

LAMA SEGA A NASTRO PRONTA ALLUSO BIMETALLO M42 CON 8 DI COBALTO

- Elevata longevità.
- Passo annunciato in TPI, denti per pollice.
- Nastro universale, angolo di attacco di 0°.



ACCIAIO, ALLUMINIO,
ACCIAIO INOSSIDABILE






CARATTERISTICHE:

REF					
LEM215	1	13	1140	0,65	3661589 084934
LEM216	1	13	1140	0,65	3661589 084941
LEM217	1	13	1140	0,65	3661589 084958
LEM214	1	13	1140	0,65	3661589 084927
132.100812	1	13	1330	0.65	3661589 114310
132.1001014	1	13	1330	0.65	3661589 114303






REF					
132.100014	1	13	1330	0.65	3661589 114297
132.101812	1	13	1425	0.65	3661589 114341
132.1011014	1	13	1425	0.65	3661589 114327
132.10114	1	13	1425	0.65	3661589 114334
LEM219	1	13	1435	0,65	3661589 103680
LEM220	1	13	1435	0,65	3661589 103697
LEM221	1	13	1435	0,65	3661589 103703
LEM218	1	13	1435	0,65	3661589 103673
132.102812	1	13	1440	0.65	3661589 114389
132.102610	1	13	1440	0.65	3661589 114372
132.1021014	1	13	1440	0.65	3661589 114358
132.10214	1	13	1440	0.65	3661589 114365
132.103812	1	13	1470	0.65	3661589 114419




REF					
132.1031014	1	13	1470	0.65	3661589 114396
132.103610	1	13	1470	0.65	3661589 114402
132.104812	1	13	1640	0.65	3661589 114457
132.1041014	1	13	1640	0.65	3661589 114426
132.104610	1	13	1640	0.65	3661589 114440
132.10414	1	13	1640	0.65	3661589 114433
132.105610	1	20	1735	0.9	3661589 114488
132.105812	1	20	1735	0.9	3661589 114495
132.10546	1	20	1735	0.9	3661589 114471
132.1051014	1	20	1735	0.9	3661589 114464
LEM203	1	13	1735	0,65	3661589 064462
LEM204	1	13	1735	0,65	3661589 064479
LEM205	1	13	1735	0,65	3661589 064486








REF					
LEM201	1	13	1735	0,65	3661589 064455
132.10614	1	13	1790	0.65	3661589 114518
132.106812	1	13	1790	0.65	3661589 114525
132.1061014	1	13	1790	0.65	3661589 114501
132.2001014	1	20	2035	0.9	3661589 114532
132.200812	1	20	2035	0.9	3661589 114556
132.200610	1	20	2035	0.9	3661589 114549
132.201812	1	20	2080	0.9	3661589 114570
132.201610	1	20	2080	0.9	3661589 114563
LEM206	1	20	2105	0,9	3661589 064493
LEM207	1	20	2105	0,9	3661589 064509
LEM208	1	20	2105	0,9	3661589 064516
LEM209	1	20	2105	0,9	3661589 064523







REF					
132.20246	1	20	2140	0.9	3661589 114594
132.202812	1	20	2140	0.9	3661589 114617
132.202610	1	20	2140	0.9	3661589 114600
132.2021014	1	20	2140	0.9	3661589 114587
132.203610	1	13	2240	0.65	3661589 114648
132.2031014	1	13	2240	0.65	3661589 114624
132.20314	1	13	2240	0.65	3661589 114631
132.204610	1	20	2360	0.9	3661589 114662
132.204812	1	20	2360	0.9	3661589 114679
132.2041014	1	20	2360	0.9	3661589 114655
132.20546	1	27	2450	0.9	3661589 114686
LEM210	1	27	2450	0,9	3661589 064530
LEM211	1	27	2450	0,9	3661589 064554







REF					
LEM212	1	27	2450	0,9	3661589 064561
LEM213	1	27	2450	0,9	3661589 064578
132.2061014	1	27	2455	0.9	3661589 114693
132.206610	1	27	2455	0.9	3661589 114723
132.20658	1	27	2455	0.9	3661589 114716
132.20646	1	27	2455	0.9	3661589 114709
132.206812	1	27	2455	0.9	3661589 114730
132.20746	1	27	2480	0.9	3661589 114761
132.20758	1	27	2480	0.9	3661589 114778
132.207410	1	27	2480	0.9	3661589 114754
132.207812	1	27	2480	0.9	3661589 114785
132.2071014	1	27	2480	0.9	3661589 114747
132.20858	1	27	2565	0.9	3661589 114808








REF					
132.20846	1	27	2565	0.9	3661589 114792
132.208812	1	27	2565	0.9	3661589 114815
132.20958	1	27	2600	0.9	3661589 114839
132.209610	1	27	2600	0.9	3661589 114846
132.209812	1	27	2600	0.9	3661589 114853
132.2091014	1	27	2600	0.9	3661589 114822
132.21058	1	27	2685	0.9	3661589 114860
132.210610	1	27	2685	0.9	3661589 114877
132.22046	1	27	2700	0.9	3661589 115270
132.22058	1	27	2700	0.9	3661589 115287
132.220610	1	27	2700	0.9	3661589 114884
132.23058	1	27	2710	0.9	3661589 114891
132.230610	1	27	2710	0.9	3661589 114907






REF					
132.240610	1	27	2730	0.9	3661589 114938
132.24058	1	27	2730	0.9	3661589 114921
132.24046	1	27	2730	0.9	3661589 114914
132.250812	1	27	2750	0.9	3661589 114976
132.25046	1	27	2750	0.9	3661589 114952
132.2501014	1	27	2750	0.9	3661589 114945
132.250610	1	27	2750	0.9	3661589 114969
132.26046	1	27	2910	0.9	3661589 114983
132.27058	1	27	2925	0.9	3661589 114990
132.270610	1	27	2925	0.9	3661589 115003
132.28058	1	27	2950	0.9	3661589 115010
132.280610	1	27	2950	0.9	3661589 115027
132.30046	1	27	3010	0.9	3661589 115034



REF					
132.30058	1	27	3010	0.9	3661589 115041
132.300610	1	27	3010	0.9	3661589 115058
132.30158	1	27	3025	0.9	3661589 115065
132.301610	1	27	3025	0.9	3661589 115072
132.30258	1	27	3120	0.9	3661589 115089
132.302610	1	27	3120	0.9	3661589 115096
132.30358	1	27	3150	0.9	3661589 115102
132.303610	1	27	3150	0.9	3661589 115119
132.30458	1	27	3160	0.9	3661589 115126
132.304610	1	27	3160	0.9	3661589 115225
132.305610	1	27	3270	0.9	3661589 115133
132.30646	1	27	3300	0.9	3661589 115140
132.30658	1	27	3300	0.9	3661589 115157



REF					
132.30746	1	27	3350	0.9	3661589 115164
132.30758	1	27	3350	0.9	3661589 115171
132.308610	1	34	3660	1.1	3661589 115188
132.309610	1	34	3880	1.1	3661589 115195
132.400610	1	34	4570	1.1	3661589 115201
132.500610	1	34	5200	1.1	3661589 115218

