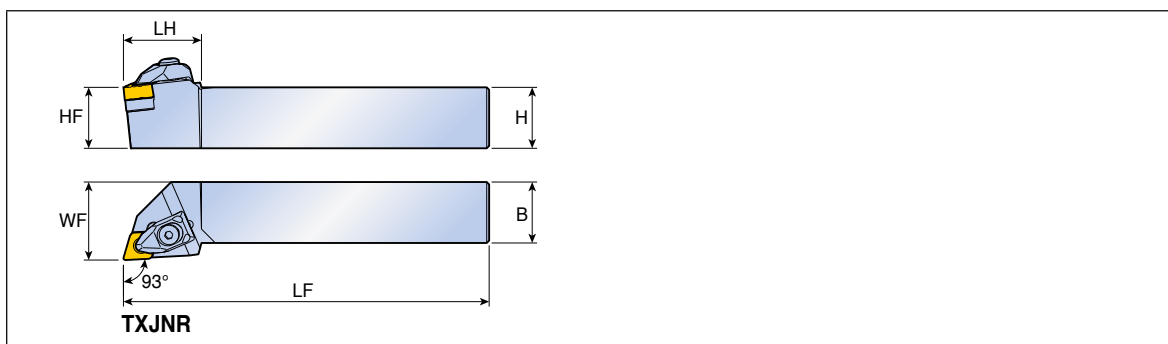


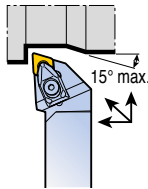
Misura	Dimensioni (mm)		
	IC	S	RE
09	8.7	4.76	0.4
11	11.11	5.56	0.4-1.2

Inserto	Descrizione	ap (mm)	Avanz. (mm/giro)	Cermet		Rivestito CVD										Rivestito PVD								
				PV3010	CT3000	TT7005	TT7015	TT8105	TT8115	TT8125	TT8135	TT9215	TT9225	TT9235	TT5100	TT7100	TT5080	TT8020	TT9020	TT9080				
	XNMG 090404 FLP	0.20-1.50	0.07-0.30																					
	XNMG 110504 FGP	0.25-2.00	0.07-0.30							●	●	●												
	110508 FGP	0.30-2.00	0.10-0.35							●	●	●												
	110512 FGP	0.35-2.00	0.15-0.40							●	●	●												
	XNMG 110508 MLP	0.50-3.50	0.10-0.40							●	●	●												
	110512 MLP	0.60-3.50	0.15-0.50							●	●	●												

●: Standard

Utensili tipo T-Holder



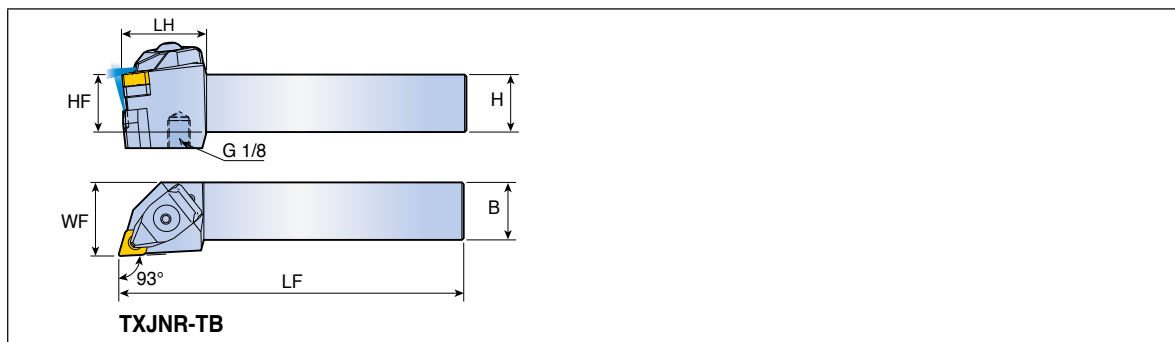
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
93° 	TXJNR/L 2020 K0904	20	20	20	125	25	25	XNMG 0904...
	2525 M0904	25	25	25	150	25	32	
	2020 K1105	20	20	20	125	32	25	XNMG 1105...
	2525 M1105	25	25	25	150	32	32	

Ricambi

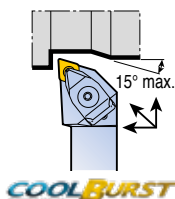
Descrizione	Staffa	Vite staffa	Molla	Sottopiacchetta	Vite sottopiacchetta	Chiave	
...0904	DLM 2.5-NX	DLS 3	DSP 3	TSX 2.73	SO 40085I	L-W 2.5	T 15
...1105	DLM 3.5-NX	DLS 4	DSP 4	TSX 3.53	SO 50090I	L-W 3	T 20

TXJNR/L-TB

Utensili tipo T-Holder con lubrificazione ad alta pressione



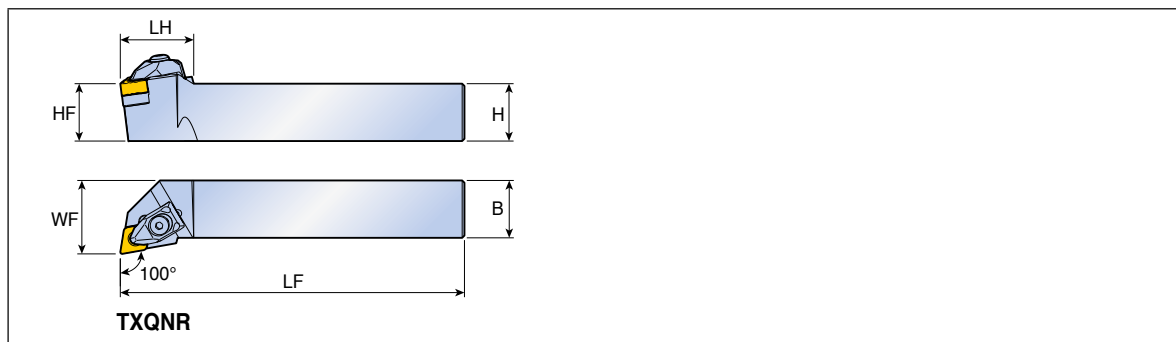
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
93°	TXJNR/L 2525 M0904-TB	25	25	25	150	30	32	XNMG 0904...
	2525 M1105-TB	25	25	25	150	37	32	XNMG 1105...



Ricambi

Descrizione	Staffa	Vite staffa	Molla	O-ring superiore	O-ring inferiore	Sottoplacc.	Vite sottoplacc.	Chiave	
...0904	DLM 3-NX-TB	BH M4x0.7x16-TB	DSP 3	O-RING ID4.47x1.78	O-RING ID6.07x1.78	TSX 2.73	SO 40085I	L-W 3	T 15
...1105	DLM 3.5-NX-TB	BH M5x0.8x21-MO-TB	DSP 4	O-RING ID5.28x1.78	O-RING ID7.59x2.62	TSX 3.53	SO 50090I	L-W 3	T 20

Utensili tipo T-Holder

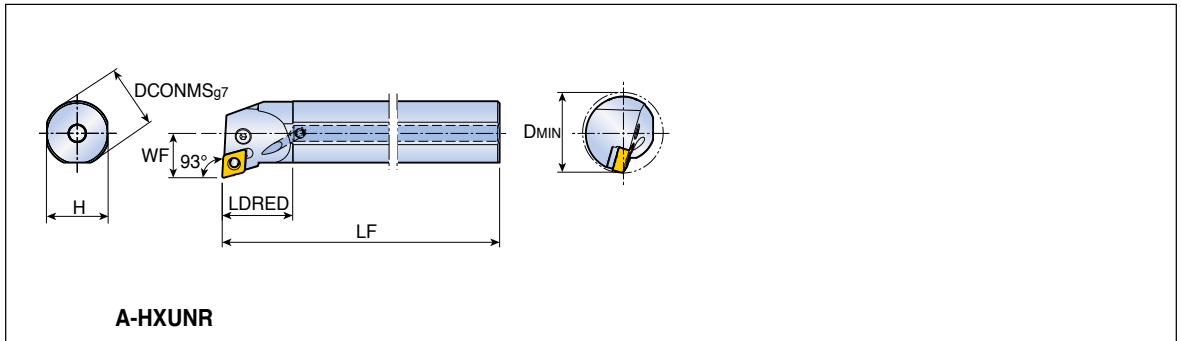


Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
 100°	TXQNR/L 2020 K0904	20	20	20	125	25	25	XNMG 0904...
	2525 M0904	25	25	25	150	25	32	
	2020 K1105	20	20	20	125	30	25	XNMG 1105...
	2525 M1105	25	25	25	150	32	32	

Ricambi

Descrizione	Staffa	Vite staffa	Molla	Sottoplacchetta	Vite sottoplacchetta	Chiave	
...							
...0904	DLM 2.5-NX	DLS 3	DSP 3	TSX 2.73	SO 400851	L-W 2.5	T 15
...1105	DLM 3.5-NX	DLS 4	DSP 4	TSX 3.53	SO 500901	L-W 3	T 20

Bareni con bloccaggio a leva ad uncino



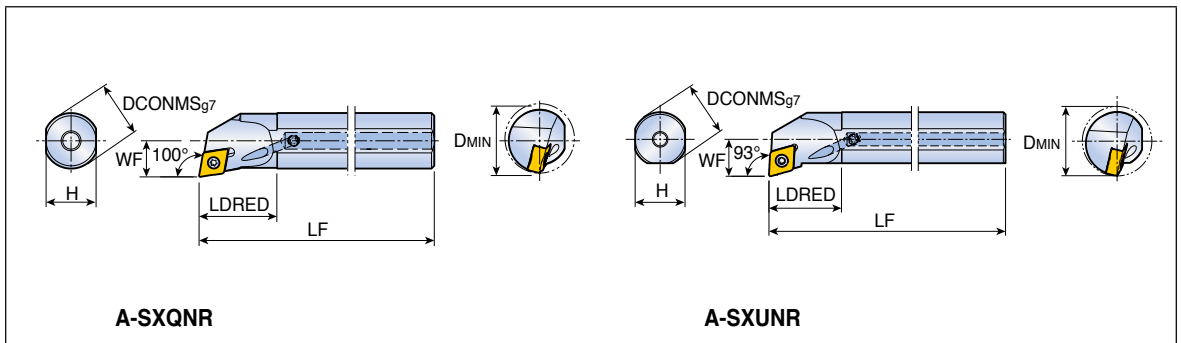
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		DCONMS	H	LF	LDRED	WF	DMIN	
93°	A32S HXUNR/L 1105	32	30	250	35	22	40	XNMG 1105...

Ricambi

Descrizione	Leva	Vite leva	Sottoplacchetta	Molla Sottoplacc.	Chiave
	...1105	LCL 11-NX	LCS 4S	LSX 3.52B	LSP 4

A-SXQNR/L A-SXUNR/L

Bareni con bloccaggio a vite



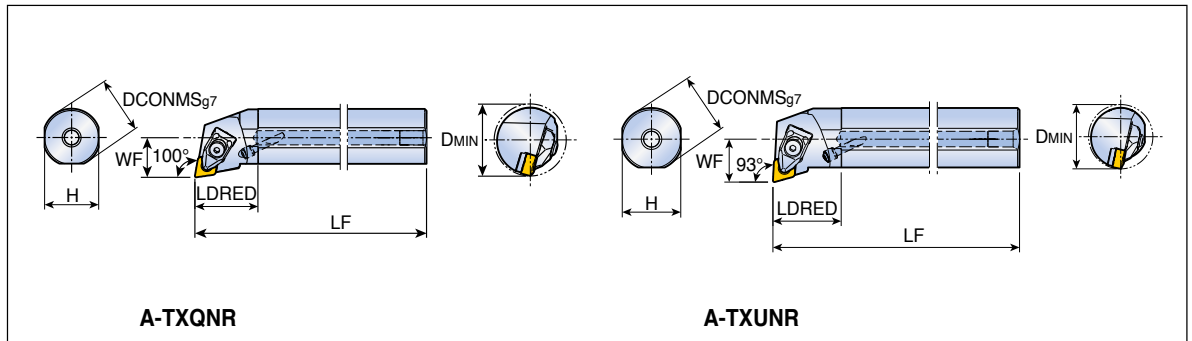
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		DCONMS	H	LF	LDRED	WF	DMIN	
100°	A16Q SXQNR/L 0904	16	15	180	24.5	11	20	XNMG 0904...
	A20Q SXQNR/L 0904	20	18	180	28	13	25	
	A20Q SXQNR/L 1105	20	18	180	28	13	25	
93°	A25R SXUNR/L 1105	25	23	200	33.4	17	32	XNMG 1105...

Ricambi

Descrizione	Vite	Chiave			
	...0904	TS 30080I/HG	T 9		
...1105	TS 40G110I	T 15			

A-TXQNR/L A-TXUNR/L

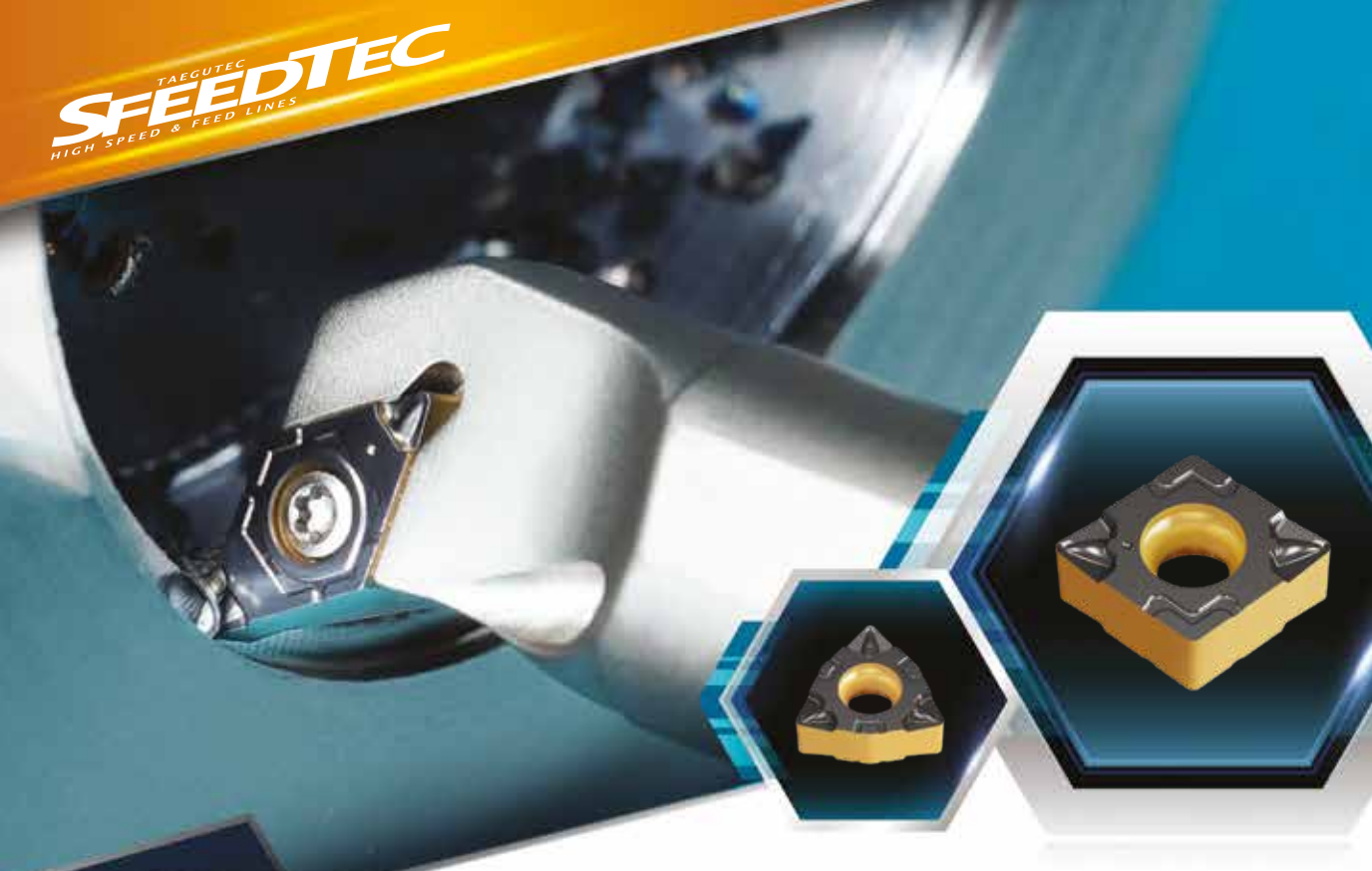
Bareni con bloccaggio tipo T-Holder



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		DCONMS	H	LF	LDRED	WF	DMIN	
100°	A25R TXQNR/L 1105	25	23	200	33.4	17	32	XNMG 1105...
	A32S TXQNR/L 1105	32	30	250	35	22	40	
93°	A32S TXUNR/L 1105	32	30	250	35	22	40	

Ricambi

Descrizione	Staffa	Vite staffa	Molla	Sottopiacchetta	Vite sottopiacchetta	Ugello	Chiave	
A25R...1105	DLM 3.5-NX	DLS 4	DSP 4	-	-	NZ 62	L-W 3	-
A32S...1105	DLM 3.5-NX	DLS 4	DSP 4	LSX 3.52B	TS 50A105I	NZ 62	L-W 3	T 20



RHINO M TURN

MINI LINE

Mini inserto economico bilaterale



✓ Angolo di taglio positivo



✓ Inserti bilaterali



✓ Per finitura



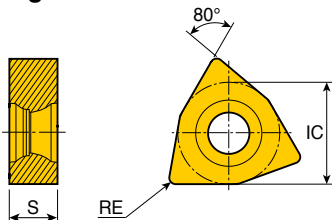
✓ Ampia varietà di inserti

✓ Ottimo controllo ed evacuazione del truciolo



TaeguTec
Member IMC Group

Inserto negativo trigonale a 80°



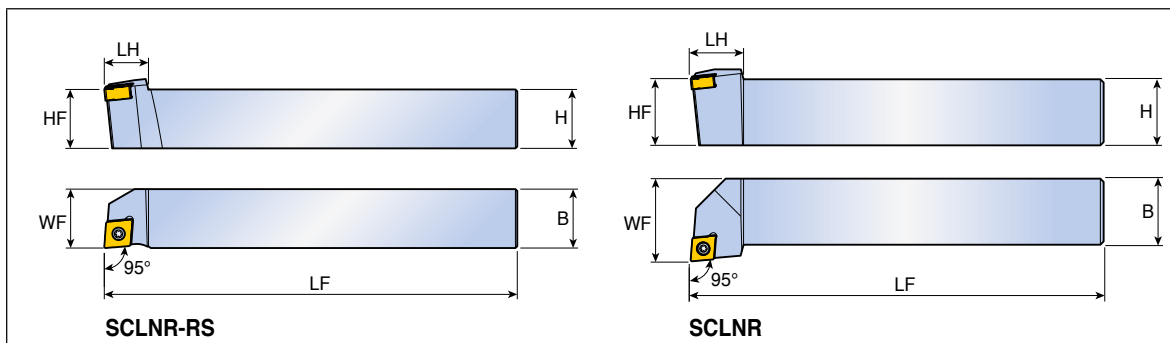
Misura	Dimensioni (mm)		
	IC	S	RE
04	7	3.18	0.4

Inserto	Descrizione	ap (mm)	Avanz. (mm/giro)	Cemet		Rivestito CVD										Rivestito PVD							
				PV3010	CT3000	TT7005	TT7015	TT8105	TT8115	TT8125	TT8135	TT9215	TT9225	TT9235	TT5100	TT7100	TT5080	TT8020	TT9020	TT9080			
	WNMX 040304 FGP	0.3-2.0	0.05-0.25	●						●	●								●				

●: Standard

SCLNR/L-RS SCLNR/L

Utensili con bloccaggio a vite



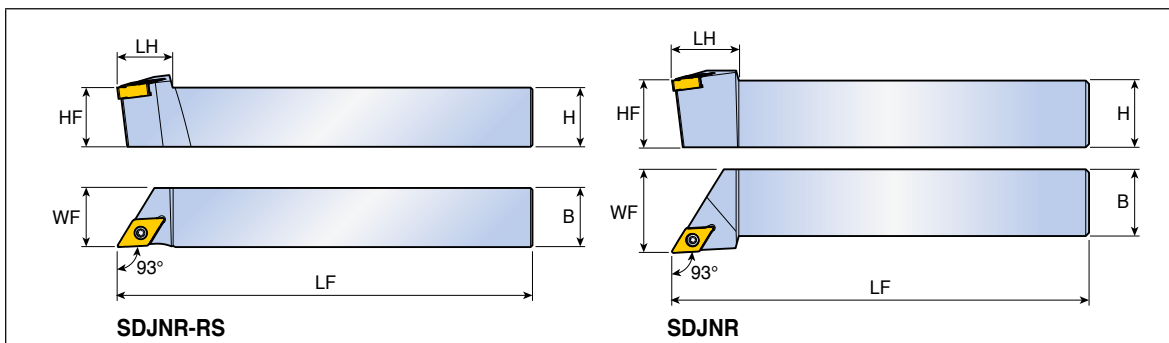
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
95°	SCLNR/L 1212 K0703-RS	12	12	12	125	12	12	CNMX 0703...
	1616 K0703-RS	16	16	16	125	12	16	
95°	SCLNR/L 1616 H0703	16	16	16	100	12	20	
	2020 K0703	20	20	20	125	16	25	

Ricambi

Descrizione	Vite	Chiave			
	...0703...	TS 25D060/HG-P	T 7P		

SDJNR/L-RS SDJNR/L

Utensili con bloccaggio a vite



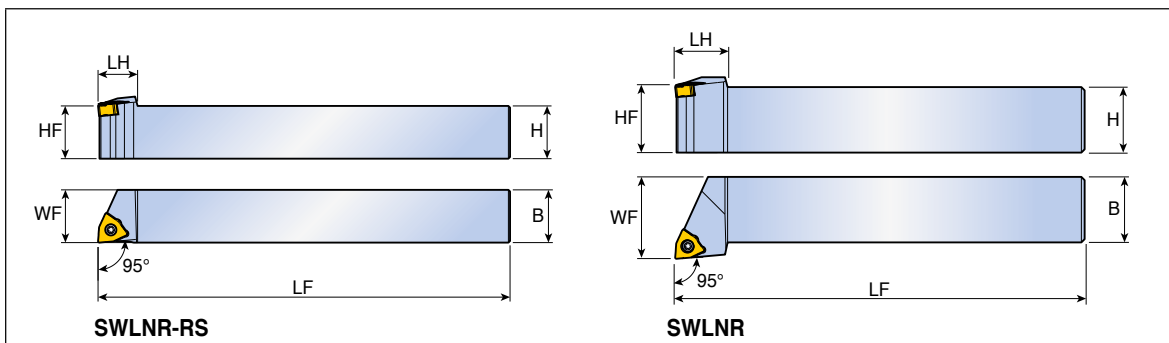
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
93°	SDJNR/L 1212 K0803-RS	12	12	12	125	15	12	DN...X 0803...
	1616 K0803-RS	16	16	16	125	15	16	
93°	SDJNR/L 1616 H0803	16	16	16	100	16	20	
	2020 K0803	20	20	20	125	20	25	

Ricambi

Descrizione	Vite	Chiave			
	...0803...	TS 25D060/HG-P	T 7P		

SWLNR/L-RS SWLNR/L

Utensili con bloccaggio a vite



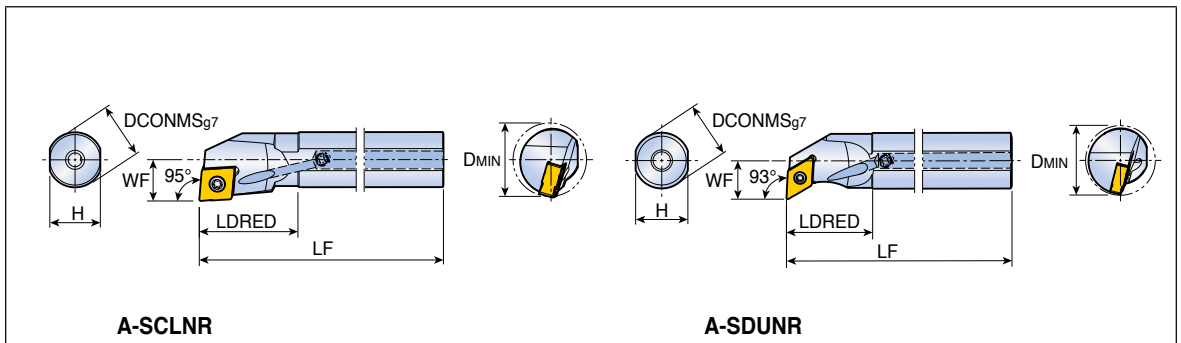
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
95°	SWLNR/L 1212 K0403-RS	12	12	12	125	12	12	WNMX 0403...
	1616 K0403-RS	16	16	16	125	12	16	
95°	SWLNR/L 1616 H0403	16	16	16	100	16	20	
	2020 K0403	20	20	20	125	16	25	

Ricambi

Descrizione	Vite	Chiave			
	...0403...	TS 25D060/HG-P	T 7P		

A-SCLNR/L A-SDUNR/L

Bareni con bloccaggio a vite



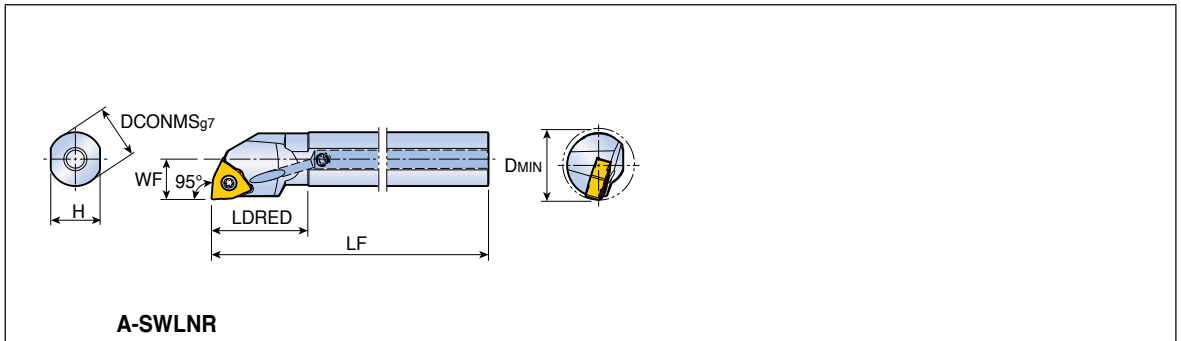
Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		DCONMS	H	LF	LDRED	WF	DMIN	
95°	A12M SCLNR/L 0703	12	11	150	21.5	9	16	CNMX 0703...
	A16Q SCLNR/L 0703	16	15	180	24.5	11	20	
93°	A12M SDUNR/L 0803	12	11	150	21.5	9	16	DN...X 0803...
	A16Q SDUNR/L 0803	16	15	180	24.5	11	20	

Ricambi

Descrizione	Vite	Chiave			
	...0703	TS 25D060/HG-P	T 7P		
...0803	TS 25D060/HG-P	T 7P			

A-SWLNR/L

Bareni con bloccaggio a vite



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		DCONMS	H	LF	LDRED	WF	DMIN	
95°	A12M SWLNR/L 0403	12	11	150	21.5	9	16	WNMX 0403...
	A16Q SWLNR/L 0403	16	15	180	24.5	11	20	

Ricambi

Descrizione	Vite	Chiave			
	...0403	TS 25D060/HG-P	T 7P		



COOLBURST

PINPOINTED COOLANT

**Utensile RHINOTURN
tipo T-Holder con
lubrificazione interna
ad alta pressione**



✓ Refrigerante ad alta pressione attraverso la staffa

✓ Alta produttività

✓ Bloccaggio rigido grazie alla staffa

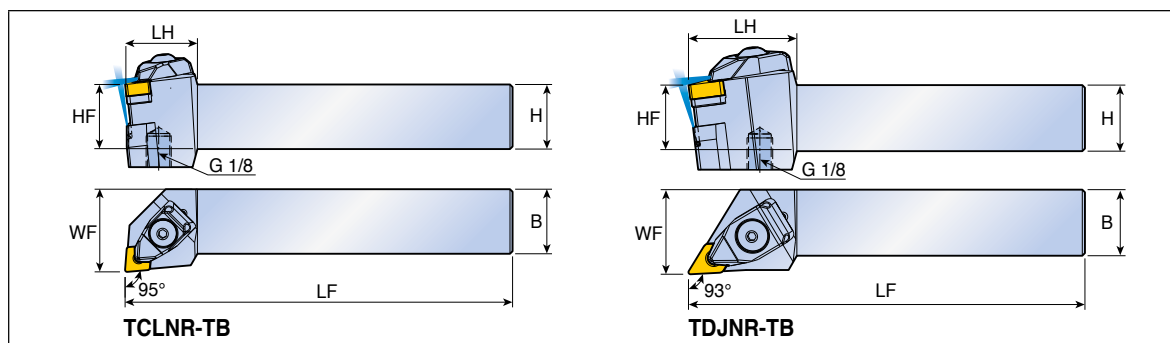
✓ Ottimo controllo ed evacuazione truciolo

✓ Grande varietà di inserti

TCLNR/L-TB TDJNR/L-TB



Utensili tipo T-Holder con refrigerante ad alta pressione



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
95°	✓ TCLNR/L 2020 K0904-TB	20	20	20	125	28	25	CN... 0904...
	2525 M0904-TB	25	25	25	150	28	32	
93°	✓ TDJNR/L 2020 K1305-TB	20	20	20	125	41	25	DN... 1305...
	2525 M1305-TB	25	25	25	150	41	32	

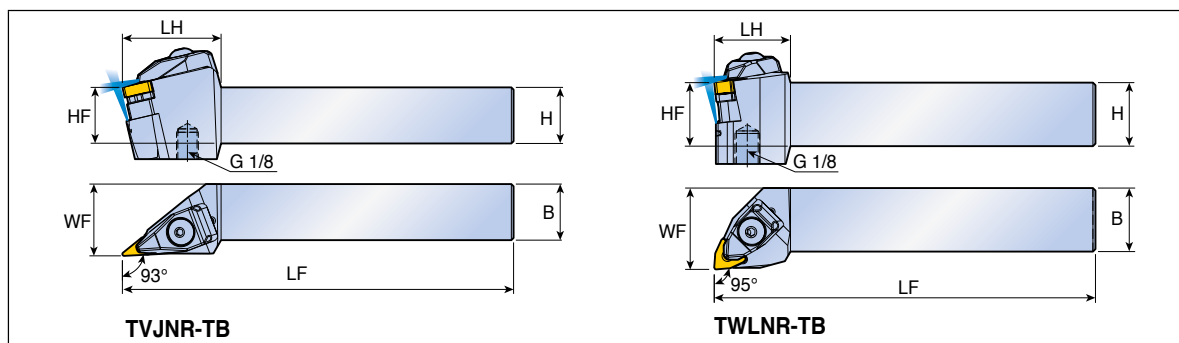
• ✓ : Per inserto RHINO-TURN

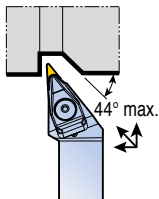
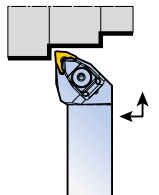
Ricambi

Descrizione	Staffa	Vite Staffa	Molla	O-ring superiore	O-ring inferiore	Sottopiacchetta		Vite sottoplac.	Chiave	
TCLNR/L-TB	DLM 3-NX-TB	BH M4x0.7x 16-TB	DSP 3	O-RING ID4.47x 1.78	O-RING ID6.07x 1.78	LSC 32A	-	SO 40085I	L-W 3	T 15
TDJNR/L-TB	DLM 3.5-NX-TB	BH M5x0.8x 21-MO-TB	DSP 4	O-RING ID5.28x 1.78	O-RING ID7.59x 2.62	-	LSD 3.52	SO 50090I	L-W 3	T 20

TVJNR/L-TB TWLNR/L-TB











Utensili tipo T- Holder con refrigerante ad alta pressione



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
93° 	✓ TVJNR/L 2020 K1304-TB	20	20	20	125	44	25	VN...X 1304...
	2525 M1304-TB	25	25	25	150	44	32	
95° 	✓ TWLNR/L 2020 K0604-TB	20	20	20	125	30	25	WN...X 0604...
	2525 M0604-TB	25	25	25	150	30	32	

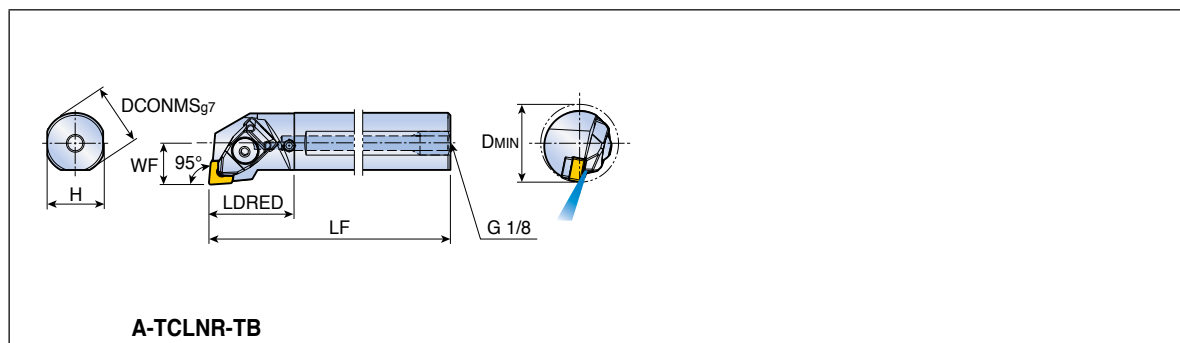
✓ : Per inserto RHINO-TURN

Ricambi

Descrizione	Staffa	Vite staffa	Molla	O-ring superiore	O-ring inferiore	Sottopiacchetta		Vite sottoplacc.	Chiave	
										
TVJNR/L-TB	DLM 2.5V-NX-TB	BH M5x0.8x25-TB	DSP 4	O-RING ID5.28x1.78	O-RING ID7.59x2.62	MSVI 2.522	-	SO 400851	L-W 3	T 15
TWLNR/L-TB	DLM 3-NX-TB	BH M4x0.7x16-TB	DSP 3	O-RING ID4.47x1.78	O-RING ID6.07x1.78	-	LSW 32A	SO 400851	L-W 3	T 15

A-TCLNR/L-TB

Utensili tipo T- Holder con refrigerante ad alta pressione



A-TCLNR-TB

Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserito
		DCONMS	H	LF	LDRED	WF	DMIN	
95°	✓ A25R TCLNR/L 0904-TB	25	23	200	35	17	32	CN... 0904...
	✓ A32S TCLNR/L 0904-TB	32	30	250	35	22	40	

• ✓ : Per inserto RHINO-TURN

Ricambi

Descrizione	Staffa	Vite staffa	Molla	O-ring superiore	O-ring inferiore	Sottoplacc.	Vite sottoplacc.	Chiave	
A-TCLNR/L-TB	DLM 3-NX-TB	BH M4x0.7x16-TB	DSP 3	O-RING ID4.47x1.78	O-RING ID6.07x1.78	LSC 32	SO 40073I	L-W 3	T 15



TURN SPEED

HIGH SPEED & FEED TURNING

Inserto trigonale positivo per alti avanzamenti

✓ Geometria per alti avanzamenti

✓ Speciale geometria di bloccaggio ad alta rigidità

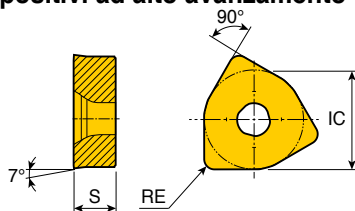
✓ Lavorazione multidirezionale

✓ Duplice lubrificazione sopra e sotto il tagliente

✓ Ottimo controllo ed evacuazione truciolo



Inserti positivi ad alto avanzamento



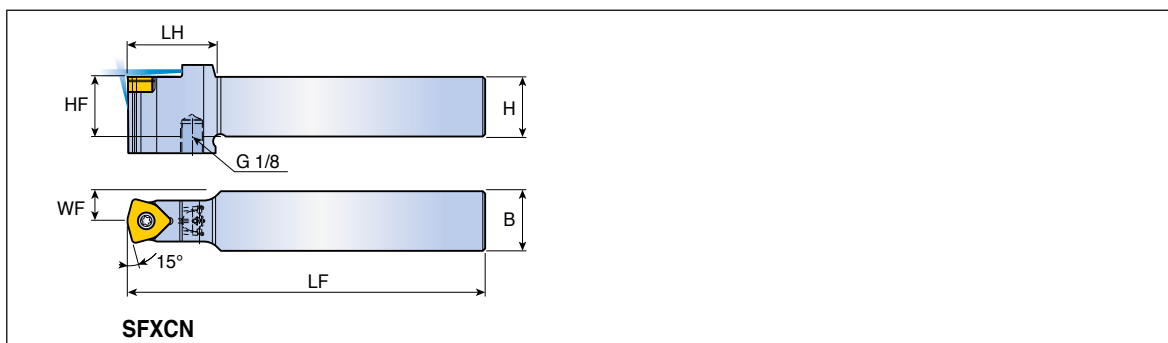
Misura	Dimensioni (mm)		
	IC	S	RE
10	15.45	6.5	1.6

Inserto	Descrizione	ap (mm)	Avanz. (mm/giro)	Cermet		Rivestito CVD								Rivestito PVD									
				PV3010	CT3000	TT7005	TT7015	TT8105	TT8115	TT8125	TT8135	TT9215	TT9225	TT9235	TT5100	TT7100	TT5080	TT8020	TT9020	TT9080			
	FCMX 100616-HFG	0.5-2.0	1.50-3.00							•	•		•										
	FCMX 100616-HFP	0.5-2.0	1.00-2.50								•	•	•										

•: Standard

SFXCN

Utensili con bloccaggio a vite con lubrificazione interna



Angolo d'attacco	Descrizione	Dimensioni (mm)						Inserto
		H	HF	B	LF	LH	WF	
15°	SFXCN 2525 M1006	25	25	25	150	37	12.5	FCMX 1006...
	3232 P1006	32	32	32	170	37	16	

Ricambi

Descrizione	Vite	Chiave			
	...1006	SO 45130I	T 20		

TAEGUTEC
SPEEDTEC
HIGH SPEED & FEED LINES



Ingersoll TaeguTec Italia Srl

Direzione Generale e Sede Legale

Via Monte Grappa, 78
20020 Arese (MI)
Tel.: +39 02 99766700
Fax: +39 02 99766710

Unità locale Rivoli (TO)

Via Pavia, 11B
10090 Cascine Vica - Rivoli (TO)
Tel.: +39 011 9588693 - 9015943
Fax: +39 011 9588291 - 9031563

Unità locale Conegliano (TV)

Viale Venezia, 50
31015 Conegliano (TV)
Tel.: +39 0438 453070 r.a.
Fax: +39 0438 453985

www.taegutec.it
info@taegutec.it