

×	☐ Good ☐ Better ☐ Best	Steel	Stainless Steel	Cast Iron	Ferrite Materials	Heat-Resistant	Steel Hardened Metal
Grade	Description	Р	M	K	N	S	н
UD51	General purpose TiN (CVD) coated steel grade - used for roughing and semi-finishing of carbon alloy and stainless steel.	•	0	0		•	
UD52	Tough general purpose steel grade with multi-layer titanium aluminum nitride coating for alloy steel, aluminum alloys, austenitic stainless and carbon steels, copper alloys and exotic alloys.	•	0			•	
HP230*	Productive steel turning grade under stable conditions.	•	0	•			
HP250*	Universal steel turning grade-The best in efficiency and productivity.	•	0	•			
UD21	Multi-layer titanium aluminum nitride grade. Excellent for machining cast iron.		•	•			
HM240*	Stainless steel turning grade. Finishing to light roughing.	0	•		0		
HM250*	Turning grade for wide application in the stainless steel range. Finishing to roughing.	•	•			0	
HS220*	Excellent for heat resistance and titanium alloys		0			•	
UD2	Uncoated - Used to cut cast iron, aluminum, non-ferrous alloys, non-metals and most high temp alloys. Provides excellent wear resistance.			0	•		
HN432*	Ideal grade for aluminum. Low tendency for adhesion.			•	•		
UD22	TiN coated insert. Suitable for semi-finishing and finishing of high temp alloys. Intended for cast iron machining.			•		•	
UD32	TiAIN coated insert. Used in high speed medium load applications of stainless steel and finishing to semi-finishing of high temperature alloys.	•	•	0	0	•	
HK036*	Stability in a wide range of applications with long tool life. First choice for turning cast iron.			•			
UD5C	Uncoated cermet grade for semi-finishing and finishing applications at medium to high cutting speeds on carbon and alloyed steels. Also used on stainless. Normally used without coolant.		0	0			
UD5CT	TiALN coated cermet grade performs extremely well for semi-finish and finish applications in alloyed steels, stainless and high carbon steels.	•	•	•			
UD1	Uncoated – Designed with a polished surface and large rake angle, Intended for machining aluminum and other non-ferrous alloys. Also works well for semi machining on cast iron.		•		•		
HP470*	Suitable for demanding steel milling applications, interrupted cut.	•	•				
HM470*	Stainless steel milling grade. PVD, TiAIN coating.	•	•				
HS470*	First choice for milling heat-resistant alloys.		0			•	
HS480*	Extremely heat-resistant tough grade for milling titanium.					•	
HK430*	Milling grade for cast iron.			•			
HP600*	Super tough substrate with PVD coating. Excellent for drilling steel and stainless steel.	•	•	0	0	0	
HK356*	Stable cutting performance for drilling cast iron. Suitable for aluminum. Recommended for mild structural steel, difficult chip controlled steel.	•	•	•	•	•	
HN300*	Drilling Grade for Aluminum				•		
UD2CBN	A Polycrystalline Cubic Boron Nitride (PCBN) Insert for cat iron, gray cast iron, chilled cast, and powder metal with long tool life. Coolant not recommended for use.			•			•
UD5CBN	A Polycrystalline Cubic Boron Nitride (PCBN) Insert for precision finishing of hardened steels 50-65 rockwell. Coolant not recommended for use.			•			•
UD2PCD	Polycrystalline Diamond with Carbide Reinforced Diamond, Sharpness and Low Cutting Pressure allowing tight tolerances. Finishing of all non-ferrous metals and non-metallics.				•		
UD25	Uncoated - Used to cut aluminum, brass, copper, nickel base alloys, titanium and non-ferrous materials.			0	0		
UD204	A PVD TiAIN coated fine grain substrate. Excellent for light to medium feeds on cast iron and semi-finishing to finishing of high temperature alloys. Excellent for high SFM.	•		•		•	
UD404	A PVD TiAIN coated tough general purpose grade. Well suited for milling alloy steels, stainless steel, high temperature alloy steels and hardened steels up to 60 Rc.	•	•	•		•	
UD602	A CVD coating of Ti A1 ₂ O ₃ & TiN on a tough substrate. It is suitable for light to heavy milling of alloy steel and non alloy steel, even under unfavorable condition.	•	•			•	