

SRD05

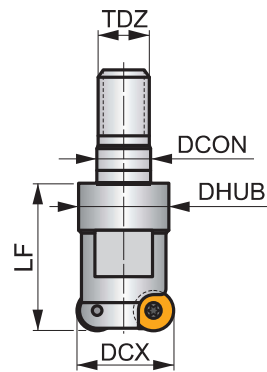
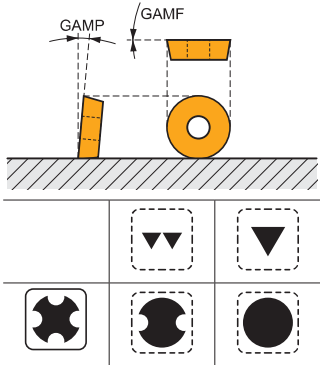
P M K

H

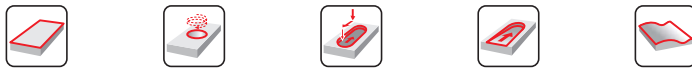
S



APMX 1,5 mm



h_m 0,03 - 0,1



ISO	DCX	DHUB	DCON	LF	TDZ	GAMF	GAMP								
	[mm]	[mm]	[mm]	[mm]		[°]	[°]			max.			kg		
	10E2R020M06-SRD05	10	9,8	6,5	20	M6	0	+3	2	–	–	✓	0,02	GI117	CO050
	12E3R020M06-SRD05	12	10,0	6,5	20	M6	0	+3	3	–	–	✓	0,02	GI117	CO050
	15E4R020M08-SRD05	15	13,5	8,5	20	M8	0	+3	4	✓	–	✓	0,03	GI117	CO050



GI117



RD.. 0501MO..



CO050



US 20



0,9



M 2



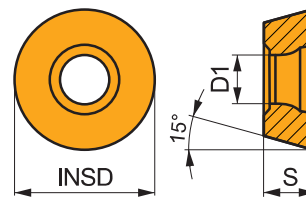
3



Flag T06

RDHX 05

	INSD	D1	S
0501	5,00	2,20	1,51



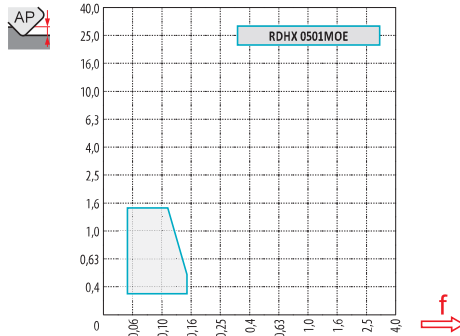
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHX 0501MOE	M8310	☑	☑	☑			☑	✗	-	-	0,05	0,15	0,3	1,5
HFC																
E																

ISO		FN	FX	M8310
P	●	0,05	0,15	402
	☑	0,05	0,12	363
	✗	0,05	0,10	325
M	●	0,05	0,15	204
	☑	0,05	0,12	182
	✗	0,05	0,10	165
K	●	0,05	0,15	380
	☑	0,05	0,12	347
	✗	0,05	0,10	308
H	●	0,05	0,15	77
	☑	0,05	0,12	72
	✗	0,05	0,10	61



a_e DCX	0,05	0,10	0,15	0,20	0,25	0,30	0,40	0,50	0,60	0,70	0,75	0,80	0,90	1,00
	1,48	1,35	1,27	1,22	1,19	1,16	1,11	1,08	1,05	1,03	1,00	1,00	1,00	1,00
	2,87	2,05	1,69	1,48	1,33	1,23	1,09	0,75	0,94	0,90	0,89	0,88	0,88	1,00
	0,64	0,64	0,64	0,64	0,64	0,65	0,65	0,67	0,68	0,71	0,72	0,74	0,79	1,00

	RDHX 05
	2,5
	-



		0,00	0,30	0,50	0,75	1,00	1,25	1,50	2,00	2,50
10		5,0	7,4	8,0	8,6	9,0	9,3	9,6	9,9	10,0
12		7,0	9,4	10,0	10,6	11,0	11,3	11,6	11,9	12,0
15		10,0	12,4	13,0	13,6	14,0	14,3	14,6	14,9	15,0
		-	0,30	0,50	0,75	1,00	1,25	1,50	2,00	2,50
		-	0,25	0,19	0,16	0,14	0,13	0,12	0,10	0,09

10	15,0	1,3/11
12	11,0	1,3/14
15	7,0	1,3/22

	d_{min}	d_{max}		
10	12,0	20,0	1,2	1,2
12	16,0	24,0	1,2	1,2
15	22,0	30,0	1,2	1,2

	1,0
--	-----

		3	5	10	15	20	30	40	50	60	80	100
10		0,346	0,447	0,632	0,775	0,894	1,095	1,265	1,414	1,549	1,789	2,000
12		0,379	0,490	0,693	0,849	0,980	1,200	1,386	1,549	1,697	1,960	2,191
15		0,424	0,548	0,775	0,949	1,095	1,342	1,549	1,732	1,897	2,191	2,449
		3	5	10	15	20	30	40	50	60	80	100
2,5		0,245	0,316	0,447	0,548	0,632	0,775	0,894	1,000	1,095	1,265	1,414

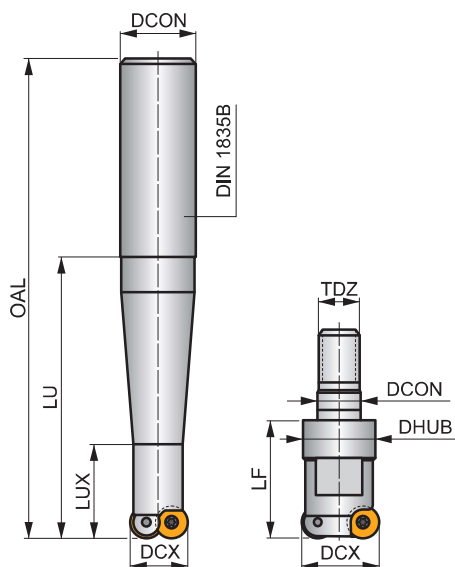
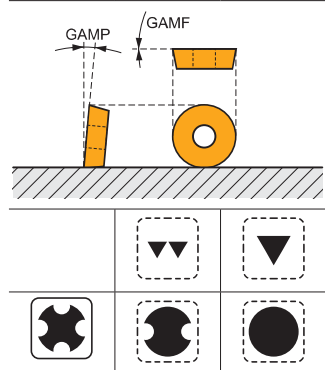
SRD07

P M K N S H

S



APMX 2,0 mm



h_m 0,065 - 0,13



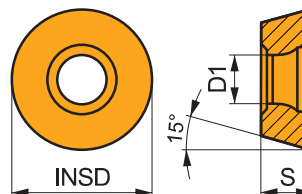
ISO	DCX	DHUB	OAL	DCON	LU	LUX	LF	TDZ	GAMF	GAMP							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[°]	[°]							
 DIN 1835B	15E2R040B16-SRD07	15	-	88	16	40	20	-	-	0	+3	2	-	44200	✓	0,10	GI118 CO060
	15E2R060B16-SRD07	15	-	108	16	60	20	-	-	0	+3	2	-	44200	✓	0,22	GI118 CO060
	15E2R080B20-SRD07	15	-	130	20	80	22	-	-	0	+3	2	-	44200	✓	0,22	GI118 CO060
	15E2R100B20-SRD07	15	-	150	20	100	22	-	-	0	+3	2	-	44200	✓	0,27	GI118 CO060
	15E2R120B25-SRD07	15	-	176	25	120	22	-	-	0	+3	2	-	44200	✓	0,45	GI118 CO060
 MODULAR	15E2R028M08-SRD07	15	13,5	-	8,5	-	-	28	M8	0	+3	2	-	-	✓	0,04	GI118 CO060
	15E3R028M08-SRD07	15	13,5	-	10,5	-	-	28	M8	0	+3	3	-	-	✓	0,03	GI118 CO060
	20E4R028M10-SRD07	20	18,0	-	12,5	-	-	28	M10	0	+3	4	✓	-	✓	0,06	GI118 CO060
	25E5R028M12-SRD07	25	21,0	-	12,5	-	-	28	M12	0	+3	5	✓	-	✓	0,10	GI118 CO060

GI118	RD.. 0702MO..	RD.. 07T1MO..

CO060	US 25	1,2	M 2,5	5	Flag T07

RDHX 07

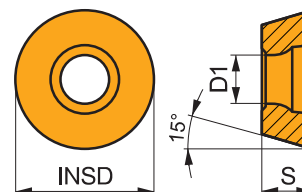
	INSD	D1	S
0702	7,000	2,80	2,38
07T1	7,000	2,80	1,98



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHX 0702MOT	M4303	■	■	■			■	✘	-	-	0,10	0,20	0,5	2,0
			M8310	■	■	■			■	✘	-	-	0,10	0,20	0,5	2,0
			M8325	■	■	■				✘	-	-	0,10	0,20	0,5	2,0
		RDHX 07T1MOT	M8310	■	■	■			■	✘	-	-	0,10	0,17	0,5	2,0
			M8325	■	■	■				✘	-	-	0,10	0,17	0,5	2,0

RDGT 07

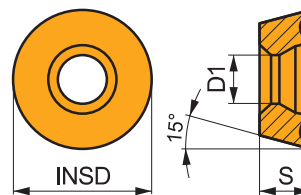
	INSD	D1	S
0702	7,000	2,80	2,38



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDGT 0702MOT	M8310	■	■	■		■		☉	-	-	0,10	0,20	0,3	2,0
			M8325	■	■					☉	-	-	0,10	0,20	0,3	2,0
			M8345	■	■			■		✘	+/-	-	0,10	0,20	0,3	2,0

RDHT 07-FA

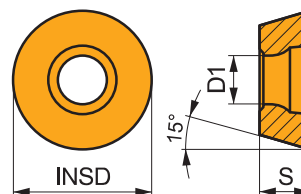
	INSD	D1	S
0702	7,000	2,80	2,38
07T1	7,000	2,80	1,98



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHT 0702MO-FA	HF7				■			●	+/-	-	0,10	0,20	0,3	2,0
		RDHT 07T1MO-FA	HF7				■			●	+/-	-	0,10	0,20	0,3	2,0

RDMT 07

	INSD	D1	S
0702	7,000	2,8	2,38



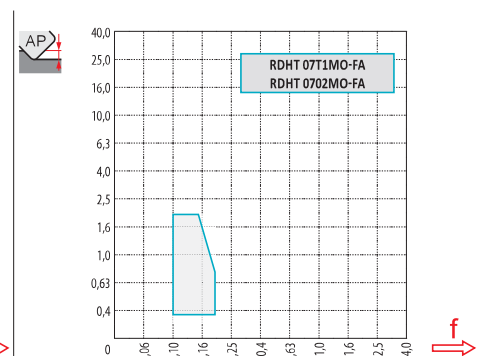
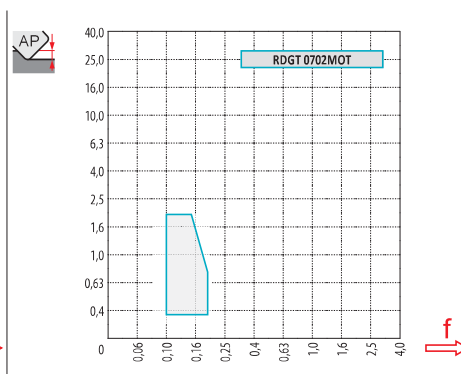
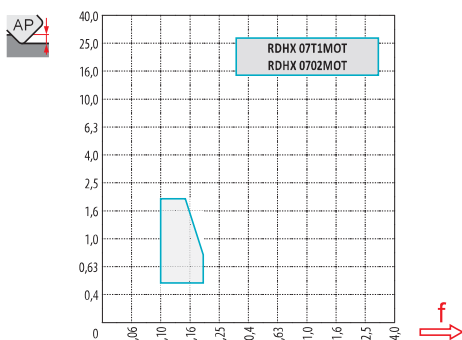
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDMT 0702MOT	M8325	■	▣	▣				●	-	-	0,10	0,20	0,3	2,0

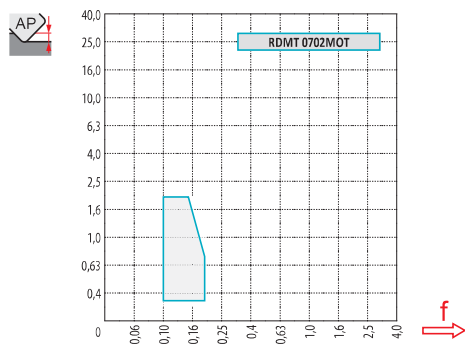
ISO		FN	FX	M4303	M8310	M8325	M8345	HF7
P	●	0,10	0,20	409	402	308	275	-
	●	0,10	0,17	364	363	275	242	-
	✱	0,10	0,15	324	325	242	215	-
M	●	0,10	0,20	245	204	149	165	88
	●	0,10	0,17	218	182	132	143	77
	✱	0,10	0,15	192	165	116	127	66
K	●	0,10	0,20	390	380	292	-	143
	●	0,10	0,17	350	347	259	-	127
	✱	0,10	0,15	304	308	231	-	110
N	●	0,10	0,20	1024	-	-	-	374
	●	0,10	0,17	918	-	-	-	336
	✱	0,10	0,15	812	-	-	-	292
S	●	0,10	0,20	-	99	-	83	44
	●	0,10	0,15	-	88	-	72	39
	✱	0,10	0,10	-	83	-	61	33
H	●	0,10	0,20	83	77	-	-	28
	●	0,10	0,15	76	72	-	-	22
	✱	0,10	0,10	63	61	-	-	22



a_e DCX	0,05	0,10	0,15	0,20	0,25	0,30	0,40	0,50	0,60	0,70	0,75	0,80	0,90	1,00
	1,48	1,35	1,27	1,22	1,19	1,16	1,11	1,08	1,05	1,03	1,00	1,00	1,00	1,00
	2,87	2,05	1,69	1,48	1,33	1,23	1,09	0,75	0,94	0,90	0,89	0,88	0,88	1,00
	0,64	0,64	0,64	0,64	0,64	0,65	0,65	0,67	0,68	0,71	0,72	0,74	0,79	1,00

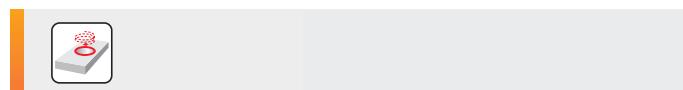
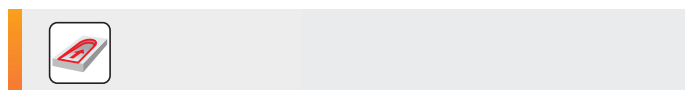
	RDHX 07	RDGT 07	RDHT 07-FA
	3,5	3,5	3,5
	-	-	-





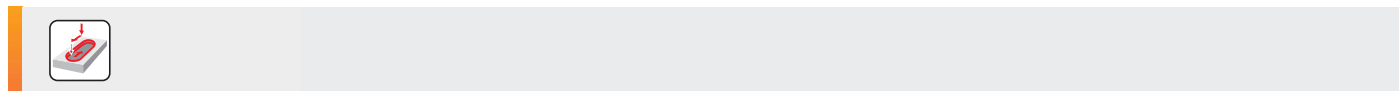
		0,00	0,30	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50
15		8,0	10,8	11,6	12,3	12,9	13,4	13,7	14,3	14,7	14,9	15,0
20		13,0	15,8	16,6	17,3	17,9	18,4	18,7	19,3	19,7	19,9	20,0
25		18,0	20,8	21,6	22,3	22,9	23,4	23,7	24,3	24,7	24,9	25,0

	0,00	0,30	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50
	–	0,29	0,23	0,19	0,16	0,15	0,13	0,12	0,11	0,10	0,09

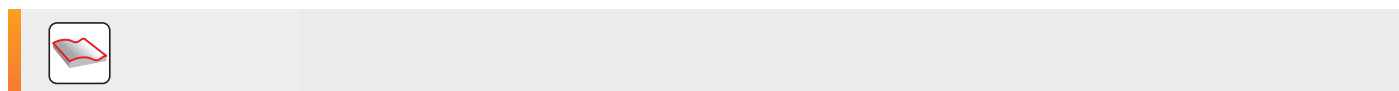


	RPMX	APMX / I
15	11,0	1,7/20
20	7,0	1,7/30
25	6,0	1,7/35

	d _{min}	d _{max}		
15	17,0	30,0	0,4	1,7
20	28,0	40,0	1,7	1,7
25	38,0	50,0	1,7	1,7



1,2



		3	5	10	15	20	30	40	50	60	80	100
15		0,424	0,548	0,775	0,949	1,095	1,342	1,549	1,732	1,897	2,191	2,449
20		0,490	0,632	0,894	1,095	1,265	1,549	1,789	2,000	2,191	2,530	2,828
25		0,548	0,707	1,000	1,225	1,414	1,732	2,000	2,236	2,449	2,828	3,162

		3	5	10	15	20	30	40	50	60	80	100
3,5		0,290	0,374	0,529	0,648	0,748	0,917	1,058	1,183	1,296	1,497	1,673

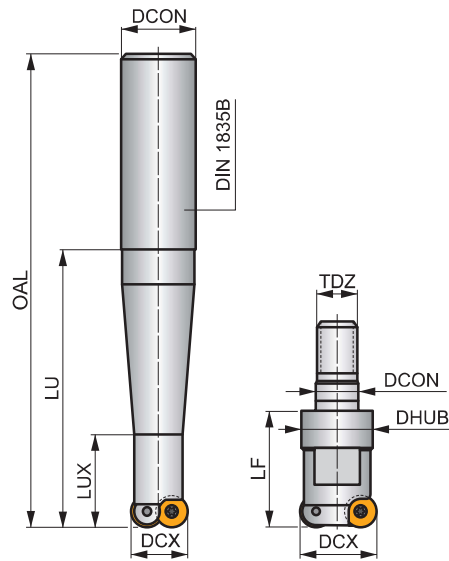
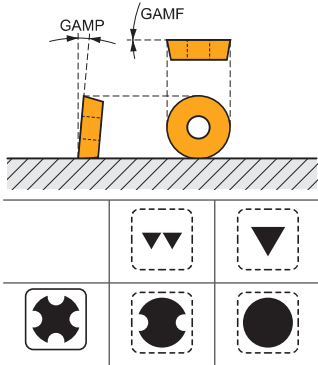
SRD10

P M K N S H

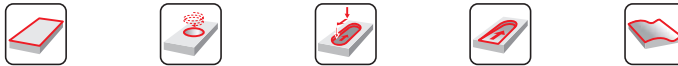
S



APMX 2,5 mm



h_m 0,065 - 0,19



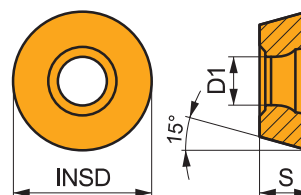
ISO	DCX	DHUB	OAL	DCON	LU	LUX	LF	TDZ	GAMF	GAMP								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[°]	[°]								
 DIN 1835B	20E2R040B20-SRD10	20	–	90	20	40	20	–	–	0	+3	2	–	30800	✓	0,19	GI119	CO070
	20E2R060B20-SRD10	20	–	110	20	60	22	–	–	0	+3	2	–	30800	✓	0,20	GI119	CO070
	20E2R080B25-SRD10	20	–	136	25	80	25	–	–	0	+3	2	–	30800	✓	0,39	GI119	CO070
	20E2R100B25-SRD10	20	–	156	25	100	25	–	–	0	+3	2	–	30800	✓	0,45	GI119	CO070
	20E2R120B25-SRD10	20	–	176	25	120	25	–	–	0	+3	2	–	30800	✓	0,50	GI119	CO070
 MODULAR	20E2R028M10-SRD10	20	18,0	–	10,5	–	–	28	M10	0	+3	2	–	–	✓	0,06	GI119	CO070
	25E2R032M12-SRD10	25	21,0	–	12,5	–	–	32	M12	0	+3	2	–	–	✓	0,11	GI119	CO070
	25E3R032M12-SRD10	25	21,0	–	12,5	–	–	32	M12	0	+3	3	–	–	✓	0,09	GI119	CO070
	30E4R042M16-SRD10	30	29,0	–	17,0	–	–	42	M16	0	+3	4	✓	–	✓	0,21	GI119	CO070
	35E5R042M16-SRD10	35	29,0	–	17,0	–	–	42	M16	0	+3	5	✓	–	✓	0,23	GI119	CO070

GI119	RD.. 1003MOT	RDHT 1003MO-FA

CO070	US 3507-T15	3,0	M 3,5	7	Flag T15

RDHX 10

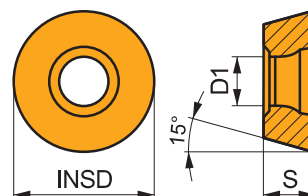
	INSD	D1	S
1003	10,000	3,90	3,18



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDHX 1003MOT	5040	■	■	■			■	✘	---	-	0,10	0,26	0,5	2,5
			M4303	■		■			■	✘	-	-	0,10	0,30	0,5	2,5
			M8310	■	■	■			■	✘	-	-	0,10	0,30	0,5	2,5
			M8325	■	■	■				✘	-	-	0,10	0,30	0,5	2,5
			M8345	■	■					✘	+/-	-	0,10	0,30	0,5	2,5

RDMX 10

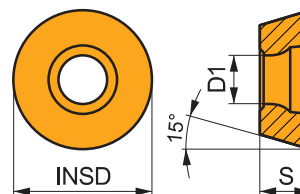
	INSD	D1	S
1003	10,000	3,90	3,18



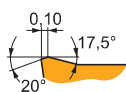
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDMX 1003MOT	M8310	■	■	■			■	✘	-	-	0,10	0,30	0,5	2,5
			M8325	■	■	■				✘	-	-	0,10	0,30	0,5	2,5
			M8345	■	■					✘	+/-	-	0,10	0,30	0,5	2,5

RDGT 10

	INSD	D1	S
1003	10,000	3,90	3,18

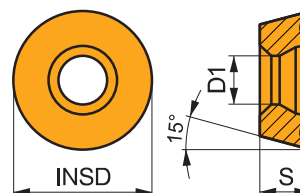


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
U		RDGT 1003MOT	M9340	■	■			■		●	---	-	0,10	0,23	0,5	2,5
HFC			M6330	■	■			■		✗	-	-	0,10	0,30	0,5	2,5
T			M8310	■	■	■		■		●	-	-	0,10	0,30	0,5	2,5
			M8325	■	■					●	-	-	0,10	0,30	0,5	2,5
			M8345	■	■			■		✗	+/-	-	0,10	0,30	0,5	2,5

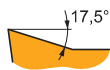


RDHT 10-FA

	INSD	D1	S
1003	10,000	3,90	3,18

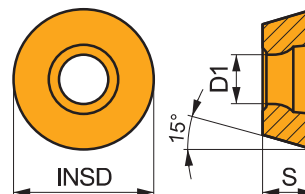


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHT 1003MO-FA	HF7				■			●	+/-	-	0,10	0,30	0,3	2,5



RDMT 10

	INSD	D1	S
1003	10,000	3,9	3,18



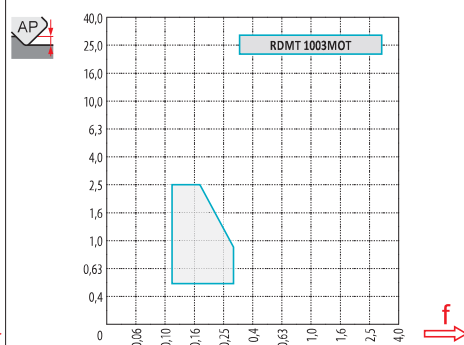
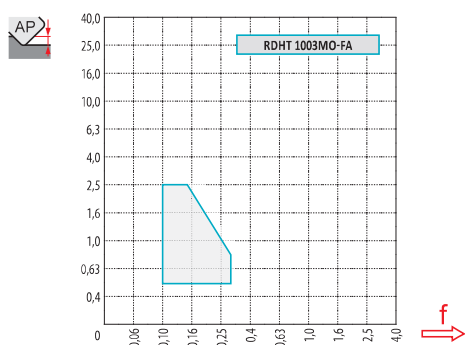
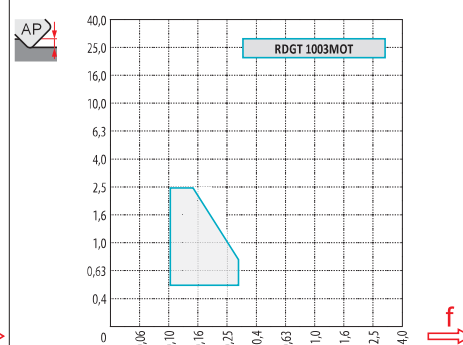
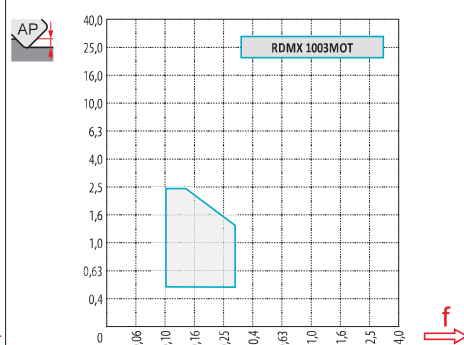
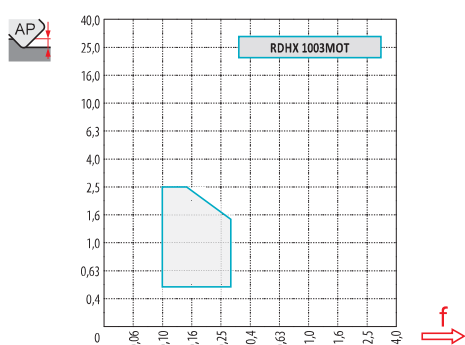
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDMT 1003MOT	M8325	■	■	■				●	-	-	0,12	0,30	0,5	2,5
			M8345	■	■					✱	+/-	-	0,12	0,30	0,5	2,5

ISO		FN	FX	M4303	M9340	5040	M6330	M8310	M8325	M8345	HF7
P	●	0,10	0,30	409	380	275	285	402	308	275	-
	●	0,10	0,25	364	341	248	255	363	275	242	-
	✱	0,10	0,15	324	303	220	225	325	242	215	-
M	●	0,10	0,30	245	226	165	175	204	149	165	88
	●	0,10	0,25	218	204	149	160	182	132	143	77
	✱	0,10	0,15	192	182	132	145	165	116	127	66
K	●	0,10	0,30	390	-	259	-	380	292	-	143
	●	0,10	0,25	350	-	237	-	347	259	-	127
	✱	0,10	0,15	304	-	209	-	308	231	-	110
N	●	0,10	0,30	1024	-	-	-	-	-	-	374
	●	0,10	0,25	918	-	-	-	-	-	-	336
	✱	0,10	0,15	812	-	-	-	-	-	-	292
S	●	0,10	0,30	-	110	-	100	99	-	83	44
	●	0,10	0,25	-	99	-	90	88	-	72	39
	✱	0,10	0,15	-	88	-	80	83	-	61	33
H	●	0,10	0,30	83	-	55	-	77	-	-	28
	●	0,10	0,20	76	-	50	-	72	-	-	22
	✱	0,10	0,12	63	-	44	-	61	-	-	22



a_e DCX	0,05	0,10	0,15	0,20	0,25	0,30	0,40	0,50	0,60	0,70	0,75	0,80	0,90	1,00
	1,48	1,35	1,27	1,22	1,19	1,16	1,11	1,08	1,05	1,03	1,00	1,00	1,00	1,00
	2,87	2,05	1,69	1,48	1,33	1,23	1,09	0,75	0,94	0,90	0,89	0,88	0,88	1,00
	0,64	0,64	0,64	0,64	0,64	0,65	0,65	0,67	0,68	0,71	0,72	0,74	0,79	1,00

	RDHX 10	RDMX 10	RDGT 10	RDHT 10-FA
RE	5,0	5,0	5,0	5,0
BS	—	—	—	—



		0,00	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50	4,00	5,00
20		10,0	14,4	15,3	16,0	16,6	17,1	18,0	18,7	19,2	19,5	19,8	20,0
25		15,0	19,4	20,3	21,0	21,6	22,1	23,0	23,7	24,2	24,5	24,8	25,0
30		20,0	24,4	25,3	26,0	26,6	27,1	28,0	28,7	29,2	29,5	29,8	30,0
35		25,0	29,4	30,3	31,0	31,6	32,1	33,0	33,7	34,2	34,5	34,8	35,0
		0,00	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50	4,00	5,00
		—	0,54	0,44	0,39	0,35	0,32	0,28	0,25	0,23	0,22	0,21	0,19



	RPMX	APMX / I
20	20	2,5/15
25	12	2,5/25
30	8	2,5/37
35	7	2,5/42



	d _{min}	d _{max}		
20	22,0	40,0	2,5	2,5
25	32,0	50,0	2,5	2,5
30	42,0	60,0	2,5	2,5
35	52,0	70,0	2,5	2,5




2,5



		3	5	10	15	20	30	40	50	60	80	100
20		0,490	0,632	0,894	1,095	1,265	1,549	1,789	2,000	2,191	2,530	2,828
25		0,548	0,707	1,000	1,225	1,414	1,732	2,000	2,236	2,449	2,828	3,162
30		0,600	0,775	1,095	1,342	1,549	1,897	2,191	2,449	2,683	3,098	3,464
35		0,648	0,837	1,183	1,449	1,673	2,049	2,366	2,646	2,898	3,347	3,742

		3	5	10	15	20	30	40	50	60	80	100
5,0		0,346	0,447	0,632	0,775	0,894	1,095	1,265	1,414	1,549	1,789	2,000

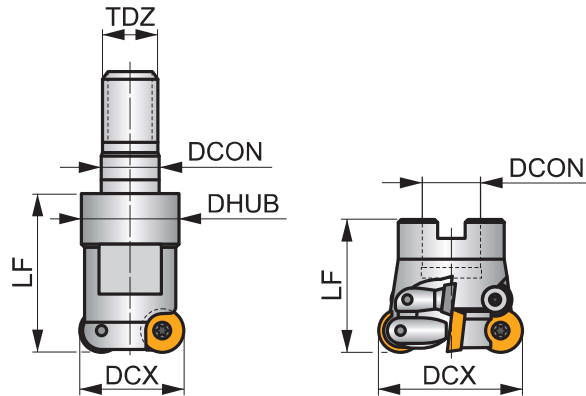
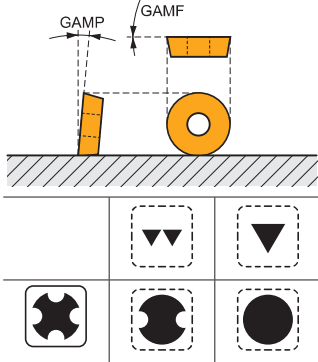
SRD12

P M K N S H

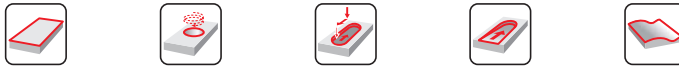
S(C)



APMX 3,0 mm



0,065 - 0,25
 0,065 - 0,22



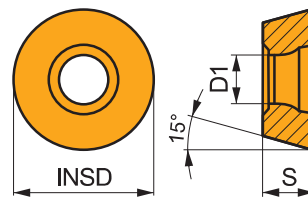
ISO	DCX	DHUB	DCON	LF	TDZ	GAMF	GAMP							
	[mm]	[mm]	[mm]	[mm]		[°]	[°]			max.		kg		
24E2R032M12-SCRD12	24	21,0	12,5	32	M12	0	+3	2	–	–	✓	0,09	GI120	CO081
35E3R042M16-SCRD12	35	29,0	17	42	M16	0	+3	3	–	–	✓	0,22	GI120	CO081
35E4R042M16-SRD12	35	29,0	17	42	M16	0	+3	4	✓	–	✓	0,20	GI120	CO080
42E4R042M16-SCRD12	42	29,0	17	42	M16	0	+3	4	✓	–	✓	0,26	GI120	CO081
42E5R042M16-SRD12	42	29,0	17	42	M16	0	+3	5	✓	–	✓	0,25	GI120	CO080
50A05R-SCMORD12	50	–	22	50	–	0	+5	5	✓	15200	✓	0,34	GI120	CO089
52A05R-SCMORD12	52	–	22	50	–	0	+5	5	✓	14900	✓	0,40	GI120	CO089
66A06R-SCMORD12	66	–	27	50	–	0	+5	6	✓	13200	✓	0,54	GI120	CO089
80B07R-SCMORD12	80	–	27	52	–	0	+5	7	✓	12000	✓	1,04	GI120	CO089

GI120	RD.. 12T3MOT	RDHT 12T3MO-FA

CO081	US 3507-T15	3,0	M 3,5	7	–	–	Flag T15	CS12
CO080	US 3507-T15	3,0	M 3,5	7	–	–	Flag T15	–
CO089	US 3507-T15	3,0	M 3,5	7	D-T07/T15	FG-15	–	CS12

RDHX 12

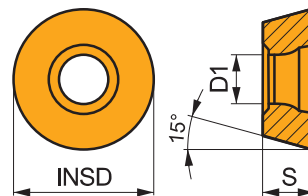
	INSD	D1	S
12T3	12,000	3,90	3,97



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDHX 12T3MOT	M4303	■		■			■	✘	-	-	0,10	0,35	1,0	3,0
			M8310	■	■	■			■	✘	-	-	0,10	0,35	1,0	3,0
			M8325	■	■	■				✘	-	-	0,10	0,35	1,0	3,0
			M8345	■	■					✘	+/-	-	0,10	0,35	1,0	3,0

RDMX 12

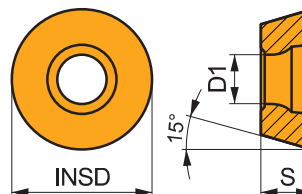
	INSD	D1	S
12T3	12,000	3,90	3,97



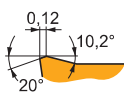
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDMX 12T3MOT	M8310	■	■	■			■	✘	-	-	0,10	0,35	1,0	3,0
			M8325	■	■	■				✘	-	-	0,10	0,35	1,0	3,0
			M8345	■	■					✘	+/-	-	0,10	0,35	1,0	3,0

RDGT 12

	INSD	D1	S
12T3	12,000	3,90	3,97

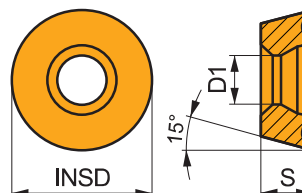


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
U		RDGT 12T3MOT	M9340	■	■			■		●	---	-	0,10	0,26	1,0	3,0
HFC			M6330	■	■			■		✗	-	-	0,10	0,35	1,0	3,0
T			M8310	■	■	■		■		●	-	-	0,10	0,35	1,0	3,0
			M8325	■	■					●	-	-	0,10	0,35	1,0	3,0
			M8345	■	■			■		✗	+/-	-	0,10	0,35	1,0	3,0

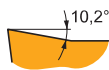


RDHT 12-FA

	INSD	D1	S
12T3	12,000	3,90	3,97

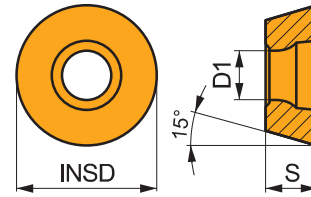


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHT 12T3MO-FA	HF7				■			●	+/-	-	0,10	0,30	0,3	3,0

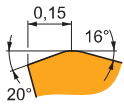


RDMT 12

	INSD	D1	S
12T3	12,000	3,9	3,97



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDMT 12T3MOT	M8325	■	■	■				●	-	-	0,15	0,35	1,0	3,0
HFC			M8345	■	■					✱	+/-	-	0,15	0,35	1,0	3,0
S																

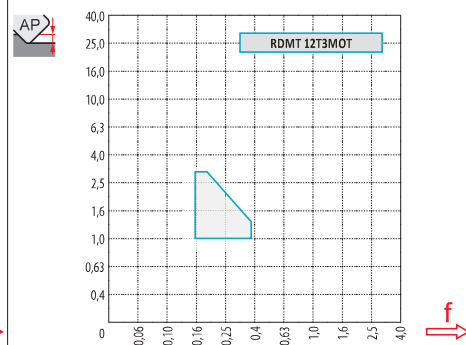
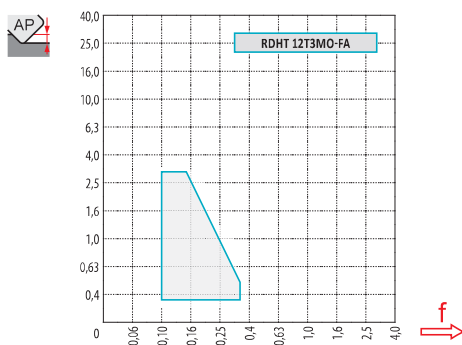
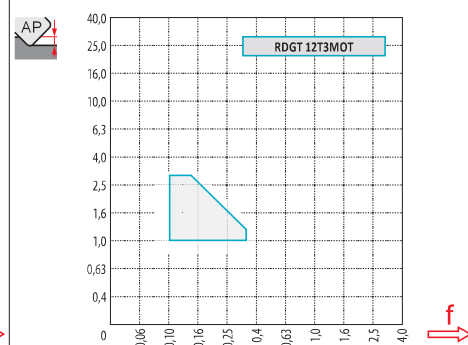
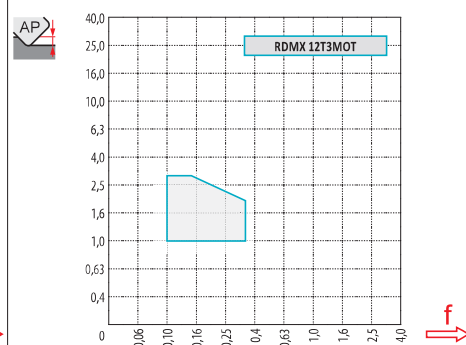
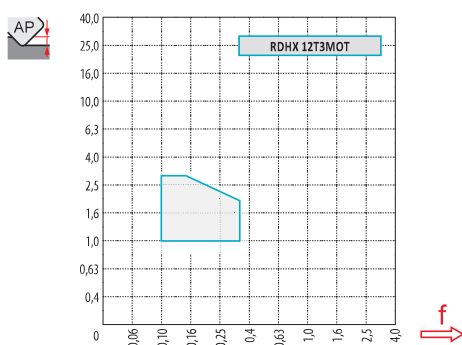


ISO		FN	FX	M4303	M9340	M6330	M8310	M8325	M8345	HF7
P	●	0,10	0,35	409	380	285	402	308	275	-
	●	0,10	0,30	364	341	255	363	275	242	-
	✱	0,10	0,20	324	303	225	325	242	215	-
M	●	0,10	0,35	245	226	175	204	149	165	88
	●	0,10	0,30	218	204	160	182	132	143	77
	✱	0,10	0,20	192	182	145	165	116	127	66
K	●	0,10	0,35	390	-	-	380	292	-	143
	●	0,10	0,30	350	-	-	347	259	-	127
	✱	0,10	0,20	304	-	-	308	231	-	110
N	●	0,10	0,35	1024	-	-	-	-	-	374
	●	0,10	0,30	918	-	-	-	-	-	336
	✱	0,10	0,20	812	-	-	-	-	-	292
S	●	0,10	0,30	-	110	100	99	-	83	44
	●	0,10	0,25	-	99	90	88	-	72	39
	✱	0,10	0,15	-	88	80	83	-	61	33
H	●	0,10	0,30	83	-	-	77	-	-	28
	●	0,10	0,20	76	-	-	72	-	-	22
	✱	0,10	0,15	63	-	-	61	-	-	22



a_e DCX	0,05	0,10	0,15	0,20	0,25	0,30	0,40	0,50	0,60	0,70	0,75	0,80	0,90	1,00
	1,48	1,35	1,27	1,22	1,19	1,16	1,11	1,08	1,05	1,03	1,00	1,00	1,00	1,00
	2,87	2,05	1,69	1,48	1,33	1,23	1,09	0,75	0,94	0,90	0,89	0,88	0,88	1,00
	0,64	0,64	0,64	0,64	0,64	0,65	0,65	0,67	0,68	0,71	0,72	0,74	0,79	1,00

	RDHX 12	RDMX 12	RDGT 12	RDHT 12-FA
	6,0	6,0	6,0	6,0
	-	-	-	-



		0,00	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50	4,00	5,00	6,00
24		12,0	16,8	17,8	18,6	19,3	19,9	20,9	21,7	22,4	22,9	23,3	23,8	24,0
35		23,0	27,8	28,8	29,6	30,3	30,9	31,9	32,7	33,4	33,9	34,3	34,8	35,0
42		30,0	34,8	35,8	36,6	37,3	37,9	38,9	39,7	40,4	40,9	41,3	41,8	42,0
50		38,0	42,8	43,8	44,6	45,3	45,9	46,9	47,7	48,4	48,9	49,3	49,8	50,0
52		40,0	44,8	45,8	46,6	47,3	47,9	48,9	49,7	50,4	50,9	51,3	51,8	52,0
66		54,0	58,8	59,8	60,6	61,3	61,9	62,9	63,7	64,4	64,9	65,3	65,8	66,0
80		68,0	72,8	73,8	74,6	75,3	75,9	76,9	77,7	78,4	78,9	79,3	79,8	80,0
		0,00	0,50	0,75	1,00	1,25	1,50	2,00	2,50	3,00	3,50	4,00	5,00	6,00
		-	0,49	0,40	0,35	0,32	0,29	0,25	0,23	0,21	0,20	0,18	0,17	0,16



	RPMX	APMX / I
24	25,0	3,0/14
35	9,0	3,0/39
42	8,0	3,0/44
50	4,0	3,0/87
52	4,0	3,0/87
66	3,0	3,0/100
80	2,2	3,0/100



	d _{min}	d _{max}		
24	26,0	48,0	3,0	3,0
35	46,0	70,0	3,0	3,0
42	62,0	84,0	3,0	3,0
50	78,0	100,0	2,8	2,8
52	82,0	104,0	2,8	2,8
66	110,0	132,0	2,8	2,8
80	136,0	160,0	2,8	2,8




2,8



		3	5	10	15	20	30	40	50	60	80	100
24		0,537	0,693	0,980	1,200	1,386	1,697	1,960	2,191	2,400	2,771	3,098
35		0,648	0,837	1,183	1,449	1,673	2,049	2,366	2,646	2,898	3,347	3,742
42		0,710	0,917	1,296	1,587	1,833	2,245	2,592	2,898	3,175	3,666	4,099
50		0,775	1,000	1,414	1,732	2,000	2,449	2,828	3,162	3,464	4,000	4,472
52		0,790	1,020	1,442	1,766	2,040	2,498	2,884	3,225	3,533	4,079	4,561
66		0,890	1,149	1,625	1,990	2,298	2,814	3,250	3,633	3,980	4,596	5,138
80		0,980	1,265	1,789	2,191	2,530	3,098	3,578	4,000	4,382	5,060	5,657
		3	5	10	15	20	30	40	50	60	80	100
6,0		0,379	0,490	0,693	0,849	0,980	1,200	1,386	1,549	1,697	1,960	2,191

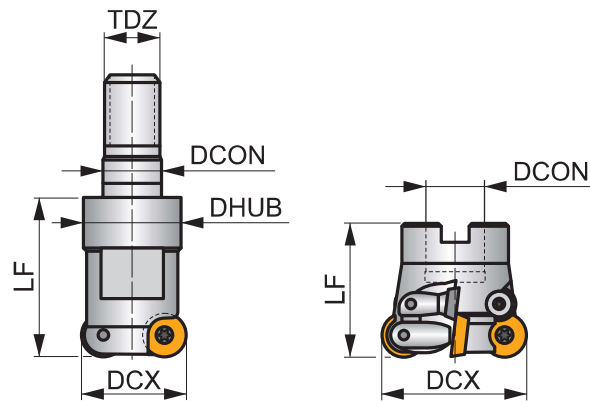
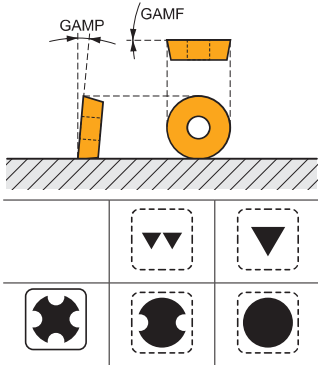
SRD16

P M K N S H

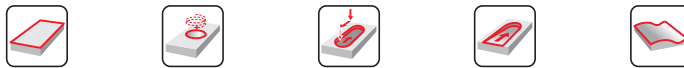
S(C)



APKX 4,0 mm



 0,11 - 0,25
 0,1 - 0,2



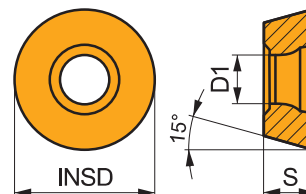
ISO	DCX	DHUB	LF	DCON	TDZ	GAMF	GAMP							
	[mm]	[mm]	[mm]	[mm]		[°]	[°]			max.		kg		
 32E2R042M16-SCRD16	32	29,0	42	17	M16	0	+3	2	-	-	✓	0,20	GI121	CO090
52A04R-SCMORD16	52	-	50	22	-	0	+5	4	✓	9900	✓	0,30	GI121	CO099
 66A05R-SCMORD16	66	-	50	27	-	0	+5	5	✓	8800	✓	0,55	GI121	CO099
80A06R-SCMORD16	80	-	52	27	-	0	+5	6	✓	8000	✓	1,05	GI121	CO099
100A07R-SCMORD16	100	-	52	32	-	0	+5	7	✓	7200	-	1,50	GI121	CO099

		
GI121	RD.. 1604MOT	RDHT 1604MO-FA

							
CO090	US 4511-T20	5,0	M 4,5	11	Flag T20	LA 12T3	-
CO099	US 4511-T20	5,0	M 4,5	11	-	-	SDR T20-T

RDHX 16

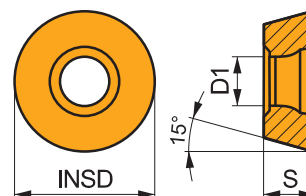
	INSD	D1	S
1604	16,000	5,20	4,76



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDHX 1604MOT	M9325	■	■					✘	---	-	0,20	0,40	1,0	4,0
			M8310	■	■	■			■	✘	-	-	0,20	0,40	1,0	4,0
			M8325	■	■	■				✘	-	-	0,20	0,40	1,0	4,0
			M8345	■	■					✘	+/-	-	0,20	0,40	1,0	4,0

RDMX 16

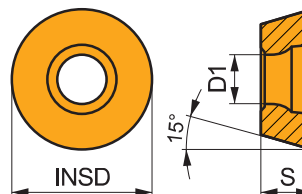
	INSD	D1	S
1604	16,000	5,20	4,76



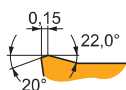
i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
 		RDMX 1604MOT	M8310	■	■	■			■	✘	-	-	0,20	0,40	1,0	4,0
			M8325	■	■	■				✘	-	-	0,20	0,40	1,0	4,0
			M8345	■	■					✘	+/-	-	0,20	0,40	1,0	4,0

RDGT 16

	INSD	D1	S
1604	16,000	5,20	4,76

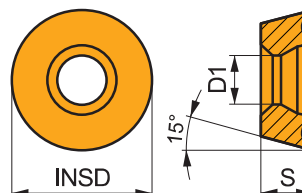


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
U		RDGT 1604MOT	M9340	■	■			■		●	---	-	0,10	0,30	1,0	4,0
HFC			M6330	■	■			■		✗	-	-	0,10	0,40	1,0	4,0
T			M8310	■	■	■		■		●	-	-	0,10	0,40	1,0	4,0
			M8325	■	■					●	-	-	0,10	0,40	1,0	4,0
			M8345	■	■			■		✗	+/-	-	0,10	0,40	1,0	4,0

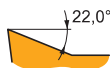


RDHT 16-FA

	INSD	D1	S
1604	16,000	5,20	4,76

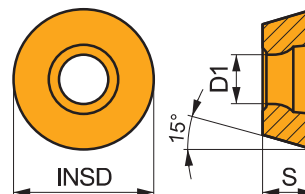


i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDHT 1604MO-FA	HF7				■			●	+/-	-	0,10	0,40	0,3	4,0

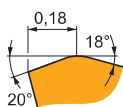


RDMT 16

	INSD	D1	S
1604	16,000	5,2	4,76



i		ISO		P	M	K	N	S	H	?		RE	FN	FX	APMN	APMX
		RDMT 1604MOT	M8325	■	■	■				●	-	-	0,18	0,40	1,0	4,0
HFC			M8345	■	■					✖	+/-	-	0,18	0,40	1,0	4,0
S																



ISO		FN	FX	M9340	M6330	M8310	M8325	M8345	HF7
P	●	0,10	0,40	380	285	402	308	275	-
	●	0,10	0,30	341	255	363	275	242	-
	✖	0,10	0,18	303	225	325	242	215	-
M	●	0,10	0,30	226	175	204	149	165	88
	●	0,10	0,25	204	160	182	132	143	77
	✖	0,10	0,17	182	145	165	116	127	66
K	●	0,10	0,40	-	-	380	292	-	143
	●	0,10	0,30	-	-	347	259	-	127
	✖	0,10	0,18	-	-	308	231	-	110
N	●	0,10	0,40	-	-	-	-	-	374
	●	0,10	0,30	-	-	-	-	-	336
	✖	0,10	0,18	-	-	-	-	-	292
S	●	0,10	0,30	110	100	99	-	83	44
	●	0,10	0,25	99	90	88	-	72	39
	✖	0,10	0,17	88	80	83	-	61	33
H	●	0,10	0,25	-	-	77	-	-	28
	●	0,10	0,20	-	-	72	-	-	22
	✖	0,10	0,15	-	-	61	-	-	22