























































Покрытие	TiN	TiCN	TiAlN	AlTiN	AlCrN	AlTiSiN	TiAlCN	CrN	DLC / ta-C
Цвет									
Максимальная нанотвердость [HV]	2200	2900	3600	3200	3600	4000	3600	1800	7500
Макс. применяемая темп. [°C]	600	400	700	900	900	1100	800	700	400

Применение Материал	Применение									
	Сверление	Точение	Фрезерование	Пиление	Нарезка резьбы	Протяжка Развертка	Литье под давлен.	Штамповка Пробивка	Формирование	
Сталь										
Чугун										
Алюминий										
Латунь Брон.										
Медь										
Ti-сплавы										
Композиты										



Контакт

VTD Vakuumtechnik Dresden GmbH



Niedersedlitzer Straße 75  
01257 Dresden, Germany

T + 49 351 2805 - 0  
F + 49 351 2805 - 240  
Web: [www.vtd.de](http://www.vtd.de)