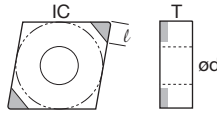


Пластина без заднего угла  
с отверстием

CN□□



CN□□ 1204□□

IC 12,70

T 4,76

ød 5,16

131


ОПИСАНИЕ				e	PCBN-Carbide reinforced												
					NB050	NB150	NB200	NB250	NB300	NB350	NB400	NB450	NB500	NB550	NB440		
CC		CNGA 120404-2E-CC		2.8	○	●		●				○	●				
		120408-2E-CC		2.7	○	●		●				○	●				
		120412-2E-CC		2.6	○	●		●				○	●				
GP		CNGA 120404-2E-GP		2.8	○	●		●		●	●	●					
		120408-2E-GP		2.7	○	●		●		●	●	●	●	○	○	■	
		120412-2E-GP		2.6	○	●		●		●	●	●	●	●	○	○	
HI		CNGA 120404-2E-HI		2.8				●									
		120408-2E-HI		2.7		●		●						○			
		120412-2E-HI		2.6		●		●							○		
WH WIPER		CNGA 120404-2E-WH		2.8	●	●				●							
		120408-2E-WH		2.7	●	●				●		○					
		120412-2E-WH		2.6	●	●				●		○					

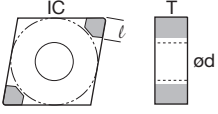
●, ○ = Новые позиции


Vc · fn · ap










74

Пластина без заднего угла с отверстием **NEW**

**CN** □ □ 



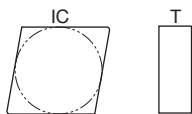
CN □ □	1204 □ □
IC	12,70
T	4,76
ød	5,16
	131

ОПИСАНИЕ				e	PCBN-Vertical														
					NBS050	NBS150	NBS200	NBS250	NBS300	NBS350	NBS450	NBS500	NBS9000						
CC		CNGA 4 EDGES		120404-4EV-CC	2.7		○	○											
				120408-4EV-CC	2.6		○	○											
				120412-4EV-CC	2.5		○	○											
GP		CNGA 4 EDGES		120404-4EV-GP	2.7		●	●	●						●				
				120408-4EV-GP	2.6		●	●	●			○	○	●					
				120412-4EV-GP	2.5		●	●	●			○	○	●					
HI		CNGA 4 EDGES		120404-4EV-HI	2.7					○	○				●				
				120408-4EV-HI	2.6					●	●		○	●					
				120412-4EV-HI	2.5					●	●		○	●					
WH WIPER		CNGA 4 EDGES		120404-4EV-WH	2.7	○	○	○											
				120408-4EV-WH	2.6	○	○	○											
				120412-4EV-WH	2.5	○	○	○											

●, ○ = НОВЫЕ ПОЗИЦИИ

Пластины без заднего  
угла без отверстия

**CN** □ □



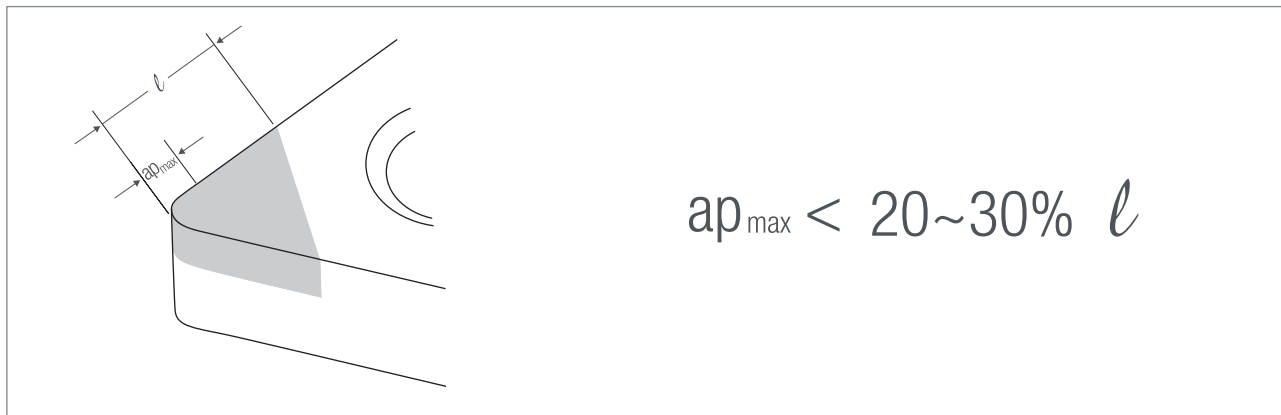
CN □ □ 0903 □ □ 1204 □ □

IC	9,525	12,70
T	3,18	4,76
Od	-	-

ОПИСАНИЕ			PCBN-Solid												
			NBS050	NBS150	NBS200	NBS250	NBS300	NBS350	NBS450	NBS500	NBS9000	NBS9050	NBS9090		
GP		CNGN 090308-GP	S02020									●	●	○	
		090312-GP	S02020										●	●	○
		090316-GP	S02020										○	○	○
		CNGN 120408-GP	S02020										●	●	○
		120412-GP	S02020										●	●	○
		120416-GP	S02020										●	○	○

●, ○ = новые позиции

## РЕЖИМЫ РЕЗАНИЯ



<b>H</b>	<b>HN</b>	ЗАКАЛЁННАЯ СТАЛЬ
	<b>HC</b>	ЦЕМЕНТИРОВАННАЯ СТАЛЬ
	<b>HV</b>	СТАЛЬ ДЛЯ ПОДШИПНИКОВ
	<b>HM</b>	ТВЁРДЫЙ СПЛАВ (Co≥17%)
<b>K</b>	<b>KG</b>	ЧУГУН
	<b>KN</b>	ЧУГУН С ШАРОВИДНЫМ ГРАФИТОМ
	<b>KW</b>	БЕЛЫЙ ЧУГУН
	<b>KS</b>	СПЕЧЕННЫЕ МАТЕРИАЛЫ (МЕТАЛЛ)
<b>S</b>	<b>SA</b>	СУПЕРСПЛАВЫ (НА ОСНОВЕ Ni)