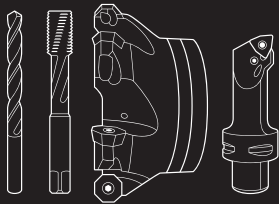


2022 Promotion

Free tool with insert purchase, details below



High performance made universal **M4000**

PROGRAM BENEFITS

- High degree of cost efficiency from a system insert which can be used universally
- Reduced procurement and inventory expenditure
- Four cutting edges per indexable insert
- Power by Tiger-tec® Gold and Silver grades to machine most material groups
- Low power consumption due to highly positive geometries



Powered by:
Tiger-tec® Gold
Tiger-tec® Silver

System insert SD ...

- Square, positive basic shape
- Ground support face
- Different grades and geometries



Shoulder milling
cutter
M4132



High-feed
milling cutter
M4002



Face milling
cutter
M4003

Promotion Details

Buy 10 inserts per pocket and get the tool for free. Promotion runs from January 10th, 2022 to April 8th, 2022.



M4003

Face Milling Cutter

FEATURES AND BENEFITS

- Face milling cutter with 45 degree approach angle and four edged insert
- Diameter range 1" - 6" (20mm - 160mm)
- Available with parallel shank or shell mill adaptor
- Two insert sizes: SD..09T3..and SD..1204..
- Cut depth of .177" and .255" (4,5mm and 6,5mm)

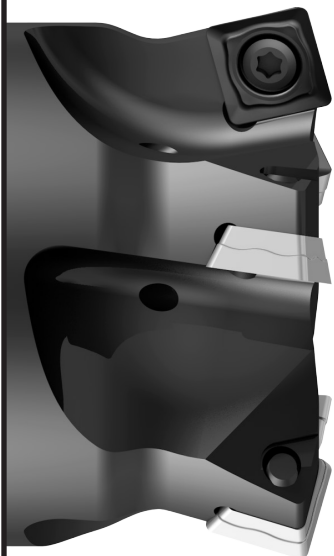


M4132

Shoulder Milling Cutter

FEATURES AND BENEFITS

- Shoulder mill with four-edged system insert
- Diameter range 5/8" - 5" (16mm - 125mm)
- With modular ScrewFit interface, Weldon shank or shell mill adaptor
- Three indexable insert sizes: SD..06T2.., SD..09T3..and SD..1204..
- Cutting depths: .220"/.330"/.456" (5,6mm / 8,4mm / 11,6mm)



M4002

High Feed Milling Cutter

FEATURES AND BENEFITS

- Feed mill with 15 degree approach angle with four-edged system insert
- Diameter range 3/4" - 4" (20mm - 125mm)
- With modular ScrewFit interface, parallel shank or shell mill adaptor
- Three indexable insert sizes: SD..06T2.., SD..09T3.. and SD..1204..
- Cutting depths: .039"/.059"/.079" (1,0mm / 1,5mm / 2,0mm)



NEW:

- SDMX indexable insert for M4002 high feed milling cutter
- Two indexable insert sizes with facet (SDMX0904ZDR-E27 and SDMX1205ZDR-E27)