



# ISO P Turning Grades for Efficient Steel Turning

SPECIAL OFFER

**BUY 20 INSERTS,  
GET 10 FREE\***

 [customerservice.usa@ceratizit.com](mailto:customerservice.usa@ceratizit.com)  
 [customerservice.canada@ceratizit.com](mailto:customerservice.canada@ceratizit.com)  
Reference promo code: M10

\*Offer valid until December 31, 2023. \*Must purchase 20 CTCP115-P, CTCP125-P, or CTCP135-P inserts to get 10 free CTCP115-P, CTCP125-P, or CTCP135-P inserts. Can receive additional inserts if additional required inserts purchased.

Promotional details are subject to change without notice. Promotional orders must ship directly to the end-user (excluding Canada). Tools ordered via this promotion cannot be returned. All ground shipments are free of charge. Normal payment terms apply. This offer cannot be combined with other offers. Offer not available for blanket orders.



Learn more

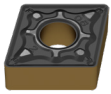
TEAM CUTTING TOOLS



CERATIZIT is a high-technology engineering group specialized in cutting tools and hard material solutions.

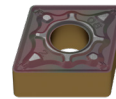
**Tooling a Sustainable Future**

[cuttingtools.ceratizit.com](http://cuttingtools.ceratizit.com)



### CTCP115-P

- ▲ ISO-P15
- ▲ Wear-resistant grade with high degree of elevated-temperature resistance for steel machining with optimum tool life
- ▲ High cutting speeds
- ▲ Maximum productivity
- ▲ For continuous cutting applications

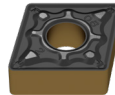


### CTCP135-P

- ▲ ISO-P35
- ▲ Tough carbide grade for interrupted cuts
- ▲ Guaranteed process security
- ▲ For low cutting speeds and unstable conditions

DRAGONSKIN

DRAGONSKIN



### CTCP125-P

- ▲ ISO-P25
- ▲ Universal carbide grade for steel machining
- ▲ Excellent balance between toughness and temperature resistance
- ▲ High level of reliability for machining general steel
- ▲ Excellent for fluctuating cutting conditions, from finishing to roughing

DRAGONSKIN



## About Dragonskin

The Dragonskin coating technology offers maximum protection against external influences and effectively minimizes premature tool wear. The perfect combination of state-of-the-art high-performance substrates and innovative coating structure achieves high cutting speeds and increased process security. A proven increase in performance of up to 80% provides you a significant competitive advantage.

Benefits of the Dragonskin coating:

- Considerably less wear and therefore lower costs per unit
- Perfect chip flow coupled with increased tool life
- Minimal chip adhesion
- Reduced cutting pressure

Learn more



# DRAGONSKIN



Part of the Plansee Group

**CERATIZIT USA, Inc.**  
 800-783-2280  
 customerservice.usa@ceratizit.com  
 customerservice.canada@ceratizit.com

#13061166