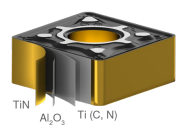




## New ISO-P grades with indicator layer for high-performance turning processes



Thanks to a CVD multilayer coating with the latest Dragonskin coating technology, the indexable inserts are ideally suited to versatile steel machining. In combination with a balanced carbide base substrate, the new grades in the ISO-P category have a wide application area with improved wear resistance.

## NEW **NEW** CTCP115-P CTCP135-P ISO-P35 ISO-P15 Wear-resistant grade with high degree of Tough carbide grade for interrupted cuts elevated-temperature resistance for steel Guaranteed process security machining with optimum tool life For low cutting speeds and High cutting speeds unstable conditions Maximum productivity DRAGONSKIN For a smooth cut DRAGONSKIN NEW CTCP125-P ISO-P25

Universal carbide grade for steel machining Excellent balance between toughness and

High level of reliability for machining general steel Excellent for fluctuating cutting conditions, from

elevated-temperature resistance

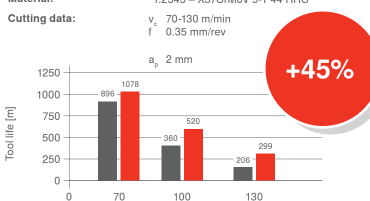
finishing to roughing

DRAGONSKIN

## **Test Report**

Insert: CNMG 120408EN-M50

Material: 1.2343 – X37CrMoV 5-1 44 HRC



Cutting speed [m/min]



Performance increase of the new grades:

| Cutting speed $v_{\text{c}}$ | Increase in % |
|------------------------------|---------------|
| 70 m/min                     | 20            |
| 100 m/min                    | 44            |
| 130 m/min                    | 45            |

CTCP115 CTCP115-P NEW

**Result:** Depending on the cutting speed, an increase in performance of up to **45%** can be achieved with the new CTCP115-P grade.



https://cutting.tools/iso-p-grade





Wear detection means that the wear on the multi-edged indexable insert is easier to see and can be identified with a quick glance. This allows the machine operator to easily identify any issues.

