Tool images are for illustration purposes only and do not show the full range of tools within the product group. See individual index of each group for full details. General information - P.331-348			PRODUCT GROUP	PULSAR BLUE	PULSAR	PULSAR DMX	MASTERMILL VX		MASTERMILL VXD	MASTERMILL VX5	MASTERMILL VX6 / VX6C	ET1	MASTERMILL AL-HPC	ALU-XP	GRAPHEX	SABRE	
			MATERIAL	NG HM	MG HM	MG HM	MG HM		MG HM	MG HM	MG HM	MG HM	MG HM	MG HM	MG HM	HSS PM	
			TOOL TYPE														
	eneral information - P.331-346	PAGE NO.	5-58	59-123	125-186	187-197		198-199	200-205	206-213	225-240	241-254	255-281	283-302	303-329		
ISC	MATERIAL	HARDNESS (HRC)	●: Prima	Primary application					●: Primary application o : Secondary application								
P	Non-alloy steel	1-5	<25		0		•				•	0				•	
	Low alloy steel	6-9	25-35	0	•		•				•	0				•	P
	High alloy steel	10-11	35-40	•	•	•	•				•						
M	Ferritic / Martensitic Stainless steel	12-13			0		•		•	•	•	•				•	M
	Austenitic Stainless steel	14					•		•	•	•	•					
K	Grey Cast iron	15-16			0	•	•				•						K
	Nodular Cast iron	17-18			0	•	0				•						^
N	Aluminium (HSM)	21-25											•				
	Aluminium												•	•			
	Copper Copper alloys	26-28		0									•	0			N
	Plastics/Acrylics	29.1											•	0			N
	CFRP/GFRP	29.2															
	Synthetic Graphite	30													•		
S	Heat Resistant and Super Alloys	31-35					•		0	0	•	0				0	S
	Titanium	36-37					0		•	•	0	0					3
н		38-39	40-55		•	•											н
	Hardened steel		55-65	•	0												
			65-70	•													