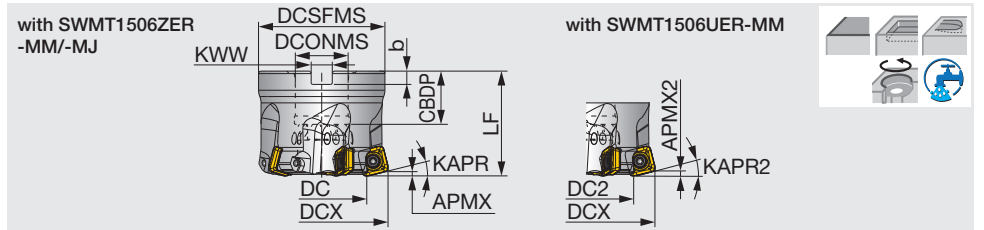


High feed mill, for 4-corner single sided inserts



Designation	APMX	APMX2	DCX	CICT	DC	DC2	DCSFMS	LF	DCONMS	CBDP	KWW	b	KAPR	KAPR2	WT(kg)	Air hole	Insert
TXSW15M050B22.0R03	2.5	2	50	3	24.1	22.2	47	50	22	20	10.4	6.3	14°	10°	0.4	With	SWMT15...
TXSW15M063B22.0R04	2.5	2	63	4	37.1	35.2	59	50	22	20	10.4	6.3	14°	10°	0.66	With	SWMT15...
TXSW15J080B31.7R05	2.5	2	80	5	54.1	52.2	76	63	31.75	32	12.7	8	14°	10°	1.31	With	SWMT15...
TXSW15M080B27.0R05	2.5	2	80	5	54.1	52.2	76	63	27	22	12.4	7	14°	10°	1.41	With	SWMT15...
TXSW15J100B31.7R06	2.5	2	100	6	74.1	72.2	96	63	31.75	32	12.7	8	14°	10°	2.25	With	SWMT15...
TXSW15M100B32.0R06	2.5	2	100	6	74.1	72.2	96	63	32	25	14.4	8	14°	10°	2.26	With	SWMT15...
TXSW15J125B38.1R07	2.5	2	125	7	99.1	97.2	100	63	38.1	43	15.9	10	14°	10°	2.91	With	SWMT15...
TXSW15M125B40.0R07	2.5	2	125	7	99.1	97.2	100	63	40	37	16.4	9	14°	10°	2.83	With	SWMT15...
TXSW15J160B50.8R08	2.5	2	160	8	134.1	132.2	100	63	50.8	46	19	11	14°	10°	3.93	With	SWMT15...
TXSW15M160B40.0R08	2.5	2	160	8	134.1	132.2	100	63	40	37	16.4	9	14°	10°	4.23	With	SWMT15...

SPARE PARTS

Designation	Clamping screw	Grip	Lubricant	Shell locking bolt 1	Shell locking bolt 2	Shell locking bolt 3	Torx bit
TXSW15M050B22.0R03	TS50115I	H-TB2W	M-1000	-	-	SR PS 118-0273	BT20S
TXSW15M063B22.0R04	TS50115I	H-TB2W	M-1000	-	FSHM10-40H	-	BT20S
TXSW15J080B31.7R05	TS50115I	H-TB2W	M-1000	-	CM16X40H	-	BT20S
TXSW15M080B27.0R05	TS50115I	H-TB2W	M-1000	-	CM12X30H	-	BT20S
TXSW15*100B...	TS50115I	H-TB2W	M-1000	-	CM16X40H	-	BT20S
TXSW15*125B...	TS50115I	H-TB2W	M-1000	TMBA-M20H	-	-	BT20M
TXSW15J160B50.8R08	TS50115I	H-TB2W	M-1000	TMBA-M24H	-	-	BT20M
TXSW15M160B40.0R08	TS50115I	H-TB2W	M-1000	TMBA-M20H	-	-	BT20M

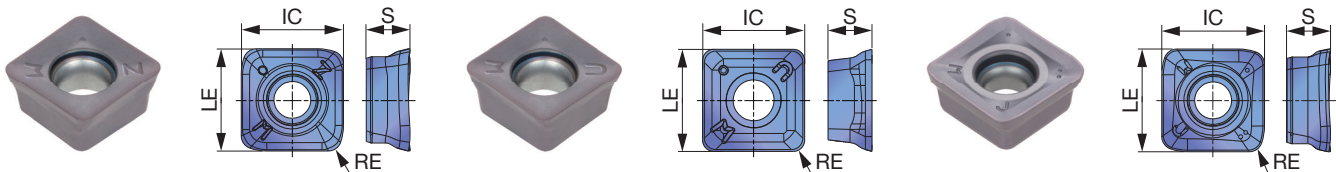
*Recommended clamping torque (N·m): TS50115I=5

INSERT

SWMT09/15ZER-MM

SWMT09/15UER-MM

SWMT15ZER-MJ



	P Steel	M Stainless	K Cast iron	N Non-ferrous	S Superalloys	H Hard materials
SWMT09/15ZER-MM	☆	★				
SWMT09/15UER-MM		★				
SWMT15ZER-MJ			★			
		★	☆			
	★	★				

★ : First choice
☆ : Second choice

Designation	RE	APMX	Coated		LE	IC	S
			AH120	AH3135			
SWMT0904ZER-MM	1	1	●		8.605	8.605	4
SWMT0904UER-MM	1	1	●		9.05	9.05	4
SWMT1506ZER-MM	2	2.5	●	●	16.01	16.01	6.8
SWMT1506UER-MM	2	2	●	●	16.27	16.27	6.8
SWMT1506ZER-MJ	2	2.5	●	●	15.925	15.925	6.8

● : Line up

Reference pages: Standard cutting conditions → **H048 - H049**

