



SCHUMANTOOLS®
WORK INSPIRATION



**UTENSILI
TORNITURA**

2025

L'azienda.

Perché lavorare bene quando puoi lavorare meglio?

Idee, lavoro, risultati.

Sono le vostre esigenze ad ispirarci.

Un'offerta davvero **completa** ed **esauriente** per ciò che riguarda il mondo dell'utensile di tornitura, con prodotti di qualità superiore e rigorosamente **made in Italy**.



Servizio clienti

A tua disposizione per informazioni, preventivi sui nostri prodotti o incontrarti nella tua sede.



Consulenza

I nostri tecnici lavorano con i clienti per proporre le soluzioni adatte alle loro esigenze produttive.



Assistenza tecnica

Forniamo assistenza nell'acquisto dei prodotti e un servizio continuativo anche dopo la vendita.



Utensili speciali

Progettiamo e costruiamo utensili speciali personalizzati in base alle tue esigenze.

INDICE GENERALE

TORNITURA ESTERNA NEGATIVA	pag. 5-13
TORNITURA ESTERNA POSITIVA	pag. 13-23
TORNITURA INTERNA NEGATIVA	pag. 25-31
TORNITURA INTERNA POSITIVA	pag. 32-45
UTENSILI PER FANTINA MOBILE	pag. 46-47
UTENSILI PER INSERTI IN CBN - PCD - CERAMICA	pag. 48-49
UTENSILI PER FILETTARE	pag. 50-51

TORNITURA / TURNING		
PCLNR-L	Tornitura esterna negativa	pag. 5
PCBNR-L	Tornitura esterna negativa	pag. 5
PCKNR-L	Tornitura esterna negativa	pag. 6
PDJNR-L	Tornitura esterna negativa	pag. 6
PDNNR-L	Tornitura esterna negativa	pag. 7
PDNNN	Tornitura esterna negativa	pag. 7
CHJNR-L	Tornitura esterna negativa	pag. 8
PRGIR-L	Tornitura esterna negativa	pag. 8
PSBIR-L	Tornitura esterna negativa	pag. 9
PSSNR-L	Tornitura esterna negativa	pag. 9
PSKIR-L	Tornitura esterna negativa	pag. 10
MTENR	Tornitura esterna negativa	pag. 10
MTJNR-L	Tornitura esterna negativa	pag. 11
PTGNR-L	Tornitura esterna negativa	pag. 11
PWLNR-L	Tornitura esterna negativa	pag. 12
MWLNRL	Tornitura esterna negativa	pag. 12
UUVJR-L-UU	Tornitura esterna negativa	pag. 13
SCLCR-L	Tornitura esterna positiva	pag. 13
SDJCR-L	Tornitura esterna positiva	pag. 14
SDNCN	Tornitura esterna positiva	pag. 14
PRDCN	Tornitura esterna positiva	pag. 15
SRDCN	Tornitura esterna positiva	pag. 15
SRDCR-L	Tornitura esterna positiva	pag. 16
SSSCR-L	Tornitura esterna positiva	pag. 16
SSDCN	Tornitura esterna positiva	pag. 17
SSBCR-L	Tornitura esterna positiva	pag. 17
SSHCR-L	Tornitura esterna positiva	pag. 18
STGCR-L	Tornitura esterna positiva	pag. 18
STFCR-L	Tornitura esterna positiva	pag. 19
SUJBR-L	Tornitura esterna positiva	pag. 19
SUUBN	Tornitura esterna positiva	pag. 20
SUHBR-L	Tornitura esterna positiva	pag. 20
SUPBR-L	Tornitura esterna positiva	pag. 21
SUJCR-L	Tornitura esterna positiva	pag. 21
SUUCN	Tornitura esterna positiva	pag. 22
SUHCR-L	Tornitura esterna positiva	pag. 22
SUPCR-L	Tornitura esterna positiva	pag. 23
PCLNR-L	Tornitura interna negativa	pag. 25
PCLNR-L	Tornitura interna negativa	pag. 25
PCKNR-L	Tornitura interna negativa	pag. 26

INDICE GENERALE

TORNITURA / TURNING		
PCHNR-L	Tornitura interna negativa	pag. 26
PDUNR-L	Tornitura interna negativa	pag. 27
PDUNR-L	Tornitura interna negativa	pag. 27
PDQNR-L	Tornitura interna negativa	pag. 28
PDQNR-L	Tornitura interna negativa	pag. 28
PSKIR-L	Tornitura interna negativa	pag. 29
PSKIR-L	Tornitura interna negativa	pag. 29
PTFIR-L	Tornitura interna negativa	pag. 30
PTFIR-L	Tornitura interna negativa	pag. 30
MTFNR-L	Tornitura interna negativa	pag. 31
MTFNR-L	Tornitura interna negativa	pag. 31
SCLCR-L	Tornitura interna positiva	pag. 32
SCLCR-L	Tornitura interna positiva	pag. 32
SDUCR-L	Tornitura interna positiva	pag. 33
SDUCR-L	Tornitura interna positiva	pag. 33
SDICR-L	Tornitura interna positiva	pag. 34
SDQCR-L	Tornitura interna positiva	pag. 34
SDQCR-L	Tornitura interna positiva	pag. 35
SDUCR-L-EX	Tornitura interna positiva	pag. 35
SSHCR-L	Tornitura interna positiva	pag. 36
SSHCR-L	Tornitura interna positiva	pag. 36
STFCR-L	Tornitura interna positiva	pag. 37
STFCR-L	Tornitura interna positiva	pag. 37
SWUCR-L	Tornitura interna positiva	pag. 38
SUUBR-L	Tornitura interna positiva	pag. 38
SUUBR-L	Tornitura interna positiva	pag. 39
SUQBR-L	Tornitura interna positiva	pag. 39
SUQBR-L	Tornitura interna positiva	pag. 40
SUUCR-L	Tornitura interna positiva	pag. 40
SUUCR-L	Tornitura interna positiva	pag. 41
SUQCR-L	Tornitura interna positiva	pag. 41
SUQCR-L	Tornitura interna positiva	pag. 42
SUOCR-L	Tornitura interna positiva	pag. 42
E.SCLCR-L	Tornitura interna positiva	pag. 43
E.SDQCR-L	Tornitura interna positiva	pag. 43
E.SDUCR-L	Tornitura interna positiva	pag. 44
E.STFCR-L	Tornitura interna positiva	pag. 44
E.SUUCR-L	Tornitura interna positiva	pag. 45
SDJCR-L..FM	Utensili per fantina mobile	pag. 46
SCLCR-L..FM	Utensili per fantina mobile	pag. 46
SUJCR-L..FM	Utensili per fantina mobile	pag. 47
UCLNR-L-UU	Utensili per inserti in CBN - PCD - CERAMICA	pag. 48
UDJNR-L-UU	Utensili per inserti in CBN - PCD - CERAMICA	pag. 48
UTJNR-L	Utensili per inserti in CBN - PCD - CERAMICA	pag. 49
SER	Utensili per filettare	pag. 50
SEL	Utensili per filettare	pag. 50
SIR	Utensili per filettare	pag. 51
SIL	Utensili per filettare	pag. 51

UTENSILI PER ESTERNI – CODICE ISO

ISO

1	2	3	4	5	6	7	8	9	
P	C	L	N	R	-	32	25	L	12

3

Tipo di supporto – angolo di taglio

A 90°	B 75°	C 90°	D 45°	D
E 60°	F 90°	G 90°	H 107°30'	J 93°
K 75°	L 95°	M 50°	N 62°30'	P 62°30'
Q 107°30'	R 75°	S 45°	T 60°	
U 93°	V 72°30'	W 60°	X Special	Y 85°
Z K°				

<p>4</p> <h3>Angolo di spoglia inserto</h3> 	<p>5</p> <h3>Direzione di taglio</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; padding: 10px;">  R </td></tr> <tr> <td style="text-align: center; padding: 10px;">  L </td></tr> <tr> <td style="text-align: center; padding: 10px;">  N </td></tr> </table>	 R	 L	 N
 R				
 L				
 N				

6 & 7

Larghezza e altezza del gambo

6					
Altezza gambo [mm]					
08	10	12	16	20	25
32	38	40	45	50	60

7					
Larghezza gambo [mm]					
08	10	12	16	20	25
32	38	40	45	50	60

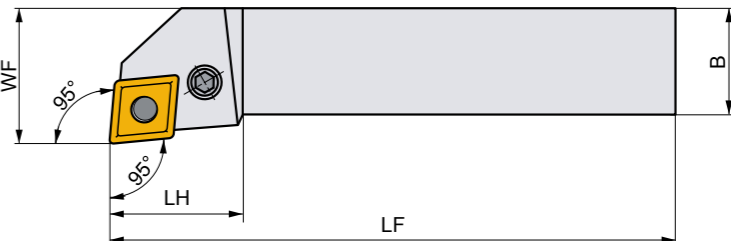
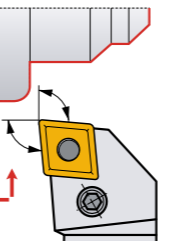
9

Lunghezza tagliente inserto (dimensione inserto)

d = I.C.	H	O	P	S	T	C	D	E	M	V	W	R	K
[mm]													

PCLnR-L

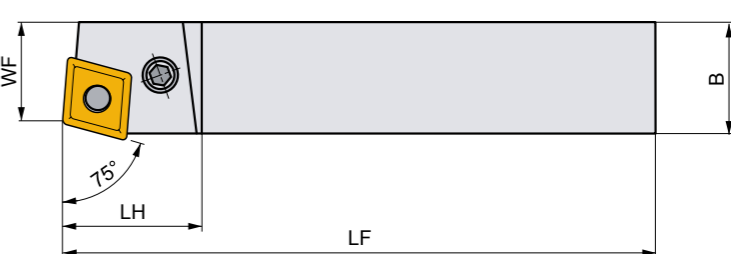
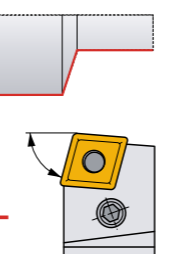
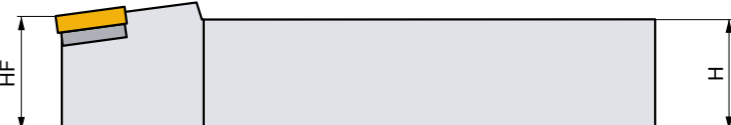
CNM...12/16/19/25



• disponibile a magazzino • consegna una settimana lavorativa

PCBNR-L

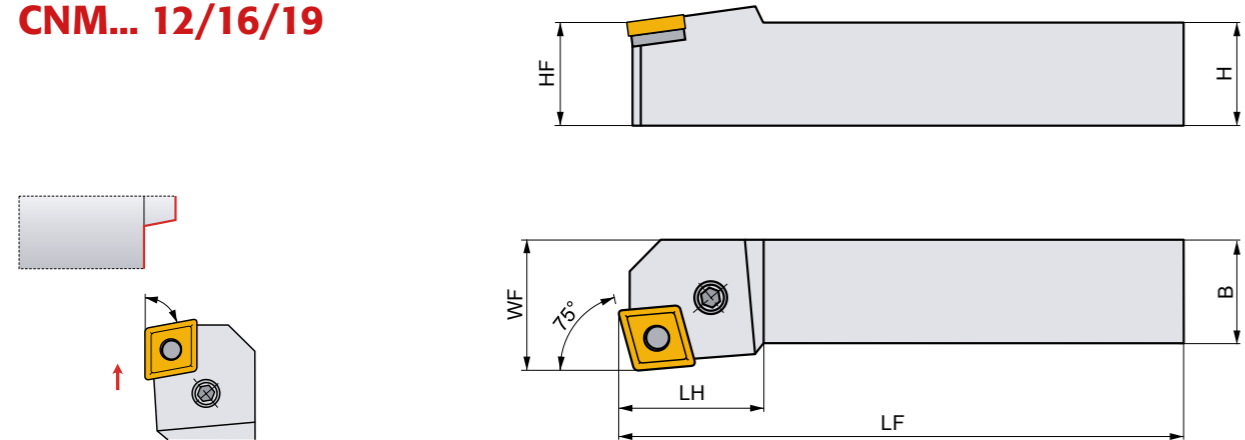
ANGOLO DI REGISTRAZIONE DI 75°



ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
	•	•	32	32	32	170	42	40	A2ST	B2ST	C2ST	D2ST	4ST
PCBNR/L 3232 P 19	•	•	32	32	32	170	42	40					
PCBNR/L 4040 S 19	•	•	40	40	40	250	50	50					
PCBNR/L 4040 S 25	•	•	40	40	40	250	50	50	Y3ST	B6ST	C6ST	D4ST	5ST
PCBNR/L 5050 T 25	○	○	50	50	50	300	50	60					

• disponibile a magazzino • consegna una settimana lavorativa

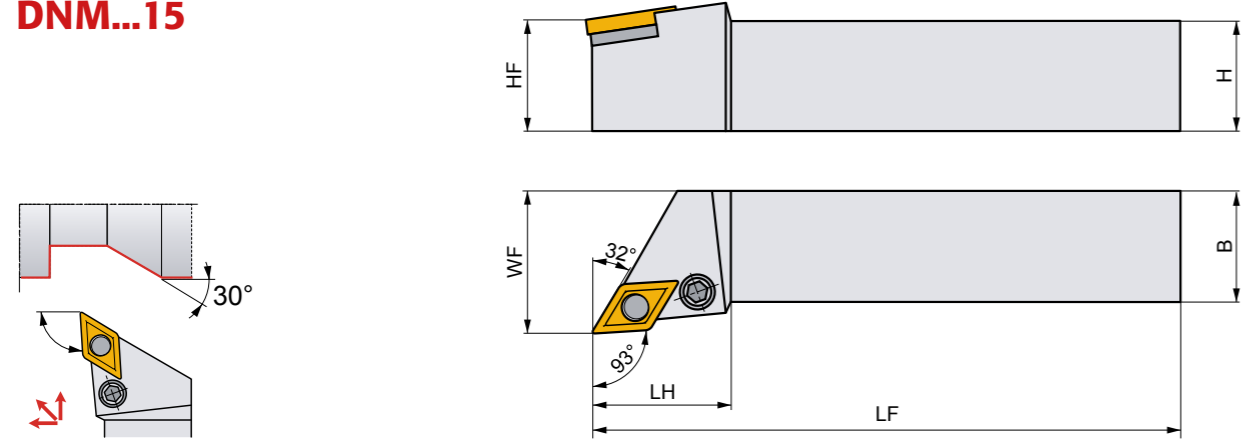
PCKNR-L

CNM... 12/16/19
ANGOLO DI REGISTRAZIONE DI 15°


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
12		PCKNR/L 2525 M 12	○	●	25	25	25	150	32	32	A1ST	B1ST	C1ST	D1ST	3ST
		PCKNR/L 3225 P 12	○	○	32	25	32	170	35	32					
16		PCKNR/L 2525 M 16	○	○	25	25	25	150	32	32	Y2ST	B5ST	C5ST	D5ST	3ST
		PCKNR/L 3232 P 16	○	○	32	32	32	170	35	40					
19		PCKNR/L 3232 P 19	○	●	32	32	32	170	42	40	A2ST	B2ST	C2ST	D2ST	4ST
		PCKNR/L 4040 S 19	●	○	40	40	40	250	50	50					

● disponibile a magazzino ○ consegna una settimana lavorativa

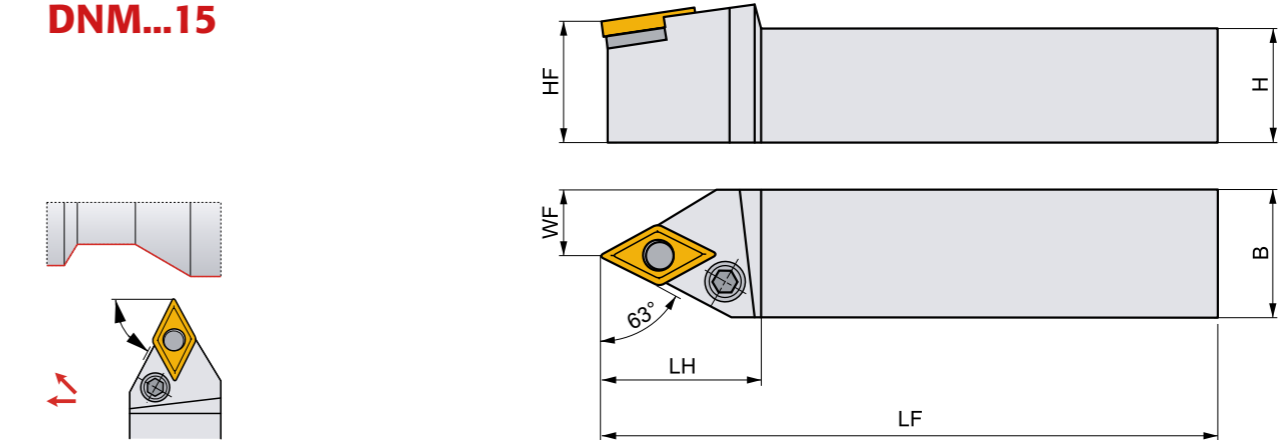
PDJNR-L

ANGOLO DI REGISTRAZIONE DI 93°
DNM...15


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
15		PDJNR/L 2020 K 15	○	○	20	20	20	125	35	25					
		PDJNR/L 2525 M 15	●	●	25	25	25	150	37	32					
		PDJNR/L 3225 P 15	○	○	32	25	32	170	35	32	A3ST	B3ST	R1ST	D1ST	3ST
		PDJNR/L 3232 P 15	●	●	32	32	32	170	35	40					
		PDJNR/L 4025 S 15	○	○	40	25	40	250	40	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

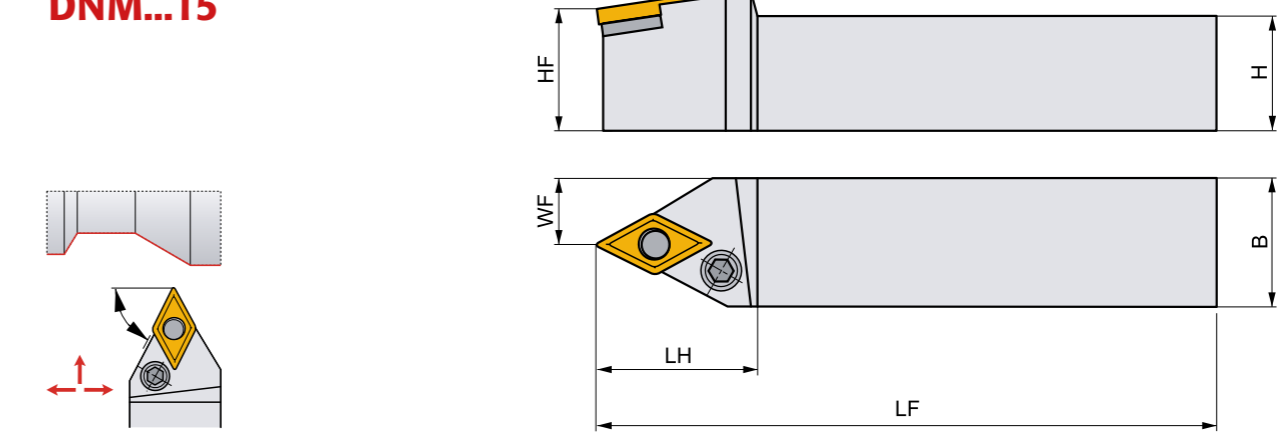
PDNNR-L

ANGOLO DI REGISTRAZIONE DI 63°
DNM...15


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
15		PDNNR/L 2020 K15	○	○	20	20	20	125	40	10					
		PDNNR/L 2525 M15	○	○	25	25	25	150	37	12,5					
		PDNNR/L 3225 P15	○	○	32	32	25	170	42	12,5					
		PDNNR/L 3232 P15	○	○	32	32	32	170	42	16					
		PDNNR/L 4025 S15	○	○	40	40	25	250	40	12,5					
		PDNNR/L 5032 T15	○	○	50	50	32	300	50	16					

● disponibile a magazzino ○ consegna una settimana lavorativa

PDNNN

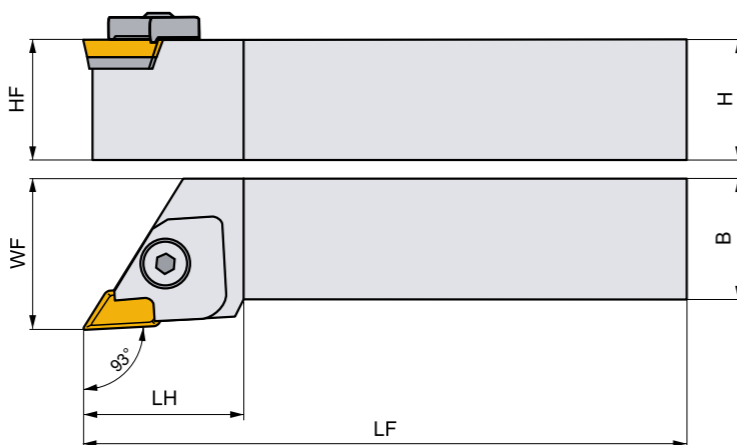
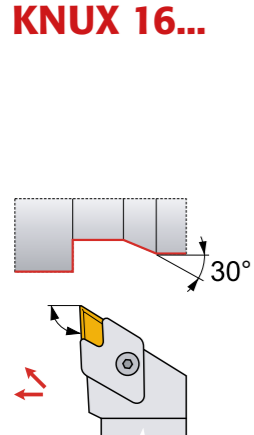
ANGOLO DI REGISTRAZIONE DI 62,5°
DNM...15


		ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm						
15		PDNNN 2020 K15	○	20	20	20	125	40	10						
		PDNNN 2525 M15	○	25	25	25	150	37	12,5						
		PDNNN 3225 P15	○	32	32	25	170	42	12,5						
		PDNNN 3232 P15	○	32	32	32	170	42	16						
		PDNNN 4025 S15	○	40	40	25	250	40	12,5						
		PDNNN 5032 T15	○	50	50	32	300	50	16						

● disponibile a magazzino ○ consegna una settimana lavorativa

CKJNR-L

ANGOLO DI REGISTRAZIONE DI 93°

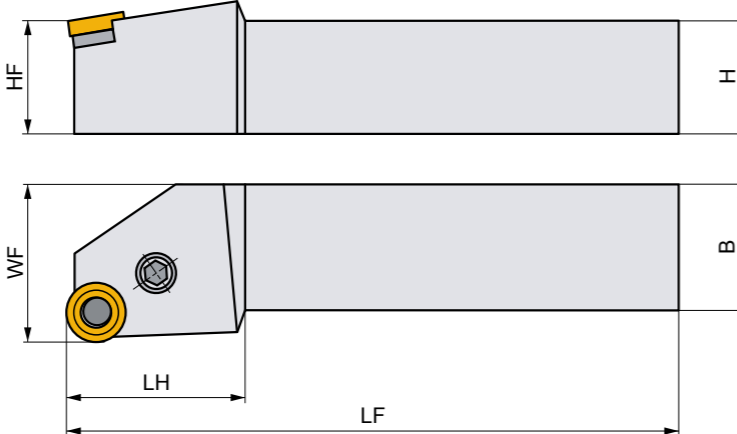
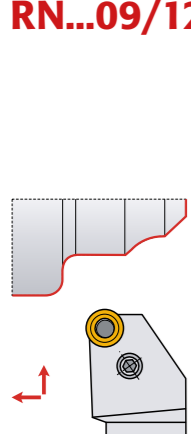
KNUX 16...


		ARTICOLO	R	L	H	HF	B	LF	LH	WF	
			mm	mm	mm	mm	mm	mm	mm	mm	
		CKJNR 2020 L16	○	○	20	20	20	140	32	27	
		CKJNR 2525 M16	○	○	25	25	25	150	32	32	
16		CKJNR 3225 P16	○	○	32	32	25	170	42	32	A10DST 08DST
		CKJNR 4025 S16	○	○	40	40	25	250	40	32	
		CKJNR 5032 T16	○	○	50	50	32	300	50	40	
								C4ST F1ST G11ST L2ST 4ST			
		CKJNL 2020 L16	○	○	20	20	20	140	32	27	
		CKJNL 2525 M16	○	○	25	25	25	150	32	32	
16		CKJNL 3225 P16	○	○	32	32	25	170	42	32	A10SST 08SST
		CKJNL 4025 S16	○	○	40	40	25	250	40	32	
		CKJNL 5032 T16	○	○	50	50	32	300	50	40	

● disponibile a magazzino ○ consegna una settimana lavorativa

PRGNR-L

ANGOLO DI REGISTRAZIONE MASSIMO 40°

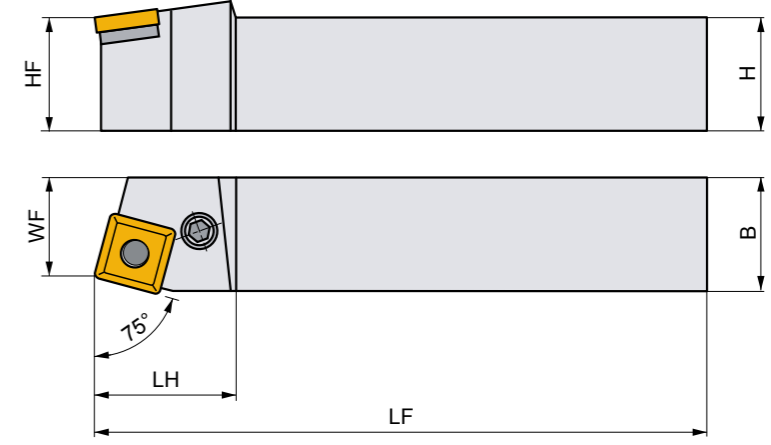
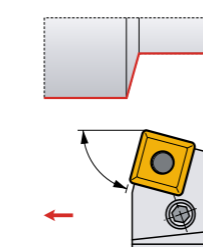
RN...09/12/15/19/25


		ARTICOLO	R	L	H	HF	B	LF	LH	WF	
			mm	mm	mm	mm	mm	mm	mm	mm	
		09 PRG NR/L 2020 K09	○	○	20	20	20	125	25	25	Y4ST B4ST C3ST N1ST 2,5ST
		12 PRG NR/L 2525 M12	○	○	25	25	25	150	32	32	Y5ST B1ST C1ST D1ST 3ST
		15 PRG NR/L 3225 P15	○	○	32	32	25	170	35	32	Y6ST H2ST H5ST D5ST 3ST
		19 PRG NR/L 3232 P19	○	○	32	32	32	170	42	40	Y7ST B2ST C2ST D2ST 4ST
		25 PRG NR/L 4040 S25	○	○	40	40	40	250	40	50	Y9ST B6ST C6ST D4ST 5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

PSBNR-L

ANGOLO DI REGISTRAZIONE DI 75°

SNM...12/15/19/25


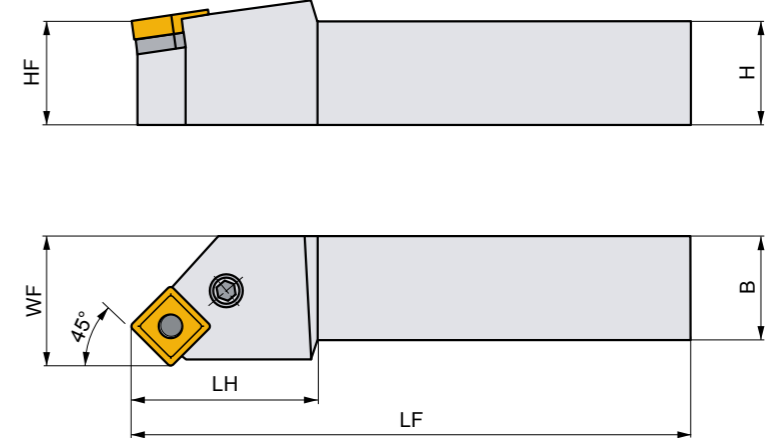
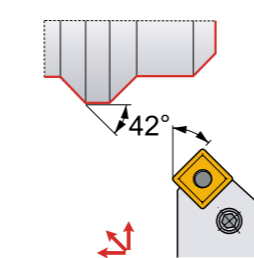
		ARTICOLO	R	L	H	HF	B	LF	LH	WF	
			mm	mm	mm	mm	mm	mm	mm	mm	
		PSBNR/L 2020 K12	○	○	20	20	20	125	30	17	
12		PSBNR/L 2525 M12	○	●	25	25	25	150	32	22	A4ST B1ST C1ST D1ST 3ST
		PSBNR/L 3225 P12	○	○	32	32	25	170	35	22	
		PSBNR/L 2525 M15	○	●	25	25	25	150	32	22	
15		PSBNR/L 3225 P15	○	○	32	32	25	170	32	22	Y1ST B5ST C5ST D5ST 3ST
		PSBNR/L 3232 P15	○	○	32	32	32	170	35	27	
19		PSBNR/L 3232 P19	○	●	32	32	32	170	42	27	A5ST B2ST C2ST D2ST 4ST
		PSBNR/L 4040 S19	●	●	40	40	40	250	50	35	
		PSBNR/L 4040 S2509	●	●	40	40	40	250	50	35	Y8ST B6ST C6ST D4ST 5ST
25*		PSBNR/L 5050 T2509	●	●	50	50	50	300	50	43	

***INSERTO DA 25:** Utensile per inserto SN..2509 - Per utilizzare l'inserto SN..2507 ordinare separatamente il supporto Y8HST

● disponibile a magazzino ○ consegna una settimana lavorativa

PSSNR-L

ANGOLO DI REGISTRAZIONE DI 45°

SNM...12/15/19/25


		ARTICOLO	R	L	H	HF	B	LF	LH	WF	
			mm	mm	mm	mm	mm	mm	mm	mm	
		PSSNR/L 2020 K12	○	○	20	20	20	125	30	25	
12		PSSNR/L 2525 M12	●	●	25	25	25	150	37	32	A4ST B1ST C1ST D1ST 3ST
		PSSNR/L 3225 P12	○	○	32	32	25	170	35	32	
		PSSNR/L 2525 M15	○	○	25	25	25	150	37	32	
15		PSSNR/L 3225 P15	○	○	32	32	25	170	35	32	Y1ST B5ST C5ST D5ST 3ST
		PSSNR/L 3232 P15	○	○	32	32	32	170	35	40	
19		PSSNR/L 3232 P19	○	○	32	32	32	170	42	40	A5ST B2ST C2ST D2ST 4ST
		PSSNR/L 4040 S19	○	○	40	40	40	250	50	50	
		PSSNR/L 4040 S2509	○	○	40	40	40	250	50	50	Y8ST B6ST C6ST D4ST 5ST
25*		PSSNR/L 5050 T2509	○	○	50	50	50	300	50	60	

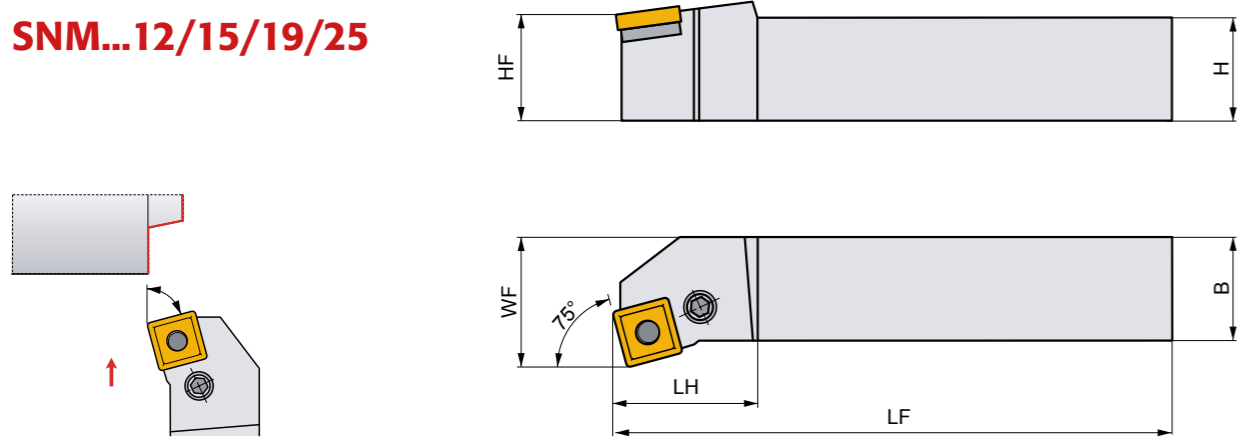
***INSERTO DA 25:** Utensile per inserto SN..2509 - Per utilizzare l'inserto SN..2507 ordinare separatamente il supporto Y8HST

● disponibile a magazzino ○ consegna una settimana lavorativa

PSKNR-L

SNM...12/15/19/25

ANGOLO DI REGISTRAZIONE DI 75°



	ARTICOLO	R	L	H	HF	B	LF	LH	WF	
	PSKNR/L 2020 K12	○	○	20	20	20	125	35	25	
12	PSKNR/L 2525 M12	○	○	25	25	25	150	32	32	A4ST B1ST C1ST D1ST 3ST
	PSKNR/L 3225 P12	○	○	32	32	25	170	35	32	
	PSKNR/L 2525 M15	○	○	25	25	25	150	32	32	
15	PSKNR/L 3225 P15	○	○	32	32	25	170	35	32	Y1ST B5ST C5ST D5ST 3ST
	PSKNR/L 3232 P15	○	○	32	32	32	170	35	40	
19	PSKNR/L 3232 P19	○	○	32	32	32	170	42	40	A5ST B2ST C2ST D2ST 4ST
	PSKNR/L 4040 S19	○	○	40	40	40	250	50	50	
25*	PSKNR/L 4040 S2509	●	●	40	40	40	250	50	50	Y8ST B6ST C6ST D4ST 5ST
	PSKNR/L 5050 T2509	○	○	50	50	50	300	50	60	

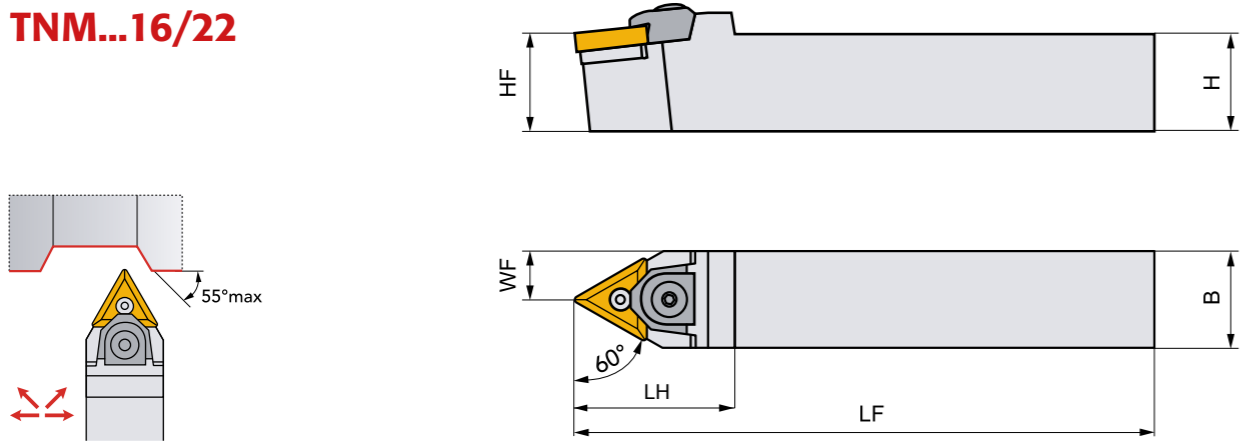
*INSERTO DA 25: Utensile per inserto SN..2509 - Per utilizzare l'inserto SN..2507 ordinare separatamente il supporto Y8HST

● disponibile a magazzino ○ consegna una settimana lavorativa

MTENN

TNM...16/22

ANGOLO DI REGISTRAZIONE DI 60°



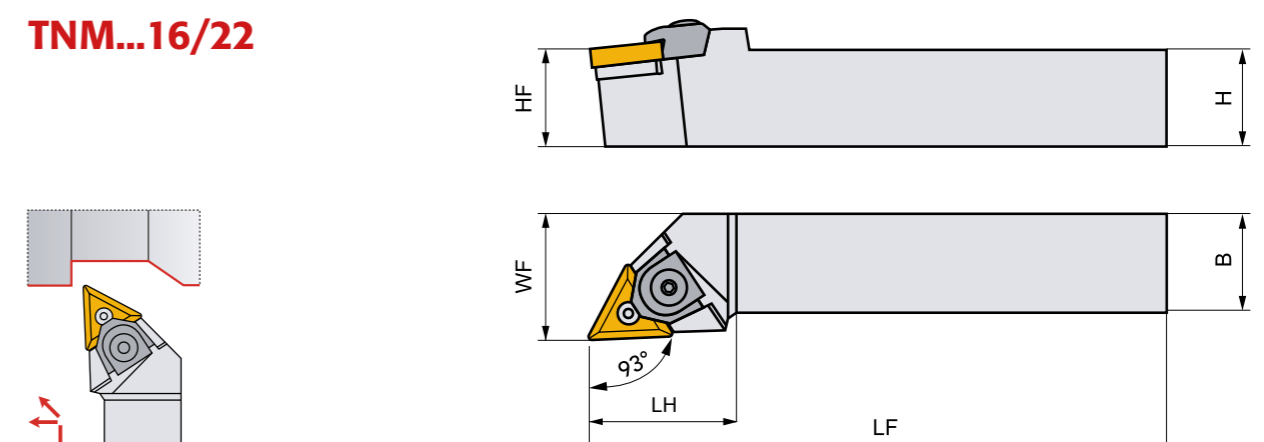
	ARTICOLO	N	H	HF	B	LF	LH	WF	
	MTENN 2020 K16	○	20	20	20	125	35	10	
16	MTENN 2525 M16	○	25	25	25	150	32	12,5	E1ST GS1ST P1ST G1ST 2,5ST
	MTENN 3225 P16	○	32	32	25	170	35	12,5	
	MTENN 3232 P16	○	32	32	32	170	35	16	
	MTENN 2525 M22	○	25	25	25	150	37	13	
22	MTENN 3225 P22	○	32	32	25	170	42	13	E2ST GS2ST P2ST G2ST 3ST
	MTENN 3232 P22	○	32	32	32	170	42	16,5	

● disponibile a magazzino ○ consegna una settimana lavorativa

MTJNR-L

TNM...16/22

ANGOLO DI REGISTRAZIONE DI 93°



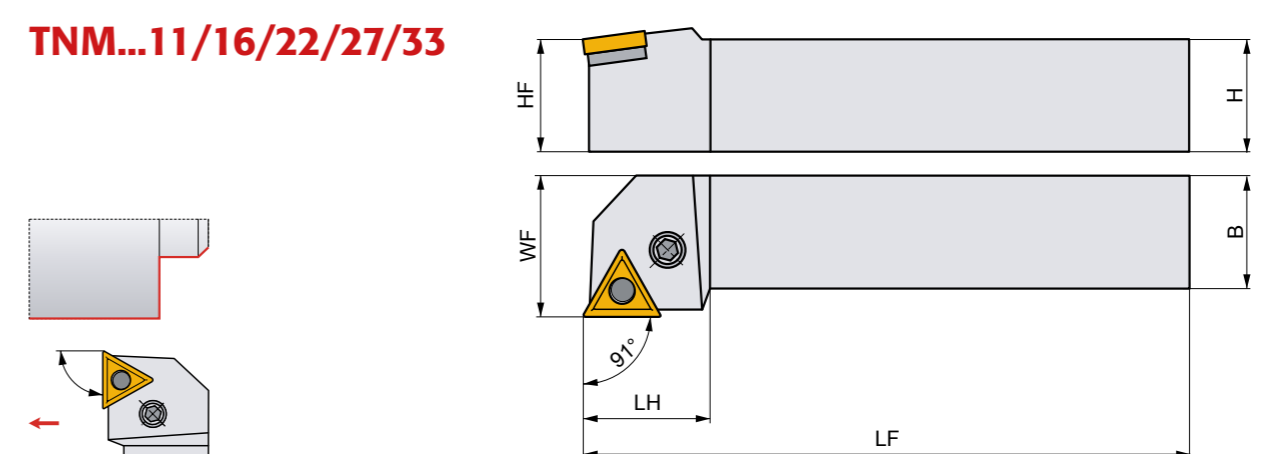
	ARTICOLO	R	L	H	HF	B	LF	LH	WF	
	MTJNR/L 2020 K16	●	○	20	20	20	125	35	25	
16	MTJNR/L 2525 M16	●	●	25	25	25	150	32	32	E1ST GS1ST P1ST G1ST 2,5ST
	MTJNR/L 3225 P16	●	○	32	32	25	170	35	32	
	MTJNR/L 2525 M22	●	●	25	25	25	150	37	32	
22	MTJNR/L 3225 P22	○	○	32	32	25	170	42	32	E2ST GS2ST P2ST G2ST 3ST
	MTJNR/L 3232 P22	○	○	32	32	32	170	42	40	

● disponibile a magazzino ○ consegna una settimana lavorativa

PTGNR-L

TNM...11/16/22/27/33

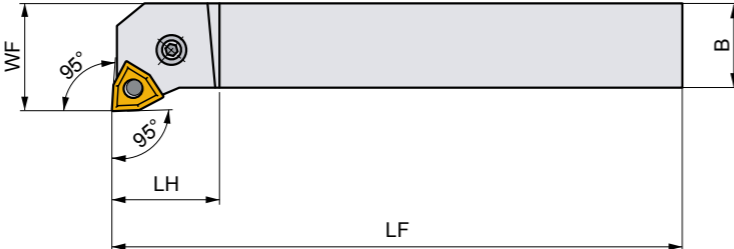
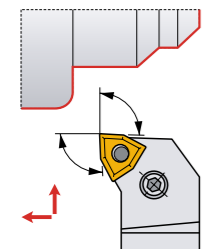
ANGOLO DI REGISTRAZIONE DI 91°



	ARTICOLO	R	L	H	HF	B	LF	LH	WF	
11	PTGNR/L 1010 E11	○	○	10	10	10	70	15	12	- H9ST K2ST - 2ST
	PTGNR/L 1212 F11	○	○	12	12	12	80	17	16	
	PTGNR/L 1616 H16	●	○	16	16	16	100	25	20	
16	PTGNR/L 2020 K16	○	○	20	20	20	125	25	25	
	PTGNR/L 2525 M16	○	○	25	25	25	150	32	32	A6ST B4ST C3ST D3ST 2,5ST
	PTGNR/L 3225 P16	○	○	32	32	25	170	35	32	
	PTGNR/L 2525 M22	○	○	25	25	25	150	32	32	
22	PTGNR/L 3225 P22	○	○	32	32	25	170	35	32	A7ST B1ST C1ST D1ST 3ST
	PTGNR/L 3232 P22	○	○	32	32	32	170	35	40	
27	PTGNR/L 3232 P27	○	○	32	32	32	170	42	40	H1ST H2ST H5ST D5ST 3ST
	PTGNR/L 4040 S27	○	○	40	40	40	250	40	50	
33	PTGNR/L 5050 T33	○	○	50	50	50	300	50	60	H6ST B2ST C2ST H7ST 4ST

● disponibile a magazzino ○ consegna una settimana lavorativa

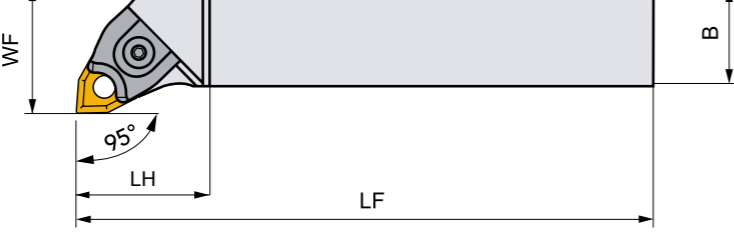
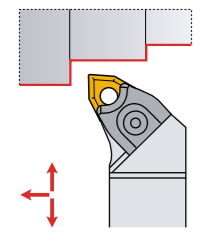
PWLNR-L

ANGOLO DI REGISTRAZIONE DI 95°
WNM...06/08


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
06		PWLNR/L 1616 H06	○	○	16	16	16	100	20	20					
		PWLNR/L 2020 K06	○	○	20	20	20	125	25	25	A13ST	B4ST	C3ST	D3ST	2,5ST
		PWLNR/L 2525 M06	○	○	25	25	25	150	32	32					
08		PWLNR/L 2020 K08	○	○	20	20	20	125	30	25					
		PWLNR/L 2525 M08	○	●	25	25	25	150	32	32	A12ST	B1ST	C1ST	D1ST	3ST
		PWLNR/L 3232 P08	○	○	32	32	32	170	35	40					

● disponibile a magazzino ○ consegna una settimana lavorativa

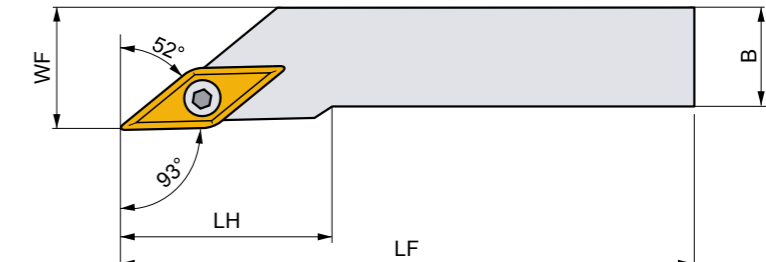
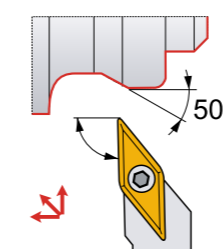
MWLNR-L

ANGOLO DI REGISTRAZIONE DI 95°
WNM...08


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
08		MWLNR/L 2020 K08	○	○	20	20	20	125	35	27					
		MWLNR/L 2525 M08	○	●	25	25	25	150	32	32	E4ST	GS4ST	P2ST	G2ST	3ST
		MWLNR/L 3225 P08	○	○	32	32	25	170	35	32					
		MWLNR/L 3232 P08	○	○	32	32	32	170	35	40					

● disponibile a magazzino ○ consegna una settimana lavorativa

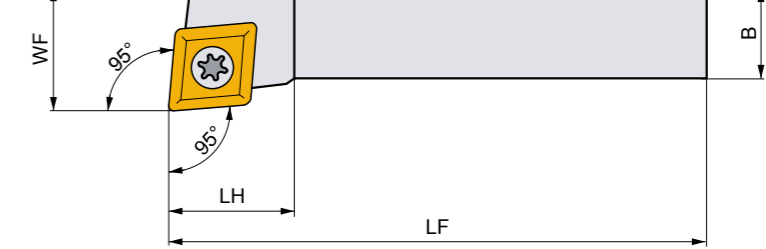
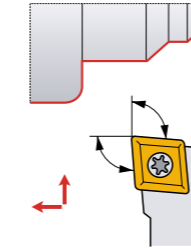
VVJNR-L-VV

ANGOLO DI REGISTRAZIONE DI 93°
VN...16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
16		VVJNR/L 2020 K16-VV	○	○	20	20	20	125	35	25					
		VVJNR/L 2525 M16-VV	○	○	25	25	25	150	37	32	W9ST	VV4BST	VG4LST	D31ST	2ST
		VVJNR/L 3225 P16-VV	○	○	32	32	25	170	42	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

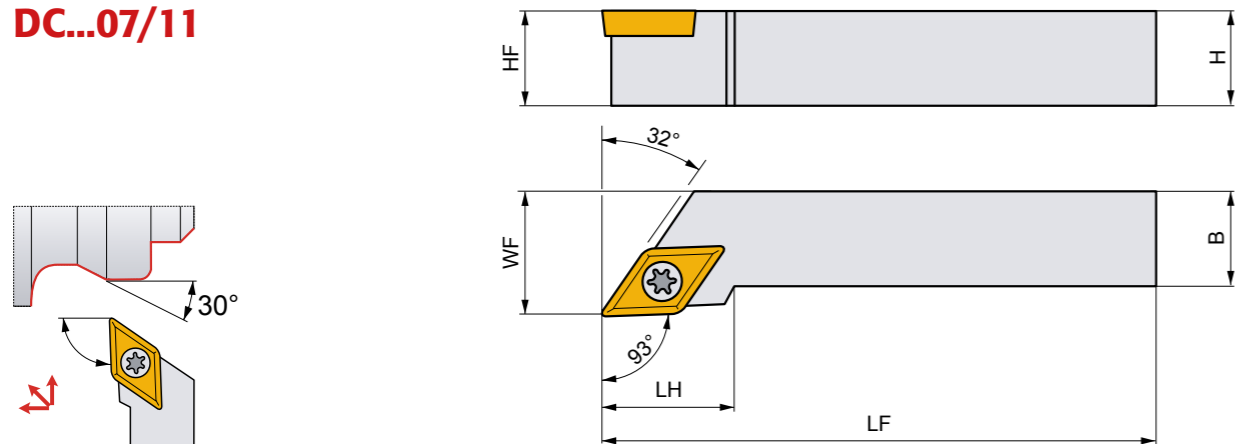
SCLCR-L

ANGOLO DI REGISTRAZIONE DI 95°
CC...06/09/12


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
06		SCLCR/L 0808 D06	○	○	8	8	8	60	10	10					
		SCLCR/L 1010 E06	○	○	10	10	10	70	15	12	V25ST	Tx7ST	-	-	-
		SCLCR/L 1212 F06	○	○	12	12	12	80	17	16					
09		SCLCR/L 1212 F09	○	○	12	12	12	80	17	16	V4CST				
		SCLCR/L 1616 H09	○	○	16	16	16	100	20	20	V4ST	Tx15ST	-	-	-
		SCLCR/L 2020 K09	●	●	20	20	20	125	25	25					
12		SCLCR/L 2020 K12	●	●	20	20	20	125	25	25	V40ST	Tx15ST	W5ST	X02ST	4ST
		SCLCR/L 2525 M12	●	●	25	25	25	150	32	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

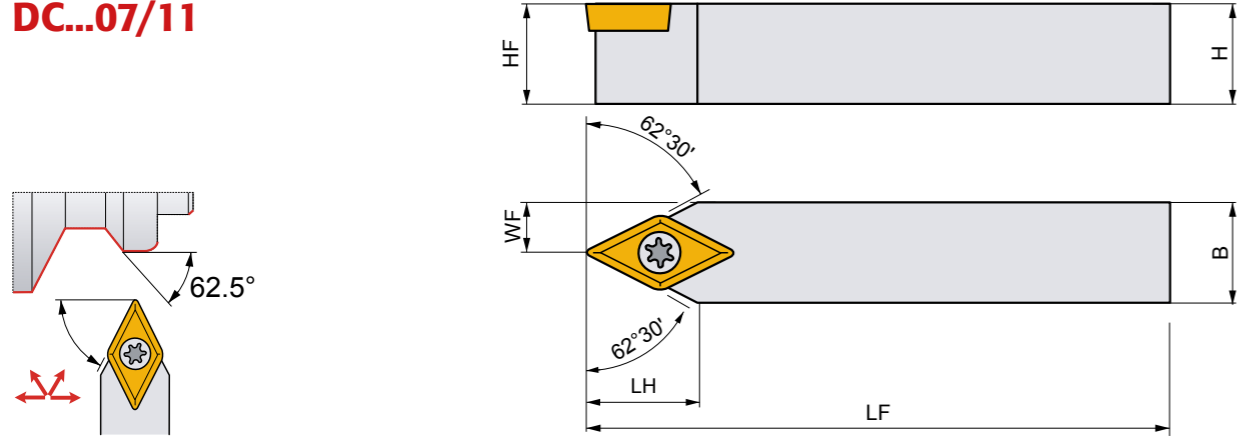
SDJCR-L

ANGOLO DI REGISTRAZIONE DI 93°
DC...07/11


	ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm			
07	SDJCR/L 1010 E07	○	○	10	10	10	70	15	12	V25ST	Tx7ST	-
	SDJCR/L 1212 F07	○	○	12	12	12	80	17	16			-
	SDJCR/L 1616 H07	○	○	16	16	16	100	20	20			-
	SDJCR/L 2020 K07	○	○	20	20	20	125	25	25			
11	SDJCR/L 1212 F11	●	○	12	12	12	80	20	16	V4CST	Tx15ST	-
	SDJCR/L 1616 H11	●	○	16	16	16	100	25	20			
	SDJCR/L 2020 K11	●	●	20	20	20	125	25	25	V35ST	Tx15ST	W2ST X01ST 3,5ST
	SDJCR/L 2525 M11	●	●	25	25	25	150	32	32			

● disponibile a magazzino ○ consegna una settimana lavorativa

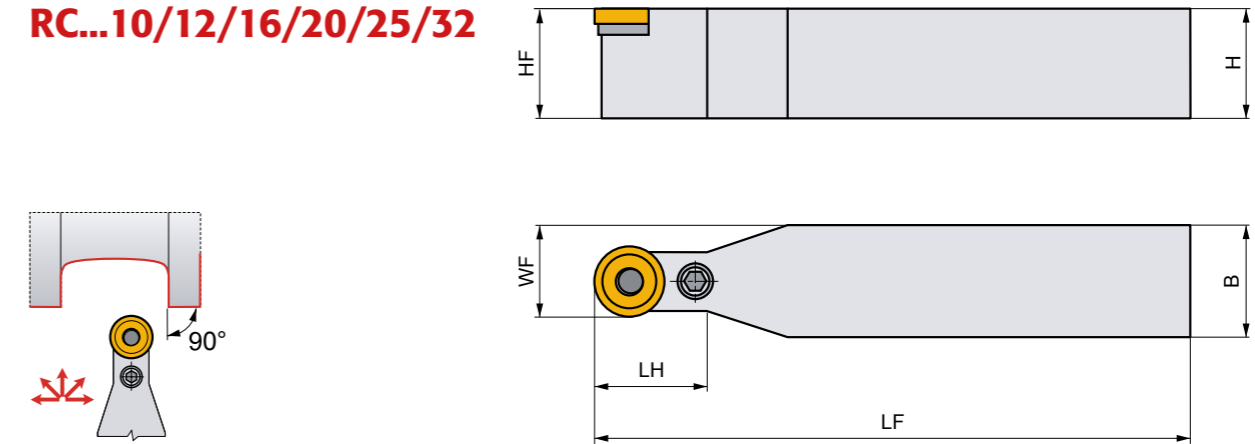
SDNCN

ANGOLO DI REGISTRAZIONE DI 62,5°
DC...07/11


	ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
07	SDNCN 1010 E07	○	10	10	10	70	15	5,2	V25ST	Tx7ST	-	-
	SDNCN 1212 F07	○	12	12	12	80	15	6,2				
	SDNCN 1616 H11	○	16	16	16	100	25	8,5				
11	SDNCN 2020 K11	○	20	20	20	125	25	10,5	V35ST	Tx15ST	W2ST X01ST 3,5ST	
	SDNCN 2525 M11	●	25	25	25	150	25	13				

● disponibile a magazzino ○ consegna una settimana lavorativa

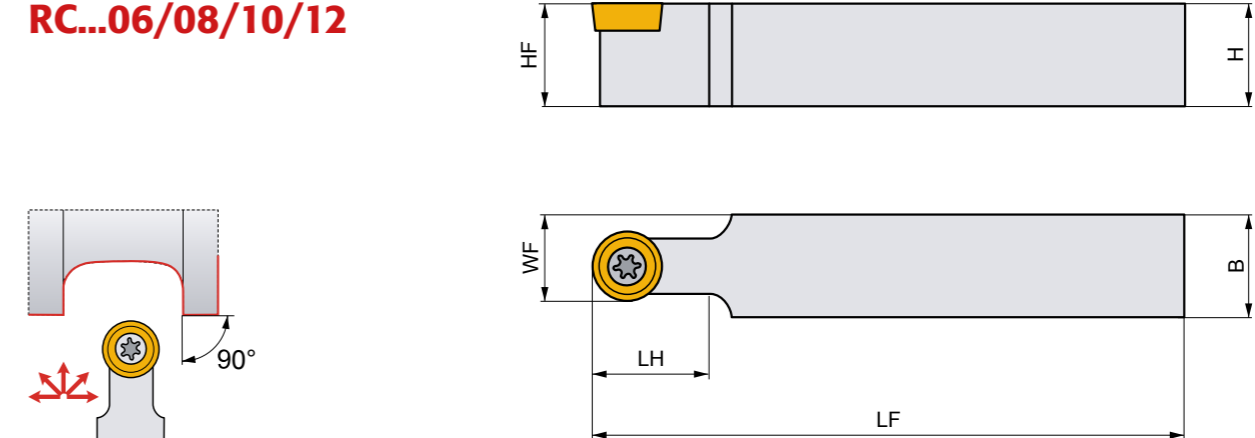
PRDCN

ANGOLO DI REGISTRAZIONE MASSIMO 90°
RC...10/12/16/20/25/32


	ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
10	PRDCN 2020 K10	○	20	20	20	125	24	14,9	J1ST	Z1ST	V1ST	N1ST 2ST
	PRDCN 2525 M10	○	25	25	25	150	28	17,4				
	PRDCN 2020 K12	○	20	20	20	125	24	15,9				
12	PRDCN 2525 M12	●	25	25	25	150	28	18,4	J2ST	Z2ST	H3ST	N1ST 2,5ST
	PRDCN 3225 P12	●	32	32	25	170	34	18,4				
	PRDCN 3232 P12	●	32	32	32	170	34	21,9				
16	PRDCN 3225 P16	○	32	32	25	170	34	21,9	J3ST	Z3ST	V2ST	N2ST 2,5ST
	PRDCN 3232 P16	●	32	32	32	170	40	23,9				
20	PRDCN 3232 P20	○	32	32	32	170	40	25,9	J4ST	Z4ST	H5ST	D5ST 3ST
25	PRDCN 4040 S25	○	40	40	40	250	50	32,4	J5ST	Z5ST	V3ST	D2ST 4ST
32	PRDCN 5050 T32	○	50	50	50	300	55	40,9	J6ST	Z6ST	C6ST	D4ST 5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

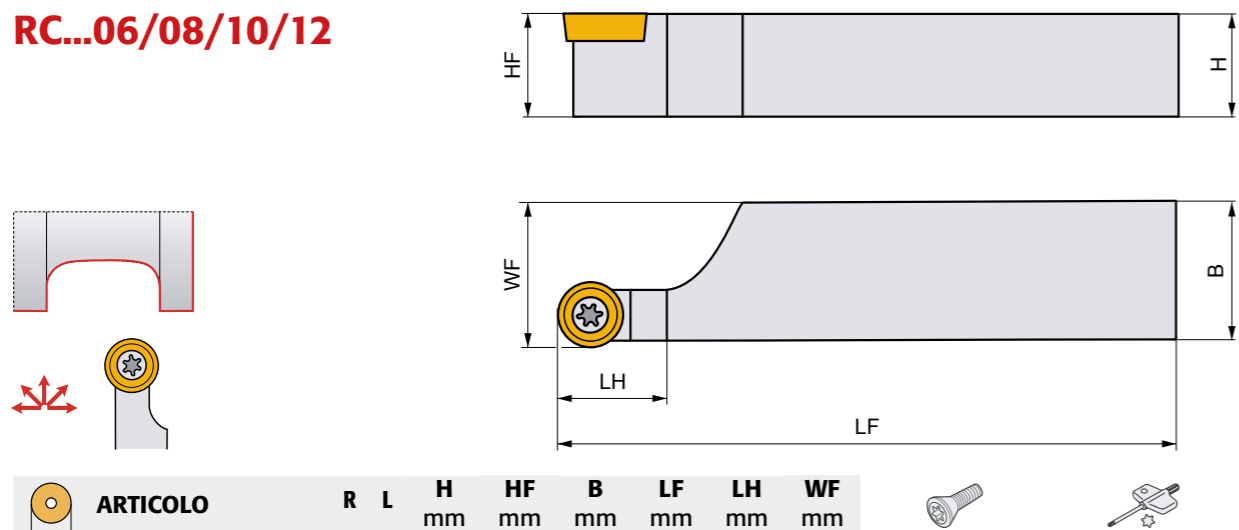
SRDCN

ANGOLO DI REGISTRAZIONE MASSIMO 90°
RC...06/08/10/12


	ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
06	SRDCN 1212 F06	○	12	12	12	80	12	9	V25ST			
	SRDCN 1616 H06	○	16	16	16	100	16	11				
	SRDCN 2020 K06	○	20	20	20	125	20	13				
	SRDCN 2525 M06	○	25	25	25	150	20	15,5				
08	SRDCN 1616 H08	○	16	16	16	100	16	12	V10ST			
	SRDCN 2020 K08	○	20	20	20	125	24	14				
	SRDCN 2525 M08	●	25	25	25	150	28	16,5				
10	SRDCN 2020 K10	○	32	32	25	170	34	21,9	V10ST			
	SRDCN 2525 M10	●	32	32	32	170	40	23,9				
12	SRDCN 2020 K12	○	20	20	20	125	24	16	V35CST			
	SRDCN 2525 M12	●	25	25	25	150	28	18,5				

● disponibile a magazzino ○ consegna una settimana lavorativa

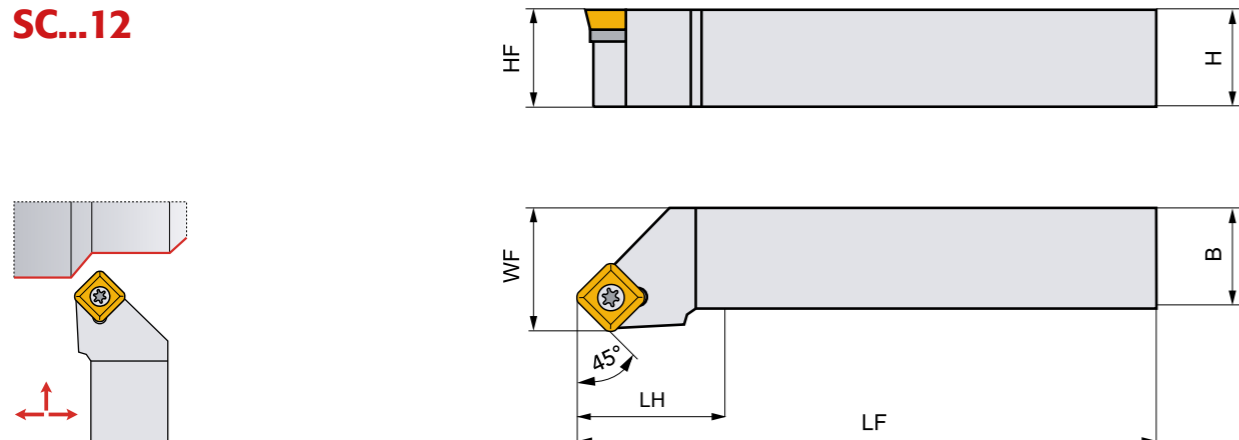
SRDCR-L

ANGOLO DI REGISTRAZIONE MASSIMO 90°
RC...06/08/10/12


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm		
06		SRDCR/L 1212 F06	○	○	12	12	12	80	12	12,5	V25ST	Tx7ST
		SRDCR/L 1616 H06	○	○	16	16	16	100	16	16,5		
		SRDCR/L 2020 K06	○	○	20	20	20	125	20	20,5		
		SRDCR/L 2525 M06	○	○	25	25	25	150	20	25,5		
08		SRDCR/L 1616 H08	○	○	16	16	16	100	16	16,5	V10ST	Tx9ST
		SRDCR/L 2020 K08	○	○	20	20	20	125	24	20,5		
		SRDCR/L 2525 M08	○	○	25	25	25	150	28	25,5		
10		SRDCR/L 2020 K10	○	○	20	20	20	125	24	20,5	V10ST	Tx9ST
		SRDCR/L 2525 M10	○	○	25	25	25	150	28	25,5		
12		SRDCR/L 2020 K12	○	○	20	20	20	125	24	20,5	V35CST	Tx15ST
		SRDCR/L 2525 M12	○	○	25	25	25	150	28	25,5		

● disponibile a magazzino ○ consegna una settimana lavorativa

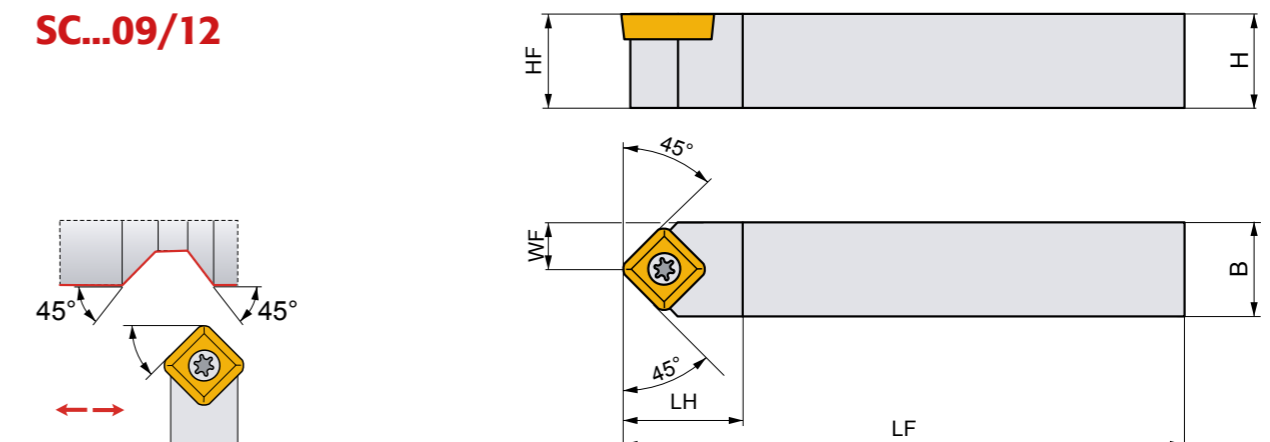
SSSCR-L

ANGOLO DI REGISTRAZIONE DI 45°
SC...12


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm		
12		SSSCR/L 2020 K12	○	○	20	20	20	125	25	22	V40ST	Tx15ST
		SSSCR/L 2525 M12	●	●	25	25	25	150	32	32		

● disponibile a magazzino ○ consegna una settimana lavorativa

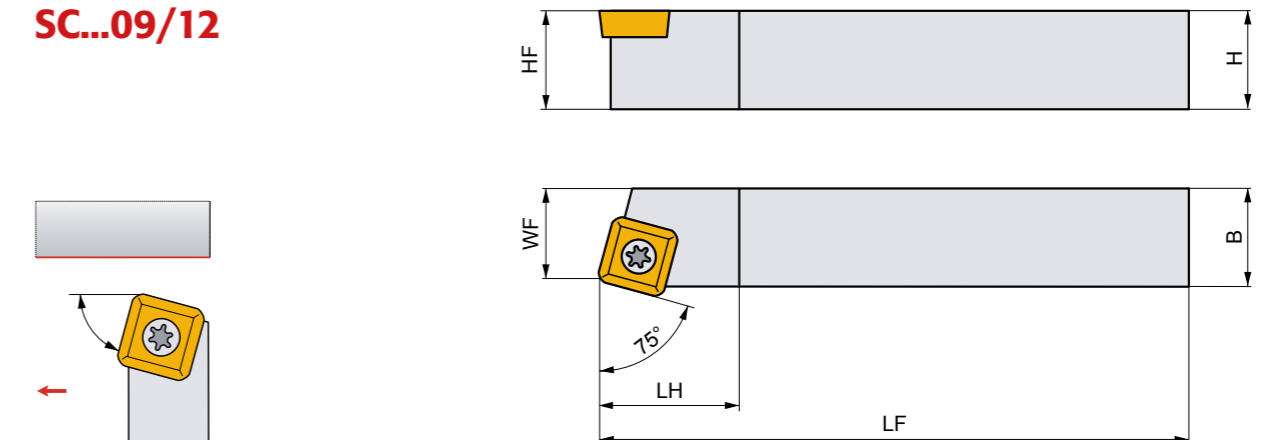
SSDCN

ANGOLO DI REGISTRAZIONE DI 45°
SC...09/12


		ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm		
09		SSDCN 1212 F09	○	12	12	12	80	16	6	V4CST	Tx15ST
		SSDCN 1616 H09	○	16	16	16	100	16	8		
		SSDCN 2020 K09	○	20	20	20	125	20	10	V35ST	Tx15ST
12		SSDCN 2020 K12	○	20	20	20	125	20	10	V40ST	Tx15ST
		SSDCN 2525 M12	○	25	25	25	150	25	12,5	W4ST	X02ST

● disponibile a magazzino ○ consegna una settimana lavorativa

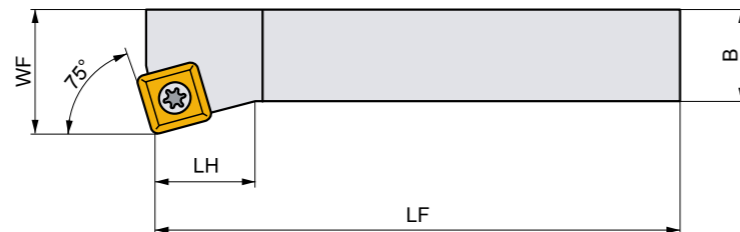
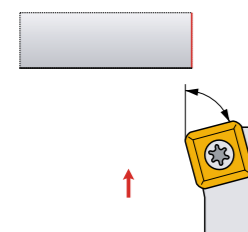
SSBCR-L

ANGOLO DI REGISTRAZIONE DI 75°
SC...09/12


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm		
09		SSBCR/L 1616 H09	○	○	16	16	16	100	16	13	V35ST	Tx15ST
		SSBCR/L 2020 K09	○	○	20	20	20	125	20	17		

● disponibile a magazzino ○ consegna una settimana lavorativa

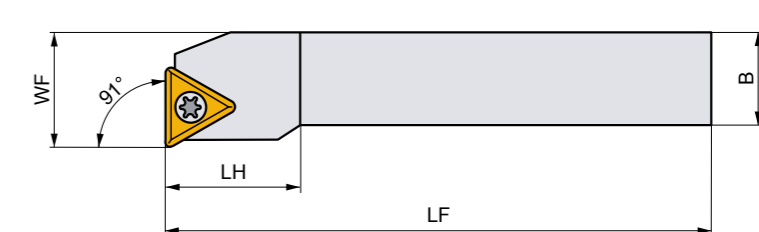
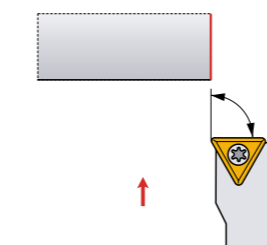
SSKCR-L

ANGOLO DI REGISTRAZIONE DI 75°
SC...09/12


	ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
09	SSKCR/L 1616 H09	○	○	16	16	16	100	20	20	V35ST	Tx15ST	W0ST	X01ST	3,5ST
	SSKCR/L 2020 K09	○	○	20	20	20	125	25	25					
12	SSKCR/L 2020 K12	○	○	20	20	20	125	25	25	V40ST	Tx15ST	W4ST	X02ST	4ST
	SSKCR/L 2525 M12	○	○	25	25	25	150	32	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

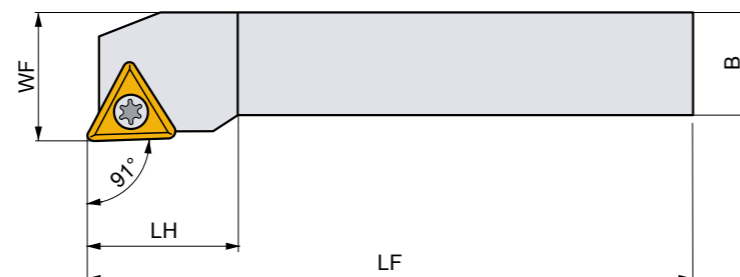
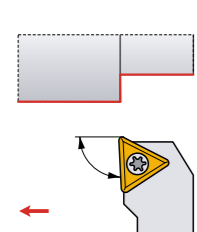
STFCR-L

ANGOLO DI REGISTRAZIONE DI 91°
TC...11/16


	ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
11	STFCR/L 1212 F11	○	○	12	12	12	80	17	16	V25ST	Tx7ST	-	-	-
	STFCR/L 1616 H11	○	○	16	16	16	100	20	20					
16	STFCR/L 1616 H16	○	○	16	16	16	100	20	20	V35ST	Tx15ST	W3ST	X01ST	3,5ST
	STFCR/L 2020 K16	○	○	20	20	20	125	25	25					
	STFCR/L 2525 M16	○	○	25	25	25	150	32	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

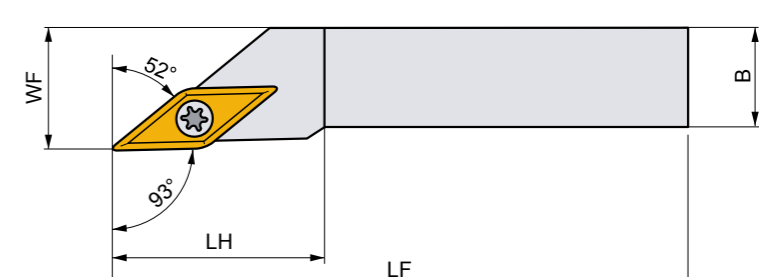
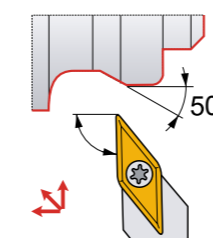
STGCR-L

ANGOLO DI REGISTRAZIONE DI 91°
TC...09/11/16


	ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
09	STGCR/L 0808 D09	○	○	8	8	8	60	12	10	V22ST	Tx7ST	-	-	-
	STGCR/L 1010 E09	○	○	10	10	10	70	15	12					
11	STGCR/L 1212 F11	○	○	12	12	12	80	17	16	V25ST	Tx7ST	-	-	-
	STGCR/L 1616 H11	○	○	16	16	16	100	20	20					
16	STGCR/L 1616 H16	○	○	16	16	16	100	20	20	V35ST	Tx15ST	W3ST	X01ST	3,5ST
	STGCR/L 2020 K16	○	○	20	20	20	125	25	25					
	STGCR/L 2525 M16	○	○	25	25	25	150	32	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

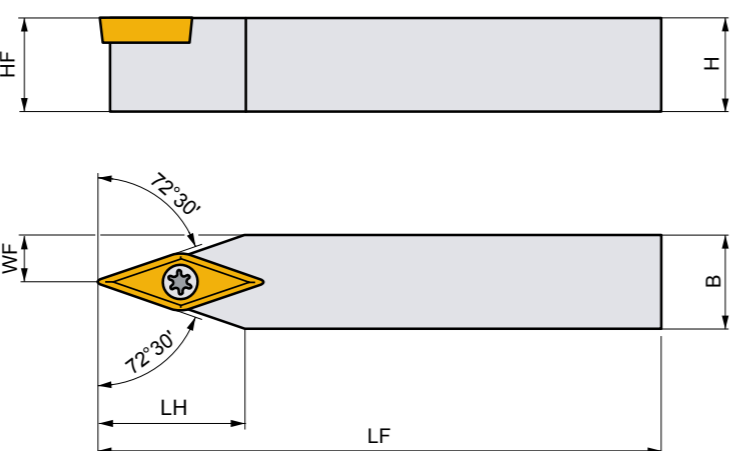
SVJBR-L

ANGOLO DI REGISTRAZIONE DI 93°
VB...11/16


	ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
11	SVJBR/L 1212 F11	○	○	12	12	12	80	20	16	V25ST	Tx7ST	-	-	-
	SVJBR/L 1616 H11	○	○	16	16	16	100	25	20					
	SVJBR/L 2020 K11	○	○	20	20	20	125	30	25					
	SVJBR/L 2525 M11	○	○	25	25	25	150	32	32					
16	SVJBR/L 2020 K16	○	○	20	20	20	125	35	25	V35ST	Tx15ST	W1ST	X01ST	3,5ST
	SVJBR/L 2525 M16	●	○	25	25	25	150	37	32					
	SVJBR/L 3225 P16	○	○	32	32	25	170	42	32					

● disponibile a magazzino ○ consegna una settimana lavorativa

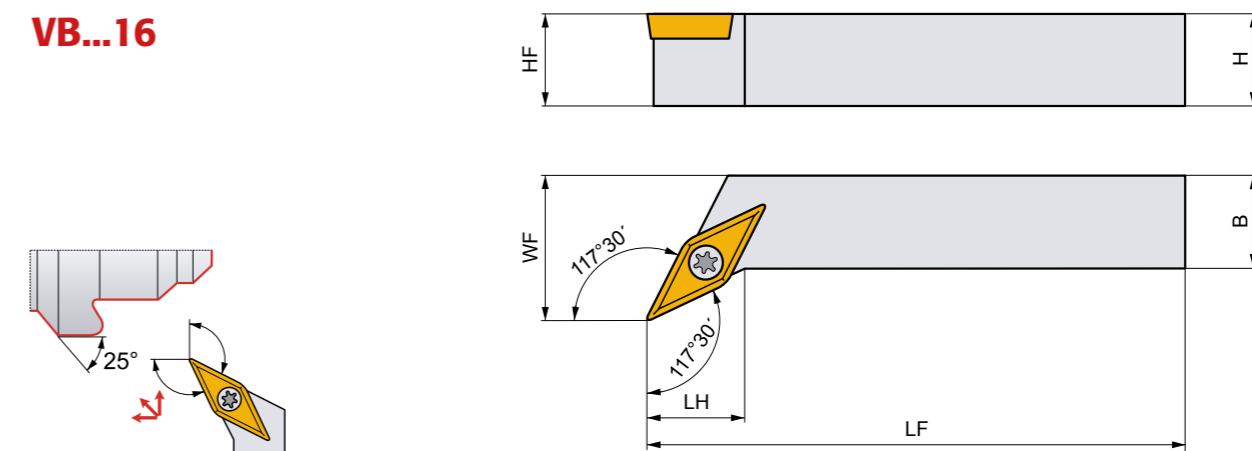
SVVBN

ANGOLO DI REGISTRAZIONE DI 72,5°
VB...11/16


		ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
11		SVVBN 1212 F11	○	12	12	12	80	20	6,3	V25ST	Tx7ST	-	-
		SVVBN 1616 H11	○	16	16	16	100	25	8,3				
		SVVBN 2020 K11	○	20	20	20	125	27	10,3				
		SVVBN 2525 M11	○	25	25	25	150	27	12,8				
16		SVVBN 2020 K16	○	20	20	20	125	32	10,6	V35ST	Tx15ST	W1ST	X01ST 3,5ST
		SVVBN 2525 M16	●	25	25	25	150	32	10,6	V35ST	Tx15ST	W1ST	X01ST 3,5ST
		SVVBN 3225 P16	○	32	32	25	170	32	13,1				

● disponibile a magazzino ○ consegna una settimana lavorativa

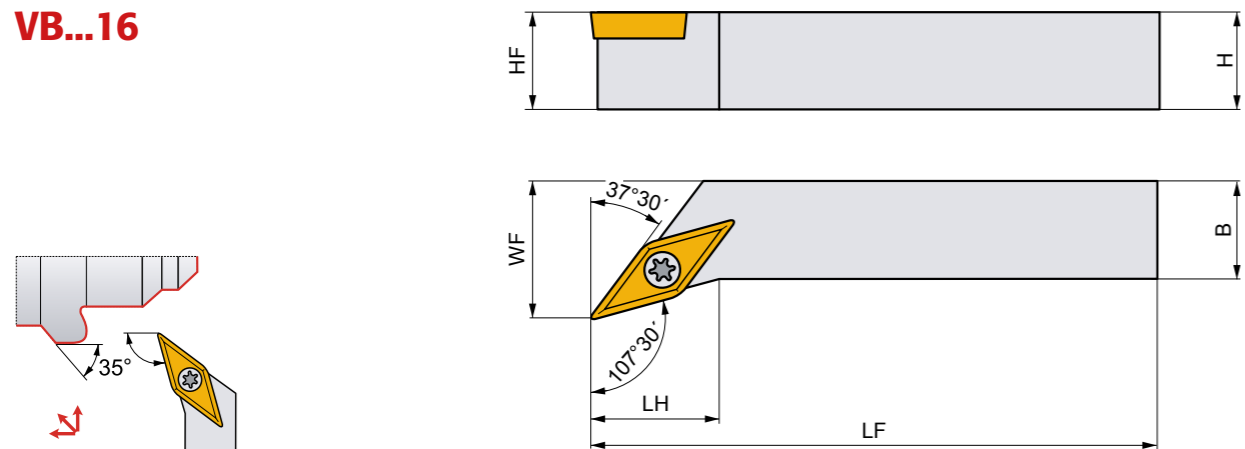
SVPBR-L

ANGOLO DI REGISTRAZIONE DI 117,5°
VB...16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm			
16		SVPBR/L 2020 K16	○	○	20	20	20	125	35	25	V35ST	Tx15ST	W1ST X01ST 3,5ST
		SVPBR/L 2525 M16	○	○	25	25	25	150	37	32			

● disponibile a magazzino ○ consegna una settimana lavorativa

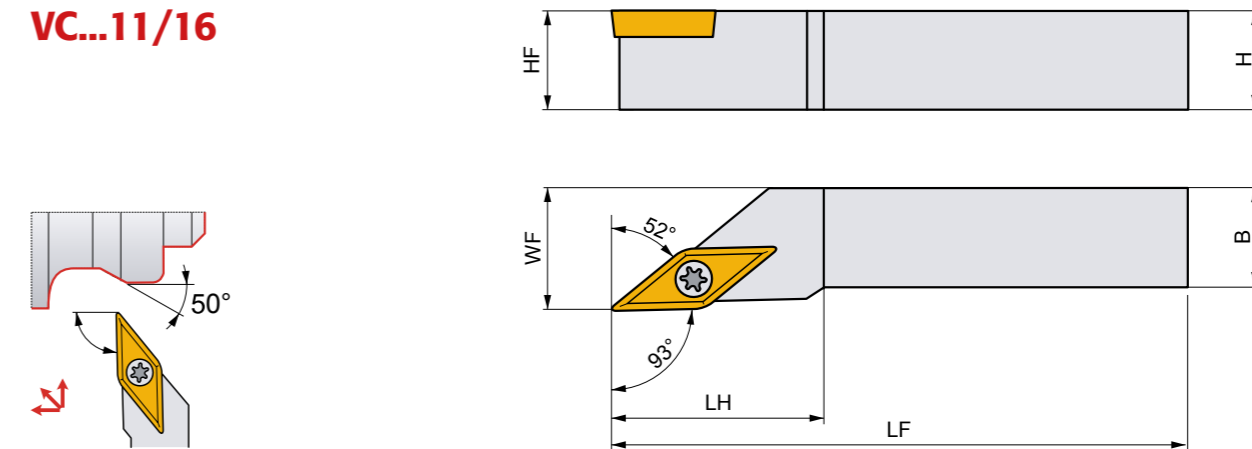
SVHBR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
VB...16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm			
16		SVHBR/L 2020 K16	○	○	20	20	20	125	35	25	V35ST	Tx15ST	W1ST X01ST 3,5ST
		SVHBR/L 2525 M16	○	○	25	25	25	150	37	32			
		SVHBR/L 3225 P16	○	○	32	32	25	170	42	32			

● disponibile a magazzino ○ consegna una settimana lavorativa

SVJCR-L

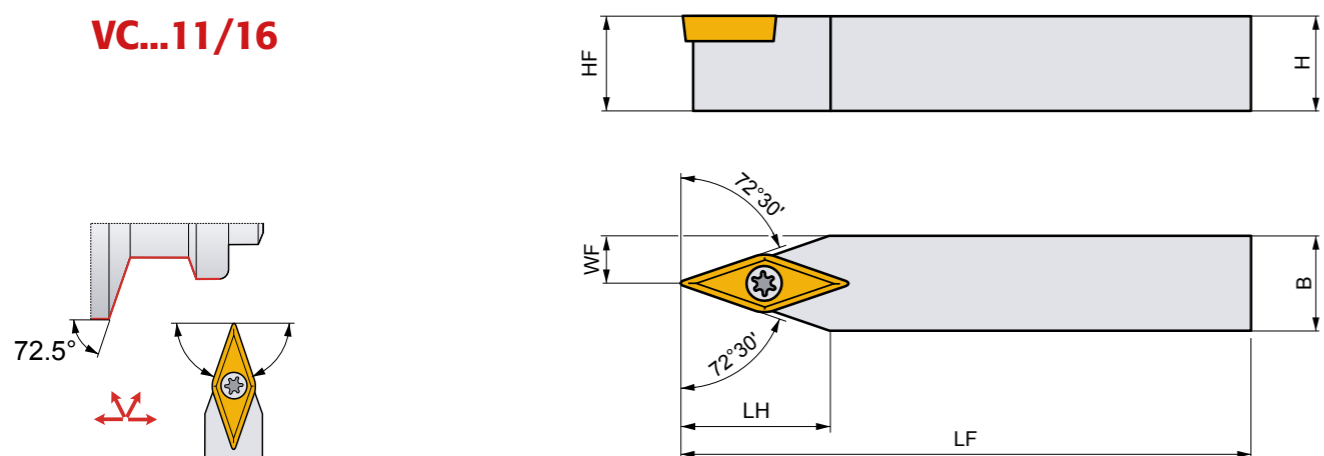
ANGOLO DI REGISTRAZIONE DI 93°
VC...11/16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm			
11		SVJCR/L 1212 F11	○	○	12	12	12	80	20	16	V25ST	Tx7ST	- - -
		SVJCR/L 1616 H11	○	○	16	16	16	100	25	20			
		SVJCR/L 2020 K11	○	○	20	20	20	125	30	25	V25ST	Tx7ST	- - -
		SVJCR/L 2525 M11	○	○	25	25	25	150	32	32			
16		SVJCR/L 2020 K16	●	●	20	20	20	125	35	25	V35ST	Tx15ST	W1ST X01ST 3,5ST
		SVJCR/L 2525 M16	●	●	25	25	25	150	37	32	V35ST	Tx15ST	W1ST X01ST 3,5ST
		SVJCR/L 3225 P16	○	○	32	32	25	170	42	32			

● disponibile a magazzino ○ consegna una settimana lavorativa

SVVCN

ANGOLO DI REGISTRAZIONE DI 72,5°

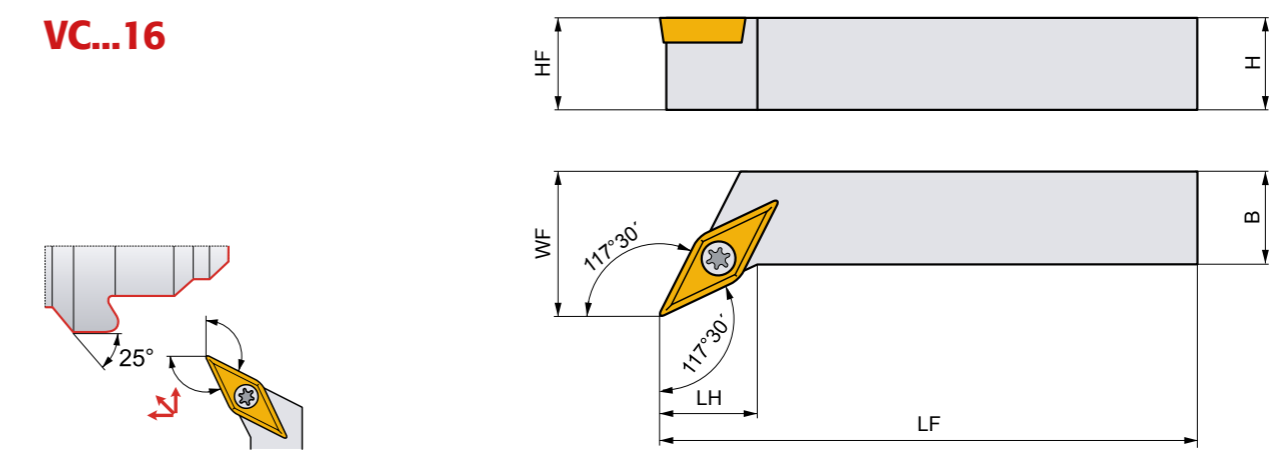
VC...11/16


		ARTICOLO	N	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
11		SVVCN 1212 F11	○	12	12	12	80	20	6,3	V25ST Tx7ST	-	-	-	
		SVVCN 1616 H11	○	16	16	16	100	25	8,3					
		SVVCN 2020 K11	○	20	20	20	125	30	10,3					
		SVVCN 2525 M11	○	25	25	25	150	32	12,8					
16		SVVCN 2020 K16	○	20	20	20	125	35	10,6	V35ST Tx15ST W1ST X01ST 3,5ST	-	-	-	
		SVVCN 2525 M16	●	25	25	25	150	37	13,1					
		SVVCN 3225 P16	○	32	32	25	170	42	13,1					

● disponibile a magazzino ○ consegna una settimana lavorativa

SVPCR-L

ANGOLO DI REGISTRAZIONE DI 117,5°

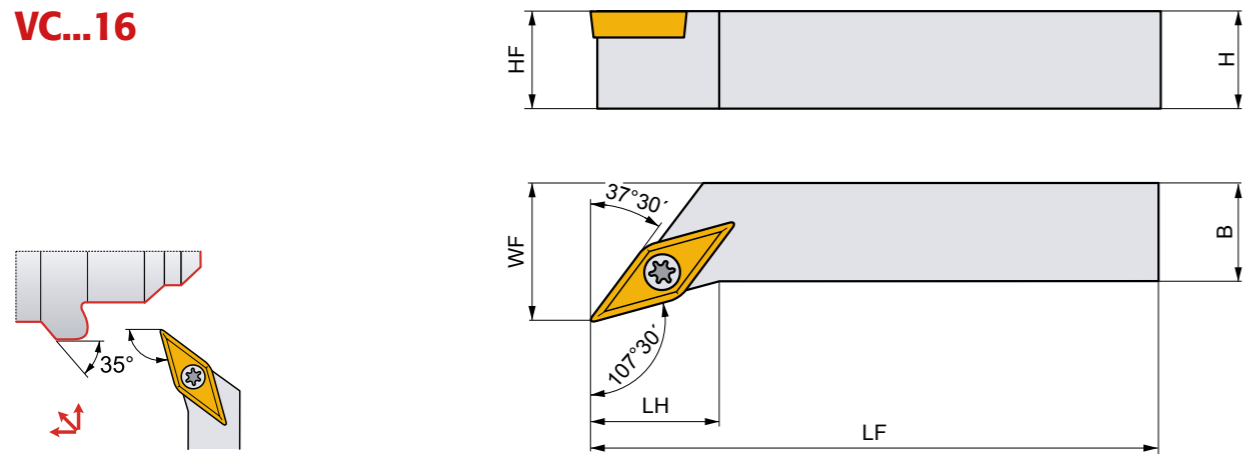
VC...16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
16		SVPCR/L 2020 K16	○	○	20	20	20	125	35	25	V35ST Tx15ST W1ST X01ST 3,5ST	-	-	-
		SVPCR/L 2525 M16	○	○	25	25	25	150	37	32				

● disponibile a magazzino ○ consegna una settimana lavorativa

SVHCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°

VC...16


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF mm				
16		SVHCR/L 2020 K16	○	○	20	20	20	125	35	25	V35ST Tx15ST W1ST X01ST 3,5ST	-	-	-
		SVHCR/L 2525 M16	●	●	25	25	25	150	37	32				
		SVHCR/L 3225 P16	○	○	32	32	25	170	42	32				

● disponibile a magazzino ○ consegna una settimana lavorativa

UTENSILI PER INTERNI – CODICE ISO

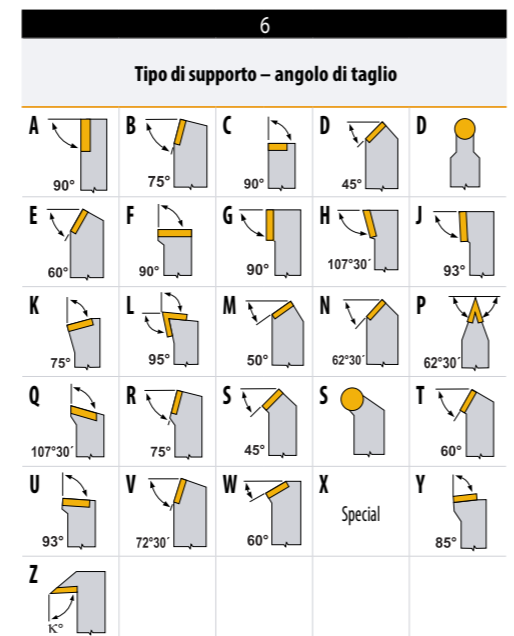
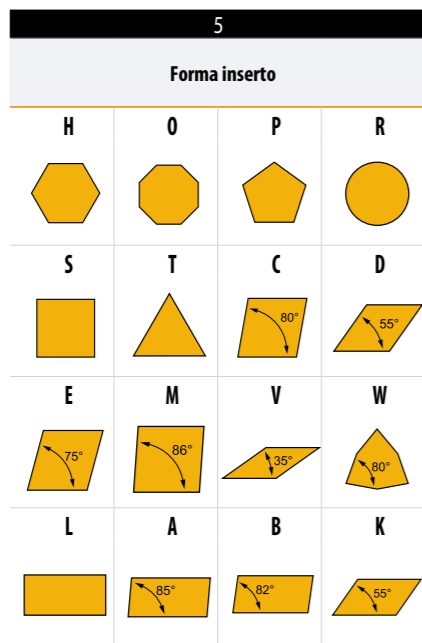
ISO 1 A 25 T - P C L N L 12

1 Gambo	
S	Gambo in acciaio
A	Gambo in acciaio con foro per il refrigerante
E	Gambo in carburo di tungsteno con foro per il refrigerante

2 Gambo Ø [mm]	
DCON MS [mm]	
08	8
10	10
12	12
16	16
20	20
25	25
32	32
40	40
50	50
60	60

3 Lunghezza totale	
D [mm]	LF [mm]
D	60
E	70
F	80
H	100
J	110
K	125
L	140
M	150
N	160
P	170
Q	180
R	200
S	250
T	300
U	350
V	400
W	450
X	Spec.
Y	500

4 Bloccaggio	
C	
D	
P	
M	
S	



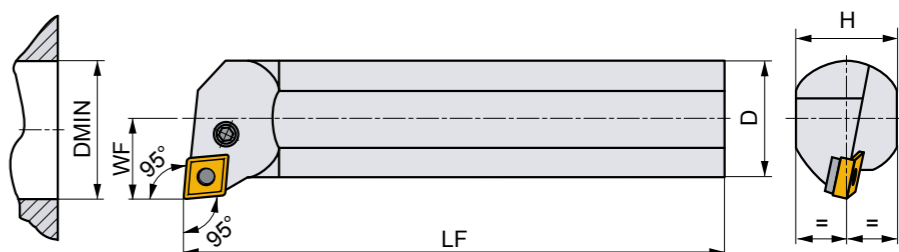
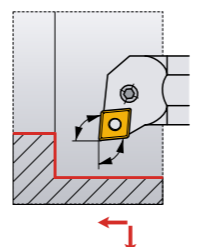
7 Angolo di spoglia inserto	
R	
L	

8 Direzione di taglio													
d=I.C.	H	O	P	S	T	C	D	E	M	V	W	R	K
[mm]													
N													

N 0°
B 5°
C 7°
P 11°

PCLNR-L

CN...12/16/19

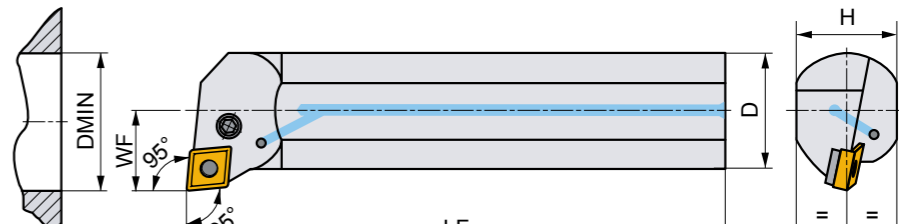
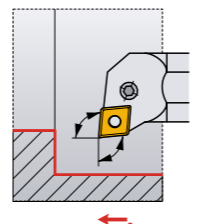


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
12	S25T PCLNR/L 12	○	○	25	23	300	17	32	A1ST	B1ST	C1CST	D1ST	3ST
	S32U PCLNR/L 12	○	○	32	30	350	22	40					
16	S40V PCLNR/L 12	○	●	40	37	400	27	50					
	S50W PCLNR/L 12	○	○	50	47	450	35	63					
	S60Y PCLNR/L 12	○	○	60	57	500	35	70					
19	S40V PCLNR/L 16	○	○	40	37	400	27	50					
	S50W PCLNR/L 16	○	○	50	47	450	35	63	Y2ST	B5ST	C5ST	D5ST	3ST
	S60Y PCLNR/L 16	○	○	60	57	500	35	63					
	S50W PCLNR/L 19	○	○	50	47	450	35	63	A2ST	B2ST	C2ST	D2ST	4ST
	S60Y PCLNR/L 19	○	○	60	57	500	35	70					

● disponibile a magazzino ○ consegna una settimana lavorativa

PCLNR-L

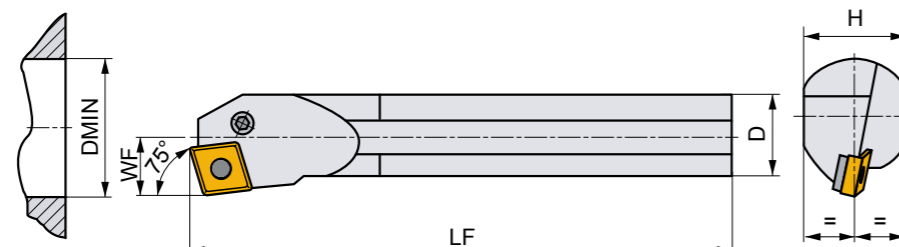
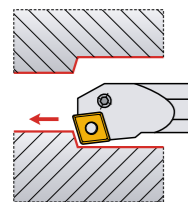
CN...12/16/19



	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
12	A25R PCLNR/L 12	●	●	25	23	200	17	32	A1ST	B1ST	C1CST	D1ST	3ST
	A32S PCLNR/L 12	○	●	32	30	250	22	40					
16	A40T PCLNR/L 12	○	●	40	37	300	27	50	A1ST	B1ST	C1ST	D1ST	3ST
	A50U PCLNR/L 12	○	○	50	47	350	35	63					
19	A40T PCLNR/L 16	○	○	40	37	300	27	50	Y2ST	B5ST	C5ST	D5ST	3ST
	A50U PCLNR/L 16	○	○	50	47	350	35	63					
	A50U PCLNR/L 19	○	○	50	47	350	35	63	A2ST	B2ST	C2ST	D2ST	4ST

● disponibile a magazzino ○ consegna una settimana lavorativa

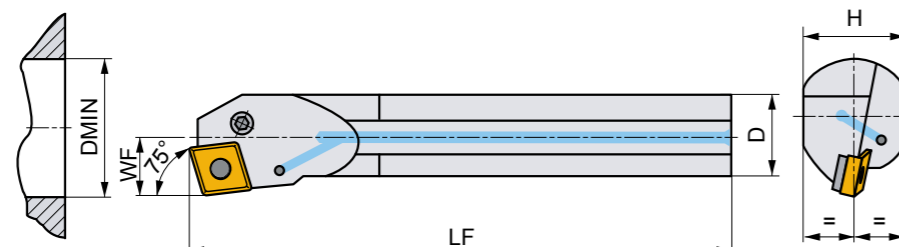
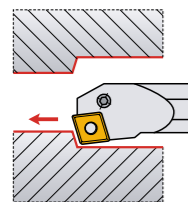
PCKNR-L

ANGOLO DI REGISTRAZIONE DI 75°
CN...12/16/19


		ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
		S25T PCKNR/L 12	○	○	25	23	300	17	32	A1ST	B1ST	C1CST	D1ST	3ST
		S32U PCKNR/L 12	○	○	32	30	350	22	40					
12		S40V PCKNR/L 12	○	○	40	37	400	27	50	A1ST	B1ST	C1ST	D1ST	3ST
		S50W PCKNR/L 12	○	○	50	47	450	35	63					
		S60Y PCKNR/L 12	○	○	60	57	500	35	70					
		S40V PCKNR/L 16	○	○	40	37	400	27	50					
16		S50W PCKNR/L 16	○	○	50	47	450	35	63	Y2ST	B5ST	C5ST	D5ST	3ST
		S60Y PCKNR/L 16	○	○	60	57	500	35	63					
		S50W PCKNR/L 19	○	○	50	47	450	35	63	A2ST	B2ST	C2ST	D2ST	4ST
19		S60Y PCKNR/L 19	○	○	60	57	500	35	70					

● disponibile a magazzino ○ consegna una settimana lavorativa

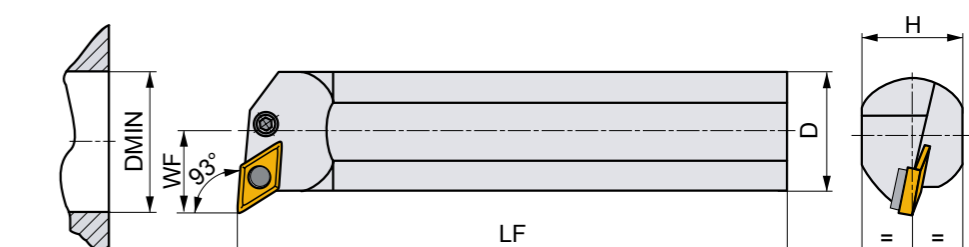
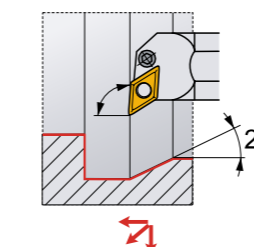
PCKNR-L

ANGOLO DI REGISTRAZIONE DI 75°
CN...12/16/19


		ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
		A25R PCKNR/L 12	○	○	25	23	200	17	32	A1ST	B1ST	C1CST	D1ST	3ST
		A32S PCKNR/L 12	○	○	32	30	250	22	40					
12		A40T PCKNR/L 12	○	○	40	37	300	27	50	A1ST	B1ST	C1ST	D1ST	3ST
		A50U PCKNR/L 12	○	○	50	47	350	35	63					
		A40T PCKNR/L 16	○	○	40	37	300	27	50	Y2ST	B5ST	C5ST	D5ST	3ST
16		A50U PCKNR/L 16	○	○	50	47	350	35	63					
		A40T PCKNR/L 19	○	○	50	47	350	35	63	A2ST	B2ST	C2ST	D2ST	4ST
19		A50U PCKNR/L 19	○	○	50	47	350	35	63					

● disponibile a magazzino ○ consegna una settimana lavorativa

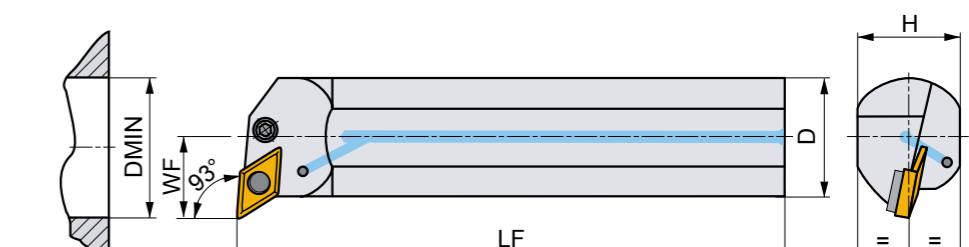
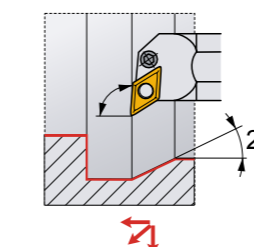
PDUNR-L

ANGOLO DI REGISTRAZIONE DI 93°
DN...15


		ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
		S25T PDUNR/L 15	○	○	25	23	300	17	32	A3ST	B3ST	R1CST	D1ST	3ST
		S32U PDUNR/L 15	○	○	32	30	350	22	40					
15		S40V PDUNR/L 15	○	○	40	37	400	27	50					
		S50W PDUNR/L 15	○	○	50	47	450	35	63	A3ST	B3ST	R1ST	D1ST	3ST
		S60Y PDUNR/L 15	○	○	60	57	500	35	70					

● disponibile a magazzino ○ consegna una settimana lavorativa

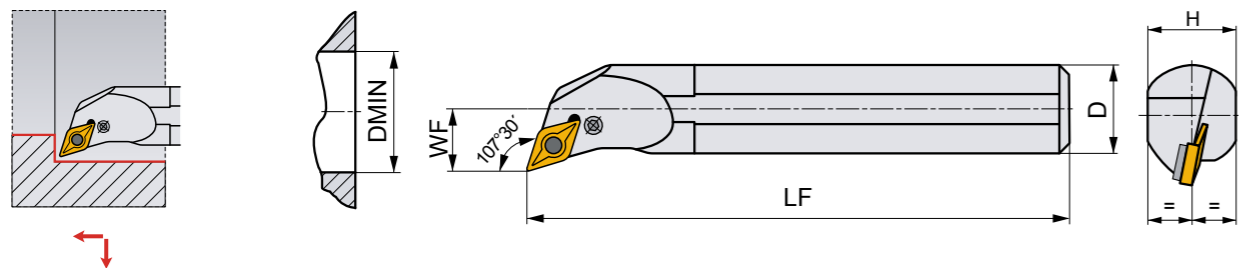
PDUNR-L

ANGOLO DI REGISTRAZIONE DI 93°
DN...15


		ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
		A25R PDUNR/L 15	○	○	25	23	200	17	32	A3ST	B3ST	R1CST	D1ST	3ST
		A32S PDUNR/L 15	○	○	32	30	250	22	40					
12		A40T PDUNR/L 15	○	○	40	37	300	27	50	A3ST	B3ST	R1ST	D1ST	3ST
		A50U PDUNR/L 15	○	○	50	47	350	35	63					

● disponibile a magazzino ○ consegna una settimana lavorativa

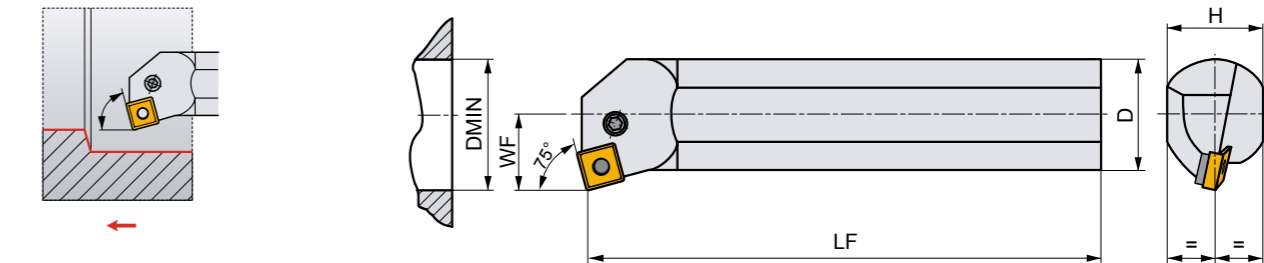
PDQR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
DN...15


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
	S25T PDQNR/L 15	○	○	25	23	300	17	32	A3ST	B3ST	R1CST	D1ST	3ST
15	S32U PDQNR/L 15	○	○	32	30	350	22	40					
	S40V PDQNR/L 15	○	○	40	37	400	27	50	A3ST	B3ST	R1ST	D1ST	3ST
	S50W PDQNR/L 15	○	○	50	47	450	35	63					

● disponibile a magazzino ○ consegna una settimana lavorativa

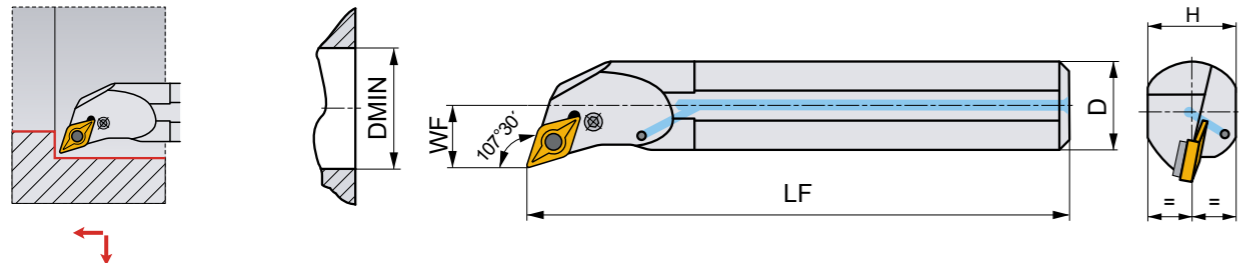
PSKNR-L

ANGOLO DI REGISTRAZIONE DI 75°
SN...12/15/19


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
	S25T PSKNR/L 12	○	○	25	23	300	17	32	A4ST	B1ST	C1CST	D1ST	3ST
12	S32U PSKNR/L 12	○	○	32	30	350	22	40	A4ST	B1ST	C1ST	D1ST	3ST
	S40V PSKNR/L 12	○	○	40	37	400	27	50					
15	S40V PSKNR/L 15	○	○	40	37	400	27	50	Y1ST	B5ST	C5ST	D5ST	3ST
	S50W PSKNR/L 15	○	○	50	47	450	35	63					
19	S50W PSKNR/L 19	○	○	50	47	450	35	63	A5ST	B2ST	C2ST	D2ST	4ST
	S60Y PSKNR/L 19	○	○	60	57	500	35	70					

● disponibile a magazzino ○ consegna una settimana lavorativa

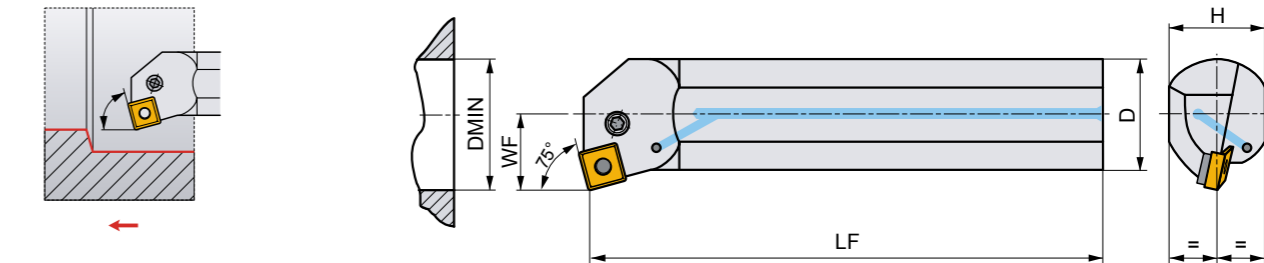
PDQR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
DN...15


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
	A25R PDQNR/L 15	○	○	25	23	200	17	32	A3ST	B3ST	R1CST	D1ST	3ST
15	A32S PDQNR/L 15	○	○	32	30	250	22	40					
	A40T PDQNR/L 15	○	○	40	37	300	27	50	A3ST	B3ST	R1ST	D1ST	3ST
	A50U PDQNR/L 15	○	○	50	47	350	35	63					

● disponibile a magazzino ○ consegna una settimana lavorativa

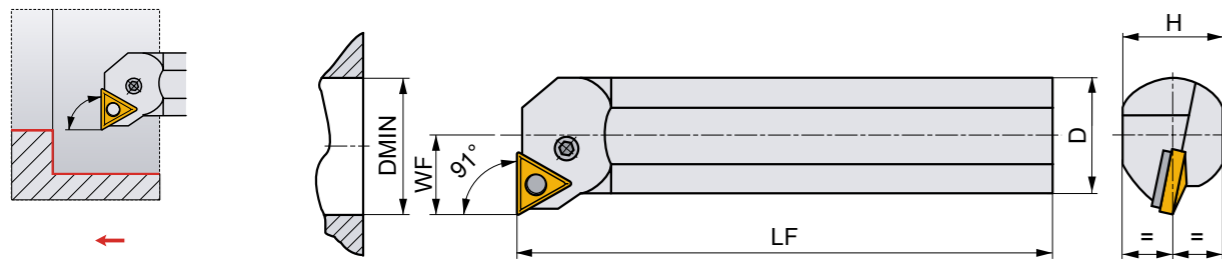
PSKNR-L

ANGOLO DI REGISTRAZIONE DI 75°
SN...12/15/19


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
	A25T PSKNR/L 12	○	○	25	23	200	17	32	A4ST	B1ST	C1CST	D1ST	3ST
12	A32S PSKNR/L 12	○	○	32	30	250	22	40	A4ST	B1ST	C1ST	D1ST	3ST
	A40T PSKNR/L 12	○	○	40	37	300	27	50					
15	A40T PSKNR/L 15	○	○	40	37	300	27	50	Y1ST	B5ST	C5ST	D5ST	3ST
	A50U PSKNR/L 15	○	○	50	47	350	35	63					
19	A50U PSKNR/L 19	○	○	50	47	350	35	63	A5ST	B2ST	C2ST	D2ST	4ST

● disponibile a magazzino ○ consegna una settimana lavorativa

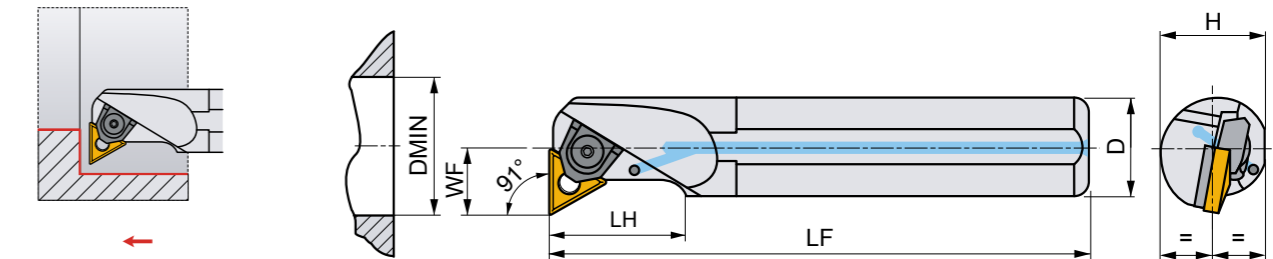
PTFNR-L

ANGOLO DI REGISTRAZIONE DI 91°
TN...16/22


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm						
16	S20S PTFNR/L 16	○	○	20	18	250	13	25	-	111ST	121ST	-	2ST	
	S25T PTFNR/L 16	○	○	25	23	300	17	32						
	S32U PTFNR/L 16	○	○	32	30	350	22	40		A6ST	B4ST	C3ST	D3ST	2,5ST
	S40V PTFNR/L 16	○	○	40	37	400	27	50						
	S50W PTFNR/L 16	○	○	50	47	450	35	63						
22	S40V PTFNR/L 22	○	○	40	37	400	27	50		A7ST	B1ST	C1ST	D1ST	3ST
	S50W PTFNR/L 22	○	○	50	47	450	35	63						

● disponibile a magazzino ○ consegna una settimana lavorativa

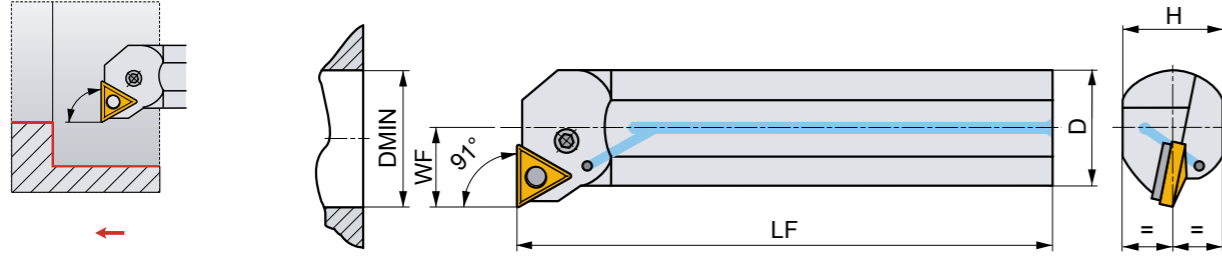
MTFNR-L

ANGOLO DI REGISTRAZIONE DI 91°
TN...16/22


	ARTICOLO	R	L	D mm	H mm	LF mm	LH mm	WF mm	D min mm					
16	A25R MTFNR/L 16	○	○	25	23	200	42	17	32	S3FST	2,5ST	A16ST	GS1ST	-
	A32S MTFNR/L 16	○	○	32	30	250	49	22	40					
	A40T MTFNR/L 16	○	○	40	37	300	56	27	50		-	2,5ST	E1ST	GS1ST P1ST G1ST
	A50U MTFNR/L 16	○	○	50	47	350	63	35	63					
	A32S MTFNR/L 22	○	○	32	30	250	49	22	40					
22	A40T MTFNR/L 22	○	○	40	37	300	56	27	50		-	3ST	E2ST	GS2ST P2ST G2ST
	A50U MTFNR/L 22	○	○	50	47	350	70	35	63					

● disponibile a magazzino ○ consegna una settimana lavorativa

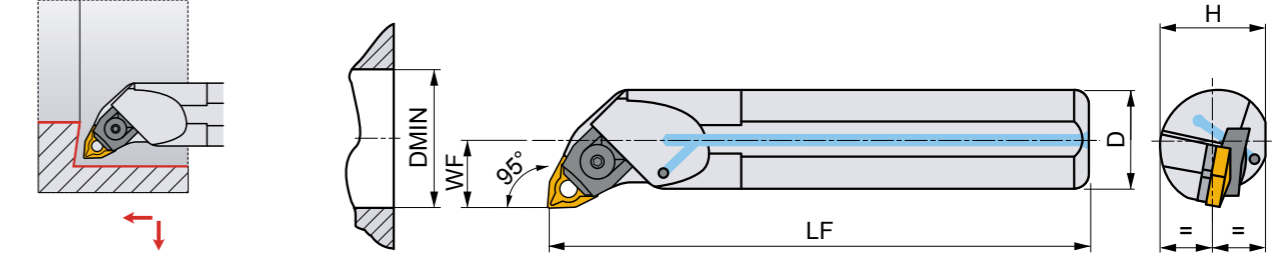
PTFNR-L

ANGOLO DI REGISTRAZIONE DI 91°
TN...16/22


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm						
16	A20Q PTFNR/L 16	○	○	20	18	180	13	25	-	111ST	121ST	-	2ST	
	A25R PTFNR/L 16	○	○	25	23	200	17	32						
	A32S PTFNR/L 16	○	○	32	30	250	22	40		A6ST	B4ST	C3ST	D3ST	2,5ST
	A40T PTFNR/L 16	○	○	40	37	300	27	50						
	A50U PTFNR/L 16	○	○	50	47	350	35	63						
22	A40T PTFNR/L 22	○	○	40	37	300	27	50		A7ST	B1ST	C1ST	D1ST	3ST
	A50U PTFNR/L 22	○	○	50	47	350	35	63						

● disponibile a magazzino ○ consegna una settimana lavorativa

MWLNR-L

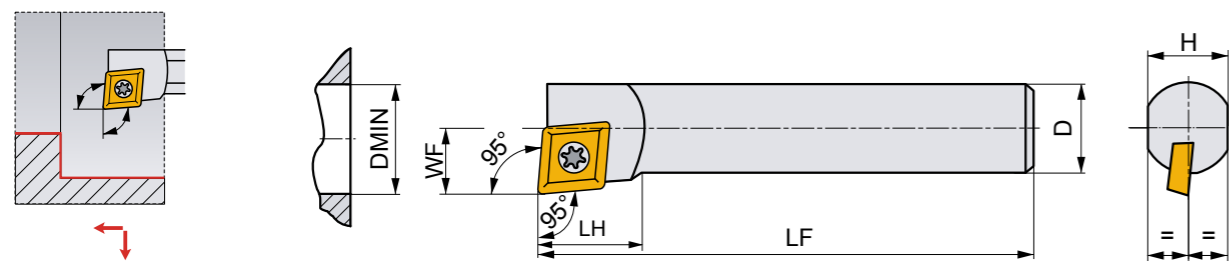
ANGOLO DI REGISTRAZIONE DI 95°
WN...08


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm						
08	A25R MWLNR/L 08	○	○	25	23	200	17	32	-					
	A32S MWLNR/L 08	○	○	32	29	250	22	40						
	A40T MWLNR/L 08	○	○	40	37	300	27	50		E4ST	GS4ST	S3ST	2,5ST	
	A50U MWLNR/L 08	○	○	50	47	350	35	63						

● disponibile a magazzino ○ consegna una settimana lavorativa

SCLCR-L

ANGOLO DI REGISTRAZIONE DI 95°

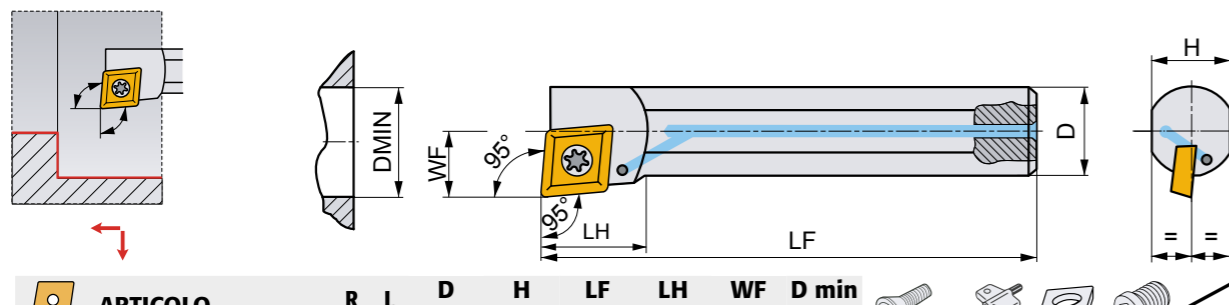
CC...06/09/12


	ARTICOLO	R	L	D	H	LF	LH	WF	D min			
	S0708K SCLCR/L 06	○	○	8	7	125	23	4,5	9	V28ST		
	S0710K SCLCR/L 06	○	○	10	9	125	23	4,5	9			
06	S08K SCLCR/L 06	○	○	8	7	125	-	5	10			
	S0810K SCLCR/L 06	○	○	10	9	125	23	5	10	Tx7ST		
	S10K SCLCR/L 06	○	○	10	9	125	-	6,5	12			
	S12M SCLCR/L 06	●	○	12	11	150	-	9	16	V25ST		
	S16R SCLCR/L 06	○	○	16	15	200	-	11	20			
	S12M SCLCR/L 09	○	○	12	11	150	-	9	16			
09	S16R SCLCR/L 09	○	○	16	15	200	-	11	20	V4CST		
	S20S SCLCR/L 09	○	○	20	18	250	-	13	25	Tx15ST C1ST D1ST 3ST		
	S25T SCLCR/L 09	○	○	25	23	300	-	17	32	V4ST		
	S20S SCLCR/L 12	○	○	20	18	250	-	13	25	V5ST Tx20ST		
12	S25T SCLCR/L 12	○	○	25	23	300	-	17	32			
	S32U SCLCR/L 12	○	○	32	30	350	-	22	40	V40ST Tx15ST W5ST X02ST 4ST		
	S40V SCLCR/L 12	○	○	40	37	400	-	27	50			

● disponibile a magazzino ○ consegna una settimana lavorativa

SCLCR-L

ANGOLO DI REGISTRAZIONE DI 95°

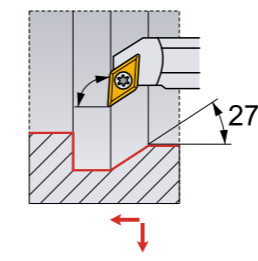
CC...06/09/12


	ARTICOLO	R	L	D	H	LF	LH	WF	D min			
	A0708H SCLCR/L 06	○	○	8	7	100	23	4,5	9	V28ST		
	A0710H SCLCR/L 06	○	○	10	9	100	23	4,5	9			
06	A08H SCLCR/L 06	●	○	8	7	100	-	5	10			
	A0810H SCLCR/L 06	●	○	10	9	100	23	5	10	Tx7ST		
	A10H SCLCR/L 06	●	●	10	9	100	-	6,5	12			
	A12K SCLCR/L 06	●	●	12	11	125	-	9	16	V25ST		
	A16M SCLCR/L 06	○	○	16	15	150	-	11	20			
	A12K SCLCR/L 09	○	○	12	11	125	-	9	16			
09	A16M SCLCR/L 09	●	●	16	15	150	-	11	20	V4CST		
	A20Q SCLCR/L 09	●	●	20	18	180	-	13	25	Tx15ST C1ST D1ST 3ST		
	A25R SCLCR/L 09	●	●	25	23	200	-	17	32	V4ST		
	A20Q SCLCR/L 12	○	○	20	18	180	-	13	25	V5ST Tx20ST		
12	A25R SCLCR/L 12	○	○	25	23	200	-	17	32			
	A32S SCLCR/L 12	○	○	32	30	250	-	22	40	V40ST Tx15ST W5ST X02ST 4ST		
	A40T SCLCR/L 12	○	○	40	37	300	-	27	50			

● disponibile a magazzino ○ consegna una settimana lavorativa

SDUCR-L

ANGOLO DI REGISTRAZIONE DI 93°

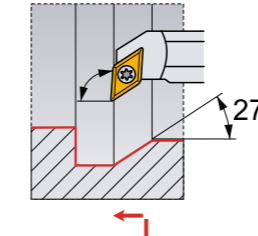
DC...07/11


	ARTICOLO	R	L	D	H	LF	WF	D min				
07	S10K SDUCR/L 07	○	○	10	9	125	7	13	V25ST	Tx7ST	-	-
	S12M SDUCR/L 07	○	○	12	11	150	9	16			-	-
	S16R SDUCR/L 07	○	○	16	15	200	11	20				
11	S16R SDUCR/L 11	○	○	16	15	200	11	20	V4CST			
	S20S SDUCR/L 11	●	○	20	18	250	13	25	V4ST	Tx15ST	-	-
	S25T SDUCR/L 11	○	○	25	23	300	17	32				
	S32U SDUCR/L 11	○	○	32	30	350	22	40				
	S40V SDUCR/L 11	○	○	40	37	400	27	50	V35ST	Tx15ST W2ST X01ST 3,5ST		
	S50W SDUCR/L 11	○	○	50	47	450	35	63				

● disponibile a magazzino ○ consegna una settimana lavorativa

SDUCR-L

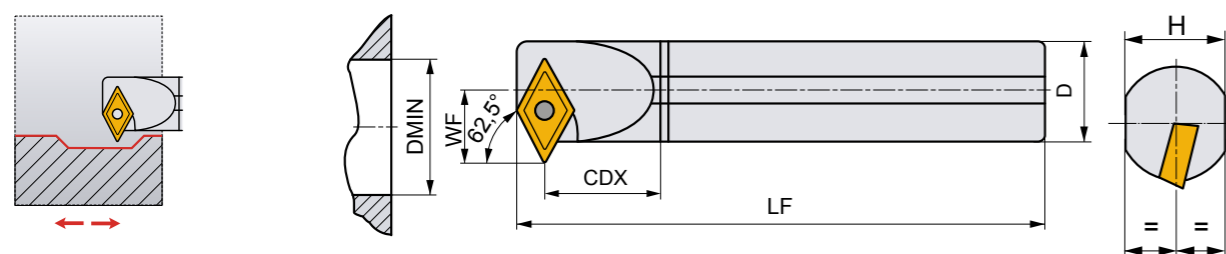
ANGOLO DI REGISTRAZIONE DI 93°

DC...07/11


	ARTICOLO	R	L	D	H	LF	WF	D min				
07	A10H SDUCR/L 07	●	●	10	9	100	7	13	V25ST	Tx7ST	-	-
	A12K SDUCR/L 07	●	○	12	11	125	9	16			-	-
	A16M SDUCR/L 07	●	○	16	15	150	11	20				
11	A16M SDUCR/L 11	○	○	16	15	150	11	20	V4CST			
	A20Q SDUCR/L 11	●	●	20	18	180	13	25	V4ST	Tx15ST	-	-
	A25R SDUCR/L 11	●	●	25	23	200	17	32				
	A32S SDUCR/L 11	○	○	32	30	250	22	40				
	A40T SDUCR/L 11	○	○	40	37	300	27	50	V35ST	Tx15ST W2ST X01ST 3,5ST		

● disponibile a magazzino ○ consegna una settimana lavorativa

SDNCR-L

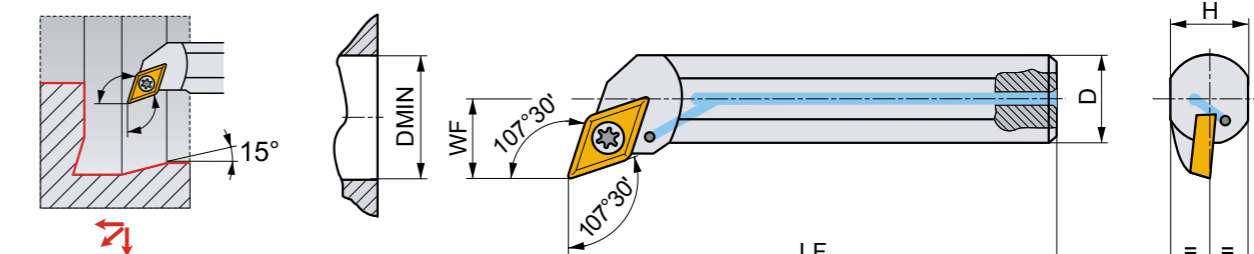
ANGOLO DI REGISTRAZIONE DI 62,5°
DC...07/11


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	CDX mm	D min mm	V25ST	Tx7ST
07 S12M SDNCR/L 07	○	○	12	11	150	9	5	16	V25ST	Tx7ST
S16R SDNCR/L 07	○	○	16	15	200	11	5	20		
11 S20S SDNCR/L 11	○	○	20	18	250	13	8	25	V4ST	Tx15ST
S25T SDNCR/L 11	○	○	25	23	300	17	8	32		

● disponibile a magazzino ○ consegna una settimana lavorativa

* i disegni rappresentano utensili destri e sono puramente esemplificativi

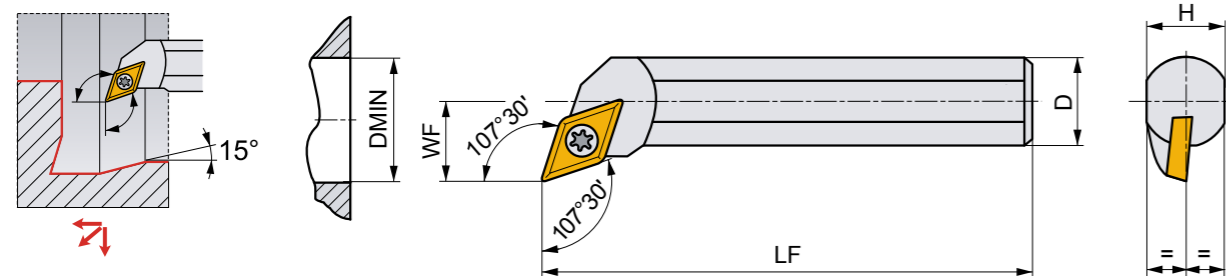
SDQCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
DC...07/11


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm	V25ST	Tx7ST	-	-
07 A12K SDQCR/L 07	●	○	12	11	125	9	16	V25ST	Tx7ST	-	-
A16M SDQCR/L 07	●	●	16	15	150	11	20				
11 A16M SDQCR/L 11	○	○	16	15	150	11	20	V4CST			
A20Q SDQCR/L 11	○	○	20	18	180	13	25		Tx15ST	-	-
11 A25R SDQCR/L 11	○	●	25	23	200	17	32	V4ST		-	-
A32S SDQCR/L 11	○	○	32	30	250	22	40				
A40T SDQCR/L 11	○	○	40	37	300	27	50	V35ST	Tx15ST	W2ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

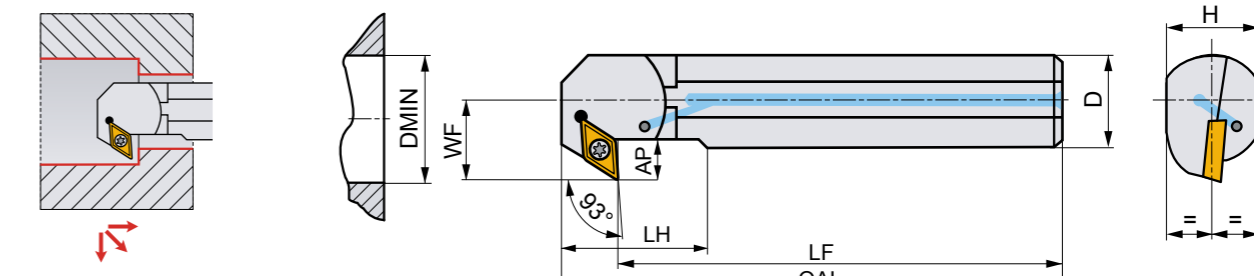
SDQCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
DC...07/11


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm	V25ST	Tx7ST	-	-
07 S12M SDQCR/L 07	○	○	12	11	150	9	16	V25ST	Tx7ST	-	-
S16R SDQCR/L 07	○	○	16	15	200	11	20				
11 S16R SDQCR/L 11	○	○	16	15	200	11	20	V4CST			
S20S SDQCR/L 11	○	○	20	18	250	13	25		Tx15ST	-	-
11 S25T SDQCR/L 11	○	○	25	23	300	17	32	V4ST			
S32U SDQCR/L 11	○	○	32	30	350	22	40				
S40V SDQCR/L 11	○	○	40	37	400	27	50	V35ST	Tx15ST	W2ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

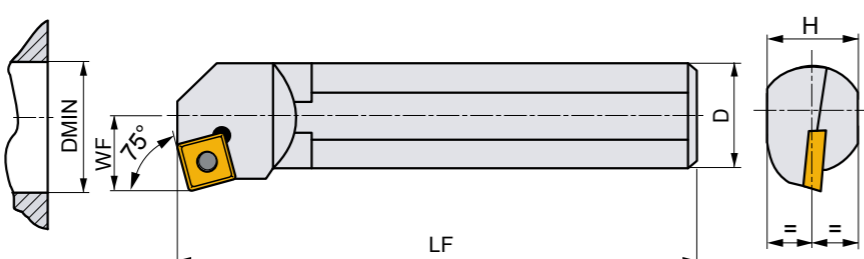
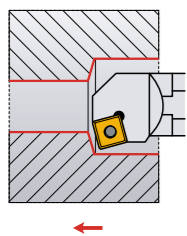
SDUCR-L-EX

ANGOLO DI REGISTRAZIONE DI 93°
DC...07/11


ARTICOLO	R	L	D mm	H mm	LF mm	LH mm	OAL mm	WF mm	D min mm	AP mm	V25ST	Tx7ST
07 A16M SDUCR/L 07-EX	○	○	16	15	150	16	162	13	22	7	-	-
A20Q SDUCR/L 07-EX	○	○	20	18	180	20	192	15	27	7		
11 A25R SDUCR/L 07-EX	○	○	25	23	200	25	212	18	33	7	V4ST	Tx15ST
A25R SDUCR/L 11-EX	○	○	25	23	200	25	216	18	33	11		
11 A32S SDUCR/L 11-EX	○	○	32	30	250	32	266	22	40	11	V35ST	Tx15ST
A40T SDUCR/L 11-EX	○	○	40	37	300	35	316	27	50	11	W2ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

SSKCR-L

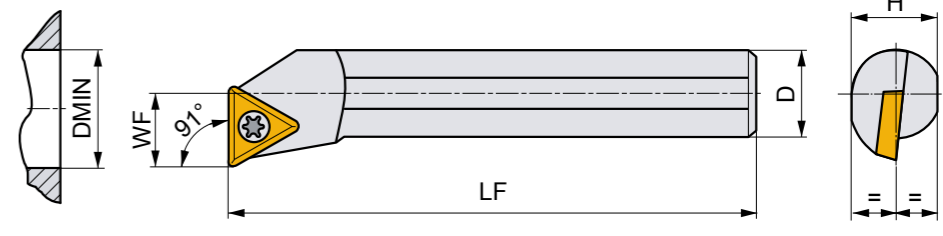
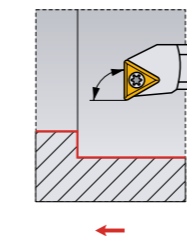
ANGOLO DI REGISTRAZIONE DI 75°
SC...09/12


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
09	S12M SSKCR/L 09	○	○	12	11	150	9	16	V4CST	Tx15ST	-	-	-
	S16R SSKCR/L 09	○	○	16	15	200	11	20					
	S20S SSKCR/L 09	○	○	20	18	250	13	25					
12	S20S SSKCR/L 12	○	○	20	18	250	13	25	V5ST	Tx20ST	-	-	-
	S25T SSKCR/L 12	○	○	25	23	300	17	32					
	S32U SSKCR/L 12	○	○	32	30	350	22	40	V40ST	Tx15ST	W4ST	X02ST	4ST
	S40V SSKCR/L 12	○	○	40	37	400	27	50					

● disponibile a magazzino ○ consegna una settimana lavorativa

● disponibile a magazzino ○ consegna una settimana lavorativa

STFCR-L

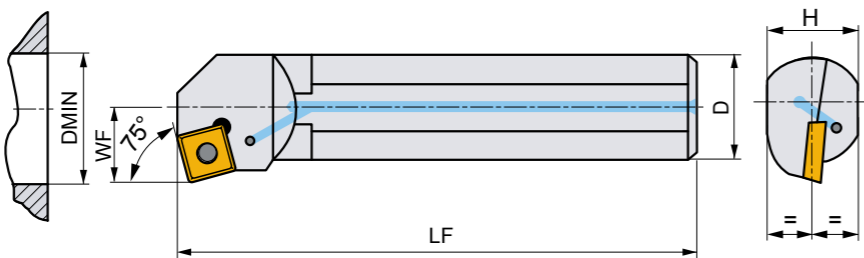
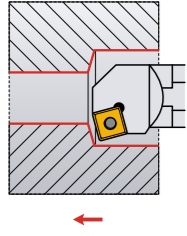
ANGOLO DI REGISTRAZIONE DI 91°
TC...09/11/16


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
09	S10K STFCR/L 09	○	○	10	9	125	6,5	13	V25ST	Tx7ST	-	-	-
	S12M STFCR/L 09	○	○	12	11	150	9	16					
	S10K STFCR/L 11	○	○	10	9	125	6,5	13	V28ST				
11	S12M STFCR/L 11	○	○	12	11	150	9	16	V25ST	Tx7ST	-	-	-
	S16R STFCR/L 11	○	○	16	15	200	11	20					
	S20S STFCR/L 11	○	○	20	18	250	11	20	V25ST	Tx7ST	-	-	-
	S16R STFCR/L 16	○	○	16	15	200	11	20	V4CST				
	S20S STFCR/L 16	○	○	20	18	250	13	25					
16	S25T STFCR/L 16	○	○	25	23	300	17	32	V4ST	Tx15ST			
	S32U STFCR/L 16	●	○	32	30	350	22	40	V35ST		W3ST	X01ST	3,5ST
	S40V STFCR/L 16	○	○	40	37	400	27	50					

● disponibile a magazzino ○ consegna una settimana lavorativa

● disponibile a magazzino ○ consegna una settimana lavorativa

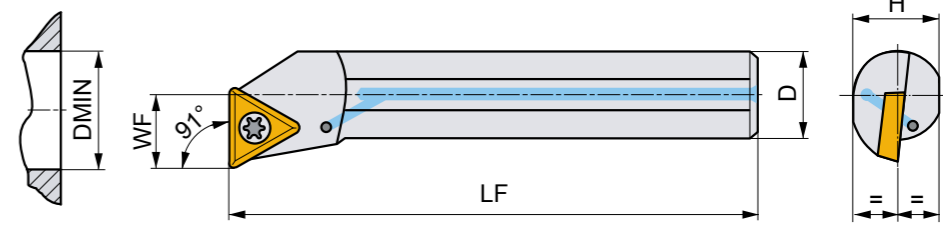
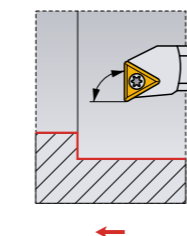
SSKCR-L

ANGOLO DI REGISTRAZIONE DI 75°
SC...09/12


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
09	A12K SSKCR/L 09	○	○	12	11	125	9	16	V4CST	Tx15ST	-	-	-
	A16M SSKCR/L 09	○	○	16	15	150	11	20					
	A20Q SSKCR/L 09	○	○	20	18	180	13	25					
12	A20Q SSKCR/L 12	○	○	20	18	180	13	25	V5ST	Tx20ST	-	-	-
	A25R SSKCR/L 12	○	○	25	23	200	17	32					
	A32S SSKCR/L 12	○	○	32	30	250	22	40	V40ST	Tx15ST	W4ST	X02ST	4ST
	A40T SSKCR/L 12	○	○	40	37	300	27	50					

● disponibile a magazzino ○ consegna una settimana lavorativa

● disponibile a magazzino ○ consegna una settimana lavorativa

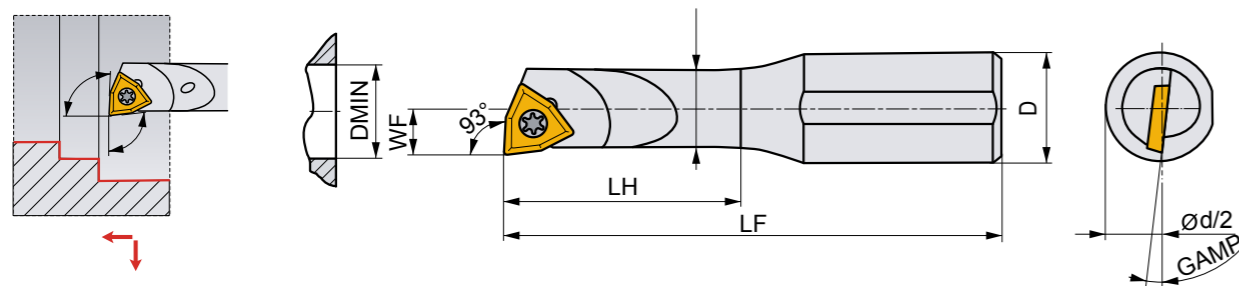
STFCR-L
ANGOLO DI REGISTRAZIONE DI 91°
TC...09/11/16


	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm					
09	A10H STFCR/L 09	○	○	10	9	100	6,5	13	V25ST	Tx7ST	-	-	-
	A12K STFCR/L 09	○	○	12	11	125	9	16					
	A10H STFCR/L 11	○	○	10	9	100	6,5	13	V28ST				
11	A12K STFCR/L 11	○	○	12	11	125	9	16	V25ST	Tx7ST	-	-	-
	A16M STFCR/L 11	○	○	16	15	150	11	20					
	A20Q STFCR/L 11	○	○	20	18	180	11	20	V25ST	Tx7ST	-	-	-
	A16M STFCR/L 16	○	○	16	15	150	11	20	V4CST				
	A20Q STFCR/L 16	○	○	20	18	180	13	25					
16	A25R STFCR/L 16	○	○	25	23	200	17	32	V4ST	Tx15ST			
	A32S STFCR/L 16	○	○	32	30	250	22	40	V35ST		W3ST	X01ST	3,5ST
	A40T STFCR/L 16	○	○	40	37	300	27	50					

● disponibile a magazzino ○ consegna una settimana lavorativa

● disponibile a magazzino ○ consegna una settimana lavorativa

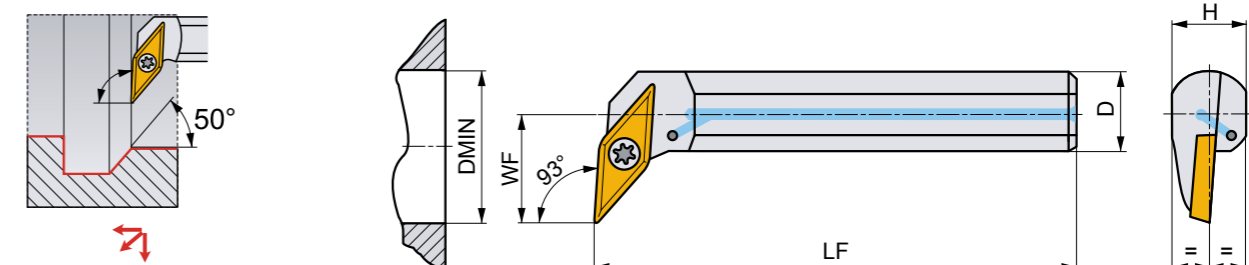
SWUCR-L

ANGOLO DI REGISTRAZIONE DI 75°
WC...02


ARTICOLO	R	L	D mm	H mm	LF mm	LH mm	WF mm	D min mm		
02 S0508H SWUCR/L 02	○	○	8	5	100	17	2,9	5,8	V20ST	Tx6ST
S0608H SWUCR/L 02	○	○	8	6	100	17	3,4	7		

● disponibile a magazzino ○ consegna una settimana lavorativa

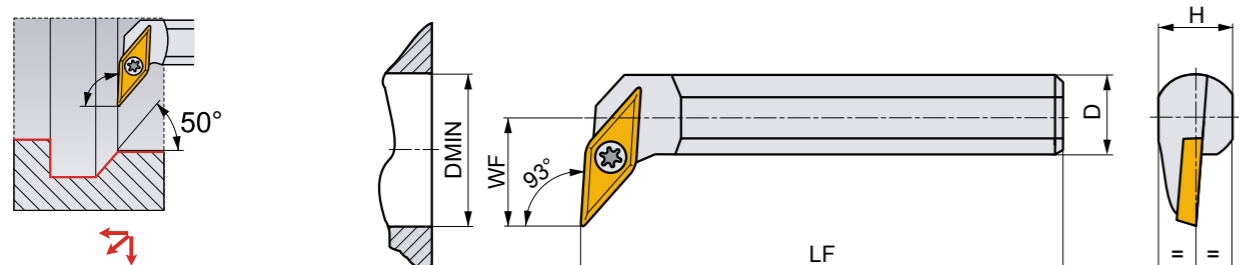
SVUBR-L

ANGOLO DI REGISTRAZIONE DI 93°
VB...11/16


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm		
1102 A16M SVUBR/L 11	○	○	16	15	150	13	22	V25ST	Tx7ST
A20Q SVUBR/L 11	○	○	20	18	180	15	27	-	-
A25R SVUBR/L 11	○	○	25	23	200	18	33		
16 A25R SVUBR/L 16	○	○	25	23	200	18	33	V4ST	Tx15ST
A32S SVUBR/L 16	○	○	32	30	250	22	40	V35ST	Tx15ST
A40T SVUBR/L 16	○	○	40	37	300	27	50	W1ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

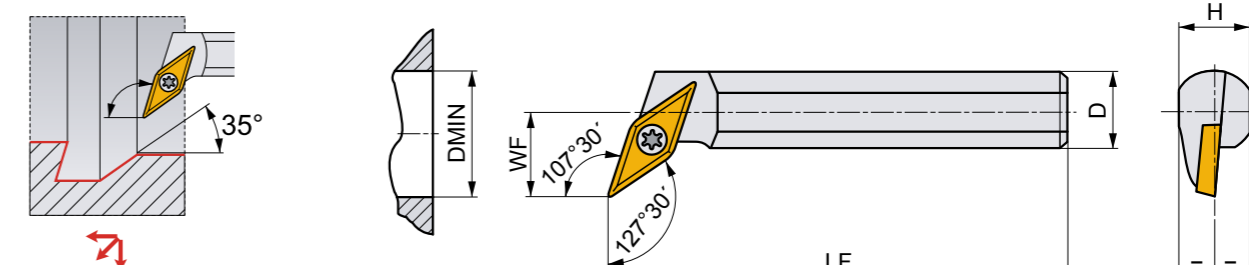
SVUBR-L

ANGOLO DI REGISTRAZIONE DI 93°
VB...11/16


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm		
1102 S16R SVUBR/L 11	○	○	16	15	200	13	22	V25ST	Tx7ST
S20S SVUBR/L 11	○	○	20	18	250	15	27	-	-
S25T SVUBR/L 11	○	○	25	23	300	18	33		
16 S25T SVUBR/L 16	○	○	25	23	300	18	33	V4ST	Tx15ST
S32U SVUBR/L 16	○	○	32	30	350	22	40		
S40V SVUBR/L 16	○	○	40	37	400	27	50	V35ST	Tx15ST
S50W SVUBR/L 16	○	○	50	47	450	35	63	W1ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

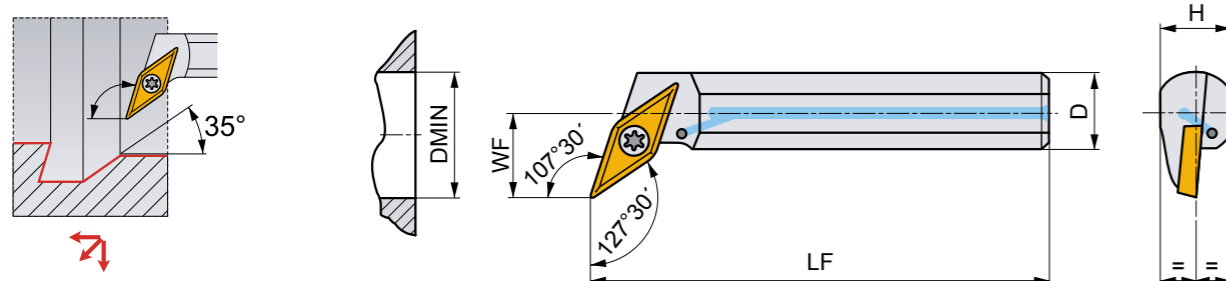
SVQBR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
VB...11/16


ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm		
1102 S16R SVQBR/L 11	○	○	16	15	200	13	22	V25ST	Tx7ST
S20S SVQBR/L 11	○	○	20	18	250	15	27	-	-
S25T SVQBR/L 11	○	○	25	23	300	18	33		
16 S25T SVQBR/L 16	○	○	25	23	300	18	33	V4ST	Tx15ST
S32U SVQBR/L 16	○	○	32	30	350	22	40		
S40V SVQBR/L 16	○	○	40	37	400	27	50	V35ST	Tx15ST
S50W SVQBR/L 16	○	○	50	47	450	35	63	W1ST	X01ST 3,5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

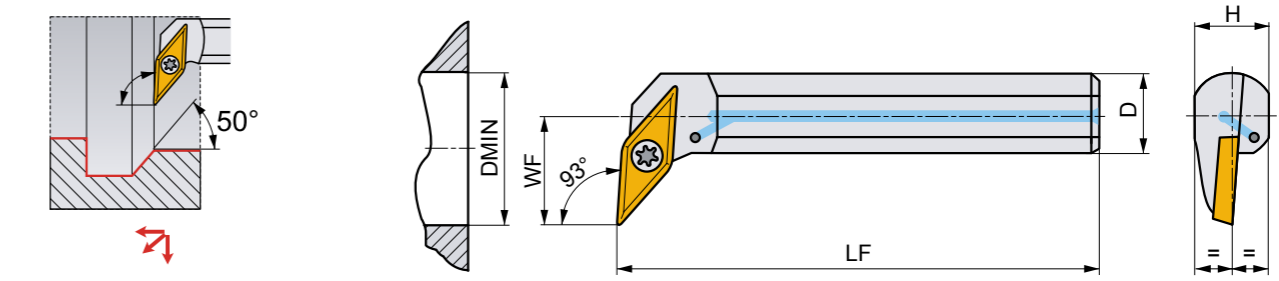
SVQBR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
VB...11/16


	ARTICOLO	R	L	D	H	LF	WF	D min				
		mm	mm	mm	mm	mm	mm	mm				
	A16M SVQBR/L 11	o	o	16	15	150	13	22				
1102	A20Q SVQBR/L 11	o	o	20	18	180	15	27	V25ST	Tx7ST	-	-
	A25R SVQBR/L 11	o	o	25	23	200	18	33				
	A25R SVQBR/L 16	o	o	25	23	200	18	33	V4ST	Tx15ST	-	-
16	A32S SVQBR/L 16	o	o	32	30	250	22	40	V35ST	Tx15ST	W1ST	X01ST 3,5ST
	A40T SVQBR/L 16	o	o	40	37	300	27	50				

● disponibile a magazzino ○ consegna una settimana lavorativa

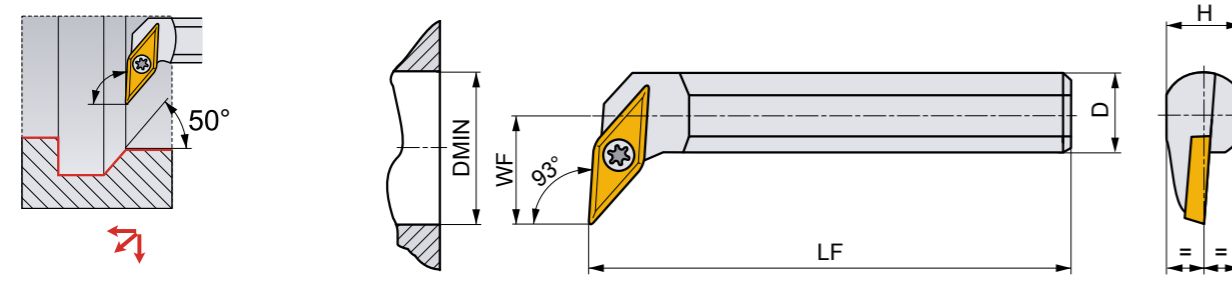
SVUCR-L

ANGOLO DI REGISTRAZIONE DI 93°
VC...11/16


	ARTICOLO	R	L	D	H	LF	WF	D min				
		mm	mm	mm	mm	mm	mm	mm				
	A16M SVUCR/L 11	o	o	16	15	150	13	22				
1103	A20Q SVUCR/L 11	o	o	20	18	180	15	27	V25ST	Tx7ST	-	-
	A25R SVUCR/L 11	o	o	25	23	200	18	33				
	A25R SVUCR/L 16	o	o	25	23	200	18	33	V4ST	Tx15ST	-	-
16	A32S SVUCR/L 16	o	o	32	30	250	22	40	V35ST	Tx15ST	W1ST	X01ST 3,5ST
	A40T SVUCR/L 16	o	o	40	37	300	27	50				

● disponibile a magazzino ○ consegna una settimana lavorativa

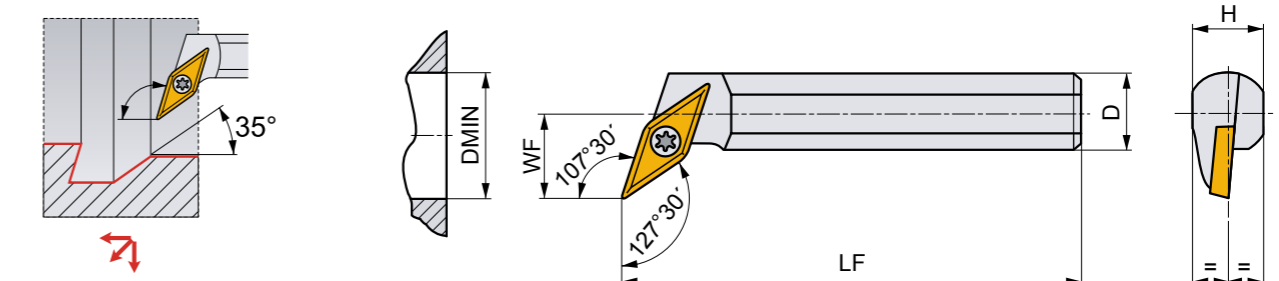
SVUCR-L

ANGOLO DI REGISTRAZIONE DI 93°
VC...11/16


	ARTICOLO	R	L	D	H	LF	WF	D min				
		mm	mm	mm	mm	mm	mm	mm				
	S16R SVUCR/L 11	o	o	16	15	200	13	22				
1103	S20S SVUCR/L 11	o	o	20	18	250	15	27	V25ST	Tx7ST	-	-
	S25T SVUCR/L 11	o	o	25	23	300	18	33				
	S25T SVUCR/L 16	o	o	25	23	300	18	33	V4ST	Tx15ST	-	-
16	S32U SVUCR/L 16	o	o	32	30	350	22	40	V35ST	Tx15ST	W1ST	X01ST 3,5ST
	S40V SVUCR/L 16	o	o	40	37	400	27	50				
	S50W SVUCR/L 16	o	o	50	47	450	35	63				

● disponibile a magazzino ○ consegna una settimana lavorativa

SVOCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°
VC...11/16


	ARTICOLO	R	L	D	H	LF	WF	D min				
		mm	mm	mm	mm	mm	mm	mm				
	S16R SVOCR/L 11	o	o	16	15	200	13	22				
1103	S20S SVOCR/L 11	o	o	20	18	250	15	27	V25ST	Tx7ST	-	-
	S25T SVOCR/L 11	o	o	25	23	300	18	33				
	S25T SVOCR/L 16	o	o	25	23	300	18	33	V4ST	Tx15ST	-	-
16	S32U SVOCR/L 16	o	o	32	30	350	22	40	V35ST	Tx15ST	W1ST	X01ST 3,5ST
	S40V SVOCR/L 16	o	o	40	37	400	27	50				
	S50W SVOCR/L 16	o	o	50	47	450	35	63				

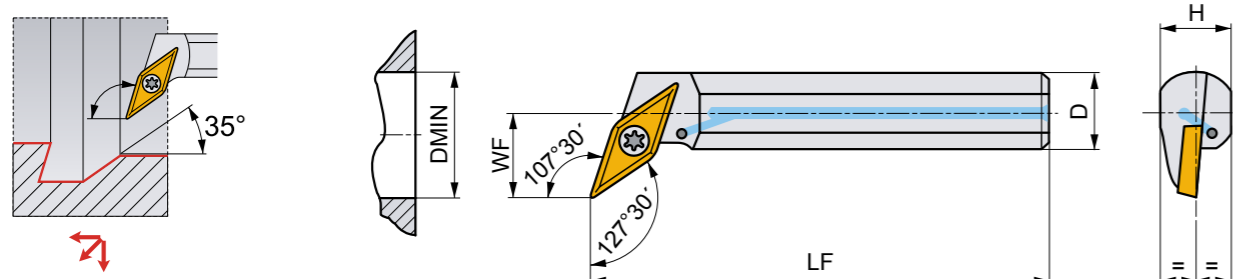
● disponibile a magazzino ○ consegna una settimana lavorativa

TORNITURA INTERNA

SVQCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°

VC...11/16



	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm				
	A16M SVQCR/L 11	○	○	16	15	150	13	22	V25ST	Tx7ST	-	-
1103	A20Q SVQCR/L 11	○	○	20	18	180	15	27				
	A25R SVQCR/L 11	○	○	25	23	200	18	33				
	A25R SVQCR/L 16	○	○	25	23	200	18	33	V4ST	Tx15ST	-	-
16	A32S SVQCR/L 16	○	○	32	30	250	22	40	V35ST	Tx15ST	W1ST	X01ST
	A40T SVQCR/L 16	○	○	40	37	300	27	50			3,5ST	

● disponibile a magazzino ○ consegna una settimana lavorativa

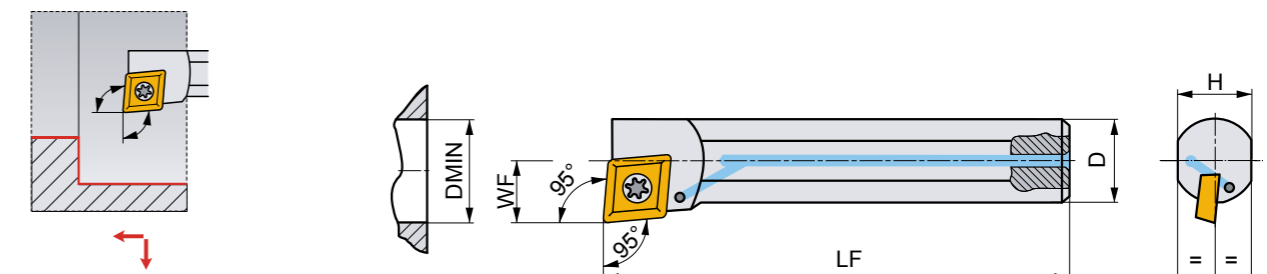
TORNITURA INTERNA

E..SCLCR-L

ANGOLO DI REGISTRAZIONE DI 95°

CC...06/09

Stelo in metallo duro antivibrante



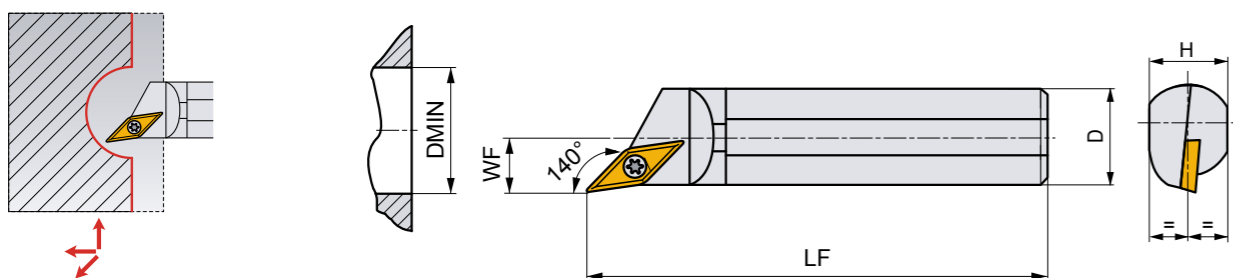
	ARTICOLO	R	L	D mm	LF mm	WF mm	D min mm				
	E08K SCLCR/L 06	●	●	8	125	5	10				
06	E10K SCLCR/L 06	●	●	10	125	6	12	V28ST	Tx7ST		
	E12M SCLCR/L 06	○	○	12	150	7	14				
	E14Q SCLCR/L 09	○	○	14	18	9	17				
09	E16R SCLCR/L 09	○	○	16	200	10	19	V4CST	Tx15ST		
	E20S SCLCR/L 09	○	○	20	250	12,5	23				
	E25T SCLCR/L 09	○	○	25	300	14,5	28				

● disponibile a magazzino ○ consegna una settimana lavorativa

SVOCR-L

ANGOLO DI REGISTRAZIONE DI 140°

VC...11/16



	ARTICOLO	R	L	D mm	H mm	LF mm	WF mm	D min mm				
	S20S SVOCR/L 11	○	○	20	18	250	12,5	23	V25ST	Tx7ST	-	-
1103	S25T SVOCR/L 11	○	○	25	23	300	16,5	30				
	S25T SVOCR/L 16	○	○	25	23	300	16,5	30	V4CST	Tx15ST	-	-
16	S32U SVOCR/L 16	○	○	32	30	350	21	40	V35ST	Tx15ST	W1ST	X01ST
	S40V SVOCR/L 16	○	○	40	37	400	27	50			3,5ST	

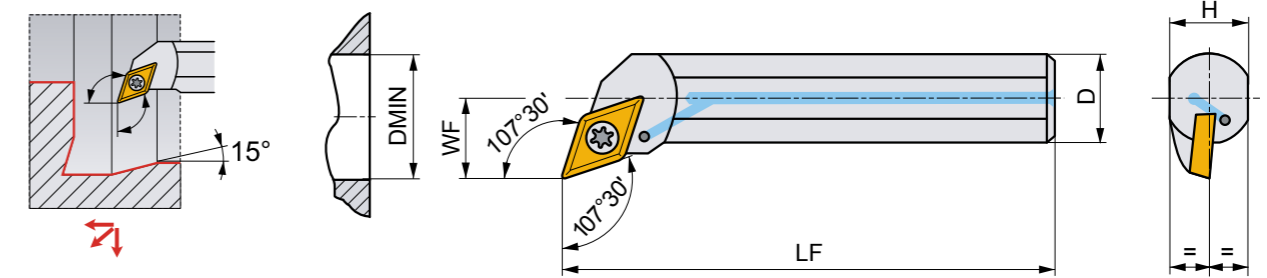
● disponibile a magazzino ○ consegna una settimana lavorativa

E..SDQCR-L

ANGOLO DI REGISTRAZIONE DI 107,5°

DC...07/11

Stelo in metallo duro antivibrante

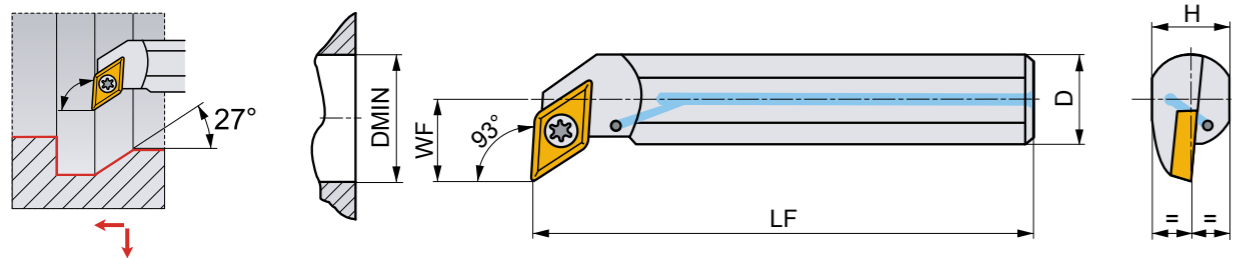


	ARTICOLO	R	L	D mm	LF mm	WF mm	D min mm				
	E10K SDQCR/L 07	○	○	10	125	7	13	V28ST	Tx7ST		
07	E12M SDQCR/L 07	○	○	12	150	9	16				
	E16R SDQCR/L 07	○	○	16	200	11	20				
11	E20S SDQCR/L 11	○	○	20	250	13	24	V4CST	Tx15ST		

● disponibile a magazzino ○ consegna una settimana lavorativa

TORNITURA INTERNA
E..SDUCR-L
DC...07/11
ANGOLO DI REGISTRAZIONE DI 93°

Stelo in metallo duro antivibrante

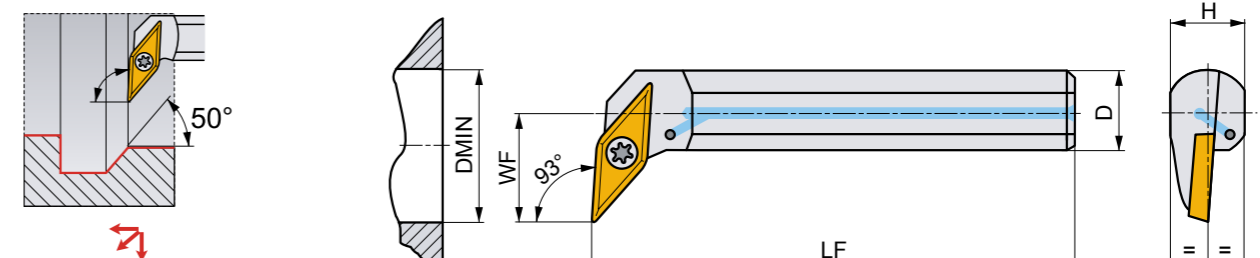


	ARTICOLO	R	L	D mm	LF mm	WF mm	D min mm		
07	E10K SDUCR/L 07	○	○	10	125	7	13	V28ST	Tx7ST
	E12M SDUCR/L 07	○	○	12	150	9	16		
	E14Q SDUCR/L 07	○	○	14	180	9	17		
	E16R SDUCR/L 07	○	○	16	200	11	20		
	E20S SDUCR/L 07	○	○	20	250	13	24		
11	E16R SDUCR/L 11	○	○	16	200	11	20	V4CST	Tx15ST
	E20S SDUCR/L 11	○	○	20	250	13	24		
	E25T SDUCR/L 11	○	○	25	300	16	29		
	E32U SDUCR/L 11	○	○	32	350	19	36		

● disponibile a magazzino ○ consegna una settimana lavorativa

TORNITURA INTERNA
E..SVUCR-L
VC...06/09
ANGOLO DI REGISTRAZIONE DI 93°

Stelo in metallo duro antivibrante

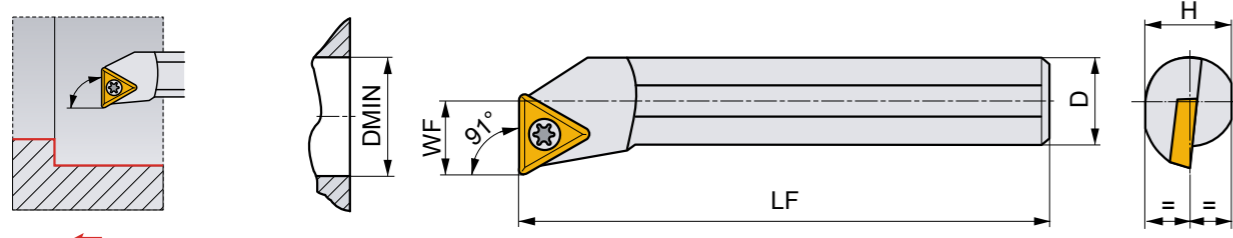


	ARTICOLO	R	L	D mm	LF mm	WF mm	D min mm		
11	E16R SVUCR/L 11	○	○	16	200	11	20	V25ST	Tx7ST
	E20S SVUCR/L 11	○	○	20	250	13	24		

● disponibile a magazzino ○ consegna una settimana lavorativa

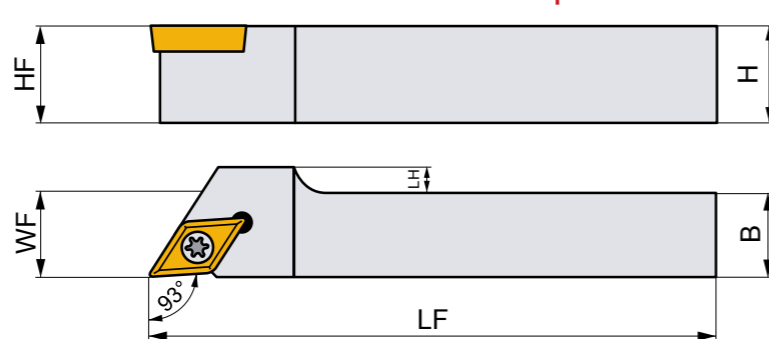
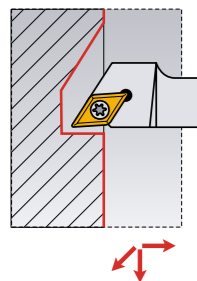
E..STFCR-L
ANGOLO DI REGISTRAZIONE DI 91°
TC...09/11/16

Stelo in metallo duro antivibrante



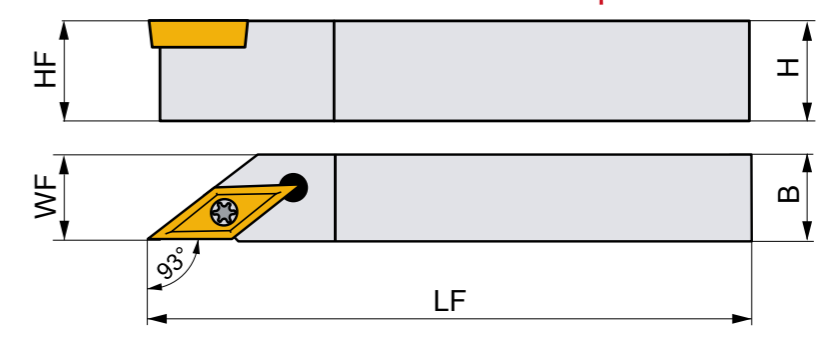
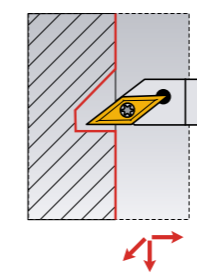
	ARTICOLO	R	L	D mm	LF mm	WF mm	D min mm		
09	E10K STFCR/L 09	○	○	10	125	6	12	V22ST	Tx7ST
	E10K STFCR/L 11	○	○	10	125	6	12		
	E12M STFCR/L 11	○	○	12	150	8	15	V28ST	Tx7ST
	E16R STFCR/L 11	○	○	16	200	10	19		
	E20S STFCR/L 11	○	○	20	250	13	24	V4CST	Tx15ST
16	E25T STFCR/L 16	○	○	25	300	14,5	28	V4CST	Tx15ST
	E32U STFCR/L 16	○	○	32	350	19	36		

● disponibile a magazzino ○ consegna una settimana lavorativa

SDJCR-L..FM
DC...11/16


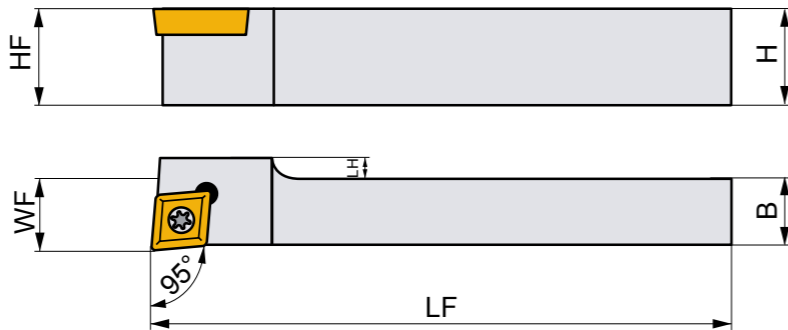
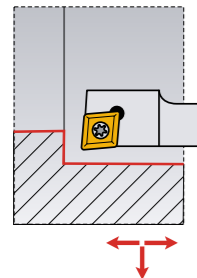
		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF ^{+0,2} 0		
07	SDJCR/L 1010 M07 FM	○ ○	10	10	10	10	150	-	10		V25ST	Tx7ST
	SDJCR/L 1212 M07 FM	○ ○	12	12	12	12	150	-	12		-	-
	SDJCR/L 1616 M07 FM	○ ○	16	16	16	16	150	-	16			
11	SDJCR/L 1212 M11 FM	○ ○	12	12	12	12	150	2	12	V4CST	Tx15ST	-
	SDJCR/L 1616 M11 FM	○ ○	16	16	16	16	150	-	16	V35ST	Tx15ST	W2ST X01ST 3.5ST

● disponibile a magazzino ○ consegna una settimana lavorativa

ANGOLO DI REGISTRAZIONE DI 93°
SVJCR-L..FM
VC...11


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	WF ^{+0,2} 0		
11	SVJCR/L 1010 M11 FM	○ ○			10	10	10	150	V25		
	SVJCR/L 1212 M11 FM	○ ○			12	12	12	150		Tx7ST	
	SVJCR/L 1616 M11 FM	○ ○			12	12	12	150			

● disponibile a magazzino ○ consegna una settimana lavorativa

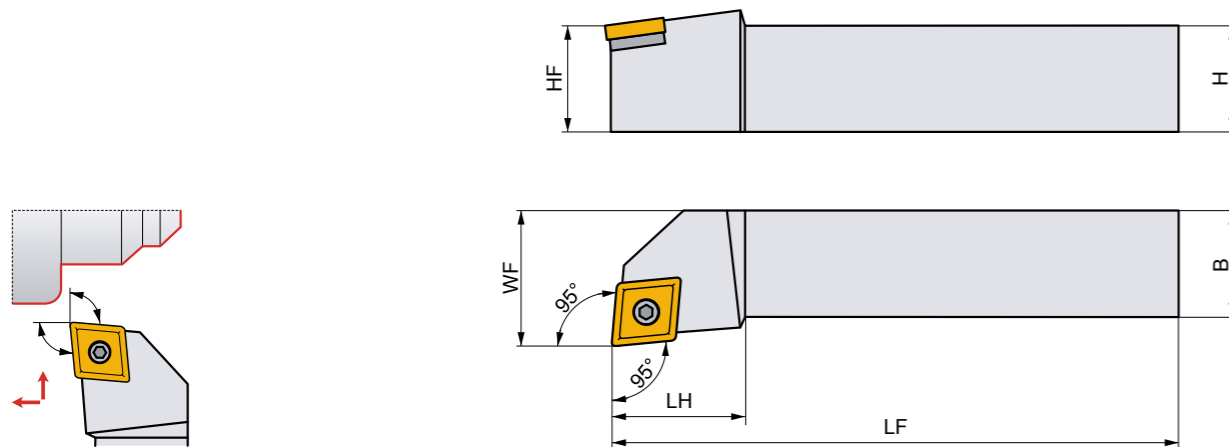
SCLCR-L..FM
CC...06/09/12
ANGOLO DI REGISTRAZIONE DI 95°
Utensili per fantina mobile


		ARTICOLO	R	L	H mm	HF mm	B mm	LF mm	LH mm	WF ^{+0,2} 0		
06	SCLCR/L 1010 M06 FM	○ ○	10	10	10	10	150	-	10	V25ST	Tx7ST	
	SCLCR/L 1212 M06 FM	○ ○	12	12	12	12	150	-	12			
09	SCLCR/L 1212 M09 FM	○ ○	12	12	12	12	150	2	12	V4CST	Tx15ST	
	SCLCR/L 1616 M09 FM	○ ○	16	16	16	16	150	-	16			
12	SCLCR/L 1616 M12 FM	○ ○	16	16	16	16	150	4	16	V5ST	Tx20ST	

● disponibile a magazzino ○ consegna una settimana lavorativa

VCLNR-L-VV
ANGOLO DI REGISTRAZIONE DI 95°
CN...12

Sistema di bloccaggio extra rigido per inserti in PCD, CBN e Ceramica

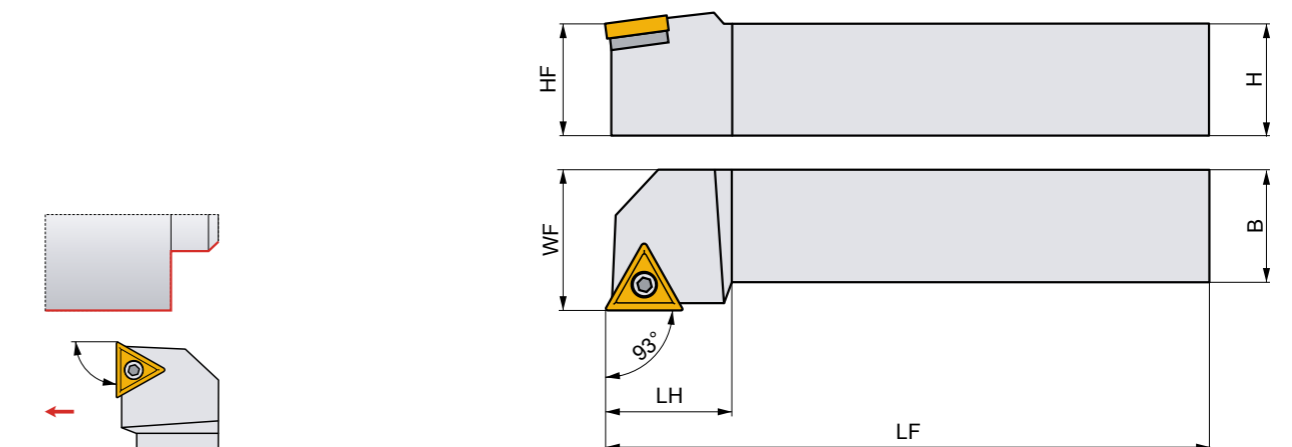


ARTICOLO	R	L	H	HF	B	LF	LH	WF	
	mm	mm	mm	mm	mm	mm	mm	mm	
VCLNR/L 2020 K12-VV	○	○	20	20	20	125	30	25	
12									A1ST VV5ST VV5PST VG5ST D1ST 2.5ST
VCLNR/L 2525 M12-VV	○	○	25	25	25	150	32	32	
VCLNR/L 3225 P12-VV	○	○	32	32	25	170	35	32	

● disponibile a magazzino ○ consegna una settimana lavorativa

VTJNR-L
ANGOLO DI REGISTRAZIONE DI 93°
TN...16

Sistema di bloccaggio extra rigido per inserti in PCD, CBN e Ceramica

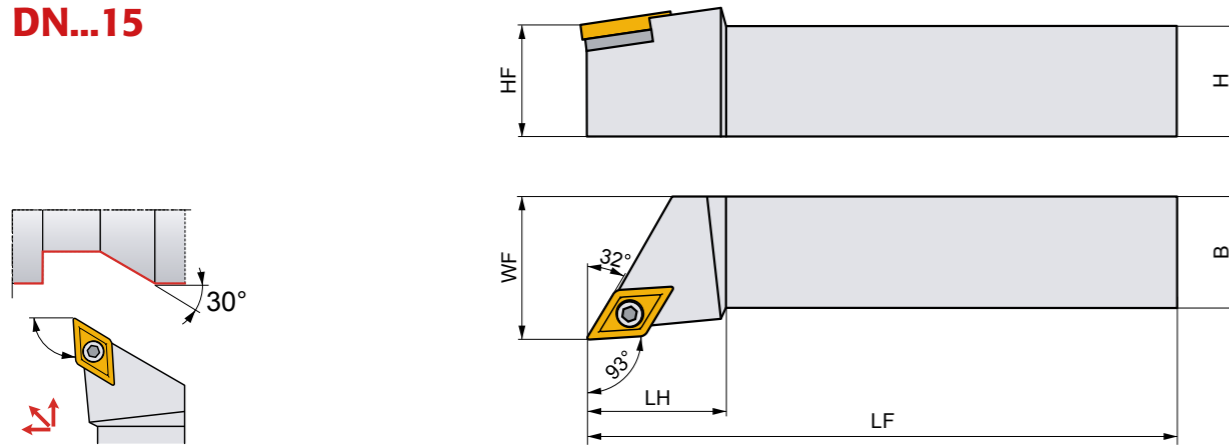


ARTICOLO	R	L	H	HF	B	LF	LH	WF	
	mm	mm	mm	mm	mm	mm	mm	mm	
VTJNR/L 1616 H16-VV	○	○	16	16	16	100	25	20	
16									A6ST VV4ST VV4PST VG4CST D3ST 2ST
VTJNR/L 2020 K16-VV	○	○	20	20	20	125	25	25	
VTJNR/L 2525 M16-VV	○	○	25	25	25	150	32	32	
VTJNR/L 3225 P16-VV	○	○	32	32	25	170	35	32	

● disponibile a magazzino ○ consegna una settimana lavorativa

VDJNR-L-VV
ANGOLO DI REGISTRAZIONE DI 93°

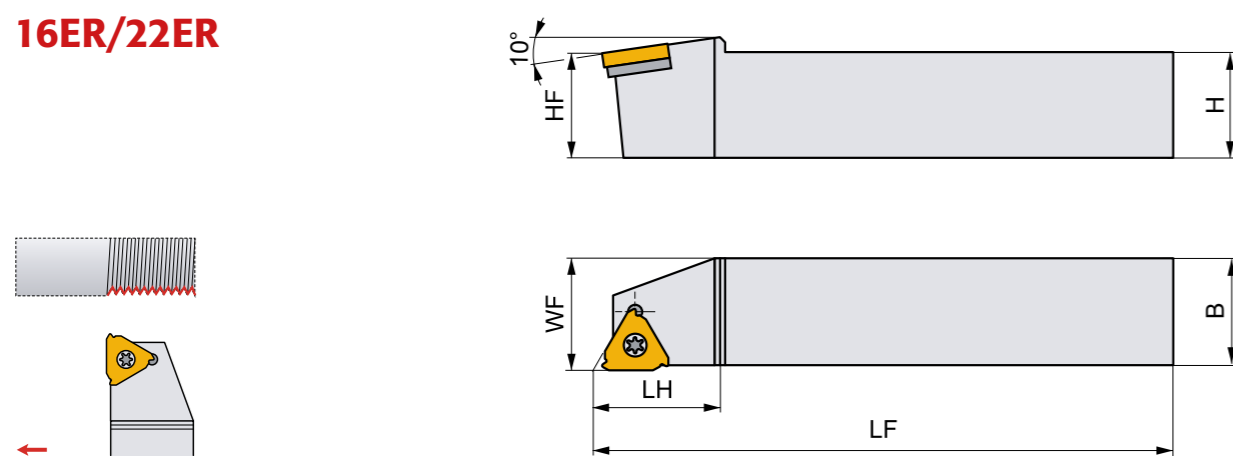
Sistema di bloccaggio extra rigido per inserti in PCD, CBN e Ceramica

DN...15


ARTICOLO	R	L	H	HF	B	LF	LH	WF	
	mm	mm	mm	mm	mm	mm	mm	mm	
VDJNR/L 2020 K15-VV	○	○	20	20	20	125	35	25	
15									A3ST VV5ST VV5PST VG6LST D1ST 2.5ST
VDJNR/L 2525 M15-VV	○	○	25	25	25	150	37	32	
VDJNR/L 3225 P15-VV	○	○	32	32	25	170	35	32	

● disponibile a magazzino ○ consegna una settimana lavorativa

SER/L

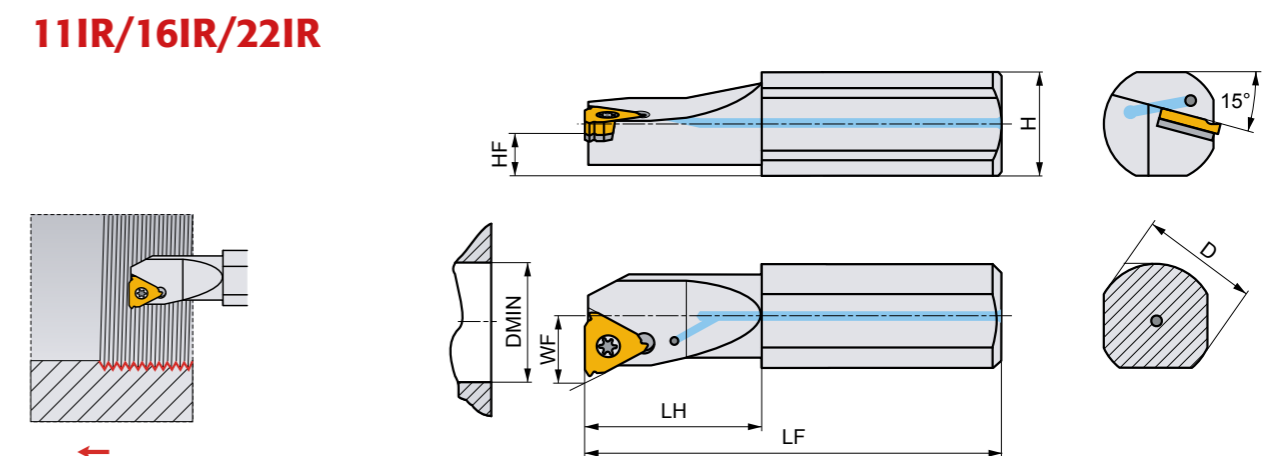
16ER/22ER


*i disegni rappresentano utensili destri e sono puramente esemplificativi

		ARTICOLO	R	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
16	SER 1616 H16	○	16	16	16	100	21,6	20	V35CST	Tx15ST	A6EST	X01ST	3,5ST	-
	SER 2020 K16	●	20	20	20	125	21,6	25						
	SER 2525 M16	●	25	25	25	150	21,6	32						
	SER 3225 P16	○	32	32	25	170	21,6	32						
22	SER 2525 M22	●	25	25	25	150	27	32	V45STS	Tx20ST	E2EST	X03ST	-	TP6ST
	SER 3232 P22	●	32	32	32	170	27	40						
	SER 4040 S22	○	40	40	40	250	27	45						

● disponibile a magazzino ○ consegna una settimana lavorativa

SIR/L

11IR/16IR/22IR


*i disegni rappresentano utensili destri e sono puramente esemplificativi

		ARTICOLO	R mm	D mm	H mm	LF mm	LH mm	WF mm	D min mm					
11	SIR 1020 11	○	20	18	140	30	6,5	13	V28ST	Tx7ST	-	-	-	-
	SIR 1220 11	○	20	18	140	30	7,5	15						
	SIR 1616 16	○	16	15	160	42	10,2	20	V35CST	Tx15ST	-	-	-	-
	SIR 1620 16	○	20	18	160	42	10,2	20						
16	SIR 2000 16	○	20	18	180	42	14	25	V35CST	Tx15ST	A6IST	X01ST	3,5ST	-
	SIR 2500 16	○	25	23	200	45	17	32						
	SIR 3200 16	○	32	30	250	49	22	40	V45STS	Tx20ST	E2EST	X03ST	-	TP6ST
	SIR 4000 16	○	40	37	300	46	27	50						
22	SIR 2022 22	○	20	18	180	42	14	25	V45ST	Tx20ST	-	-	-	-
	SIR 2522 22	○	25	23	200	45	17	32						
	SIR 3222 22	○	32	30	250	49	22	40	V45ST	Tx20ST	E2IST	X03ST	-	TP6ST
	SIR 4022 22	○	40	37	300	46	27	50						

● disponibile a magazzino ○ consegna una settimana lavorativa

16EL/22EL

		ARTICOLO	L mm	H mm	HF mm	B mm	LF mm	LH mm	WF mm					
16	SEL 1616 H16	○	16	16	16	100	21,6	20	V35CST	Tx15ST	A6IST	X01ST	3,5ST	-
	SEL 2020 K16	○	20	20	20	125	21,6	25						
	SEL 2525 M16	○	25	25	25	150	21,6	32						
	SEL 3225 P16	○	32	32	25	170	21,6	32						
22	SEL 2525 M22	○	25	25	25	150	27	32	V45ST	Tx20ST	E2EST	X03ST	-	TP6ST
	SEL 3232 P22	○	32	32	32	170	27	40						
	SEL 4040 S22	○	40	40	40	250	27	45						

● disponibile a magazzino ○ consegna una settimana lavorativa

11IL/16IL/22IL

		ARTICOLO	L mm	D mm	H mm	LF mm	LH mm	WF mm	D min mm					
11	SIL 1020 11	○	20	18	140	30	6,5	13	V28ST	Tx7ST	-	-	-	-
	SIL 1220 11	○	20	18	140	30	7,5	15						
	SIL 1616 16	○	16	15	160	42	10,2	20	V35CST	Tx15ST	-	-	-	-
	SIL 1620 16	○	20	18	160	42	10,2	20						
16	SIL 2000 16	○	20	18	180	42	14	25	V35CST	Tx15ST	A6IST	X01ST	3,5ST	-
	SIL 2500 16	○	25	23	200	45	17	32						
	SIL 3200 16	○	32	30	250	49	22	40	V45STS	Tx20ST	E2EST	X03ST	-	TP6ST
	SIL 4000 16	○	40	37	300	46	27	50						
22	SIL 2022 22	○	20	18	180	42	14	25	V45ST	Tx20ST	-	-	-	-
	SIL 2522 22	○	25	23	200	45	17	32						
	SIL 3222 22	○	32	30	250	49	22	40	V45ST	Tx20ST	E2IST	X03ST	-	TP6ST
	SIL 4022 22	○	40	37	300	46	27	50						

● disponibile a magazzino ○ consegna una settimana lavorativa





www.schumantools.com
ordini@schumantools.com

Sede legale:

Via Lago di Garda, 116 - 36015 SCHIO (VI) Italy
+39 0445 1922233

Sede operativa:

Via Risorgimento, 27 - 35010 LIMENA (PD) Italy
+39 049 9666700



Web



Contatti

