

Throw Away Blade & Cold Saw Blade



金屬切斷機專用

鎢鋼丸鋸片 *Made In Japan*

HFT



DIA. m/m	KERF m/m	BODY m/m	BORE m/m	TOOTH 齒數	單位	KANEFUS		HFT-JAPAN				
250	2.0	1.70	32	60T	片	14,200	00	12,600	00			
				72T	片	14,200	00	12,600	00			
		1.75	32	80T	片							
280	2.0	1.70	32	60T	片	14,200	00	12,600	00			
				72T	片	14,200	00	12,600	00			
		1.75	40	80T	片	14,700	00	13,000	00			
285	2.0	1.70	32	60T	片	14,200	00	12,600	00			
				72T	片	14,200	00	12,600	00			
		1.75	40	80T	片	14,700	00	13,000	00			
315	2.30	2.00	32	54T	片			17,300	00			
				60T	片	23,500	00	17,300	00			
				72T	片	25,500	00	17,300	00			
				80T	片							
360	2.6	2.25	40	60T	片	18,700	00	17,500	00			
				72T	片	21,000	00	17,500	00			
		2.30	50	80T	片	21,000	00	17,500	00			
420	2.7	2.25	40	50T	片			25,000	00			
				425	2.30	50	60T	片			25,000	00
							72T	片			25,000	00
							80T	片			25,000	00
460	2.7	2.25	40	40T	片	33,000	00	26,700	00			
				2.3	50	50T	片	33,000	00	26,700	00	
	60T	片	33,000			00	26,700	00				

FOR METAL

コールドチップナー
Made In Japan



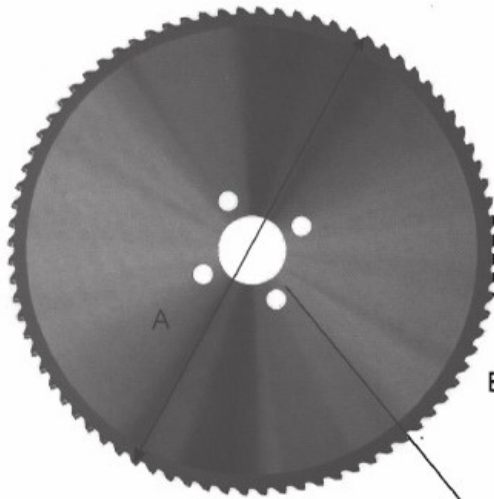
Throw Away Blade & Cold Saw Blade

Application

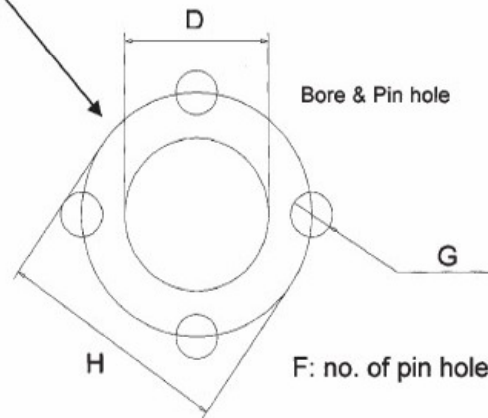
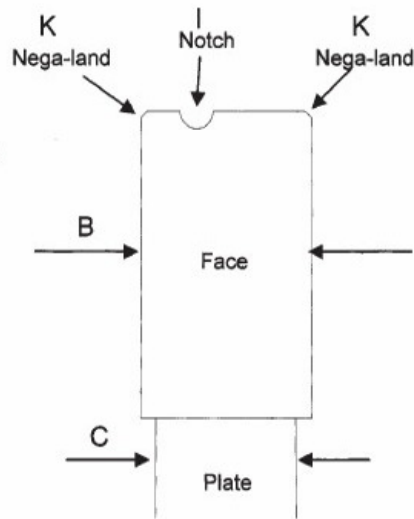
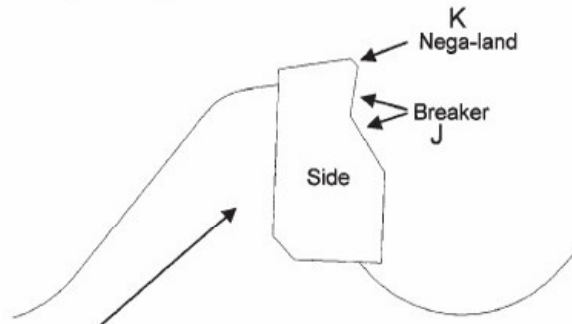
Steel bar
 Auminum
 Copper
 Pipe
 Stainless steel

* Only for low RPM machine, approx. 100 RPM
 * Cutting oil is needed during cutting.

Feature



E: no.of teeth



Required Info

For example

Spec : A x B x C x D x E

Pin hole : F / G / H

Machine : Amada CM-100CNC

Nateria : SAE 1055

Shape : Bar

Notch : I Existed or not

Breaker : J Existed or not

Nega-lan: K Existed or not

**CERMET
Teeth**

コールドチップナー

金屬切斷機専用

GOLD SAW

Throw Away Blade & Cold Saw Blade

SPECIFICATION OF COLD SAW BLADE

スローアウェイ・タイプ: Throw Away Type

unit : mm

(D) 外径	(K) 刃厚	(T) 台厚	(B) 内径	Number of Teeth : 刃数	(P) ピンホール	Machine Matching : 適用機種
250	2.0	1.7 (1.75)	32 (40)	54	4/11/63 4/9/50 2/12/65 + 2/15/80	NISHIJIMA (NHC-050NA) / TSUNE (TK5C-50GL) / KASTO (WA-70) / EVERISING (P-65A) / BEHRINGER-EISELE (HCS 70) / NORITAKE (NCS-2/50)
	2.0	1.7 (1.75)	32 (40)	60	4/11/63 4/9/50 2/12/65 + 2/15/80	
	2.0	1.7 (1.75)	32 (40)	72	4/11/63 4/9/50 2/12/65 + 2/15/80	
	2.0	1.7 (1.75)	32 (40)	80	4/11/63 4/9/50 2/12/65 + 2/15/80	
	2.0	1.7 (1.75)	32 (40)	100	4/11/63 4/9/50 2/12/65 + 2/15/80	
285	2.0	1.7 (1.75)	32 (40)	60	4/11/63, 4/9/50 4/11/80 2/11/80	NISHIJIMA (NHC-070NA) / TSUNE (TK5C-70GL) / KASTO (WA-70) / EVERISING (P-65A) / BEHRINGER- EISELE (HCS 70/90) / NORITAKE (NCS-2/65) / AMADA (CM 65AN) / MEGA (CS-65) / KENTAI (KTC-65) / I.T.E.C. (DC-65)
	2.0	1.7 (1.75)	32 (40)	72	4/11/63 4/9/50 2/12/65 + 2/15/80	
	2.0	1.7 (1.75)	32 (40)	80	4/11/63 4/9/50 2/12/65 + 2/15/80	
	2.0	1.7 (1.75)	32 (40)	100	4/11/63 4/9/50 2/12/65 + 2/15/80	
360	2.6	2.25 (2.3)	40 (50)	60	4/11/63, 4/9/50 4/15/80, 4/16/80, 4/11/90 2/12/65 + 2/15/80, 2/11/80	NISHIJIMA (NHC-100NA) / TSUNE (TK5C-100GL) / KASTO (SPEED C14) / EVERISING (P-100A) / BEHRINGER-EISELE (HCS 90/130) / NORITAKE (NCS-2/100) / AMADA (CM 100AN) / MEGA (CS-100) / ANDERSON (NCB-100)
	2.6	2.25 (2.3)	40 (50)	80	4/11/63, 4/9/50 4/15/80, 4/16/80, 4/11/90 2/12/65 + 2/15/80, 2/11/80	
	2.6	2.25 (2.3)	40 (50)	100	4/11/63, 4/9/50 4/15/80, 4/16/80, 4/11/90 2/12/65 + 2/15/80, 2/11/80	
	2.6	2.25 (2.3)	40 (50)	120	4/11/63, 4/9/50 4/15/80, 4/16/80, 4/11/90 2/12/65 + 2/15/80, 2/11/80	
420	2.7	2.25	50	60	4/15/80	KASTO (SPEED C14) / FONG HO (TAC-130NCB) / TSUNE (TK5C-100GL)
	2.7	2.25	50	72	4/15/80	
	2.7	2.25	50	80	4/15/80	
	2.7	2.25	50	90	4/15/80	
	2.7	2.25	50	100	4/15/80	
460	2.7	2.25 (2.3)	40 (50)	60	4/15/80, 4/16/80 2/12/65 + 2/15/80 4/11/90	NISHIJIMA (NHC-150NA) / EVERISING (P-150A) / BEHRINGER-EISELE (HCS 150) / NORITAKE (NCS- 2/150) / AMADA (CM 150AN) / MEGA (CS-150)
	2.7	2.25 (2.3)	40 (50)	80	4/15/80, 4/16/80 2/12/65 + 2/15/80 4/11/90	