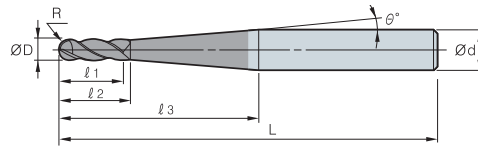



TNB (Коническая шейка)

R	ØD	Ød
0	0	- 0.004
- 0.005	- 0.008	- 0.008

														(mm)
Обозначение		Обозначение		Старое обозначение		R	ØD	Ød	l ₁	l ₂	l ₃	θ°	L	
 DMAH	010T130 TNB	DMVH	010T130 TNB	HRTNB	010T130	0.5	1	6	2.3	5	23	1.5°	60	
	010T300 TNB		010T300 TNB		010T300	0.5	1	6	2.3	5	40	3°	80	
	010T500 TNB		010T500 TNB		010T500	0.5	1	6	2.3	5	23	5°	60	
	015T130 TNB		015T130 TNB		015T130	0.8	1.5	6	4	7	23	1.5°	60	
	015T300 TNB		015T300 TNB		015T300	0.8	1.5	6	4	7	40	3°	80	
	015T500 TNB		015T500 TNB		015T500	0.8	1.5	6	4	7	23	5°	60	
	020T130 TNB		020T130 TNB		020T130	1	2	6	5	8	23	1.5°	60	
	020T300 TNB		020T300 TNB		020T300	1	2	6	5	8	40	3°	80	
	020T500 TNB		020T500 TNB		020T500	1	2	6	5	8	25	5°	70	
	030T130 TNB		030T130 TNB		030T130	1.5	3	6	8	11	50	1.5°	90	
	030T300 TNB		030T300 TNB		030T300	1.5	3	6	8	11	30	3°	80	
	030T500 TNB		030T500 TNB		030T500	1.5	3	8	8	11	30	5°	80	
	040T130 TNB		040T130 TNB		040T130	2	4	6	8	11	52	1.5°	90	
	040T300 TNB		040T300 TNB		040T300	2	4	6	8	11	28	3°	70	
	040T500 TNB		040T500 TNB		040T500	2	4	8	8	11	35	5°	90	
	050T130 TNB		050T130 TNB		050T130	2.5	5	8	10	14	60	1.5°	110	
	050T300 TNB		050T300 TNB		050T300	2.5	5	8	10	14	40	3°	90	
	060T130 TNB		060T130 TNB		060T130	3	6	8	12	16	52	1.5°	100	
	060T300 TNB		060T300 TNB		060T300	3	6	8	12	16	35	3°	90	
	060T500 TNB		060T500 TNB		060T500	3	6	10	12	16	40	5°	90	
	080T130 TNB		080T130 TNB		080T130	4	8	10	14	19	55	1.5°	120	
	080T300 TNB		080T300 TNB		080T300	4	8	10	14	19	36	3°	100	
	100T130 TNB		100T130 TNB		100T130	5	10	12	18	23	58	1.5°	120	
	100T300 TNB		100T300 TNB		100T300	5	10	12	18	23	40	3°	100	
	120T130 TNB		120T130 TNB		120T130	6	12	16	22	28	85	1.5°	150	
	120T300 TNB		120T300 TNB		120T300	6	12	16	22	28	65	3°	150	

* Серия Rib производится компанией 49 партнером по согласованию с Korloy