

## MILL-THREAD INSERTS AND HOLDER PROMO



When ordering Mill-Thread-Inserts (Catalog chapter B01) and/or Mill-Thread-Toolholders (Catalog chapter B02), you get 25 % additional discount.





Please specify in your order the choosen Mill-Thread-Inserts and/or the choosen Mill-Thread Toolholder and the promotion code: **SR-24.** 

## **Advantages of Mill-Thread Tools**

- Same toolholder and insert can produce both right-hand and left-hand threads.
- A single insert & toolholder can produce a given thread on many diameters (External & Internal).
- Prismatic shape of inserts tail ensures exact and reliable clamping in the toolholder.
- Most inserts are double sided, having two cutting edges.
- Thread is produced in one tool pass.
- MT tools can produce tapered threads.

- Improved productivity thanks to increased cutting speeds and multitooth type carbide inserts.
- Threading to one pitch of a shoulder in a blind hole.
- Longer tool life thanks to a special multilayer coating process.
- Lower tooling costs, considerably less expensive than using taps and dies.
- Since lower machine power is required,
   a smaller machine can produce larger threads
   in a single operation with less idle time.
   and tool changes.