



METALWORKING SOLUTIONS INC.

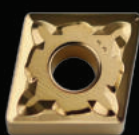
UNIT 2, 9750-51 AVE. EDMONTON, AB T6E 0A6 PH: 780.431.8488 - 1.877.213.8488 FAX: 780.431.8407  
SALES@MSITOOLS.CA | WWW.MSITOOLS.CA



# THE NEXT LEVEL OF NEW CVD TURNING GRADES

**YGTURN** » INTRODUCTORY OFFER

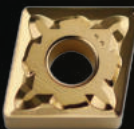
Valid until from *September 1 to December 31, 2025*



NEW

**YG2035**

New CVD Turning Grade  
for **STAINLESS STEELS**



**YG2025**

CVD Turning Grade  
for **STAINLESS STEELS**

Any YG2035 or YG2025 iC 4 or smaller is **\$5.99** each

Any YG2035 or YG2025 iC 5 or iC6 is **\$8.99** each

\* Negative rake inserts only

This is

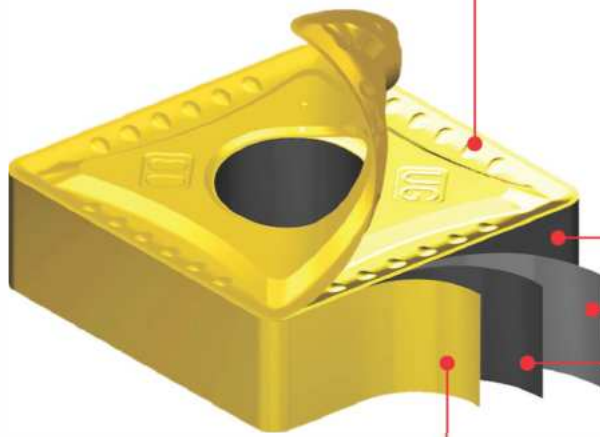
## THE NEXT LEVEL.

As in next level performance, next level technology, next level predictability, next level pricing, next level promotion. You get the idea... YG-1 is offering all these with the market leading stainless steel grade, YG2025 & YG2035. Revolutionary technology resulting in performance and predictability never previously seen.

## New CVD Coated Grade

NEW

## YG2025/YG2035



## New post surface treatment

Reduced friction &amp; minimized built-up-edge

## New carbide substrate

Enhanced heat resistance &amp; chipping resistance

## New MT-TiCN coating Layer

Strong flank wear resistance

 New Al<sub>2</sub>O<sub>3</sub> coating Layer

High crater wear resistance

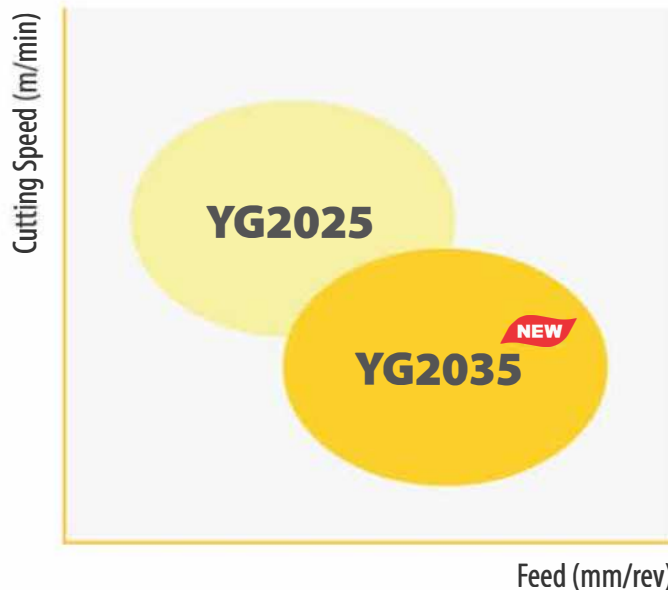
## TiN coating layer

Easily identifiable wear detection

## The unique CVD coating is a next generation coating technology

A new substrate for YG2025/YG2035 utilizes a new special sintering process, resulting in the optimal combination of high wear resistance and mechanical stress stability greatly increasing chipping resistance.

Advantaged by CVD coated for high speed and excellent wear resistance, the YG2025/YG2035 grade is the perfect choice for high productivity.



## YG-1 INDEXABLE TOOLS



Metalworking Solutions Inc.  
 #2 - 9750 - 51 Ave  
 Edmonton, AB T6E 0A6  
 Ph: 780-431-8488 | 1-877-213-8488  
 sales@msitools.ca  
 www.msitools.ca