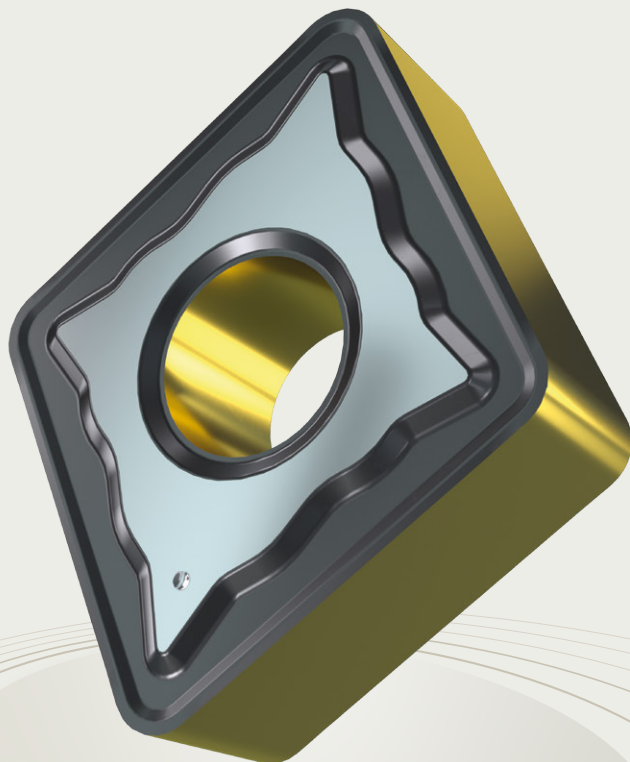


T5415

Cut further. And further.

Optimize productivity in nodular cast iron turning with our new durable CVD grade for consistent results



Features and benefits

Thick MT-CVD coating layer enhances resistance to flank wear, crater wear, and plastic deformation.

The α -Al₂O₃ coating provides superior wear resistance and thermal stability.

New post-treatment process improves stability of cutting edge.

Ground seating face provides larger contact area and optimizes heat transfer.

Gold colored TiN coating on flanks helps with monitoring tool condition effectively.

Extended tool life

significantly increases productivity.

Precise cutting performance

improves efficiency in demanding operations.

Enhanced reliability

especially in unstable conditions.

Improved seating stability

ensures consistent high quality performance.

Easier wear detection

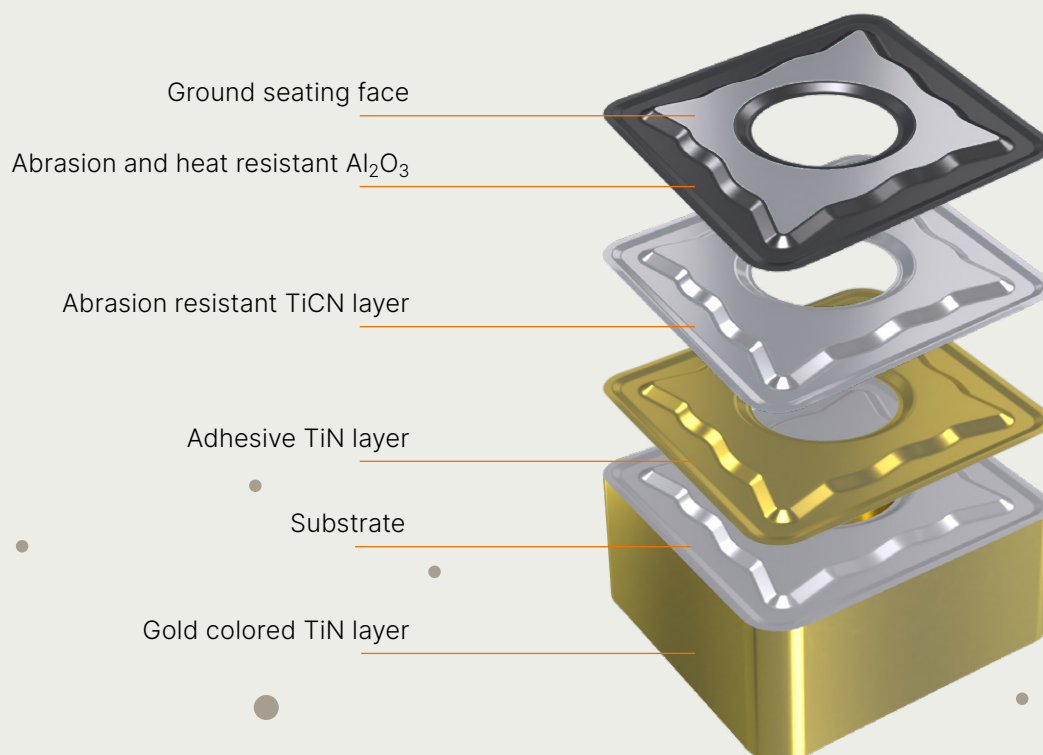
reduces downtime.

**Certainty
at every turn™**



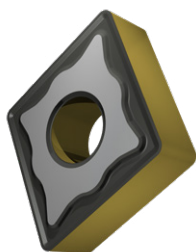
Grade composition

30% thicker coating for enhanced durability



Related products

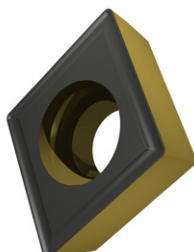
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Negative inserts

Nodular cast iron
and H-group materials

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Positive inserts

Nodular cast iron
and H-group materials

Explore the
whole range



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