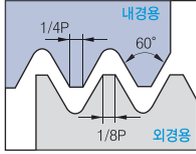


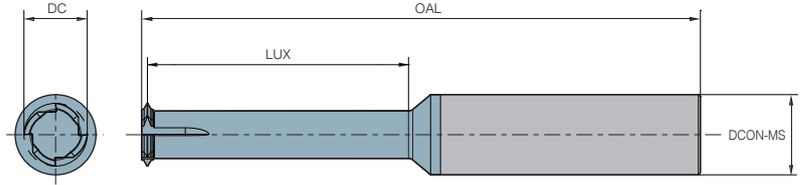
ISO메트릭

깊은 나사가공 엔드밀/롱타입 툴

내경용



규격 : R262(DIN 13)
TCTR : 6H



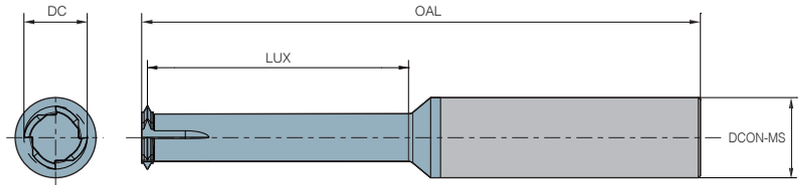
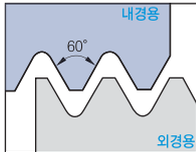
(LE≤3×나사경)

나사 Standard	피치 (tpi)	형번	PC9070M	치수(mm)					날수 NOF	나사산수 NT	*보어경 PHD
				DC	DCON-MS	LE	LUX	OAL			
M6x1	1.00	STMD1T 08041-11.0ISO		4.1	8	1.0	19	63	3	1	5.0
M8x1.25	1.25			5.8	10	1.25	26	73	3	1	6.8
M10x1.5	1.50			7.7	10	1.5	32	73	3	1	8.5
M12x1.5	1.50			9.4	12	1.5	38	83	4	1	10.5
M12x1.75	1.75			8.7	12	1.75	38	83	4	1	10.2
M14x2	2.00			10.2	16	2	44	92	4	1	12.0
M16x2	2.00			12.2	16	2.0	50	100	4	1	14.0
M18x2.5	2.50			12.9	16	2.5	57	108	5	1	15.5
M20x2.5	2.50			14.8	16	2.5	63	114	5	1	17.5

부분 프로파일-TP60

깊은 나사가공 엔드밀/롱타입 툴

내경용



나사 M 콜스피치	M 파인피치	최소 나사 UN, UNF, UNEF	피치		형번	PC9070M	치수(mm)				날수 NOF	나사산수 NT
			TP	tpi			DC	DCON-MS	LUX	OAL		
M5x0.8	M5x0.5, M5X0.75	No.10-56UNS, No.10-48UNS, No.10-40UNS, No.10-36UNS, No.10-32UNF	0.5-0.8	32-56	STMD1T 04390L160-ITA60		3.9	4	16	45	4	1
M6x1.0	M6x0.5, M6X0.75	No.12-56UNS, No.12-48UNS, 1/4 -40UNS, 1/4 -36UNS, 1/4 -32UNEF, 1/4 -28UNF, 1/4 -27UNS, 1/4 -24UNS	0.5-1.0	24-56	06485L200-ITB60		4.85	6	20	51	5	1
M8x1.25	M7x0.5, M7x0.75, M7.5x1.0	5/16 -48UNS, 5/16 -40UNS, 5/16 -36UNS, 5/16 -32UNEF, 5/16 -28UN, 5/16 -27UNS, 5/16 -24UNS, 5/16 -20UN	0.5-1.25	20-48	06590L250-ITF60		5.9	6	25	64	5	1
M10x1.5	M10.5x0.5, M11x0.75, M11x1.0	7/16 -32UN, 7/16 -28UNEF, 7/16 -27UNS, 7/16 -24UNS	0.5-1.0	24-56	10990L350-ITB60		9.9	10	35	73	6	1
M12x1.75	M12x1.0, M12X1.25, M12x1.5	3/8 -24UNF, 3/8 -20UN, 7/16 -18UNS, 7/16 -16UN	1.0-1.50	16-24	08790L320-ITC60		7.9	8	32	63	6	1
	M13.5x1.0, M14x1.25, M14x1.5	1/2 -24UNS, 1/2 -20UNS, 1/2 -18UNS, 1/2 -16UNS, 1/2 -14UNS	1.0-1.75	14-24	10990L380-ITD60		9.9	10	38	73	6	1
		9/16 -24UNEF	1.0-1.75	14-24	12119L450-ITD60		11.9	12	45	83	6	1

* 보어경(Bore Diameter)은 가능한 최소나사경을 적용

● : 재고 관리 형번