

STAC

POSITIVE 7° with hole

TC□□

NEW

TC□□	DESCRIPTION	STOCK		DIMENSIONS					S	S				
		R	L	H	B	L	F	ℓ						
TC□□0902	NT-STAC ^{R/L} 0808H 09	○	○	8	8	100	8.5	-	NT-ST004	NT-FT7				
	1010H 09	○	○	10	10	100	10.5	-	NT-ST004	NT-FT7				
TC□□1102	NT-STAC ^{R/L} 1212H 11	●	●	12	12	100	12.5	-	NT-ST010	NT-FT7				
	1616H 11	●	●	16	16	100	16.5	-	NT-ST010	NT-FT7				

STFC

POSITIVE 7° with hole

TC□□

NEW

TC□□	DESCRIPTION	STOCK		DIMENSIONS					S	S				
		R	L	H	B	L	F	ℓ						
TC□□0902	NT-STFC ^{R/L} 0808H 09	○	○	8	8	100	10	-	NT-ST004	NT-FT7				
	1010H 09	○	○	10	10	100	12	-	NT-ST004	NT-FT7				
TC□□1102	NT-STFC ^{R/L} 1212H 11	●	●	12	12	100	16	-	NT-ST010	NT-FT7				
	1616H 11	●	●	16	16	100	20	-	NT-ST010	NT-FT7				
TC□□16T3	NT-STFC ^{R/L} 2020K 16	●	●	20	20	125	25	-	NT-ST020	NT-FT15				
	2525M 16	●	●	25	25	150	32	-	NT-ST020	NT-FT15				

carbide

30

PCBN

63

diamond

87

●, ○ = NEW ITEM

TURNING

MICROBORA

MICROBORING

THREADING

GROOVING

MILLING

DRILLING

SPARE PARTS

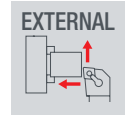
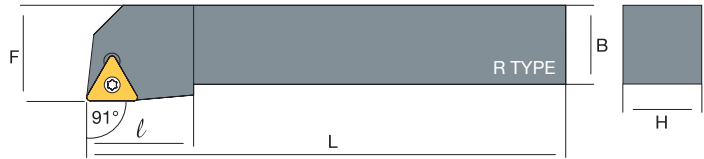
INDEX

STGC

NEW

POSITIVE 7°
with hole

TC□□

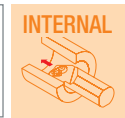
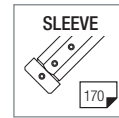
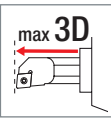
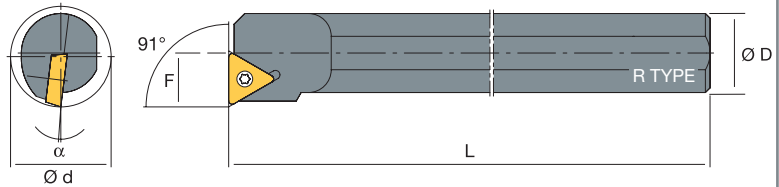


TC□□	DESCRIPTION	STOCK		DIMENSIONS					Screw	Tool					
		R	L	H	B	L	F	l							
TC££0902	NT-STGC ^R /L 1212H 11	○	○	12	12	100	16	17	NT-ST010	NT-FT7					
	1616H 11	○	○	16	16	100	20	18	NT-ST010	NT-FT7					
TC££1102	NT-STGC ^R /L 2020K 16	●	●	20	20	125	25	22	NT-ST020	NT-FT15					
	2525M 16	●	●	25	25	150	32	25	NT-ST020	NT-FT15					

A^hSTFC

POSITIVE 7°
with hole

TC□□



TC□□	DESCRIPTION	STOCK		DIMENSIONS					Screw	Tool					
		R	L	ØD	Ød	L	F	α							
TC□□1102	NT-A10K-STFC ^R /L 11	●	●	10	14	125	7	15°	NT-ST010	NT-FT07					
	NT-A12M-STFC ^R /L 11	●	●	12	14	150	7	10°	NT-ST010	NT-FT07					
	NT-A16Q-STFC ^R /L 11	●	●	16	18	180	9	8°	NT-ST010	NT-FT07					
	NT-A20R-STFC ^R /L 11	●	●	20	25	200	13	3°	NT-ST010	NT-FT07					

carbide 30
PCBN 63
diamond 87

●, ○ = NEW ITEM

S^SSTFC

POSITIVE 7° with hole **TC**□□

TC□□	DESCRIPTION	STOCK		DIMENSIONS					Screw	Tool					
		R	L	ØD	Ød	L	F	α							
TC□□0902	NT-S08H-STFC ^{R/L} 09	●	●	8	12	100	6	12°	NT-ST004	NT-FT07					
	NT-S10K-STFC ^{R/L} 09	●	●	10	14	125	7	15°	NT-ST004	NT-FT07					
	NT-S12M-STFC ^{R/L} 09	●	●	12	16	150	9	10°	NT-ST004	NT-FT07					
TC□□1102	NT-S10K-STFC ^{R/L} 11	●	●	10	14	125	7	15°	NT-ST010	NT-FT07					
	NT-S12M-STFC ^{R/L} 11	●	●	12	14	150	7	10°	NT-ST010	NT-FT07					
	NT-S16Q-STFC ^{R/L} 11	●	●	16	18	180	9	8°	NT-ST010	NT-FT07					
	NT-S20R-STFC ^{R/L} 11	●	●	20	25	200	13	3°	NT-ST010	NT-FT07					
TC□□16T3	NT-S20R-STFC ^{R/L} 16	●	●	20	25	200	11.5	8°	NT-ST030	NT-FT15					
	NT-S25R-STFC ^{R/L} 16	●	●	25	32	200	17	6°	NT-ST030	NT-FT15					
	NT-S32S-STFC ^{R/L} 16	●	●	32	39	250	17.5	4°	NT-ST030	NT-FT15					

E^ESTFC

POSITIVE 7° with hole **TC**□□

TC□□	DESCRIPTION	STOCK		DIMENSIONS					Screw	Tool					
		R	L	ØD	Ød	L	F	α							
TC□□1102	NT-E10K-STFC ^{R/L} 11	●	●	10	12	125	6	15°	NT-ST010	NT-FT07					
	NT-E12M-STFC ^{R/L} 11	●	●	12	14	150	7.5	10°	NT-ST010	NT-FT07					
	NT-E16R-STFC ^{R/L} 11	●	●	16	18	200	9.5	8°	NT-ST010	NT-FT07					
	NT-E20R-STFC ^{R/L} 11	●	●	20	22	200	11.5	3°	NT-ST010	NT-FT07					

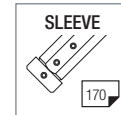
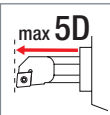
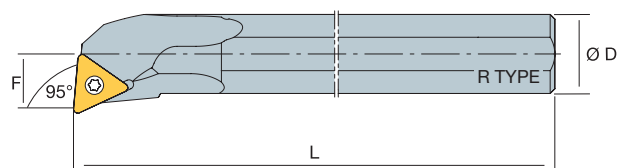
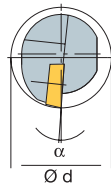
carbide 30 PCBN 63 diamond 87

TURNING
MICROBORA
MICROBORING
THREADING
GROOVING
MILLING
DRILLING
SPARE PARTS
INDEX

VSTLC

POSITIVE 7°
with hole

TC□□



TC□□	DESCRIPTION	STOCK		DIMENSIONS					Screw	Tool					
		R	L	ØD	Ød	L	F	α							
TC□□0902	NT-V08H-STLC ^{R/L} 09-10	●	●	8	10	100	6	12°	NT-ST004	NT-FT07					
	NT-V10K-STLC ^{R/L} 09-12	●	●	10	12	125	7	15°	NT-ST004	NT-FT07					
	NT-V12M-STLC ^{R/L} 09-14	●	●	12	14	150	7	10°	NT-ST004	NT-FT07					
TC□□1102	NT-V10K-STLC ^{R/L} 11-12	●	●	10	12	125	7	15°	NT-ST010	NT-FT07					
	NT-V12M-STLC ^{R/L} 11-14	●	●	12	14	150	7	10°	NT-ST010	NT-FT07					
	NT-V16Q-STLC ^{R/L} 11-18	●	●	16	18	180	9	8°	NT-ST010	NT-FT07					
	NT-V20R-STLC ^{R/L} 11-22	●	●	20	22	200	13	3°	NT-ST010	NT-FT07					
TC□□16T3	NT-V20R-STLC ^{R/L} 16-25	●	●	20	25	200	11.5	8°	NT-ST030	NT-FT15					
	NT-V25S-STFC ^{R/L} 16-32	●	●	25	32	250	17	6°	NT-ST030	NT-FT15					

carbide

30

PCBN

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diamond

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