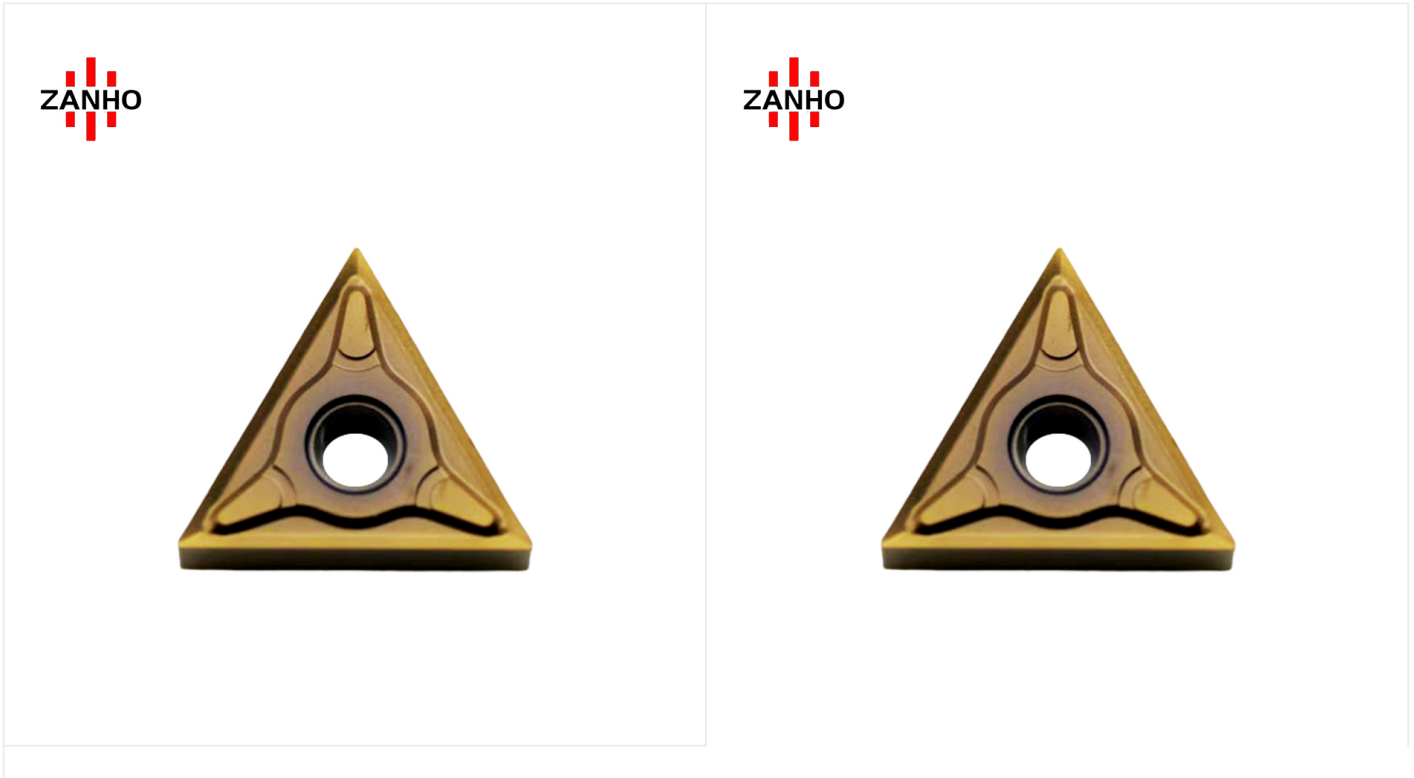


# TNMG-YM-TP9502A

## Product Images



## Summary

### Features and benefits

- Double rake design to ensure cutting sharpness and strength requirements
- Convex chip breaking structure to achieve chips under different depth of cut and feed processing capacity;
- Large side grooves, large chip space, prevent chip accumulation

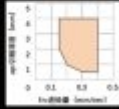
## Content

### Workpiece materials



| ORDER CODE     |
|----------------|
| WNMG 080404-YM |
| WNMG 080408-YM |
| WNMG 080412-YM |
| TNMG 160402-YM |
| TNMG 160408-YM |
| TNMG 160412-YM |
| TNMG 160404-YM |
| SNMG 120404-YM |
| SNMG 120408-YM |
| SNMG 120412-YM |
| DNMG 150404-YM |
| DNMG 150408-YM |
| DNMG 150412-YM |
| CNMG 120404-YM |
| CNMG 120408-YM |
| CNMG 120412-YM |
| VNMG 160404-YM |
| VNMG 160408-YM |

YM



•Double rake angle design  
 ensures cutting efficiency  
 and strength requirements;  
 •Hollow chip breaking  
 structure to reduce cutting  
 depth of cut and lead of chips  
 processing capacity;  
 •Large rake groove, large chip  
 space, prevent chip accumulation

