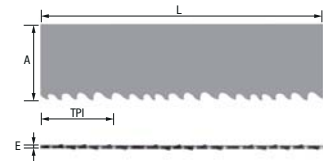


Ref. **4228**

HOJA DE SIERRA DE CINTA HSSE 8% Co + 4% Cr IZARPLUS

IZARPLUS HSSE 8% Co + 4% Cr Band Saw Blade

Lame de scie à ruban HSSE 8% Co + 4% Cr IZARPLUS



Especial Perfiles. Dentado variable 0° adecuado para perfiles y tareas de corte en serie, susceptibles de vibraciones.

Special Profiles. Variable tooth pitch 0° for profiles and bundle sawing tasks, susceptible of vibrations.

Spécial profils. Denture variable 0° convenable pour profils et travaux de coupe en paquet, susceptibles des vibrations.

New!

L mm	A mm	E mm		8% Co € 1 ud.
1100	13	0,65	3	23,88
1130				24,53
1138				24,71
1140				24,74
1300				27,21
1310				27,42
1325				27,58
1330				27,71
1335				27,79
1340				27,90
1350				28,09
1368				28,46
1400				28,81
1425				29,13
1430				29,17
1435				29,30
1440				29,39
1450				30,18
1460				30,39
1470				30,59
1500				30,94
1550				31,55
1575				32,05
1580				32,16
1605				32,29
1620				32,35
1635				32,41
1638				32,46
1640				32,49
1645				32,60
1650				32,70
1680				33,29
1732				33,91
1735				33,96
1740				34,02
1750				34,19
1974				38,57
2180				42,56
2240				43,73
2265				44,23
2900				56,61
3700				66,88
3800				68,68
3825				69,13
4180				73,02

New!

L mm	A mm	E mm		8% Co € 1 ud.
1125	13	0,90	3	24,42
1140				24,74
1325				27,58
1330				27,70
1335				27,79
1375				28,60
1470				30,59
1485				30,90
1638				32,46
1640				32,48
1650				32,70
1735				33,96
1750				34,19
1840				35,97
2240				43,73


New!

L mm	A mm	E mm		8% Co € 1 ud.
1735	20	0,90	2	33,96
2000				36,42
2010				36,60
2035				36,87
2045				37,05
2060				37,33
2070				37,48
2080				37,63
2082				37,65
2085				37,71
2090				37,79
2100				37,95
2110				38,10
2130				38,37
2140				38,56
2150				38,73
2265				40,45
2360				41,87
2362				41,92
2370				42,03
2375				42,09
2400				42,47
2465				43,46
2480				43,73
2500				43,99
2520				44,27
2530				44,44
2600				45,68
2825				48,43
2960				50,75
2980				51,09
3000				51,43


New!

L mm	A mm	E mm		8% Co € 1 ud.
2080	27	0,90	2	42,50
2100				42,53
2110				42,54
2145				42,60
2150				42,60
2190				43,39
2360				43,09
2375				43,10
2400				43,13
2430				43,17
2435				43,18
2440				43,18
2445				43,20
2450				43,29
2455				43,32
2460				43,34
2470				43,91
2480				44,46
2490				44,51
2500				44,54
2520				44,59
2535				44,66
2550				44,72
2560				44,84
2565				44,89
2570				44,99
2600				45,47
2640				45,73
2655				45,82
2660				45,91
2680				46,26
2700				47,00
2710				47,18
2715				47,18
2720				47,18
2730				47,22
2740				47,24
2745				47,28
2750				47,32
2755				47,42
2760				47,48
2765				47,53
2780				47,78
2800				48,03
2805				48,11
2820				48,36
2825				48,43


New!

L mm	A mm	E mm		8% Co € 1 ud.
2830	27	0,90	2	48,48
2835				48,50
2840				48,51
2845				48,52
2850				48,59
2860				48,59
2865				48,60
2870				48,60
2885				48,61
2900				48,61
2910				48,78
2920				48,89
2925				49,00
2927				49,03
2950				49,37
2965				49,64
3000				50,25
3010				50,41
3025				50,67
3035				50,84
3080				53,27
3090				53,45
3100				53,61
3110				53,64
3120				53,67
3135				53,71
3140				53,72
3150				53,74
3160				53,77
3180				53,82
3200				54,16
3270				54,56
3300				55,06
3320				55,39
3335				55,65
3340				55,72
3345				55,82
3350				55,89


New!

L mm	A mm	E mm		8% Co € 1 ud.
3352	27	0,90	2	55,93
3370				56,23
3400				57,36
3420				57,47
3440				57,80
3454				58,05
3485				58,07
3505				58,08
3560				58,50
3630				58,78
3660				59,24
3670				59,41
3800				60,20
3810				60,37
3820				60,52
3830				60,66
3835				60,75
3850				60,99
3851				61,00
3857				61,11
3900				61,79
3930				62,26
4090				64,36
4115				64,76
4160				65,46
4230				66,55
4250				66,86
4280				67,35
4500				70,81
4600				72,39
4820				80,90
4870				81,73
4880				81,90
5030				84,42
5200				87,28

New!

L mm	A mm	E mm		8% Co € 1 ud.
3320	34	1,10	1	73,03
3505				77,10
3660				79,38
3730				80,91
3770				81,78
3800				82,43
3820				82,85
3860				83,72
3920				84,98
3950				85,64
4020				87,15
4030				87,37
4100				88,89
4120				89,34
4250				91,74
4335				93,59
4380				94,58
4400				95,01
4420				95,44
4450				95,86
4470				96,29
4500				96,87
4520				97,26
4570				98,25
4610				98,99
4620				99,22
4640				99,64
4780				102,43
4800				102,86
4930				105,33
4970				106,19
4990				106,58
5040				107,51
5050				107,72
5080				108,25
5090				108,42
5200				110,76
5270				112,15
5300				112,74
6350				127,21
6500				130,02
6550				131,02
7000				139,52
7550				149,89
8730				173,32

New!

L mm	A mm	E mm		8% Co € 1 ud.
4115	41	1,30	1	124,55
4500				135,14
4640				139,35
4930				147,33
5000				149,42
5040				150,62
5090				152,10
5265				156,94
5300				158,00
5340				159,20
5350				159,50
5450				162,17
5700				168,88
5920				175,41
6175				182,96
6300				186,15
6400				189,10
6585				194,16
6775				199,50
6800				200,23
6900				203,03
7470				219,08
7880				231,11
8200				240,49

Tipo Dentado (TZ) / Teeth Type (TZ) / Type denture (TZ)

A x E	TPI					
	3-4	4-6	5-8	6-10	8-12	10-14
13 x 0,65				S	S	S
13 x 0,90				S	S	S
20 x 0,90		S	S	S	S	S
27 x 0,90	S	S	S	S	S	S
34 x 1,10	S	S	S	S	S	
41 x 1,30	S	S	S	S		

Rollos sin Soldadura / Rolls without Welding / Rouleaux non soudées

L mm	A mm	E mm	8% Co €	L mm	A mm	E mm	8% Co €
30500	13	0,65	413,62	100000	27	0,90	1.469,64
123000			1.666,73	134000			2.023,02
30500	13	0,90	413,62	100000	34	1,10	1.804,64
100000	20	0,90	1.414,06	75000	41	1,30	1.921,33



Unidades pedido mínimo
Minimum order units
Unités commande minimale