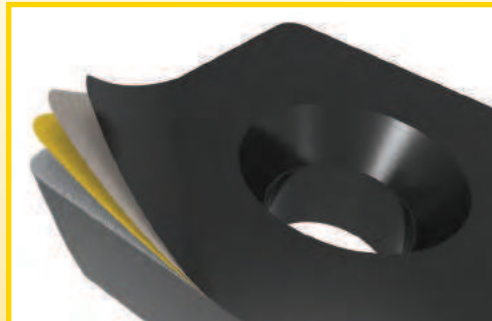




### SC3025

Coating Type: CVD, TiN - TiCN - Al<sub>2</sub>O<sub>3</sub>

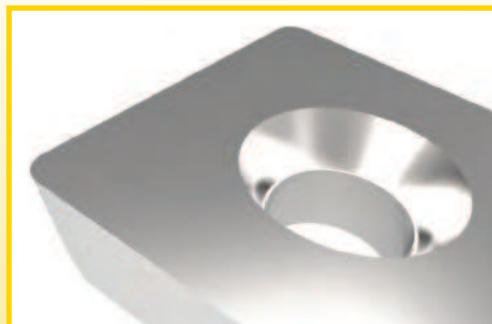
A high performance milling grade with multi-layer CVD coating designed to offer wear and abrasion resistance in Cast Iron materials.



### GH1

Uncoated, Micrograin

This micrograin grade is designed for use on Cast Irons, and also Bronzes, Aluminiums, Kevlar, etc. The grade GH1 works well with or without coolant with low cutting pressure at high speeds due to sharp cutting edge.



### SP1019

Coating Type: PVD, TiAlN, Micrograin

Micrograin carbide substrate with a new generation of TiAlN super nano coating, makes this PVD grade virtually free of residual stress and extremely hard for unmatched performance. Ideal for ball nose cutters at higher surface speeds, or for greater wear resistance. Used in finish machining all Alloys.

