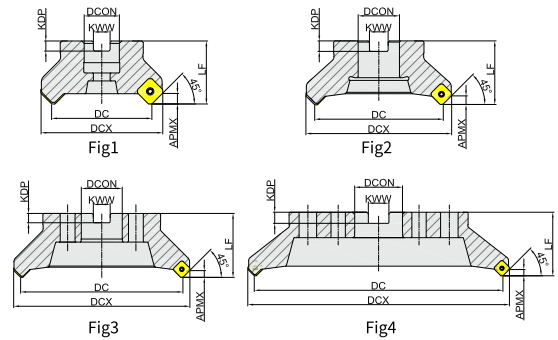


Face Milling

# MFB245

Arbor(Without Shim)



Sparse Pitch

Ordering Code	Dia-meter	Teeth	Dimension(mm)						APMX	Suitable for	Shim	Coolant	Shape	Stock
			DC	DCX	DCON	LF	KWW	KDP						
MFB245050R03A22SN12	50	3	50	63.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245063R04A22SN12	63	4	63	76.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245080R05A27SN12	80	5	80	93.5	27	50	12.4	7	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245080L05A27SN12	80	5	80	93.5	27	50	12.4	7	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245100R06B32SN12	100	6	100	113.5	32	50	14.4	8	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245100L06B32SN12	100	6	100	113.5	32	50	14.4	8	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245125R07B40SN12	125	7	125	138.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245160R08C40SN12	160	8	160	173.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245200R10C60SN12	200	10	200	213.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245250R12C60SN12	250	12	250	263.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	○
MFB245315R15D60SN12	315	15	315	328.5	60	80	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig4	○

● Stock ○ Available Upon Order

Dense Pitch

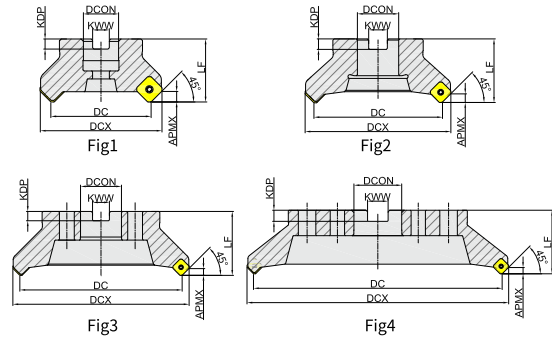
Ordering Code	Dia-meter	Teeth	Dimension(mm)						APMX	Suitable for	Shim	Coolant	Shape	Stock
			DC	DCX	DCON	LF	KWW	KDP						
MFB245050R04A22SN12	50	4	50	63.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245050L04A22SN12	50	4	50	63.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245063R05A22SN12	63	5	63	76.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245063L05A22SN12	63	5	63	76.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245080R07A27SN12	80	7	80	93.5	27	50	12.4	7	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245080L07A27SN12	80	7	80	93.5	27	50	12.4	7	3	SNE(M)U1206AN*N	×	✓	Fig1	●
MFB245100R08B32SN12	100	8	100	113.5	32	50	14.4	8	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245100L08B32SN12	100	8	100	113.5	32	50	14.4	8	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245125R10B40SN12	125	10	125	138.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245125L10B40SN12	125	10	125	138.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245160R12C40SN12	160	12	160	173.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245160L12C40SN12	160	12	160	173.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245200R14C60SN12	200	14	200	213.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245200L14C60SN12	200	14	200	213.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245250R16C60SN12	250	16	250	263.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	○
MFB245250L16C60SN12	250	16	250	263.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	○
MFB245315R20D60SN12	315	20	315	328.5	60	80	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig4	○
MFB245315L20D60SN12	315	20	315	328.5	60	80	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig4	○

● Stock ○ Available Upon Order

Face Milling

# MFB245

Arbor(Without Shim)



Extral Dense Pitch

Ordering Code	Dia-meter	Teeth	Dimension(mm)						APMX	Suitable for	Shim	Coolant	Shape	Stock
			DC	DCX	DCON	LF	KWW	KDP						
MFB245050R05A22SN12	50	5	50	63.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	√	Fig1	●
MFB245063R06A22SN12	63	6	63	76.5	22	40	10.4	6.3	3	SNE(M)U1206AN*N	×	√	Fig1	●
MFB245080R08A27SN12	80	8	80	93.5	27	50	12.4	7	3	SNE(M)U1206AN*N	×	√	Fig1	●
MFB245100R10B32SN12	100	10	100	113.5	32	50	14.4	8	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245125R12B40SN12	125	12	125	138.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig2	●
MFB245160R15C40SN12	160	15	160	173.5	40	63	16.4	9	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245200R18C60SN12	200	18	200	213.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245200R20C60SN12	200	20	200	213.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	●
MFB245250R21C60SN12	250	21	250	263.5	60	63	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig3	○
MFB245315R24D60SN12	315	24	315	328.5	60	80	25.7	14	3	SNE(M)U1206AN*N	×	×	Fig4	○

● Stock ○ Available Upon Order

## Spare Parts

Part Name		Inserts Screw	Insert Screw Wrench	
Inserts	Shape			
	Specif-ication Ordering Code	SI60M5.0X14.0-07010I	TI20P	TI20T
SNE(M)U1206		SI60M050140-07010IB	TI20PB	TI20TB