

















Lame seghetto alternativo METALLO






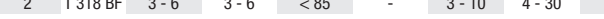
Lame tradizionali

La lama 4939274652 è particolarmente adatta per il taglio di materiali come foglio di metallo molto sottili perché ha un passo di 0,7 mm. Per i professionisti che desiderano lame con vita e durata elevata si consiglia l'utilizzo di lame Bi-Metalliche in abbinata con un lubrificante da taglio per il raffreddamento. Si pensi che la durata di queste lame è doppia rispetto alle lame non Bi-Metalliche.

Lunghezza lama (mm)	Passo del dente (mm)	Riferimento numero	 METAL	 Cu/Ni/Ms/Zn		 STAINLESS - INOX INOXSTA	 ALU	 P.W.G.	 PERSPEX®		Quantità confezione	Min. quantità ordinabile	Codice prodotto	Codice EAN	Prezzo Listino IVA escl. (€)	Prezzo Listino IVA incl. (€)
																
55	0.7	T 118 G	0.5 - 2	0.5 - 2	-	-	-	-	-	No	5	1	4932274652	4002395301621	5,60	6,83
																
55	1.2	T 118 A	1.5 - 4	1.5 - 4	-	-	-	-	-	No	5	1	4932254063	4002395301614	5,70	6,95
											25	1	4932373486	4002395349265	26,80	32,70
																
Bi-Metal 55	1.2	T 118 AF	1.5 - 4	1.5 - 4	-	1.2 - 2	-	-	-	No	5	1	4932340011	4002395304684	8,90	10,86
																
66	1.2	T 118 A sp.	1.5 - 4	1.5 - 4	-	-	-	-	-	No	5	1	4932345826	4002395313464	8,80	10,74
																
105	1	T 318 A	1 - 4	1 - 4	< 85	-	-	-	-	No	5	1	4932399307	4002395359219	10,50	12,81
																
55	2	T 118 B	3 - 6	3 - 6	-	-	3 - 10	-	-	No	5	1	4932254064	4002395301591	5,70	6,95
																
Bi-Metal 55	2	T 118 BF	3 - 6	3 - 6	-	2 - 3	3 - 10	-	2 - 30	No	5	1	4932340012	4002395304691	11,90	14,52
																
Bi-Metal 75	2.5	T 101 A sp.	-	2 - 10	< 45	-	3 - 10	-	2 - 20	No	5	1	4932274651	4002395301577	13,50	16,47

Lame universali

Queste lame sono adatte per il taglio di una vasta gamma di materiali che vanno da acciaio dolce, alluminio, legno con chiodi, plastica e compositi sandwich. La lama 4932373086 con la sua lunghezza in più (155 mm) è adatta per il taglio di materiale a sandwich ondulato.

																	
Bi-Metal TWIN CUT	91	2.5 / 1.8	T 123 XF	2.5 - 10	3 - 10	< 50	-	4 - 10	-	-	No	5	1	4932430142	4002395378036	12,70	15,49
																	
Bi-Metal	105	1.2	T 318 AF	1.5 - 4	1.5 - 4	< 85	-	-	-	-	No	5	1	4932274654	4002395301607	11,00	13,42
																	
Bi-Metal	105	2	T 318 BF	3 - 6	3 - 6	< 85	-	3 - 10	4 - 30	-	No	5	1	4932274653	4002395301584	11,80	14,40
																	
Bi-Metal	155	1	T 718 AF	1 - 4	1 - 4	< 125	-	-	-	-	No	5	1	4932373086	4002395346097	24,20	29,52

Lame per tagli curvi

Corpo stretto della lama permette di effettuare tagli curvi a raggio stretto in materiali metallici.

<div>3460 82</div> <div>Milwaukee Made in Germany</div>																
55	1.2	T 218 A	1.5 - 4	1.5 - 4	-	-	-	-	-	Si	5	1	4932346082	4002395312368	6,60	8,05
<div>3460 81</div> <div>Milwaukee Made in Germany</div>																
75	3	T 227 D	3.5 - 6	3.5 - 6	-	-	4 - 15	4 - 30	-	Si	5	1	4932346081	4002395312351	8,00	9,76