APPLICATION ANALYSIS AND ASSISTANCE AT YOUR FINGERTIPS

Just review the questions below and have your answers ready, then contact your sales representative or us directly and we'll help you decide on what's the best wheel option for your application.

Application / Operation								
Fluting	○ Gashing	Relief	O.D.	O 1	Endwork (Cut-Off	Other	
	Specify Other:							
Tool Time								
Tool Type								
O New	Resharp	Orill Endmill	_	nsert (Hob Broach	Other	C	
		Ü		-1		<u> </u>		
Material								
O Carbide	O PCD / F	PCBN O	Ceramic	Super	Alloy	Other		
○ Tool								
Machine Type	М	anufacturei	•	Model	НР	Condition	Dressing	
				Model				
CNC	Anci				O 10	Rigid	On Line Off Line	
O Manual	Ü	man manatis			O 15	Poor	On Line	
○ NC	Rollomatic 20							
Off-Hand	○ Tru Tech ○ Uniform							
Other	Unison				Other	r		
	Walter Other							
		= I						
Coolant								
Oil Water Soluble Synthetic Dry Other								
Wheel Information								
Style	Ext. Dim	Diameter Thickness		Hole Mesh		Desired Performance		
O 1A1						○ Whe	eel Life	
O 1V1	V=					Corner Retention		
O 1A1R						Oepth of Cut		
○ 11V9	S=					Reduced Cycle Times		
12V9 1F1	R=							
○ 4A2P	W=					O Part Finish		
O 11A2	W=					Othe	er	
○ 12A2	W=							
Other								