

功能: 螺紋 Threading

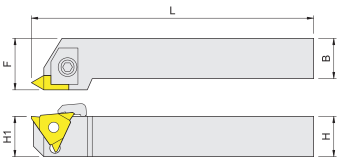
Right-hand shown

		Dimensi	ons,mm		. ,	Weight		
Item code	H (H1)	В	L	F	Insert	Spare parts	Kg	
WTHR/L-2020K4	20	20	125	20	MTTR/L 43	1)	0.39	
WTHR/L-2525M4	25	25	150	25			0.74	
WTHR-3232P4	32	32	170	32			1.37	

Insert	Spare parts	Clamp	Spring	Screw	Wrench	
MTTR/L 43	1	MTK1R/L	MES3	HTR623	PL40	



功能: 螺紋 Threading



Right-hand shown

.,		Dimensi	ions,mm		. ,	Weight		
Item code	H (H1)	В	L	F	Insert	Spare parts	Kg	
WT1R/L-1616K4	16	16	125	20	MTTR/L 43	1	0.29	
WT1R/L-2020K4	20	20	125	25			0.45	
WT1R/L-2525M4	25	25	150	32			0.84	

Insert	Spare parts	Clamp	Spring	Screw	Wrench	
MTTR/L 43	(1)	MTK1R/L	MES3	HTR623	PL40	

另刀片 THREADING INSERTS



被切削材 Workpiece material	Steel 鋼	Ъ	•	•	•
	Stainless steel 不銹鋼	М	•	•	•
	Cast iron 鑄鐵	Κ	•	•	•
	Non-ferrous metal 非鐵金屬	Z			

			GRADE 材質			Dimensions,mm			
Insert Shape	Description	Coated 塗層	Uncoated 無塗層	Cermet 金屬陶瓷	牙距mm(牙數)				
		GT25	NM936	NY140	Pitch	Re	Ic	S	
	MTTR436000				~0.8	0	12.7	4.76	
000	MTTR436001		•		1.0~1.75	0.1	12.7	4.76	
Re	MTTL436001		•	•	1.0~1.75	0.1	12.7	4.76	
	MTTR436002	•	•	•	2.0~2.5	0.2	12.7	4.76	
Right-hand	MTTL436002			•	2.0~2.5	0.2	12.7	4.76	
	MTTR436003				3.0~3.5	0.3	12.7	4.76	
	MTTL436003				3.0~3.5	0.3	12.7	4.76	
raginaria	MTTR436004	•			4.0~4.5	0.4	12.7	4.76	
	MTTR435501				(28~10)	0.1	12.7	4.76	
1 8 P	MTTR435502				(16~8)	0.2	12.7	4.76	
Re/	MTTR435503				(11~8)	0.3	12.7	4.76	
Right-hand									

外徑牙刀切削深度及切削次數 Standard Cutting Depth

	Р	0.75	1.25	1.5	1.75	2	2.5	3	3.5	4	4.5
	H1	0.46	0.77	0.92	1.07	1.23	1.53	1.84	2.15	2.45	2.76
	r	0.11	0.18	0.22	0.25	0.29	0.36	0.43	0.5	0.58	0.65
FA + FR / +	1	0.18	0.2	0.25	0.25	0.25	0.3	0.3	0.35	0.35	0.4
陰螺紋 Female Thread	2	0.13	0.18	0.2	0.2	0.25	0.25	0.25	0.3	0.3	0.35
60°	3	0.1	0.12	0.15	0.2	0.2	0.2	0.25	0.25	0.25	0.3
	4	0.05	0.12	0.15	0.15	0.15	0.2	0.2	0.2	0.25	0.25
±	5		0.1	0.1	0.12	0.15	0.15	0.2	0.2	0.25	0.25
	6		0.05	0.07	0.1	0.1	0.1	0.15	0.2	0.2	0.2
H/H - H	7				0.05	0.08	0.1	0.15	0.15	0.2	0.2
Р	8					0.05	0.1	0.1	0.15	0.15	0.15
8/H	9						0.08	0.1	0.1	0.15	0.15
	10						0.05	0.09	0.1	0.1	0.15
	11							0.05	0.1	0.1	0.1
	12								0.05	0.1	0.1
	13									0.05	0.1
Male Thread	14										0.06