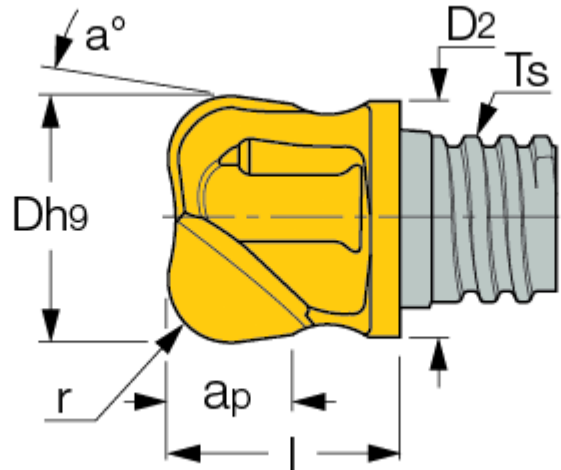
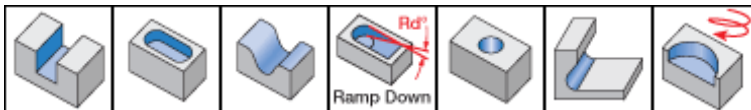




**MM HT** : MULTI-MASTER, Torodial 2 flute Interchangeable solid carbide milling heads.



Economical solution



Designation	D	ap	r	Tm	Flute	Ts	D2	l	a°/b>	Grade
MM HT100C08R0.5-2T06	10.00	7.00	0.50	r0-1.0	2	T06	9.60	12.40	5	IC908
MM HT100C08R1.0-2T06	10.00	7.00	1.00	r0-1.0	2	T06	9.60	12.40	5	IC908
MM HT100N06R2.0-2T06	10.00	6.00	2.00	r0-3.0	2	T06	9.60	12.60	7	IC908
MM HT100N07R0.5-2T06	10.00	7.00	0.50	r0-1.0	2	T06	9.60	11.20	5	IC903
MM HT100N07R1.0-2T06	10.00	7.00	1.00	r0-1.0	2	T06	9.60	11.20	5	IC903
MM HT100N07R2.0-2T06	10.00	7.00	2.00	r0-3.0	2	T06	9.60	11.20	5	IC903
MM HT100N07R3.0-2T06	10.00	7.00	3.00	r2.7-4.0	2	T06	9.60	11.20	5	IC903
MM HT120N06R3.0-2T06	12.00	5.70	3.00	r2.7-4.0	2	T06	9.10	9.10	7	IC908
MM HT120N06R4.0-2T06	12.00	5.40	4.00	r2.7-4.0	2	T06	11.50	9.10	7	IC908
MM HT120N06R1.6-2T08	12.00	6.30	1.60	r1.3-r2.7	2	T08	11.50	11.10	7	IC908IC903
MM HT120N06R2.0-2T08	12.00	6.20	2.00	r1.3-2.7	2	T08	11.50	11.10	7	IC908IC903
MM HT120N06R2.5-2T08	12.00	6.10	2.50	r1.3-4.0	2	T08	11.50	11.10	7	IC908
MM HT120N06R3.0-2T08	12.00	6.10	3.00	r2.7-4.4	2	T08	11.50	11.10	7	IC908IC903
MM HT120N06R4.0-2T08	12.00	5.90	4.00	r2.7-4.4	2	T08	11.50	11.10	7	IC908IC903
MM HT160N07R2.0-2T10	16.00	7.20	2.00	r1.5-4.0	2	T10	15.20	13.10	7	IC908
MM HT160N07R3.0-2T10	16.00	7.20	3.00	r1.5-4.0	2	T10	15.20	13.40	7	IC908
MM HT160N07R4.0-2T10	16.00	7.20	4.00	r1.5-4.0	2	T10	15.20	13.40	7	IC908
MM HT160N08R5.0-2T10	16.00	8.00	5.00	r2.7-4.4	2	T10	15.20	20.20	7	IC908IC903

MM HT200N11R3.0-2T12	20.00	11.10	3.00	r3.0-8.0	2	T12	18.30	17.00	7	IC908
MM HT200N11R4.0-2T12	20.00	11.50	4.00	r3.0-8.0	2	T12	18.30	17.40	7	IC908
MM HT200N11R5.0-2T12	20.00	11.50	5.00	r3.0-8.0	2	T12	18.30	17.40	7	IC908
MM HT200N11R6.0-2T12	20.00	11.40	6.00	r3.0-8.0	2	T12	18.30	17.40	7	IC908
MM HT200N11R8.0-2T12	20.00	11.30	8.00	r3.0-8.0	2	T12	18.30	17.40	7	IC908

For Clamping keys (should be ordered separately), tightening torques and clamping instructions, click on "More Info".

Do not apply lubricant to the threaded connection.