

NO.	Серия	Обозначение	ØD режущий	Радиус при вершине	длина режущей части	Общая длина	Ød хвостовика	Прайс без НДС, \$
1	XTD4	XTD4010	1.0		3.0	50	4.0	14,30
2		XTD4015	1.5		4.0	50	4.0	14,30
3		XTD4020	2.0		6.0	50	4.0	14,30
4		XTD4025	2.5		8.0	50	4.0	14,30
5		XTD4030	3.0		8.0	50	4.0	14,30
6		XTD4035	3.5		10.0	50	4.0	14,30
7		XTD4040	4.0		11.0	50	4.0	14,30
8		XTD4030D06	3.0		8.0	50	6.0	22,18
9		XTD4040D06	4.0		11.0	50	6.0	22,18
10		XTD4045	4.5		11.0	50	6.0	22,18
11		XTD4050	5.0		13.0	50	6.0	22,18
12		XTD4055	5.5		13.0	50	6.0	22,18
13		XTD4060	6.0		16.0	50	6.0	22,18
14		XTD4070	7.0		20.0	60	8.0	36,18
15		XTD4080	8.0		20.0	60	8.0	36,18
16		XTD4090	9.0		20.0	75	10.0	57,60
17		XTD4100	10.0		25.0	75	10.0	57,60
18		XTD4110	11.0		30.0	75	12.0	77,81
19		XTD4120	12.0		32.0	75	12.0	77,81
20		XTD4140	14.0		40.0	100	14.0	136,89
21		XTD4160	16.0		40.0	100	16.0	136,89
22		XTD4180	18.0		40.0	100	18.0	208,95
23		XTD4200	20.0		45.0	100	20.0	208,95
24	XTCD4	XTCD4030	3.0		15.0	60	6.0	28,23
25		XTCD4040	4.0		20.0	60	6.0	28,24
26		XTCD4050	5.0		25.0	75	6.0	39,11
27		XTCD4060	6.0		30.0	75	6.0	39,11
28		XTCD4080	8.0		35.0	100	8.0	58,39
29		XTCD4100	10.0		45.0	100	10.0	76,24
30		XTCD4120	12.0		45.0	100	12.0	89,64
31		XTCD4140	14.0		70.0	150	14.0	151,20
32		XTCD4160	16.0		70.0	150	16.0	187,67
33		XTCD4200	20.0		75.0	150	20.0	283,88
34		XTR4030R02	3.0	0,2	10,0	70	6,0	32,09
35		XTR4040R02	4.0	0.2	12	70	6,0	32,09
36		XTR4040R05	4.0	0,5	12,0	70	6,0	32,09

37		XTR4050R05	5.0	0,5	15.0	80	6.0	32,09
38		XTR4050R10	5.0	1.0	15.0	80	6.0	32,09
39		XTR4060R05	6.0	0,5	15.0	90	6.0	36,14
40		XTR4060R10	6.0	1.0	15.0	90	6.0	36,14
41	XTR4	XTR4080R05	8.0	0,5	20.0	100	8.0	57,98
42		XTR4080R10	8.0	1.0	20.0	100	8.0	57,98
43		XTR4100R05	10.0	0,5	25.0	100	10.0	71,88
44		XTR4100R10	10.0	1.0	25.0	100	10.0	71,88
45		XTR4100R20	10.0	2.0	25.0	100	10.0	71,88
46		XTR4120R05	12.0	0,5	30.0	110	12.0	98,11
47		XTR4120R10	12.0	1.0	30.0	110	12.0	98,11
48		XTR4120R20	12.0	2.0	30.0	110	12.0	98,11
49		XTR4120R30	12.0	3.0	30.0	110	12.0	98,11
50		XTB2	XTB2010	1.0	0,5	2.0	50,0	4.0
51	XTB2015		1.5	0,8	4.0	50	4.0	15,69
52	XTB2020		2.0	1,0	5.0	50	4.0	15,69
53	XTB2025		2.5	1,3	6.0	50	4.0	15,69
54	XTB2030		3.0	1,5	6.0	50	4.0	15,69
55	XTB2040		4.0	2,0	8.0	50	4.0	15,69
56	XTB2050		5.0	2,5	10.0	50	6.0	24,40
57	XTB2060		6.0	3,0	12.0	50	6.0	24,40
58	XTB2080		8.0	4,0	14.0	60	8.0	47,08
59	XTB2100		10.0	5,0	20.0	75	10.0	60,90
60	XTB2120		12.0	6,0	24.0	75	12.0	74,88
61	XTB2160		16.0	8,0	32.0	100	16.0	150,60
62	XMD4	XMD4010	1.0		3.0	50	4.0	18,53
63		XMD4015	1.5		4.0	50	4.0	18,53
64		XMD4020	2.0		6.0	50	4.0	18,53
65		XMD4025	2.5		8.0	50	4.0	18,53
66		XMD4030	3.0		8.0	50	4.0	18,53
67		XMD4035	3.5		10.0	50	4.0	18,53
68		XMD4040	4.0		11.0	50	4.0	18,53
69		XMD4030D06	3.0		8.0	50	6.0	27,94
70		XMD4040D06	4.0		11.0	50	6.0	27,94
71		XMD4045	4.5		11.0	50	6.0	27,94
72		XMD4050	5.0		13.0	50	6.0	27,94
73		XMD4055	5.5		13.0	50	6.0	27,94
74		XMD4060	6.0		16,0	50	6.0	27,94
75		XMD4070	7.0		20,0	60	8.0	50,31

76		XMD4080	8.0		20,0	60	8.0	50,31
77		XMD4090	9.0		20,0	75	10.0	75,28
78		XMD4100	10.0		25,0	75	10.0	75,28
79		XMD4110	11.0		30,0	75	12.0	77,07
80		XMD4120	12.0		32,0	75	12.0	77,07
81		XMD4140	14.0		40,0	100	14.0	95,71
82		XMD4160	16.0		40,0	100	16.0	126,60
83		XMD4180	18.0		40,0	100	18.0	176,59
84		XMD4200	20.0		40,0	100	20.0	183,75
85	XHD4	XHD4030	3,0		8.0	50	4.0	19,28
86		XHD4040	4.0		11.0	50	4.0	19,28
87		XHD4030D06	3.0		8.0	50	6.0	29,96
88		XHD4040D06	4.0		11.0	50	6.0	29,96
89		XHD4050	5.0		13.0	50	6.0	29,96
90		XHD4060	6.0		16,0	50	6.0	29,96
91		XHD4070	7.0		20.0	60	8.0	57,85
92		XHD4080	8.0		20.0	60	8.0	57,85
93		XHD4090	9.0		20,0	75	10.0	89,79
94		XHD4100	10.0		25.0	75	10.0	89,79
95		XHD4110	11.0		30,0	75	12.0	92,00
96		XHD4120	12.0		32,0	75	12.0	92,00
97		XHD4140	14.0		40,0	100	14.0	184,98
98		XHD4160	16.0		40,0	100	16.0	184,98
99		XHD4180	18.0		40,0	100	18.0	282,35
100		XHD4200	20.0		45.0	100	20.0	282,35
101	PMK 4	PMK 4010	1.0		3.0	50	4,0	9,20
102		PMK 4015	1.5		5.0	50	4,0	9,20
103		PMK 4020	2.0		6.0	50	4,0	9,20
104		PMK 4025	2.5		8.0	50	4,0	9,20
105		PMK 4030	3.0		11.0	50	4,0	10,20
106		PMK 4040	4.0		13.0	50	4,0	11,20
107		PMK 4050	5.0		17.0	50	6,0	20,00
108		PMK 4060	6.0		17.0	50	6,0	22,00
109		PMK 4080	8.0		22.0	60	8,0	28,00
110		PMK 4100	10.0		27.0	60	10,0	36,00
111		PMK 4120	12.0		32.0	75	12,0	55,00
112		PMK 4140	14,0		32.0	100	12,0	103,00
113		PMK 4160	16.0		42,0	100	16,0	105,00
114		PMK 4180	18,0		48,0	100	18,0	120,00

115		PMK 4200	20,0		48,0	100	20,0	162,00
116		PMK 4220	22,0		48,0	100	22,0	165,00
117	XND2	XND2010	1.0		3.0	50	4.0	14,35
118		XND2015	1.5		5.0	50	4.0	14,35
119		XND2020	2.0		6.0	50	4.0	14,35
120		XND2025	2.5		8.0	50	4.0	14,35
121		XND2030	3.0		11.0	50	4.0	14,35
122		XND2040	4.0		13.0	50	4.0	14,35
123		XND2030D06	3,0		11.0	50	6.0	20,10
124		XND2040D06	4.0		13.0	50	6.0	20,10
125		XND2050	5.0		17.0	50	6.0	21,69
126		XND2060	6.0		17.0	50	6.0	21,69
127		XND2080	8.0		22.0	60	8.0	36,52
128		XND2100	10.0		27.0	75	10.0	56,25
129		XND2120	12.0		32.0	75	12.0	75,75
130		XND2114	14,0		32.0	75,0	14,0	99,75
131		XND2160	16.0		42,0	100	16.0	146,75
132		XND2180	18,0		42,0	100	18,0	156,75
133		XND2200	20.0		48,0	100	20.0	240,85
134	XND3	XND3010	1.0		3.0	50	4.0	14,35
135		XND3015	1.5		5.0	50	4.0	14,35
136		XND3020	2.0		6.0	50	4.0	14,35
137		XND3025	2.5		8.0	50	4.0	14,35
138		XND3030	3.0		11.0	50	4.0	14,35
139		XND3040	4.0		13.0	50	4.0	14,35
140		XND3030D06	3.0		11.0	50	6.0	20,10
141		XND3040D06	4.0		13.0	50	6.0	20,10
142		XND3050	5.0		17.0	50	6.0	21,69
143		XND3060	6.0		17.0	50	6.0	21,69
144		XND3080	8.0		22.0	60	8.0	43,84
145		XND3100	10.0		27.0	75	10.0	56,25
146		XND3120	12.0		32.0	75	12.0	75,75
147		XND3140	14.0		32.0	75	14.0	99,75
148		XND3160	16.0		42.0	100	16.0	146,75
149		XND3180	18.0		42.0	100	18,0	156,75
150		XND3200	20.0		48.0	100	20.0	240,85
151	XND4010	1.0		3.0	50	4.0	14,35	
152	XND4015	1.5		5.0	50	4.0	14,35	
153	XND4020	2.0		6.0	50	4.0	14,35	

154	XND4	XND4025	2.5		8.0	50	4.0	14,35
155		XND4030	3.0		11.0	50	4.0	14,35
156		XND4040	4.0		13.0	50	4.0	14,35
157		XND4030D06	3.0		11.0	50	6.0	20,10
158		XND4040D06	4.0		13.0	50	6.0	20,10
159		XND4050	5.0		17.0	50	6.0	21,69
160		XND4060	6.0		17.0	50	6.0	21,69
161		XND4080	8.0		22.0	60	8.0	43,84
162		XND4100	10.0		27.0	75	10.0	56,25
163		XND4120	12.0		32.0	75	12.0	75,75
164		XND4140	14.0		32.0	75	14.0	99,75
165		XND4160	16.0		42.0	100	16.0	146,75
166		XND4200	20.0		48.0	100	20.0	240,85