

CUTTER

คัตเตอร์



ใบเลื่อยวงเดือนตัดเหล็ก รุ่น MS, TMS

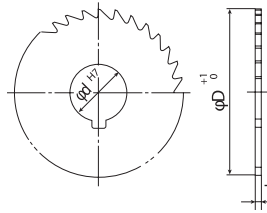
METAL SLITTING SAWS NON-COATED AND TIN COATED



MST



TMST



※ There is a key way

Tolerance of thickness (T)

Thickness	Tolerance
From 0.4 to 3.0	±0.03
6.0 or less exceeding 3.0	±0.037
8.0 or less exceeding 6.0	±0.045

CUTTER

คัตเตอร์

Cutter

คัตเตอร์



• For slitting work in metals

• For precision cutting work

Hole Dia. Ø25.4

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST075X004	TMST075X004	75	0.4	25.4	48
MST075X005	TMST075X005	75	0.5	25.4	48
MST075X006	TMST075X006	75	0.6	25.4	48
MST075X007	TMST075X007	75	0.7	25.4	48
MST075X008	TMST075X008	75	0.8	25.4	48
MST075X009	TMST075X009	75	0.9	25.4	48
MST075X010	TMST075X010	75	1.0	25.4	48
MST075X011	TMST075X011	75	1.1	25.4	48
MST075X012	TMST075X012	75	1.2	25.4	48
MST075X013	TMST075X013	75	1.3	25.4	48
MST075X014	TMST075X014	75	1.4	25.4	48
MST075X015	TMST075X015	75	1.5	25.4	40
MST075X016	TMST075X016	75	1.6	25.4	40
MST075X017	TMST075X017	75	1.7	25.4	40
MST075X018	TMST075X018	75	1.8	25.4	40
MST075X019	TMST075X019	75	1.9	25.4	40
MST075X020	TMST075X020	75	2.0	25.4	40
MST075X021	TMST075X021	75	2.1	25.4	40
MST075X022	TMST075X022	75	2.2	25.4	40
MST075X023	TMST075X023	75	2.3	25.4	40
MST075X024	TMST075X024	75	2.4	25.4	40
MST075X025	TMST075X025	75	2.5	25.4	40
MST075X026	TMST075X026	75	2.6	25.4	40
MST075X027	TMST075X027	75	2.7	25.4	40
MST075X028	TMST075X028	75	2.8	25.4	40
MST075X029	TMST075X029	75	2.9	25.4	40
MST075X030	TMST075X030	75	3.0	25.4	40
MST075X031	TMST075X031	75	3.1	25.4	40
MST075X032	TMST075X032	75	3.2	25.4	40
MST075X033	TMST075X033	75	3.3	25.4	40
MST075X034	TMST075X034	75	3.4	25.4	40
MST075X035	TMST075X035	75	3.5	25.4	36
MST075X036	TMST075X036	75	3.6	25.4	36
MST075X037	TMST075X037	75	3.7	25.4	36
MST075X038	TMST075X038	75	3.8	25.4	36
MST075X039	TMST075X039	75	3.9	25.4	36
MST075X040	TMST075X040	75	4.0	25.4	36
MST075X041	TMST075X041	75	4.1	25.4	36
MST075X042	TMST075X042	75	4.2	25.4	36
MST075X043	TMST075X043	75	4.3	25.4	36
MST075X044	TMST075X044	75	4.4	25.4	36
MST075X045	TMST075X045	75	4.5	25.4	36
MST075X046	TMST075X046	75	4.6	25.4	36
MST075X047	TMST075X047	75	4.7	25.4	36
MST075X048	TMST075X048	75	4.8	25.4	36
MST075X049	TMST075X049	75	4.9	25.4	36
MST075X050	TMST075X050	75	5.0	25.4	36
MST075X055	TMST075X055	75	5.5	25.4	36
MST075X060	TMST075X060	75	6.0	25.4	36
MST075X065	TMST075X065	75	6.5	25.4	36

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST075X070	TMST075X070	75	7.0	25.4	36
MST075X075	TMST075X075	75	7.5	25.4	36
MST075X080	TMST075X080	75	8.0	25.4	36
MST100X005	TMST100X005	100	0.5	25.4	56
MST100X006	TMST100X006	100	0.6	25.4	56
MST100X007	TMST100X007	100	0.7	25.4	56
MST100X008	TMST100X008	100	0.8	25.4	56
MST100X009	TMST100X009	100	0.9	25.4	56
MST100X010	TMST100X010	100	1.0	25.4	56
MST100X011	TMST100X011	100	1.1	25.4	56
MST100X012	TMST100X012	100	1.2	25.4	56
MST100X013	TMST100X013	100	1.3	25.4	56
MST100X014	TMST100X014	100	1.4	25.4	56
MST100X015	TMST100X015	100	1.5	25.4	56
MST100X016	TMST100X016	100	1.6	25.4	56
MST100X017	TMST100X017	100	1.7	25.4	56
MST100X018	TMST100X018	100	1.8	25.4	56
MST100X019	TMST100X019	100	1.9	25.4	56
MST100X020	TMST100X020	100	2.0	25.4	56
MST100X021	TMST100X021	100	2.1	25.4	56
MST100X022	TMST100X022	100	2.2	25.4	56
MST100X023	TMST100X023	100	2.3	25.4	56
MST100X024	TMST100X024	100	2.4	25.4	56
MST100X025	TMST100X025	100	2.5	25.4	44
MST100X026	TMST100X026	100	2.6	25.4	44
MST100X027	TMST100X027	100	2.7	25.4	44
MST100X028	TMST100X028	100	2.8	25.4	44
MST100X029	TMST100X029	100	2.9	25.4	44
MST100X030	TMST100X030	100	3.0	25.4	44
MST100X031	TMST100X031	100	3.1	25.4	44
MST100X032	TMST100X032	100	3.2	25.4	44
MST100X033	TMST100X033	100	3.3	25.4	44
MST100X034	TMST100X034	100	3.4	25.4	44
MST100X035	TMST100X035	100	3.5	25.4	44
MST100X036	TMST100X036	100	3.6	25.4	44
MST100X037	TMST100X037	100	3.7	25.4	44
MST100X038	TMST100X038	100	3.8	25.4	44
MST100X039	TMST100X039	100	3.9	25.4	44
MST100X040	TMST100X040	100	4.0	25.4	44
MST100X041	TMST100X041	100	4.1	25.4	44
MST100X042	TMST100X042	100	4.2	25.4	44
MST100X043	TMST100X043	100	4.3	25.4	44
MST100X044	TMST100X044	100	4.4	25.4	44
MST100X045	TMST100X045	100	4.5	25.4	36
MST100X046	TMST100X046	100	4.6	25.4	36
MST100X047	TMST100X047	100	4.7	25.4	36
MST100X048	TMST100X048	100	4.8	25.4	36
MST100X049	TMST100X049	100	4.9	25.4	36
MST100X050	TMST100X050	100	5.0	25.4	36
MST100X055	TMST100X055	100	5.5	25.4	36

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST100X060	TMST100X060	100	6.0	25.4	36
MST100X065	TMST100X065	100	6.5	25.4	36
MST100X070	TMST100X070	100	7.0	25.4	36
MST100X075	TMST100X075	100	7.5	25.4	36
MST100X080	TMST100X080	100	8.0	25.4	36
MST125X008	TMST125X008	125	0.8	25.4	68
MST125X009	TMST125X009	125	0.9	25.4	68
MST125X010	TMST125X010	125	1.0	25.4	68
MST125X011	TMST125X011	125	1.1	25.4	68
MST125X012	TMST125X012	125	1.2	25.4	68
MST125X013	TMST125X013	125	1.3	25.4	68
MST125X014	TMST125X014	125	1.4	25.4	68
MST125X015	TMST125X015	125	1.5	25.4	68
MST125X016	TMST125X016	125	1.6	25.4	68
MST125X017	TMST125X017	125	1.7	25.4	68
MST125X018	TMST125X018	125	1.8	25.4	68
MST125X019	TMST125X019	125	1.9	25.4	68
MST125X020	TMST125X020	125	2.0	25.4	56
MST125X021	TMST125X021	125	2.1	25.4	56
MST125X022	TMST125X022	125	2.2	25.4	56
MST125X023	TMST125X023	125	2.3	25.4	56
MST125X024	TMST125X024	125	2.4	25.4	56
MST125X025	TMST125X025	125	2.5	25.4	56
MST125X026	TMST125X026	125	2.6	25.4	56
MST125X027	TMST125X027	125	2.7	25.4	56
MST125X028	TMST125X028	125	2.8	25.4	56
MST125X029	TMST125X029	125	2.9	25.4	56
MST125X030	TMST125X030	125	3.0	25.4	56
MST125X031	TMST125X031	125	3.1	25.4	56
MST125X032	TMST125X032	125	3.2	25.4	56
MST125X033	TMST125X033	125	3.3	25.4	56
MST125X034	TMST125X034	125	3.4	25.4	56
MST125X035	TMST125X035	125	3.5	25.4	48
MST125X036	TMST125X036	125	3.6	25.4	48
MST125X037	TMST125X037	125	3.7	25.4	48
MST125X038	TMST125X038	125	3.8	25.4	48
MST125X039	TMST125X039	125	3.9	25.4	48
MST125X040	TMST125X040	125	4.0	25.4	48
MST125X041	TMST125X041	125	4.1	25.4	48
MST125X042	TMST125X042	125	4.2	25.4	48
MST125X043	TMST125X043	125	4.3	25.4	48
MST125X044	TMST125X044	125	4.4	25.4	48
MST125X045	TMST125X045	125	4.5	25.4	48
MST125X046	TMST125X046	125	4.6	25.4	48
MST125X047	TMST125X047	125	4.7	25.4	48
MST125X048	TMST125X048	125	4.8	25.4	48
MST125X049	TMST125X049	125	4.9	25.4	48
MST125X050	TMST125X050	125	5.0	25.4	48
MST125X055	TMST125X055	125	5.5	25.4	48
MST125X060	TMST125X060	125	6.0	25.4	48
MST125X065	TMST125X065	125	6.5	25.4	48
MST125X070	TMST125X070	125	7.0	25.4	48
MST125X075	TMST125X075	125	7.5	25.4	48
MST125X080	TMST125X080	125	8.0	25.4	48
MST150X008	TMST150X008	150	0.8	25.4	68
MST150X009	TMST150X009	150	0.9	25.4	68
MST150X010	TMST150X010	150	1.0	25.4	68
MST150X011	TMST150X011	150	1.1	25.4	68
MST150X012	TMST150X012	150	1.2	25.4	68
MST150X013	TMST150X013	150	1.3	25.4	68
MST150X014	TMST150X014	150	1.4	25.4	68
MST150X015	TMST150X015	150	1.5	25.4	68
MST150X016	TMST150X016	150	1.6	25.4	68
MST150X017	TMST150X017	150	1.7	25.4	68
MST150X018	TMST150X018	150	1.8	25.4	68
MST150X019	TMST150X019	150	1.9	25.4	68
MST150X020	TMST150X020	150	2.0	25.4	68
MST150X021	TMST150X021	150	2.1	25.4	68
MST150X022	TMST150X022	150	2.2	25.4	68
MST150X023	TMST150X023	150	2.3	25.4	68
MST150X024	TMST150X024	150	2.4	25.4	68

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST150X025	TMST150X025	150	2.5	25.4	68
MST150X026	TMST150X026	150	2.6	25.4	68
MST150X027	TMST150X027	150	2.7	25.4	68
MST150X028	TMST150X028	150	2.8	25.4	68
MST150X029	TMST150X029	150	2.9	25.4	68
MST150X030	TMST150X030	150	3.0	25.4	56
MST150X031	TMST150X031	150	3.1	25.4	56
MST150X032	TMST150X032	150	3.2	25.4	56
MST150X033	TMST150X033	150	3.3	25.4	56
MST150X034	TMST150X034	150	3.4	25.4	56
MST150X035	TMST150X035	150	3.5	25.4	56
MST150X036	TMST150X036	150	3.6	25.4	56
MST150X037	TMST150X037	150	3.7	25.4	56
MST150X038	TMST150X038	150	3.8	25.4	56
MST150X039	TMST150X039	150	3.9	25.4	56
MST150X040	TMST150X040	150	4.0	25.4	56
MST150X041	TMST150X041	150	4.1	25.4	56
MST150X042	TMST150X042	150	4.2	25.4	56
MST150X043	TMST150X043	150	4.3	25.4	56
MST150X044	TMST150X044	150	4.4	25.4	56
MST150X045	TMST150X045	150	4.5	25.4	56
MST150X046	TMST150X046	150	4.6	25.4	56
MST150X047	TMST150X047	150	4.7	25.4	56
MST150X048	TMST150X048	150	4.8	25.4	56
MST150X049	TMST150X049	150	4.9	25.4	56
MST150X050	TMST150X050	150	5.0	25.4	48
MST150X055	TMST150X055	150	5.5	25.4	48
MST150X060	TMST150X060	150	6.0	25.4	48
MST150X065	TMST150X065	150	6.5	25.4	48
MST150X070	TMST150X070	150	7.0	25.4	48
MST150X075	TMST150X075	150	7.5	25.4	48
MST150X080	TMST150X080	150	8.0	25.4	48
MST175X010	TMST175X010	175	1.0	25.4	80
MST175X011	TMST175X011	175	1.1	25.4	80
MST175X012	TMST175X012	175	1.2	25.4	80
MST175X013	TMST175X013	175	1.3	25.4	80
MST175X014	TMST175X014	175	1.4	25.4	80
MST175X015	TMST175X015	175	1.5	25.4	80
MST175X016	TMST175X016	175	1.6	25.4	80
MST175X017	TMST175X017	175	1.7	25.4	80
MST175X018	TMST175X018	175	1.8	25.4	80
MST175X019	TMST175X019	175	1.9	25.4	80
MST175X020	TMST175X020	175	2.0	25.4	80
MST175X021	TMST175X021	175	2.1	25.4	80
MST175X022	TMST175X022	175	2.2	25.4	80
MST175X023	TMST175X023	175	2.3	25.4	80
MST175X024	TMST175X024	175	2.4	25.4	80
MST175X025	TMST175X025	175	2.5	25.4	68
MST175X026	TMST175X026	175	2.6	25.4	68
MST175X027	TMST175X027	175	2.7	25.4	68
MST175X028	TMST175X028	175	2.8	25.4	68
MST175X029	TMST175X029	175	2.9	25.4	68
MST175X030	TMST175X030	175	3.0	25.4	68
MST175X031	TMST175X031	175	3.1	25.4	68
MST175X032	TMST175X032	175	3.2	25.4	68
MST175X033	TMST175X033	175	3.3	25.4	68
MST175X034	TMST175X034	175	3.4	25.4	68
MST175X035	TMST175X035	175	3.5	25.4	68
MST175X036	TMST175X036	175	3.6	25.4	68
MST175X037	TMST175X037	175	3.7	25.4	68
MST175X038	TMST175X038	175	3.8	25.4	68
MST175X039	TMST175X039	175	3.9	25.4	68
MST175X040	TMST175X040	175	4.0	25.4	68
MST175X041	TMST175X041	175	4.1	25.4	68
MST175X042	TMST175X042	175	4.2	25.4	68
MST175X043	TMST175X043	175	4.3	25.4	68
MST175X044	TMST175X044	175	4.4	25.4	68
MST175X045	TMST175X045	175	4.5	25.4	56
MST175X046	TMST175X046	175	4.6	25.4	56
MST175X047	TMST175X047	175	4.7	25.4	56
MST175X048	TMST175X048	175	4.8	25.4	56

CUTTER

คัตเตอร์

Cutter

คัตเตอร์

CUTTER

คัตเตอร์



Cutter
คัตเตอร์

CUTTER

คัตเตอร์

Cutter
คัตเตอร์

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST175X049	TMST175X049	175	4.9	25.4	56
MST175X050	TMST175X050	175	5.0	25.4	56
MST175X055	TMST175X055	175	5.5	25.4	56
MST175X060	TMST175X060	175	6.0	25.4	56
MST175X065	TMST175X065	175	6.5	25.4	56
MST175X070	TMST175X070	175	7.0	25.4	56
MST175X075	TMST175X075	175	7.5	25.4	56
MST175X080	TMST175X080	175	8.0	25.4	56
MST200X020	TMST200X020	200	2.0	25.4	88
MST200X021	TMST200X021	200	2.1	25.4	88
MST200X022	TMST200X022	200	2.2	25.4	88
MST200X023	TMST200X023	200	2.3	25.4	88
MST200X024	TMST200X024	200	2.4	25.4	88
MST200X025	TMST200X025	200	2.5	25.4	72
MST200X026	TMST200X026	200	2.6	25.4	72
MST200X027	TMST200X027	200	2.7	25.4	72
MST200X028	TMST200X028	200	2.8	25.4	72
MST200X029	TMST200X029	200	2.9	25.4	72
MST200X030	TMST200X030	200	3.0	25.4	72
MST200X031	TMST200X031	200	3.1	25.4	72
MST200X032	TMST200X032	200	3.2	25.4	72
MST200X033	TMST200X033	200	3.3	25.4	72
MST200X034	TMST200X034	200	3.4	25.4	72
MST200X035	TMST200X035	200	3.5	25.4	72
MST200X036	TMST200X036	200	3.6	25.4	72
MST200X037	TMST200X037	200	3.7	25.4	72
MST200X038	TMST200X038	200	3.8	25.4	72

Hole Dia. Ø31.75

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MSV100x010	TMSV100X010	100	1.0	31.75	56
MSV100x015	TMSV100X015	100	1.5	31.75	56
MSV100x020	TMSV100X020	100	2.0	31.75	56
MSV100x025	TMSV100X025	100	2.5	31.75	44
MSV100x030	TMSV100X030	100	3.0	31.75	44
MSV100x035	TMSV100X035	100	3.5	31.75	44
MSV100x040	TMSV100X040	100	4.0	31.75	44
MSV100x045	TMSV100X045	100	4.5	31.75	36
MSV100x050	TMSV100X050	100	5.0	31.75	36
MSV100x055	TMSV100X055	100	5.5	31.75	36
MSV100x060	TMSV100X060	100	6.0	31.75	36
MSV100x065	TMSV100X065	100	6.5	31.75	36
MSV100x070	TMSV100X070	100	7.0	31.75	36
MSV100x075	TMSV100X075	100	7.5	31.75	36
MSV100x080	TMSV100X080	100	8.0	31.75	36
MSV125X010	TMSV125X010	125	1.0	31.75	68
MSV125X015	TMSV125X015	125	1.5	31.75	68
MSV125X020	TMSV125X020	125	2.0	31.75	56
MSV125X025	TMSV125X025	125	2.5	31.75	56
MSV125X030	TMSV125X030	125	3.0	31.75	56
MSV125X035	TMSV125X035	125	3.5	31.75	48
MSV125X040	TMSV125X040	125	4.0	31.75	48
MSV125X045	TMSV125X045	125	4.5	31.75	48
MSV125X050	TMSV125X050	125	5.0	31.75	48
MSV125X055	TMSV125X055	125	5.5	31.75	48
MSV125X060	TMSV125X060	125	6.0	31.75	48
MSV125X065	TMSV125X065	125	6.5	31.75	48
MSV125X070	TMSV125X070	125	7.0	31.75	48
MSV125X075	TMSV125X075	125	7.5	31.75	48
MSV125X080	TMSV125X080	125	8.0	31.75	48
MSV150X010	TMSV150X010	150	1.0	31.75	68
MSV150X015	TMSV150X015	150	1.5	31.75	68
MSV150X020	TMSV150X020	150	2.0	31.75	68
MSV150X025	TMSV150X025	150	2.5	31.75	68
MSV150X030	TMSV150X030	150	3.0	31.75	56
MSV150X035	TMSV150X035	150	3.5	31.75	56
MSV150X040	TMSV150X040	150	4.0	31.75	56

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MST200X039	TMST200X039	200	3.9	25.4	72
MST200X040	TMST200X040	200	4.0	25.4	72
MST200X041	TMST200X041	200	4.1	25.4	72
MST200X042	TMST200X042	200	4.2	25.4	72
MST200X043	TMST200X043	200	4.3	25.4	72
MST200X044	TMST200X044	200	4.4	25.4	72
MST200X045	TMST200X045	200	4.5	25.4	60
MST200X046	TMST200X046	200	4.6	25.4	60
MST200X047	TMST200X047	200	4.7	25.4	60
MST200X048	TMST200X048	200	4.8	25.4	60
MST200X049	TMST200X049	200	4.9	25.4	60
MST200X050	TMST200X050	200	5.0	25.4	60
MST200X055	TMST200X055	200	5.5	25.4	60
MST200X060	TMST200X060	200	6.0	25.4	60
MST200X070	TMST200X070	200	7.0	25.4	60
MST200X080	TMST200X080	200	8.0	25.4	60
MST250X020	TMST250X020	250	2.0	25.4	92
MST250X025	TMST250X025	250	2.5	25.4	92
MST250X030	TMST250X030	250	3.0	25.4	90
MST250X035	TMST250X035	250	3.5	25.4	90
MST250X040	TMST250X040	250	4.0	25.4	90
MST250X045	TMST250X045	250	4.5	25.4	84
MST250X050	TMST250X050	250	5.0	25.4	84
MST250X055	TMST250X055	250	5.5	25.4	84
MST250X060	TMST250X060	250	6.0	25.4	84
MST250X070	TMST250X070	250	7.0	25.4	84
MST250X080	TMST250X080	250	8.0	25.4	84

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MSV150X045	TMSV150X045	150	4.5	31.75	56
MSV150X050	TMSV150X050	150	5.0	31.75	48
MSV150X055	TMSV150X055	150	5.5	31.75	48
MSV150X060	TMSV150X060	150	6.0	31.75	48
MSV150X065	TMSV150X065	150	6.5	31.75	48
MSV150X070	TMSV150X070	150	7.0	31.75	48
MSV150X075	TMSV150X075	150	7.5	31.75	48
MSV150X080	TMSV150X080	150	8.0	31.75	48
MSV175X020	TMSV175X020	175	2.0	31.75	80
MSV175X025	TMSV175X025	175	2.5	31.75	68
MSV175X030	TMSV175X030	175	3.0	31.75	68
MSV175X035	TMSV175X035	175	3.5	31.75	68
MSV175X040	TMSV175X040	175	4.0	31.75	68
MSV175X045	TMSV175X045	175	4.5	31.75	56
MSV175X050	TMSV175X050	175	5.0	31.75	56
MSV175X055	TMSV175X055	175	5.5	31.75	56
MSV175X060	TMSV175X060	175	6.0	31.75	56
MSV175X065	TMSV175X065	175	6.5	31.75	56
MSV175X070	TMSV175X070	175	7.0	31.75	56
MSV175X075	TMSV175X075	175	7.5	31.75	56
MSV175X080	TMSV175X080	175	8.0	31.75	56
MSV200X020	TMSV200X020	200	2.0	31.75	88
MSV200X025	TMSV200X025	200	2.5	31.75	72
MSV200X030	TMSV200X030	200	3.0	31.75	72
MSV200X035	TMSV200X035	200	3.5	31.75	72
MSV200X040	TMSV200X040	200	4.0	31.75	72
MSV200X045	TMSV200X045	200	4.5	31.75	60
MSV200X050	TMSV200X050	200	5.0	31.75	60
MSV200X055	TMSV200X055	200	5.5	31.75	60
MSV200X060	TMSV200X060	200	6.0	31.75	60
MSV200X070	TMSV200X070	200	7.0	31.75	60
MSV200X080	TMSV200X080	200	8.0	31.75	60
MSV250X020	TMSV250X020	250	2.0	31.75	92
MSV250X025	TMSV250X025	250	2.5	31.75	92
MSV250X030	TMSV250X030	250	3.0	31.75	90
MSV250X035	TMSV250X035	250	3.5	31.75	90
MSV250X040	TMSV250X040	250	4.0	31.75	90

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MSV250X045	TMSV250X045	250	4.5	31.75	84
MSV250X050	TMSV250X050	250	5.0	31.75	84
MSV250X055	TMSV250X055	250	5.5	31.75	84
MSV250X060	TMSV250X060	250	6.0	31.75	84
MSV250X070	TMSV250X070	250	7.0	31.75	84

Order No.	Order No.	Size			
		Diameter	Thick-ness	Hole Dia.	Number of teeth
		D	T	d	NT
MSV250X080	TMSV250X080	250	8.0	31.75	84
MSV300X030	TMSV300X030	300	3.0	31.75	102
MSV300X040	TMSV300X040	300	4.0	31.75	102
MSV300X050	TMSV300X050	300	5.0	31.75	100
MSV300X060	TMSV300X060	300	6.0	31.75	100

Axial run-out of Metal Slitting Saws

Dia. (mm)	Axial run-out							
	Thickness (T)							
	0.4 or less	0.6 or less exceeding 0.4	1.0 or less exceeding 0.6	1.6 or less exceeding 1.0	2.5 or less exceeding 1.6	4.0 or less exceeding 2.5	6.0 or less exceeding 4.0	8.0 or less exceeding 6.0
75	0.2	0.16	0.12	0.11	0.08	0.06	0.05	0.04
100, 125	-	0.20	0.16	0.12	0.1	0.08	0.06	0.05
150, 175, 200	-	-	0.2	0.16	0.12	0.1	0.08	0.06
250, 300	-	-	-	-	0.16	0.12	0.1	0.08

CUTTER

คัตเตอร์

Cutter
คัตเตอร์

ใบเลื่อยวงเดือนตัดเหล็ก รุ่น SFM, TSFM

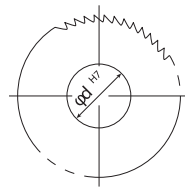
SCREW SLOTTING CUTTERS (45Dia.) NON-COATED AND TiN COATED



SFM



TSFM



※ Key way none



Tolerance of thickness (T)

Thickness	Tolerance
From 0.3 to 3.0	±0.02
4.0 or less exceeding 3.0	±0.024



• For slitting small works

Order No.	Order No.	Size			
		Diameter	Thickness	Hole Dia.	Number of teeth
		D	T	d	NT
SFM003	TSFM003	45	0.3	15.875	90
SFM004	TSFM004	45	0.4	15.875	90
SFM005	TSFM005	45	0.5	15.875	90
SFM006	TSFM006	45	0.6	15.875	90
SFM007	TSFM007	45	0.7	15.875	90
SFM008	TSFM008	45	0.8	15.875	90
SFM009	TSFM009	45	0.9	15.875	90
SFM010	TSFM010	45	1.0	15.875	90
SFM011	TSFM011	45	1.1	15.875	90
SFM012	TSFM012	45	1.2	15.875	90
SFM013	TSFM013	45	1.3	15.875	90
SFM014	TSFM014	45	1.4	15.875	90
SFM015	TSFM015	45	1.5	15.875	90
SFM016	TSFM016	45	1.6	15.875	90
SFM017	TSFM017	45	1.7	15.875	90
SFM018	TSFM018	45	1.8	15.875	90
SFM019	TSFM019	45	1.9	15.875	90
SFM020	TSFM020	45	2.0	15.875	90
SFM021	TSFM021	45	2.1	15.875	90

Order No.	Order No.	Size			
		Diameter	Thickness	Hole Dia.	Number of teeth
		D	T	d	NT
SFM022	TSFM022	45	2.2	15.875	90
SFM023	TSFM023	45	2.3	15.875	90
SFM024	TSFM024	45	2.4	15.875	90
SFM025	TSFM025	45	2.5	15.875	90
SFM026	TSFM026	45	2.6	15.875	90
SFM027	TSFM027	45	2.7	15.875	90
SFM028	TSFM028	45	2.8	15.875	90
SFM029	TSFM029	45	2.9	15.875	90
SFM030	TSFM030	45	3.0	15.875	90
SFM031	TSFM031	45	3.1	15.875	90
SFM032	TSFM032	45	3.2	15.875	90
SFM033	TSFM033	45	3.3	15.875	90
SFM034	TSFM034	45	3.4	15.875	90
SFM035	TSFM035	45	3.5	15.875	90
SFM036	TSFM036	45	3.6	15.875	90
SFM037	TSFM037	45	3.7	15.875	90
SFM038	TSFM038	45	3.8	15.875	90
SFM039	TSFM039	45	3.9	15.875	90
SFM040	TSFM040	45	4.0	15.875	90

Axial run-out of Metal Slitting Saws

Dia. (mm)	Axial run-out							
	Thickness (T)							
	0.4 or less	0.6 or less exceeding 0.4	1.0 or less exceeding 0.6	1.6 or less exceeding 1.0	2.5 or less exceeding 1.6	4.0 or less exceeding 2.5	5.0 or less exceeding 4.0	
45	0.16	0.12	0.1	0.08	0.06	0.05	-	
70	-	0.16	0.12	0.1	0.08	0.06	0.05	