
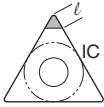





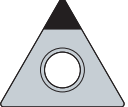







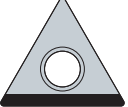



**Пластины с углом 7° с отверстием**

**ТС** □ □ 

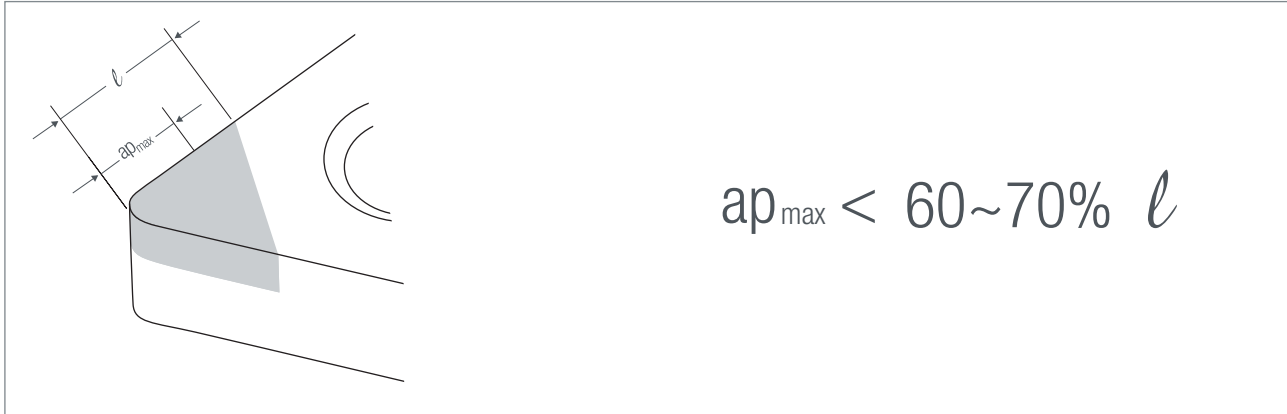
ТС □ □	0902 □ □	1102 □ □	16T3 □ □
IC	5,56	6,35	9,525
T	2,38	2,38	3,97
Ød	2,50	2,80	4,40
	149	149	149

ОПИСАНИЕ			e	PCD					CVD	MONO						
				ND050	ND100	ND120	ND150	ND190	NDC300	NDM500						
STANDARD			2.6	TCGT 090202	○											
				TCGT 090204	○											
				TCGT 110202	○											
				TCGT 110204	●											
				TCGT 110208	○											
				TCGT 16T304	●											
LARGE			4.0	TCGT 110204-LRG	○											
				TCGT 110208-LRG	○											
				TCGT 16T304-LRG	○											
				TCGT 16T308-LRG	○											
STANDARD			2.6	TCGW 090202	○											
				TCGW 090204	●											
				TCGW 110202	●											
				TCGW 110204	●	●		●								
				TCGW 110208	●	○		○								
				TCGW 16T304	●	●		○								
LARGE			4.0	TCGW 110204-LRG	○											
				TCGW 110208-LRG	○											
				TCGW 16T304-LRG	○											
				TCGW 16T308-LRG	○											
CHIPBREAKER			4.1	TCGX 090202-CBF			●									
				TCGX 090204-CBF			●									
				TCGX 110202-CBF			●									
				TCGX 110204-CBF			●									
				TCGX 16T304-CBF			●									
				TCGX 090204-CBG			●									
				TCGX 110204-CBG			●									
				TCGX 110208-CBG			●									
				TCGX 16T304-CBG			●									
				TCGX 16T308-CBG			●									
FULL EDGE			-	TCGX 090204-1S	○											
				TCGX 110204-1S	●											
				TCGX 16T304-1S	●											

●, ○ = новые позиции

Vc · fn · ap  93

## РЕЖИМЫ РЕЗАНИЯ



<b>N</b> NA	сплавы алюминия	<b>N</b> NC	бронза и электролитическая сталь
<b>N</b> NS	сплавы алюминия (Si >15%)	<b>N</b> NG	графит
<b>N</b> NH	сплавы алюминия обработанные и состаренные	<b>H</b> HM	твердый сплав (Co≤16%)
<b>N</b> NB	латунь	<b>S</b> ST	сплавы титана