

THREAD REPAIR / THREAD REINFORCEMENT



Art. no. 0964 961 1
75 pieces

Time-Sert M14 x 1.25 spark plug thread
for flat sealing seat

Art. No.	Dimension/Designation	P. Qty.
0661 014 250	Cutting tool	1
0661 014 251	Seat milling cutter	1
0661 014 252	Screw-in tool	1
0661 014 253	Socket wrench	1
0661 014 254	Tommy bar	1
0662 141 ...	Liner L 7/8 mm	5
0662 141 ...	Liner L 9.4 / 11 mm	15
0662 141 ...	Liner L 15 / 16.8 mm	15



Art. no. 0964 961 50
30 pieces

Time-Sert M14 x 1.25 spark plug thread
for flat sealing seat

Art. No.	Dimension/Designation	P. Qty.
0661 014 253	Socket wrench	1
0661 014 254	Tommy bar	1
0661 914 250	Cutting tool	1
0661 914 252	Screw-in tool	1
0661 914 254	Seat milling cutter	1
0662 141 254	Liner L 15 mm	10
0662 141 255	Liner L 16.8 mm	15



Art. no. 0964 961 51
26 pieces

Time-Sert M14 x 1.25 spark plug thread
for flat and conical sealing seat

Art. No.	Dimension/Designation	P. Qty.
0661 014 253	Socket wrench	1
0661 014 254	Tommy bar	1
0661 914 250	Cutting tool	1
0661 914 251	Seat milling cutter conical/flat	1
0661 914 252	Screw-in tool	1
0662 ...	Liner L 15 / 16.8 mm	10



Art. no. 0964 961 6
42 pieces

Time-Sert M6 / M8 / M10
Thread repair set

Art. No.	Dimension/Designation	P. Qty.
0661 ...	Special drill M6 - M10	1
0661 ...	Seating mill cutter M6 - M10	1
0661 ...	Screw tap M6 - M10	1
0661 ...	Screw-in tool M6 - M10	1
0663 101 5..	M10 Liner L 14 / 20 mm	5
0663 812 5..	M8 Liner L 11.7 / 16.2 mm	5
0663 6 ..	M6 Liner L 9.4 / 12 mm	5



Art. no. 0964 961 7
70 pieces

Time-Sert M5 / M6 / M8 / M10 / M12
Thread repair set

Art. No.	Dimension/Designation	P. Qty.
0661 ...	Special drill M5 - M12	1
0661 ...	Seating mill cutter M5 - M12	1
0661 ...	Screw tap M5 - M12	1
0661 ...	Screw-in tool M5 - M12	1
0663 121 7..	M12 Liner L 16.2 / 24 mm	5
0663 101 5..	M10 Liner L 14 / 20 mm	5
0663 812 5..	M8 Liner L 11.7 / 16.2 mm	5
0663 6 ..	M6 Liner L 9.4 / 12 mm	5
0663 5 ..	M5 Liner L 7.6 / 10 mm	5



Art. no. 0964 660
220 pieces

Self-tapping thread inserts M3 - M16

Art. No.	Dimension/Designation	P. Qty.
0660 302 ...	M3/M4	50
	M5	40
	M6 (10 x 1.5)	20
	M6 (9 x 1)	30
	M8	12
	M10	8
	M12	5
	M14	3
	M16	2