

Shoulder Milling

MEE190

Arbor

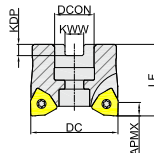


Fig1

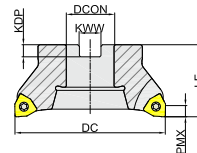


Fig2

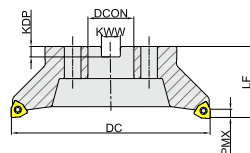


Fig3

Ordering Code	Dia-meter	Teeth	Dimension(mm)					APMX	Coolant	Suitable for	Shape	Stock
			DC	DCON	LF	KWW	KDP					
MEE190040R06A16WN04	40	6	40	16	40	8.4	5.6	4	✓	WNGU0403	Fig1	●
MEE190050R04A22WN08	50	4	50	22	40	10.4	6.3	7.5	✓	WNGU0806	Fig1	●
MEE190050R05A22WN08	50	5	50	22	40	10.4	6.3	7.5	✓	WNGU0806	Fig1	●
MEE190063R06A22WN08	63	6	63	22	40	10.4	6.3	7.5	✓	WNGU0806	Fig1	●
MEE190080R07A27WN08	80	7	80	27	50	12.4	7	7.5	✓	WNGU0806	Fig1	●
MEE190100R08B32WN08	100	8	100	32	50	14.4	8	7.5	✗	WNGU0806	Fig2	●
MEE190125R07B40WN08	125	7	125	40	63	16.4	9	7.5	✗	WNGU0806	Fig2	●
MEE190125R11B40WN08	125	11	125	40	63	16.4	9	7.5	✗	WNGU0806	Fig2	●
MEE190160R08C40WN08	160	8	160	40	63	16.4	9	7.5	✗	WNGU0806	Fig3	●
MEE190160R12C40WN08	160	12	160	40	63	16.4	9	7.5	✗	WNGU0806	Fig3	●
MEE190200R08C60WN08	200	8	200	60	63	25.7	14	7.5	✗	WNGU0806	Fig3	●
MEE190200R16C60WN08	200	16	200	60	63	25.7	14	7.5	✗	WNGU0806	Fig3	●

● Stock ○ Available Upon Order

MEE190

Cylindrical Straight Type

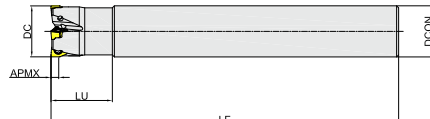


Fig4

Ordering Code	Dia-meter	Teeth	Dimension(mm)				APMX	Suitable for	Coolant	Shape	Stock
			DC	DCON	LF	LU					
MEE190020R03P20WN04	20	3	20	20	150	30	4	WNGU0403	✓	Fig4	●
MEE190025R04P25WN04	25	4	25	25	170	30	4	WNGU0403	✓	Fig4	●
MEE190032R05P32WN04	32	5	32	32	195	30	4	WNGU0403	✓	Fig4	●
MEE190035R05P32WN04	35	5	35	32	195	30	4	WNGU0403	✓	Fig4	●
MEE190040R03P32WN08	40	3	40	32	160	60.2	7.5	WNGU0806	✗	Fig4	●
MEE190040R06P32WN04	40	6	40	32	195	30	4	WNGU0403	✓	Fig4	●

● Stock ○ Available Upon Order