

# Standard Kits

Threading Kits are a versatile solution for users that cut a variety of thread types in limited quantity and do not want to sacrifice thread quality.

#### EXTERNAL ISO KIT Ordering Code:KEG

### **INSERTS** 16 ER A60 P25C 16 ER G60 P25C 16 ER 0.75 ISO P25C 16 ER 1.0 ISO P25C 16 ER 1.25 ISO P25C 16 ER 1.5 ISO P25C 16 ER 1.75 ISO P25C 16 ER 2.0 ISO P25C 16 ER 2.5 ISO P25C 16 ER 3.0 ISO P25C **TOOLHOLDER** SER 2020 K16 **KEY** K16 **SCREW** S16

#### INTERNAL ISO KIT Ordering Code:KIG

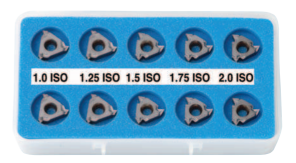
INSERTS			
16 IR /	460	P250	0
16 IR (	G60	P250	0
16 IR (	0.75	ISO	P25C
16 IR 1	1.0	ISO	P25C
16 IR 1	1.25	ISO	P25C
16 IR 1	1.5	ISO	P25C
16 IR 1	1.75	ISO	P25C
16 IR 2	2.0	ISO	P25C
16 IR 2	2.5	ISO	P25C
16 IR 3	3.0	ISO	P25C
TOOLHOLDER			
SIR 0020 P16			
KEY			
K16			
SCREW			
S16			



If a larger toolholder with a 25 mm shank is required, add to the Kit "25". For example: KIG-25

## Type B Kits

Type B threading inserts.
A combination of ground profile and sintered chip-breaker threading inserts.
BMA Grade: Sub-Micron carbide grade with TIALN Multi-Layer Coating.





### EXTERNAL ISO KIT KEMB-BMA

16 ER B 1.0 ISO BMA 2 Stk 16 ER B 1.25 ISO BMA 2 Stk 16 ER B 1.5 ISO BMA 2 Stk 16 ER B 1.75 ISO BMA 2 Stk 16 ER B 2.0 ISO BMA 2 Stk

#### INTERNAL ISO KIT KIMB-BMA

16 IR B 1.0 ISO BMA 2 Stk 16 IR B 1.25 ISO BMA 2 Stk 16 IR B 1.5 ISO BMA 2 Stk 16 IR B 1.75 ISO BMA 2 Stk 16 IR B 2.0 ISO BMA 2 Stk