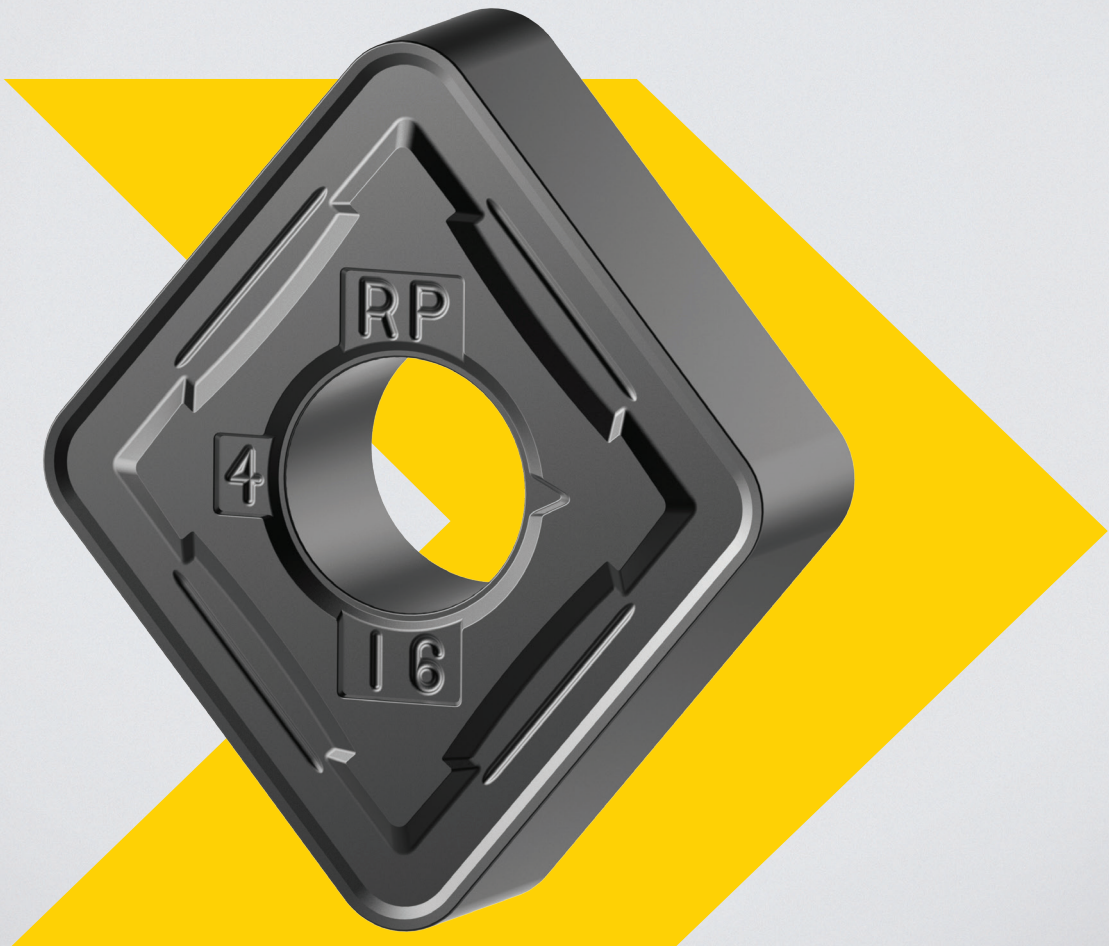




KCS10B

Turning at higher speeds with increased heat and friction resistance in high-temp alloys



The KCS10B turning grade was created for high-performance roughing to finishing applications in high-temp alloys and features a High-Power Impulse Magnetron Sputtering (High-PIMS) coating.

EXPLORE KCS10B

Applied on an extremely hard and wear-resistant, ultra-fine grain carbide substrate, the **KCS10B** grade is ideal for aerospace and medical machinists for medium machining and finishing operations.

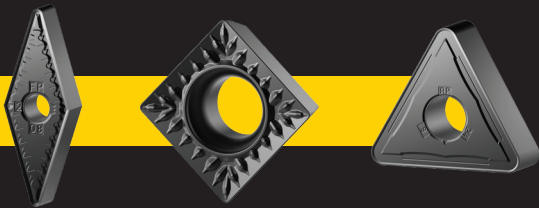
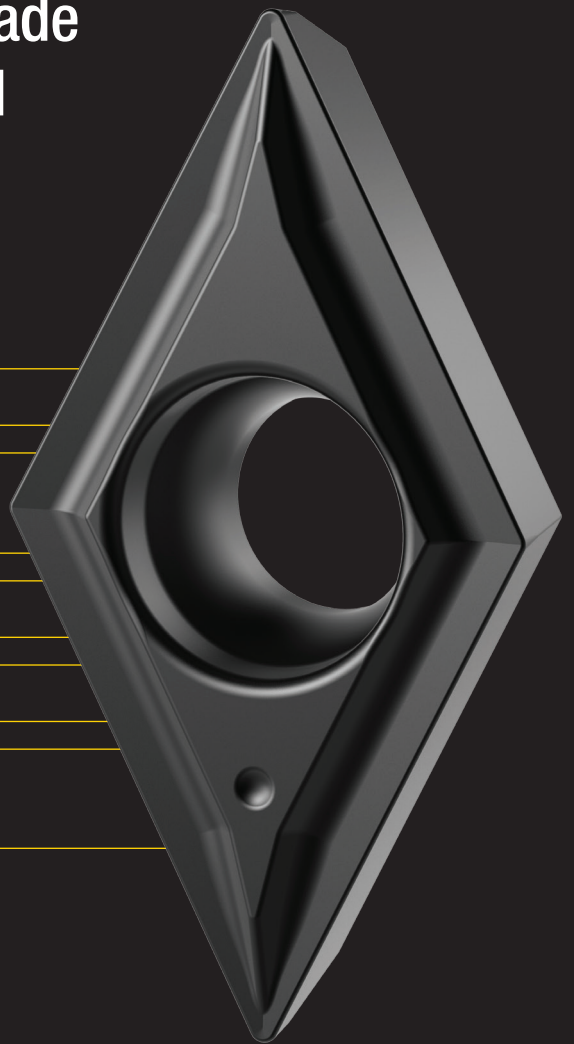
Smooth coating surface

Optimum layer adhesion, especially on sharp cutting edges

High depth-of-cut notching resistance

Long tool life and high process reliability

Ideal for iron-(S1), cobalt-(S2), nickel-(S3) and titanium-based(S4) alloys



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