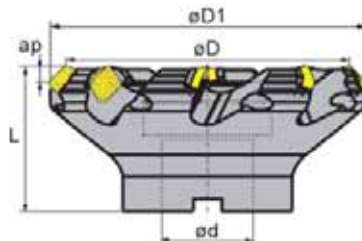


## Face Mills

### FMA02 Milling Cutters Lead Angle 45°



Reduced number of inserts with a differential pitch for best productivity when stability and power are limited (Long overhang/small machines)

Type FMA02 Differential Coarse Pitch	ØD Inch (mm)	ØD1 Inch (mm)	Ød (Inch)	L (Inch)	ap Max. (Inch) max	Z No. of Inserts	Code
050-A0.75"-SE12-03	1.97 (50)	2.48 (63)	0.75	1.57	0.236	3	574270
080-A1.00"-SE12-04	3.15 (80)	3.66 (93)	1.00	1.97	0.236	4	574274
100-B1.25"-SE12-05	3.94 (100)	4.45 (113)	1.25	1.97	0.236	5	574276
125-B1.50"-SE12-06	4.92 (125)	5.43 (138)	1.50	2.48	0.236	6	574278

### Accessories

#### Insert Screw



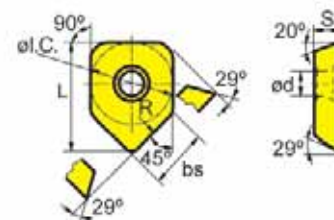
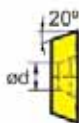
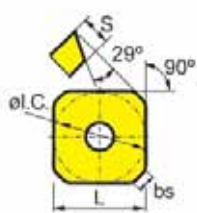
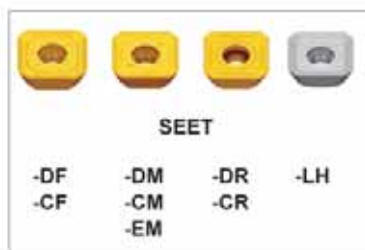
For Type FMA02 Differential Coarse Pitch	Code
050-A0.75"-SE12-03	576304
063-A0.75"-SE12-04	576304
080-A1.00"-SE12-04	576304
100-B1.25"-SE12-05	576304
125-B1.50"-SE12-06	576350



#### Insert Screw Key

For Type FMA02 Differential Coarse Pitch	Code
050-A0.75"-SE12-03	576308
063-A0.75"-SE12-04	576308
080-A1.00"-SE12-04	576308
100-B1.25"-SE12-05	576308
125-B1.50"-SE12-06	576308

### SEET Applicable Inserts



### Coated Grades

#### YBC301

Type SEET	L (Inch)	Øl.C. (Inch)	S (Inch)	Ød (Inch)	bs (Inch)	Code
12T3-CR	0.527	0.527	0.156	0.161	0.098	574660
12T3-DF	0.527	0.527	0.156	0.161	0.098	574664
12T3-DM	0.527	0.527	0.156	0.161	0.098	574672
12T3-DR	0.527	0.527	0.156	0.161	0.098	574682

#### YBC401

Type SEET	L (Inch)	Øl.C. (Inch)	S (Inch)	Ød (Inch)	bs (Inch)	Code
12T3-DM	0.527	0.527	0.156	0.161	0.098	574672