DEEP SERIES เอ็นมิลล์ตระกูลดีฟ CBN END MILL

CBN เอ็นมิลล์ Carbide Endmill

> เอ็นมิลล์คาร์ไบด์ HSS Endmill

เอ็นมิลล์ไฮสปิด

END MILL

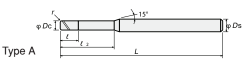
ดอกเอ็นมิลล์

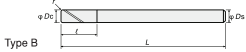


ดอกเอ็นมิลล์ **EPOCH TURBO MILL** ETM4 000-00-TH











Radius หัวกัดมุม R

Ball

Square หัวตัด

Taper Ball หัวเตเปอร์บอล

Roughing



HRC COATED ±0.015

 $\begin{array}{c} \text{Ds} \leqq 6 & :0 \sim \text{-0.005} \\ 6 \leqslant \text{Ds} \leqq 10 & :0 \sim \text{-0.006} \\ 10 \leqslant \text{Ds} \leqq 18 & :0 \sim \text{-0.008} \\ 18 \leqslant \text{Ds} & :0 \sim \text{-0.009} \end{array}$ h5

Suppresses chattering. Corner R end mill for high-efficiency machining.

		Size (mm)								
Item Code	Stock	Dc Tool Dia.	r Corner radius	£2 Under neck length	ℓ Flute length	L Overall length	Ds Shank Dia	Туре		
ETM4020-05-TH	•	2	0.5	6	4	70	6			
ETM4030-08-TH	•	3	0.8	9	6	70	6	Δ.		
ETM4040-10-TH	•	4	1.0	12	8	70	6	А		
ETM4050-12-TH	•	5	1.2	15	10	70	6			
ETM4060-15-TH	•	6	1.5	-	12	90	6			
ETM4080-20-TH	•	8	2.0	-	16	100	8			
ETM4100-20-TH	•	10	2.0	-	20	110	10	В		
ETM4120-20-TH	•	12	2.0	-	24	120	12	Ь		
ETM4160-30-TH	•	16	3.0	-	32	140	16			
ETM4200-30-TH	•	20	3.0	-	40	150	20			

• : Stocked Items.

Refer to page 609 for Conditions

(mm)





Recommended cutting conditions

ETM-TH

ETMLN-TH

ETMP-TH

Select the conditions for use from the five types of cutting conditions below based on the equipment and application. It is recommended that the standard condition be used first.

		Features				
_	Standard condition	General-purpose condition for low-speed use. Provides stable high-efficiency cutting with the longest tool life.				
condition	High speed condition	Condition for use with high-performance high-speed machines capable of high feed rates. Enables ultra-high-efficiency cutting by enabling higher feed rates due to higher rotation speeds.				
Roughing co	High depth of cutting condition	Condition for machines which are not capable of the feed rates of the standard condition, but which have sufficient rigidity. The reduced feed rate is compensated for by setting a large cutting depth, minimizing reductions in work efficiency.				
Rou	Low load condition Condition which reduces cutting load by reducing the per-flute feed rate. Since cutting resistance can be reduced, it enables use even on machines with low rigidity.					
Finish condition		Condition for finish cutting. High-accuracy finishing is possible. (Tolerance on r is ±0.015mm.)				

Standard conditions (Low revolution, High feed)

General-purpose condition for low-speed use. Provides stable high-efficiency cutting with the longest tool life.

Work material (Hardness)	Cutting Conditions	Ratio to standard depth of cut	Dc Tool Dia. (mm)									
			Ф 2xr0.5	\$ 3xr0.8	Ф 4xr1	Ф 5xr1.2	Φ 6xr1.5	Ф 8xr2	Ф 10xr2	Ф 12xr2	Ф 16xr3	ф 20xr3
Cast Iron, Carbon Steels, Alloy Steels (150 ~ 250HB) FC, S50C, SCM	min ⁻¹	1	12,000	8,000	6,000	4,800	4,000	3,000	2,400	2,000	1,500	1,200
	mm / t		0.11	0.19	0.27	0.33	0.42	0.56	0.70	0.80	0.90	0.91
	mm / min		5,380	6,050	6,380	6,380	6,720	6,720	6,720	6,380	5,380	4,370
Tool Steels (25 ~ 35HRC) SUS304, SKD	min ⁻¹	1	11,000	7,400	5,600	4,500	3,700	2,800	2,200	1,900	1,400	1,100
	mm / t		0.10	0.17	0.24	0.30	0.38	0.51	0.64	0.73	0.82	0.83
	mm / min		4,510	5,110	5,450	5,470	5,680	5,730	5,630	5,540	4,590	3,660
Pre-Harden Steels	min ⁻¹	1	10,000	6,900	5,200	4,100	3,400	2,600	2,100	1,700	1,300	1,000
(35 ~ 45HRC) NAK80, CENA1	mm / t		0.08	0.14	0.19	0.24	0.30	0.40	0.50	0.57	0.64	0.65
	mm / min		3,200	3,730	3,950	3,900	4,080	4,160	4,200	3,880	3,330	2,600
Hardened Steels	min ⁻¹	0.7	8,000	5,300	4,000	3,200	2,700	2,000	1,600	1,300	1,000	800
(45 ~ 55HRC) SKD61, SKT4	mm / t		0.08	0.14	0.19	0.24	0.30	0.40	0.50	0.57	0.64	0.65
	mm / min		2,560	2,860	3,040	3,040	3,240	3,200	3,200	2,930	2,560	2,080
Hardened Steels	min ⁻¹	0.5	8,000	5,300	4,000	3,200	2,700	2,000	1,600	1,300	1,000	800
(55 ~ 65HRC) SKD11, SKH51	mm / t		0.03	0.05	0.08	0.10	0.12	0.16	0.20	0.23	0.26	0.26
	mm / min		1,020	1,140	1,220	1,220	1,300	1,280	1,280	1,190	1,020	830

[Note]

- Use a highly rigid and accurate machine as possible.
 Use the appropriate coolant for the work material and machining shape.
 These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
 If the rpm available is lower than that recommended please reduce the feed rate to the same ratio.

DEEP SERIES เอ็นมิลล์ตระกูลดีฟ

CBN END MILL CBN เอ็นมิลล์

Carbide Endmill เอ็นมิลล์คาร์ไบด์

HSS Endmill เล็บมิลลไฮสปิด

Ball

หัวกัดมม R Square

หัวตัด Taper Ball หัวเตเปอร์บอล