



Bit Selection Chart

Rock Formations	Rock Abrasiveness & Conditions	Rock Hardness	Bit Code	Coloured Series	"T" Series	Ta Series
Tuff, Shale, Gypsum, Clay, Potash, Talc, Soapstone, Coal, Rock Salt, Soft Sandstone, Calcite, Soft Limestone, Amber	Highly Abrasive	Soft	1	Green		
			2	Red		
Marble, Schist, Limonite, Kimberlite, Dolomite, Slate, Sandstone, Limestone, Weathered Granite, Siliceous Schist, Serpentine, Phyllites	Medium Abrasive	Soft to Medium	4	Yellow		
			5	Gold		
			6	Silver		
			7			
Siliceous Volcanics, Hard Schist, Hard Limestone, Gneiss, Basalt, Andesite Pegmatite, Granite, Gabbro, Anorthosite, Amphibolite, Norite, Diorite, Magnetite, Hematite	Medium Abrasive	Medium to Hard	8	Blue	T8X	
			9			TA90
			10			TA100
Quartzite, Rhyolite, Tonalite, Aplite, Gneiss, Chert, Tactonite	Low Abrasive	Hard	11		T11X	TA110
			12			TA120
Ironstone, Quartz, Red Granite, Jasperlite, Sapphire	Non Abrasive	Extremely Hard	13			TA130
		Ultra Hard	14			TA150
			15			

