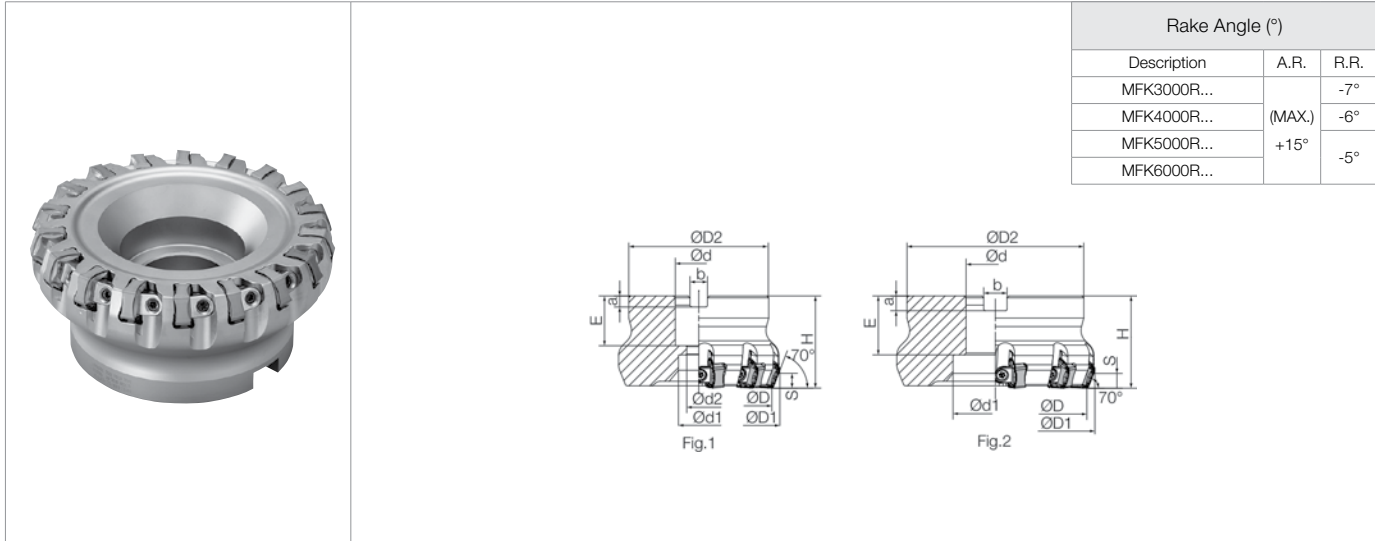


**MFK Face Mill (Inch Size)**

C  
45° / 70° LEAD



**Toolholder Dimensions**

Part Number	Stock	No. of Inserts	Dimensions (in)											Drawing	Weight (kg)
			ØD	ØD1	ØD2	Ød	Ød1	Ød2	H	E	a	b	s		
Inch Bore Dia. Fine Pitch MFK 3000R-11-8T	●	8	3.000	3.340	2.750	1.000	0.866	0.551	2.480	1.063	0.240	0.375	0.236	Fig.1	1.610
	●	10	4.000	4.340	3.750	1.500	1.299	0.866		1.181	0.390	0.625			Fig.2
	●	12	5.000	5.340			2.047	-		1.496				0.430	
	●	16	6.000	6.340	4.880	2.000	2.835			1.496	0.430	0.750			Fig.2
Extra Fine Pitch MFK 3000R-11-10T	●	10	3.000	3.340	2.750	1.000	0.866	0.551	2.480	1.063	0.240	0.375	0.236	Fig.1	1.550
	●	14	4.000	4.340	3.750	1.500	1.299	0.866		1.181	0.390	0.625			Fig.1
	●	18	5.000	5.340			2.047	-		1.496				0.430	
	●	22	6.000	6.340	4.880	2.000	2.835			1.496	0.430	0.750			Fig.2

**Spare Parts and Applicable Inserts**

Part Number	Spare Parts					Applicable Inserts ➔ B14
	Wedge 	Wedge Screw 	Wrench 	Arbor Bolt 	Pre-Set Torque Wrench* 	
MFK 3000R-11-8T	C09N	W6X18N	TT-15	HH1/2-1.25	PST-T15	PNMG1106XNEN-GM PNMG1106XNEN-GH PNEG1106XNEN-GL PNEG1106XNER-W PNEA1106XNTN-T01020 PNEG1106XNTR-T00515
4000R-11-10T	C09N	W6X18N	TT-15	HH3/4-2.3	PST-T15	
5000R-11-12T	C09N	W6X18N	TT-15	-	PST-T15	
6000R-11-16T						
MFK 3000R-11-10T	C09N	W6X18N	TT-15	HH1/2-1.25	PST-T15	PNMG1106XNEN-GM PNMG1106XNEN-GH PNEG1106XNEN-GL PNEG1106XNER-W PNEA1106XNTN-T01020 PNEG1106XNTR-T00515
4000R-11-14T	C09N	W6X18N	TT-15	HH3/4-2.3	PST-T15	
5000R-11-18T	C09N	W6X18N	TT-15	-	PST-T15	
6000R-11-22T						

\*For prolonged insert and cutter life, it is recommended to use the pre-set torque wrench to ensure proper insert screw force.  
Pre-Set Torque Wrench sold separately