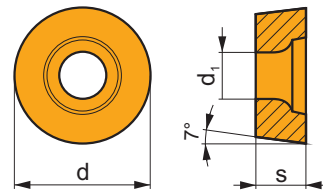


## RCMW

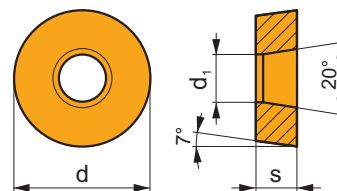
	d	$d_1$	s
0602	6,000	2,80	2,38
0803	8,000	3,40	3,18
10T3	10,000	4,40	3,97
1204	12,000	4,40	4,76



i	ISO		P	M	K	N	S	H	?	r <sub>e</sub>	f <sub>min</sub>	f <sub>max</sub>	a <sub>p min</sub>	a <sub>p max</sub>	
	RCMW 0602MO	T5305	<input type="checkbox"/>		<input checked="" type="checkbox"/>					+/-	-	0,10	0,20	0,5	1,5
		T5315	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					+/-	-	0,10	0,20	0,5	1,5
	RCMW 0803MO	T5305	<input type="checkbox"/>		<input checked="" type="checkbox"/>					+/-	-	0,10	0,30	0,5	2,0
		T5315	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					+/-	-	0,10	0,30	0,5	2,0
	RCMW 10T3MO	T5305	<input type="checkbox"/>		<input checked="" type="checkbox"/>					+/-	-	0,10	0,35	0,5	2,5
		T5315	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					+/-	-	0,10	0,35	0,5	2,5
	RCMW 1204MO	T5305	<input type="checkbox"/>		<input checked="" type="checkbox"/>					+/-	-	0,10	0,40	0,5	3,0
		T5315	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					+/-	-	0,10	0,40	0,5	3,0

## RCMX

	d	$d_1$	s
1003	10,000	3,60	3,18
1204	12,000	4,20	4,76
1606	16,000	5,20	6,35
2006	20,000	6,50	6,35
2507	25,000	7,20	7,94
3209	32,000	9,50	9,525



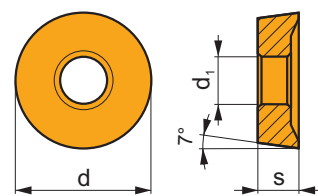
i	ISO		P	M	K	N	S	H	?	r <sub>e</sub>	f <sub>min</sub>	f <sub>max</sub>	a <sub>p min</sub>	a <sub>p max</sub>	
	RCMX 1003MOS-31	T9325	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					++	-	0,40	1,00	1,5	2,5
		T9335	<input checked="" type="checkbox"/>	<input type="checkbox"/>						++	-	0,40	1,00	1,5	2,5
	RCMX 1606MOS-37	T9315	<input checked="" type="checkbox"/>		<input type="checkbox"/>					++	-	0,20	0,90	1,0	4,0
		T9325	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					+	-	0,20	0,90	1,0	4,0
	RCMX 2006MOS-37	6630	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					++	-	0,20	0,90	1,5	5,0
		6630	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					++	-	0,60	0,90	2,0	7,0
	RCMX 2507MOS-37	6630	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					++	-	0,60	0,90	2,0	7,0
		6630	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					++	-	0,60	0,90	2,0	7,0

i	ISO		P	M	K	N	S	H	?	?	r <sub>e</sub>	f <sub>min</sub>	f <sub>max</sub>	a <sub>p min</sub>	a <sub>p max</sub>
	RCMX 1204MOS-321	T9315 T9325 T9335	[■] [■] [■]	[□] [□] [□]	[■] [■] [■]				☒	++	-	0,40	1,00	1,0	3,0
	RCMX 1606MOS-331	T9315 T9325 T9335 6630	[■] [■] [■] [■]	[□] [□] [□] [□]	[■] [■] [■] [■]				☒	++	-	0,40	1,20	1,0	4,0
	RCMX 2006MOS-341	6630 6640	[■] [■]	[□] [□]	[■] [■]				☒	++	-	0,60	1,20	2,0	5,0
	RCMX 2507MOS-351	6630 6640	[■] [■]	[□] [□]	[■] [■]				☒	++	-	0,80	1,20	3,0	7,0
	RCMX 3209MOS-361	6640	[■]	[□]	[■]				☒	+++	-	0,80	1,50	3,0	8,0
	RCMX 2006MO-RF1	T5305 T9310 T9315 T9316 T9325 T9335	[□] [■] [■] [■] [■] [■]	[■] [■] [■] [■] [■] [□]	[■] [■] [■] [■] [■] [■]				☒	+	-	0,45	1,20	1,0	5,0
	RCMX 2507MO-RF1	T9310 T9315 T9316 T9325 T9335 T8345	[■] [■] [■] [■] [■] [■]	[■] [■] [■] [■] [■] [■]	[□] [■] [■] [■] [■] [■]				☒	++	-	0,60	1,20	1,5	7,0
	RCMX 2006MO-RM1	T9310 T9315 T9316 T9325 T9335	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]				☒	++	-	0,50	1,30	1,5	5,0
	RCMX 2507MO-RM1	T9310 T9315 T9316 T9325 T9335	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]	[□] [■] [■] [■] [■]				☒	++	-	0,70	1,20	2,0	7,0
	RCMX 3209MO-RM1	T9310 T9315 T9316 T9325 T9335	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]				☒	++	-	0,80	1,30	2,0	8,0
	RCMX 2507MO-RM2	T9310 T9315 T9316 T9325 T9335	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]	[■] [■] [■] [■] [■]				☒	++	-	0,80	1,50	2,0	7,0
	RCMX 3209MO-RM2	T5315 T9310 T9315 T9325 T9335	[■] [■] [■] [■] [■]	[□] [■] [■] [■] [■]	[■] [■] [■] [■] [■]				☒	++	-	0,80	1,30	2,0	8,0
										++	-	0,80	1,30	2,0	8,0
										++	-	0,80	1,30	2,0	8,0

i	ISO		P	M	K	N	S	H	?	r <sub>c</sub>	f <sub>min</sub>	f <sub>max</sub>	a <sub>p min</sub>	a <sub>p max</sub>	
	RCMX 3209MO-RR2	T9310	■		■				?	++	-	0,80	1,50	2,5	8,0
		T9315	■		■				?	++	-	0,80	1,50	2,5	8,0
		T9316	■	□	■				?	++	-	0,80	1,50	2,5	8,0
		T9325	■	□	■				?	++	-	0,80	1,50	2,5	8,0

## RCUM

	d	d <sub>1</sub>	s
3010	30,000	10,00	9,60



i	ISO		P	M	K	N	S	H	?	r <sub>c</sub>	f <sub>min</sub>	f <sub>max</sub>	a <sub>p min</sub>	a <sub>p max</sub>	
	RCUM 3010MO-RR7	T9310	■		■				?	++	-	0,90	1,60	2,0	8,0
		T9315	■		■				?	++	-	0,90	1,60	2,0	8,0
		T9316	■	□	■				?	++	-	0,90	1,60	2,0	8,0