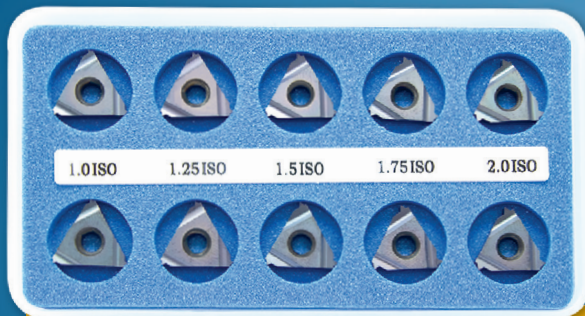


# THREAD TURNING KITS

## KIM(B) OR KEM(B) KIT

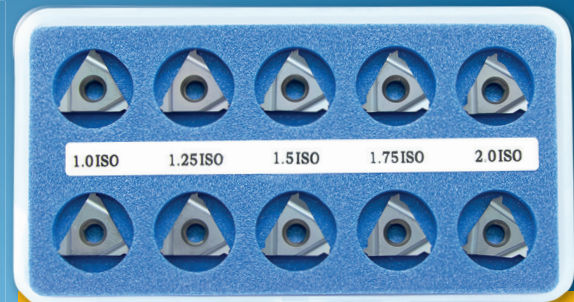
IN BMA **79 EUR**

IN BLU/HBA **99 EUR**



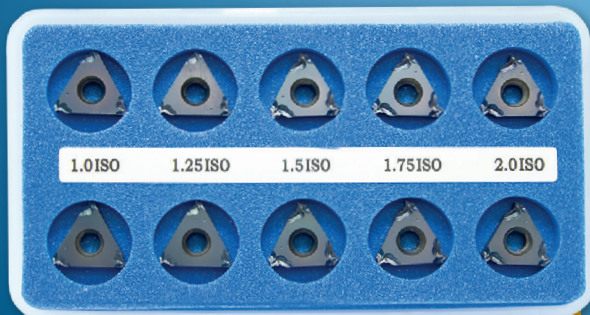
### A-KIM (BMA, BLU or HBA) INTERNAL ISO-KIT

16 IR 1.0 ISO – 2 Pieces 16 IR 1.75 ISO – 2 Pieces  
16 IR 1.25 ISO – 2 Pieces 16 IR 2.0 ISO – 2 Pieces  
16 IR 1.5 ISO – 2 Pieces



### A-KEM (BMA, BLU or HBA) EXTERNAL ISO KIT

16 ER 1.0 ISO – 2 Pieces 16 ER 1.75 ISO – 2 Pieces  
16 ER 1.25 ISO – 2 Pieces 16 ER 2.0 ISO – 2 Pieces  
16 ER 1.5 ISO – 2 Pieces



### A-KIMB (BMA or BLU) INTERNAL ISO-KIT

16 IR B 1.0 ISO – 2 Pieces 16 IR B 1.75 ISO – 2 Pieces  
16 IR B 1.25 ISO – 2 Pieces 16 IR B 2.0 ISO – 2 Pieces  
16 IR B 1.5 ISO – 2 Pieces



### A-KEMB (BMA or BLU) EXTERNAL ISO KIT

16 ER B 1.0 ISO – 2 Pieces 16 ER B 1.75 ISO – 2 Pieces  
16 ER B 1.25 ISO – 2 Pieces 16 ER B 2.0 ISO – 2 Pieces  
16 ER B 1.5 ISO – 2 Pieces

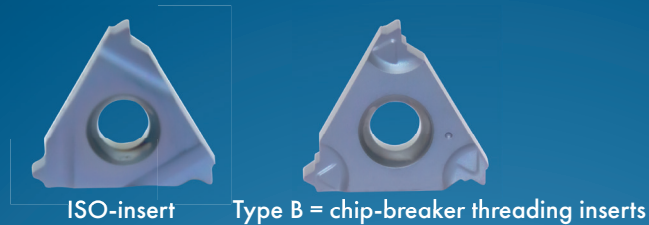
Please specify in your order the chosen Kit in BMA, BLU or HBA and the Promotion code **TT-SET**.

Order example: A-KIM, BMA, TT-Set. **Promotion is valid until 31.03.2021**

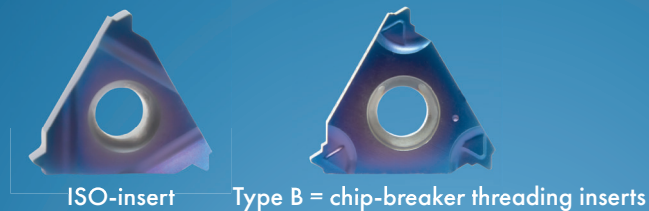
## Thread Turning Kits

- KIM/KEM = ground profile  
KIMB/KEMB = a combination of ground profile and sintered chip-breaker threading inserts.

## Carbide Grade



- BMA = PVD TiAlN coated sub-micrograin grade for stainless steels and exotic materials at medium to high cutting speeds.



- BLU = PVD triple layer coated sub-micron grade for stainless steels, cast iron, titanium, non ferrous metals and most of the high temperature alloys.



- HBA = Extra-fine sub-micron grade with high toughness, for optimized performance on hardened steels and cast iron up to 62HRc, titanium alloys and super alloys (hastelloy, inconel and nickel based alloys).