

Dear Customers,

as of July 1, 2025, we are introducing a new structure in our range of countersinks. The key change concerns the hand countersinks BASIC (Code: CS25205) and machine countersinks PRO (Code: CS21005). Both versions are made from HSSCo5 and comply with DIN 335C.

To ensure maximum quality, durability, precision, and user comfort, we have decided to offer only the new, anti-vibration and high-performance PRO type (CS21005). This decision is based on internal product overlap—although the two types appear visually similar and are often mistaken for each other, they differ significantly in performance and machining quality.

Key Information for Customers



Quality vs. Price

The hand countersinks BASIC have served their purpose well. However, the PRO machine countersinks provide significantly longer tool life, smoother surface finish, and vibration elimination, resulting in a better ration price/quality. A critical performance factor lies in the cutting geometry. BASIC countersinks have a uniform tooth pitch, while the PRO version features an unequal pitch and better quality of grinded surfaces, leading to noticeably better machining results.



Better Choice for the End User

We know that it hasn't always been easy to see the difference between the BASIC and PRO countersinks. Both look similar and meet the same DIN standard, s a result, price, DIN norm and raw material often became the primary criteria in purchasing decisions. That's why they were often mixed up. With this change, we make things clearer—you now get the best performance in every case.



Final Product Pricing

To support the transition and make the PRO version more appealing, we are implementing a 10% price reduction on PRO countersinks. This strategic adjustment brings the price closer to the BASIC type, making the PRO series more accessible and attractive to all ZPS-FN tool users.

We believe this decision will benefit you—our valued customers—and that the superior quality and performance of the PRO countersinks will prove the merit of this change.





Michal Grepl company director