PROTECTOR M42

Wear resistance

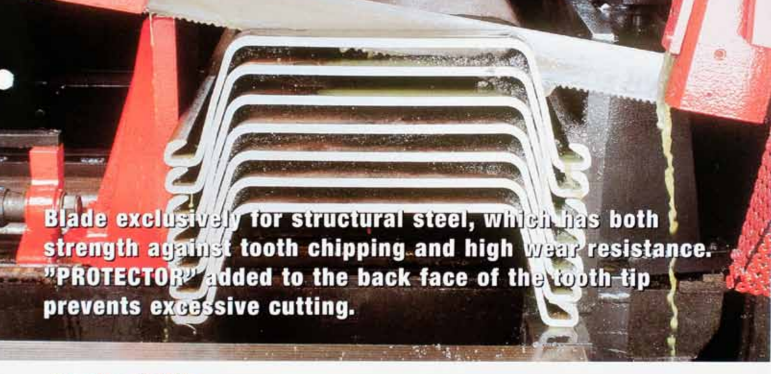


Chipping resistance



Edge material: M42 Cobalt high-speed steel

Hardness: Hv 950



Applicability

Break-in cutting is unnecessary

Roll formed section	Structural steel	Bundled small diameter material	Mild steel, non-ferrous metal			
O I	O D	~100 mm	Small -100 mm	Medium 100-400 mm	Large 400 mm	
	НП	•• !!!!!				
	WS type: Rolled large size H-beam					
• A36 • 50, 55, A, B, C, D • 1012, 1008 • 30, 33, 40, 45 • A569		• 50, 55, A, B, C, D • 1005-1095, 1513-1536 • 1541-1572 • 5015-5150 • 4118-4161 • 1330-1345	• 3115-3315 • 4615-4626, 4815-4820 • 4320-4720, 8115-9430 • 1108-1215 • 1100-7075 • C10200, C12000, C21000			

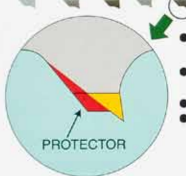


Features

If you are troubled with chipping and stripping of the tooth at present, use of "PROTECTOR" is strongly recommended.

We are convinced that it would meet your expectation.





- "PROTECTOR" added on the back face of the tooth tip suppresses excessive cutting and prevents continuous chipping from occurring.
- As the tooth tip is made stronger, it endures impacts caused during intermittent cutting. At the same time, high cutting efficiency is assured.
- Break-in cutting is unnecessary due to special processing with "PROTECTOR".
- "PROTECTOR" is an innovative blade successfully developed with an emphasis
 placed on measures against chipping and stripping of the tooth while cutting
 such material as structural steel which vibrates a lot.

Line-up of products

Band width	Band thickness (mm)	Pitch							
		2/3	2/3 WS	3/4	3/4 WS	4/6	5/7	6/10	10/14
27	0.9			•			•	•	•
34	1.1			•		•			
41	1.3	0	0		0				
54	1.3								
	1.6	0	0			0			

Note 1) When a roll formed large size H-beam is cut, a pinching symptom may occur in some cases where the blade is caught by the material being cut fo order to prevent such a symptom, please use the WS (wide set) type of "PROTECTOR M42". The WS type of "PROTECTOR M42" is more reinforced with respect to prevention of pinching than the WS type of any other conventional blade model.

Note 2) . More available for responding to your immediate order

Printed on recycled and recyclable paper • All specifications subject to change without notice



Wassergasse 1 2630 Ternitz, Austria Phone 0043 2630 - 35 170 Fax 0043 2630 - 35 165 http://www.amada.at



