




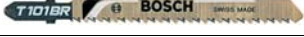





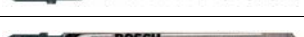



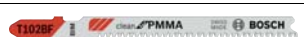
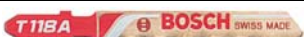

















## Lame per seghetti alternativi



Lame per seghetti alternativi con attacco a 2 denti.

Legenda Materiale: HCS = in acciaio al carbonio; BIM = in HSS + HCS, bimetalliche lunga durata; HSS = in acciaio superrapido; HM = in metallo duro.

Codice	€ Per conf.	Pz.	Tipo	Materiale lama	Lunghezza dentatura	Passo	Foto	Per tagli	Spessore min÷max (mm)
R553050010	€	5	T 101 A0	HCS	56	1,4		Curvi su legno tenero, compensato, pannelli rivestiti	1,5÷15
R553050030	€	5	T 101 B	HCS	74	2,7		Diritti su legno tenero, pannelli in truciolato e in fibra, paniforte, plastiche	3÷30
R553050040	€	5	T 101 BF	BIM	74	2,7		Diritti su legno duro, laminati, pannelli rivestiti, vetroresina, resine epossidiche	3÷30
R553050050	€	5	T 101 BR	HCS	74	2,5		Diritti su legno tenero, pannelli in truciolato e in fibra, paniforte, pannelli rivestiti	3÷30
R553050060	€	5	T 101 D	HCS	74	4÷5,2		Diritti su legno tenero, pannelli in truciolato e in fibra, paniforte	10÷45
R553050080	€	5	T 111 C	HCS	74	3		Diritti e veloci su legno tenero, pannelli in truciolato e in fibra, paniforte	4÷50
R553050090	€	5	T 119 B	HCS	67	1,9÷2,3		Diritti su legno tenero, compensato, pannelli in truciolato e in fibra, paniforte	2÷15
R553050110	€	5	T 144 D	HCS	74	4÷5,2		Diritti e veloci su legno tenero, pannelli in truciolato e in fibra, paniforte	5÷50
R553050120	€	5	T 144 DF	BIM	74	4÷5,2		Diritti e veloci su legno duro e tenero, tutti i tipi di pannelli rivestiti e non	5÷50
R553050130	€	5	T 244 D	HCS	74	4÷5,2		Curvi e veloci su legno tenero, pannelli in truciolato e in fibra, paniforte	5÷50
R553050140	€	5	T 301 CD	HCS	91	3		Diritti su legno tenero, pannelli in truciolato e in fibra, paniforte	10÷65
R553050150	€	5	T 344 D	HCS	126	4		Diritti e veloci su legno tenero e da costruzione, pannelli in truciolato e in fibra, paniforte	5÷100
R553050160	€	5	T 344 DF	BIM	126	4		Diritti e veloci su legno duro e tenero, tutti i tipi di pannelli rivestiti e non	5÷100
R553050170	€	5	T 123 X	HSS	74	1,2÷2,6		Diritti e veloci su lamiera (< 30 mm su tubi e profili, alluminio)	1,5÷10
R553050180	€	5	T 102 BF	BIM	92	1,8		Diritti su plexiglas, policarbonato	2÷20
R553050190	€	5	T 118 A	HSS	67	1,1÷1,5		Diritti su lamiera sottili	1÷3
R553050200	€	5	T 118 AF	BIM	67	1,1÷1,5		Diritti su lamiera sottili, lamiera forate	1÷3
R553050210	€	5	T 118 B	HSS	67	1,9÷2,3		Diritti su lamiera di medio spessore	2,5÷6
R553050220	€	5	T 118 BF	BIM	67	1,9÷2,3		Diritti su lamiera di medio spessore, lamiera forate	2,5÷6
R553050240	€	5	T 118 G	HSS	67	0,7		Diritti su lamiera molto sottili	0,5÷1,5
R553050250	€	5	T 218 A	HSS	67	1,1÷1,5		Curvi su lamiera sottili	1÷3
R553050260	€	5	T 345 XF	BIM	106	2,4÷5		Diritti su legno grezzo e da costruzione (< 10 mm su lamiera, tubi e profili, vetroresina, alluminio)	10÷65
R553050270	€	5	T 127 D	HSS	74	3		Diritti e veloci su lamiera (< 30 mm su vetroresina, alluminio)	3÷15
R553050290	€	5	T 227 D	HSS	74	3		Curvi e veloci su lamiera (< 30 mm su vetroresina, alluminio)	3÷15
R553050300	€	5	T 318 A	HSS	106	1,2		Diritti su lamiera (< 65 mm su tubi e profili, alluminio)	1÷3
R553050310	€	5	T 318 AF	BIM	106	1,1		Diritti su lamiera (< 65 mm su tubi e profili, alluminio, vetroresina, materiali stratificati)	1÷3
R553050330	€	5	T 318 BF	BIM	106	1,8		Diritti su lamiera di medio spessore (< 65 mm su tubi e profili, alluminio, vetroresina, materiali stratificati)	2,5÷6
R553050340	€	3	T 118 AHM	HM	83	1,1		Diritti su lamiera sottili di acciaio inossidabile	1,5÷3
R553050360	€	3	T130 RIFF	HM	59	grana 30		Diritti su piastrelle da parete, vetroresina, ghisa	5÷15
R553050390	€	3	T 341 HM	HM	132	4,3		Diritti su vetroresina, resine epossidiche (< 80 mm su cartongesso, pannelli di fibrocemento)	5÷50