



Features

- · Carbide tooth tips
- · Ground tooth form
- Special back material

Advantages

- Greater wear resistance than bi-metal blades
- Higher heat resistance than bi-metal blades
- · Less tooth vibrations
- Precision ground tooth

Benefits

- Fast cutting
- Long life
- Able to cut up to 54HRC

Applicability

Small ~ 100 ~ 100mm Medium 100 ~ 400mm Large 400mm ~ 100 mm Medium 100 ~ 400mm Large 400mm ~ 100 mm Small ~ 100 ~ 400mm Medium 100 ~ 400mm M	lloy	Super heat resisting alloy		Hot work die steel, Stainless Steel		Tool steel Prehardened steel		Mild steel, Non-ferrous metal				
	Large 400mm ~		~	400mm	100 ~	~	400mm	100 ~	~	400mm	100 ~	~
												•

No special restriction for the material to be cut. Capable of cutting the material whose hardness is HRc40 (Hv 400) or more

Line-up of Products

Band width	Band thickness	Pitch				
(mm)	(mm)	1.25	2	2.5	3	4
27	1.1				•	
34	1.3			•	•	•
41	1.3			•		•
54	1.6		•	•		
67	1.6	•	•	•		

Note) CTB uses carbide for the tooth tip. Please use special care when installing and removing the blade so as not to cause teeth chipping or stripping.

Note: Specifications may change without notice at the sole discretion of Amada's Engineering Department.



