









































































- лучший выбор
- альтернативный выбор

P												
M												
K												
N												
S												
H												

■ NG-1L

номер по каталогу левое исполнение	размер пластины	W	Ap max	RR	T	K313	KC9110	KC9320	KCU10	KCU25	KC5010	KC5025	KC5410	KT315	KD1425	KB1630	KB5625
		mm	mm	mm	mm												
NG1031L	1	0,79	—	0,19	1,27					●	●						
NG1047L	1	1,19	—	0,19	1,91					●	●						
NG1062L	1	1,58	—	0,19	1,91					●	●						
NG1094L	1	2,39	—	0,19	1,91					●	●						

ПРИМЕЧАНИЕ: Пластины имеют одну режущую кромку.  
Допуск по ширине пластин NG-1L составляет  $\pm 0.003$ .

■ NG-ST • Пластины со вставками

[illegible]

ПРИМЕЧАНИЕ: Все сплавы КВ относятся к односторонним пластинам со вставками.  
Показана пластина правого исполнения; пластина левого исполнения является ее зеркальным отображением.

## Обработка канавок и отрезка