

SGLB

Resistenza all'usura **★★★**

Resistenza alla rottura **★★**




































Materiale del dente: M42 (acciaio super rapido al cobalto)

Durezza: Hv 950

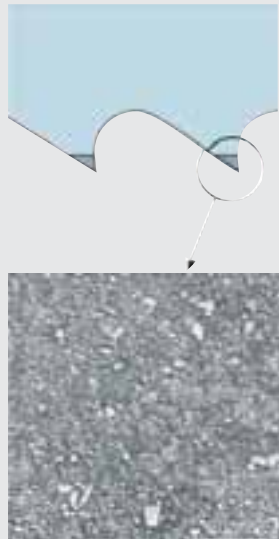
La lama AMADA più venduta, utilizzabile per tutti i tipi di acciaio. L'utilizzo dell'acciaio rapido al cobalto M42 garantisce un'alta resistenza all'usura.

Applicabilità

● = Area di rodaggio /1000 cm²

Tubi e profilati di grosso spessore	Barre piane Taglio a pacco	Acciai dolci Metalli non ferrosi			Acciai per utensili Acciai per lavorazioni a freddo			Acciai inossidabili Acciai per lavorazioni a caldo			Acciai molto duri Super leghe		
		Piccolo ~ 100 mm	Medio 100 ~ 400 mm	Grande 400 mm ~	Piccolo ~ 100 mm	Medio 100 ~ 400 mm	Grande 400 mm ~	Piccolo ~ 100 mm	Medio 100 ~ 400 mm	Grande 400 mm ~	Piccolo ~ 100 mm	Medio 100 ~ 400 mm	Grande 400 mm ~
Thick wall 	~ 100 mm 												
H-beam 													
													
													
<ul style="list-style-type: none"> • A36 • 30, 33, 40, 45, 50, 55 • 1005-1095, 1513-1536 • 5015-5150 • 3115-3315 • 4615-4626, 4815-4820 • 4320-4720, 8115-9430 • 1215-1215 • C10200, C12000, C21000 	<ul style="list-style-type: none"> • 50, 55, A, B, C, D • A569 • 1541-1572 • 4118-4161 • 4012-4047, 4419, 4422, 4427 • 1100-7075 	<ul style="list-style-type: none"> • 1012, 1008 • 1541-1572 • 1330-1345 • 4419, 4422, 4427 • 1100-7075 			<ul style="list-style-type: none"> • W-1, W-2, W-5 • P-2, P-3, P-4, P-5, P-6, P-20, P-21 • S-1, S-2, S-4, S-5, S-6, S-7, L-2, L-6 • 5155, 5160 • A-2, O-1, O-2, O-6, D-2, D-3, CPW 10V • T-1, T-2, T-3, T-4, M-1, M-2, M-5, M-15 • 50100, 51100, 52100 			<ul style="list-style-type: none"> • H-10, H-13, H-21, H-22, H-24, H-25 • 210, 202, 302, 303, 304, 308 • 314, 316, 317, 321, 330, 347 • 410, 416, 420, 430, 440C • 15-5PH, 17-4PH, 15-7 			<ul style="list-style-type: none"> • 309, 409, 600 • MONEL, K-MONEL, INCONEL718, HASTELLOY A, B, C • A286, INCOLOY 800, RA330 • ASTROLOY WF-11 • MONEL400, K-500 • Ti-6Al-4V 		

Caratteristiche



Struttura del materiale per il dente (M42 HSS)

**Usura nel taglio di 400 mm, materiale D2
(confronto con quello della lama standard stimata 100%)**

SGLB 80%

Lama convenzionale 100%

- Utilizzo di acciaio rapido al cobalto M42, che ha un'alta resistenza all'usura.
- Lama ampiamente utilizzata, sviluppata da AMADA con una tecnologia unica di trattamento del calore.
- Applicabile ad una vasta gamma di materiali dall'acciaio generico ai materiali duri da tagliare, particolarmente adatta per materiali solidi.
- SGLB è in grado di tagliare qualsiasi tipo di materiale.

Per le sue caratteristiche, ben si adatta per un vasto impiego su diversi tipi di materiale.

Altezze e dentature disponibili

Passo variabile, Lame bimetalliche M 42

Altezza	spessore	0.75/1	2/3	3/4	4/6	5/7	6/10	'8/12	10/14
20	0.9				○		○	○	○
27	0.9		●	●	●	●	●	●	○
34	1.1		●	●	●	●	●	○	●
41	1.3		●	●	●	●			
54	1.3	●	●	●					
54	1.6	●	●	●	○				
67	1.6	●	●	○					
13*	0,65						○	○	○
							solo coils		

* disponibile solo in coils



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