

## Table of Contents

Introduction.....	ii-v
Services and Support.....	vi-viii

### Stationary Tools

<b>Turning.....</b>	<b>A1-F101</b>
Turning Introduction.....	A2-A7
Turning ISO Inserts .....	B1-B218
Tools for External Turning and Internal Boring .....	C1-C129
Tools for Small Hole Boring .....	D1-D91
Grooving and Cut-Off.....	E1-E133
Threading .....	F1-F101

### Rotating Tools

<b>Indexable Milling.....</b>	<b>G1-M130</b>
Indexable Milling Introduction.....	G2-G19
Face Mills .....	H1-H74
Chamfer Mills .....	I1-I10
90° Shoulder Mills .....	J1-J51
Helical Mills .....	K1-K9
Slotting Mills.....	L1-L33
Copy Mills .....	M1-M130
<b>Solid End Milling .....</b>	<b>N1-R18</b>
Solid End Milling Introduction .....	N2-N21
High-Performance Solid Carbide End Mills .....	O1-O212
General Purpose Solid Carbide End Mills.....	P1-P44
High-Performance High-Speed Steel (HSS-E/PM) .....	Q1-Q13
Burs.....	R1-R18
<b>Holemaking .....</b>	<b>S1-W81</b>
Holemaking Introduction.....	S2-S8
Solid Carbide Drills.....	T1-T149
Modular Drills .....	U1-U45
Indexable Drills.....	V1-V40
Hole Finishing.....	W1-W81
<b>Tapping.....</b>	<b>X1-Y115</b>
Tapping Introduction.....	X2-X9
Tapping Portfolio.....	Y1-Y115
<b>Ordering Information.....</b>	<b>Z2-Z151</b>
Index by Order Number .....	Z2-Z75
Index by Catalogue Number.....	Z76-Z145
Global Contacts .....	Z146-Z147
Icon Legend .....	Z148-Z150
Material Overview .....	Z151