

Milling Inserts



X700

Coating Type: PVD, TiAIN, X-Grade[™] Technology This patented high performance premium carbide grade is the latest in the X-Grade[™] Technology programme of coated milling inserts. It is designed for the toughest of applications in Nickel Based Alloys, Cobalt Based Alloys, Titanium and Titanium Alloys, as well as Stainless Steels. It is a combination of a highly durable TiAIN PVD coating and specially developed carbide substrate that gives an excellent tool life during long contact times of the cutting edge.



SP6519

Coating Type: PVD, TiAIN

The combination of a tough substrate with a new generation of TiAlN super nano coating, makes this new PVD coating virtually free of residual stress and extremely hard for unmatched performance. Primarily used in Stainless Steel, High Temperature Alloys & Titanium with stable conditions. Also can be used in Steel, Steel Alloys and Cast Irons.



GH2

Uncoated, Micrograin Micrograin grade designed for use on Cast Irons, Bronzes, Aluminiums, Kevlar, etc. This grade is tough and able to handle high pressure, vibration and shock.





