










HTT-Z/LF ZI

Stal ocynkowana » otwarte » koinierz płaski » radełkowane

Steel zinc plated » open end » flat head » knurled



Gwint Thread									kod		€ / 100szt.
M3	4,9	8,3	0,3-1,8	5,0	8,0	0,8			HTT-Z/LF-1,8 M3 ZI	250	5,2
		9,3	1,8-3,0						HTT-Z/LF-3,0 M3 ZI	250	6,2
M4	5,9	9,8	0,3-2,0	6,0	9,0	0,8			HTT-Z/LF-2,0 M4 ZI	250	5,2
		10,8	1,5-3,0						HTT-Z/LF-3,0 M4 ZI	250	5,6
		11,8	2,5-4,0						HTT-Z/LF-4,0 M4 ZI	250	5,9
		12,8	3,5-5,0						HTT-Z/LF-5,0 M4 ZI	250	6,3
		13,8	4,5-6,0						HTT-Z/LF-6,0 M4 ZI	250	7,2
M5	6,9	12,0	0,5-2,0	7,0	10,0	1,0			HTT-Z/LF-2,0 M5 ZI	250	6,2
		13,0	0,7-3,0						HTT-Z/LF-3,0 M5 ZI	250	6,6
		14,0	2,0-4,0						HTT-Z/LF-4,0 M5 ZI	250	7,1
		16,0	4,0-6,0						HTT-Z/LF-6,0 M5 ZI	250	7,8
M6	8,9	14,5	0,5-3,0	9,0	13,0	1,5			HTT-Z/LF-3,0 M6 ZI	250	7,2
		16,0	2,0-4,5						HTT-Z/LF-4,5 M6 ZI	250	7,8
		17,5	3,5-6,0						HTT-Z/LF-6,0 M6 ZI	250	8,6
		19,5	5,5-8,0						HTT-Z/LF-8,0 M6 ZI	250	9,8
M8	10,9	15,5	0,5-3,5	11,0	16,0	1,5			HTT-Z/LF-3,5 M8 ZI	250	8,7
		17,0	1,5-4,5						HTT-Z/LF-4,5 M8 ZI	250	9,2
		18,5	3,0-6,0						HTT-Z/LF-6,0 M8 ZI	250	10,6
		20,0	4,5-7,5						HTT-Z/LF-7,5 M8 ZI	250	11,4
		21,5	6,0-9,0						HTT-Z/LF-9,0 M8 ZI	250	12,6
M10	11,9	17,3	0,8-3,5	12,0	16,0	1,7			HTT-Z/LF-3,6 M10 ZI	100	10,6
		20,3	3,5-6,0						HTT-Z/LF-6,1 M10 ZI	100	12,3
M10	12,4	19,7	0,8-3,5	12,5	18,5	2,3			HTT-Z/LF-3,7 M10 ZI	100	11,0
		22,7	3,0-6,0						HTT-Z/LF-6,2 M10 ZI	100	12,6
M10	12,9	21,0	0,8-3,5	13,0	19,0	2,0			HTT-Z/LF-3,5 M10 ZI	100	11,4
		22,5	1,5-4,5						HTT-Z/LF-4,5 M10 ZI	100	12,4
		24,0	3,0-6,0						HTT-Z/LF-6,0 M10 ZI	100	13,2
		25,5	4,5-7,5						HTT-Z/LF-7,5 M10 ZI	100	14,2
		27,0	6,0-9,0						HTT-Z/LF-9,0 M10 ZI	100	15,8
M12	15,9	24,0	1,0-4,0	16,0	23,0	2,0			HTT-Z/LF-4,0 M12 ZI	100	24,0
		27,0	3,5-7,0						HTT-Z/LF-7,0 M12 ZI	100	26,0
		30,0	7,0-10,0						HTT-Z/LF-10,0 M12 ZI	100	27,2