

FORMULA IDENTIFICATION

SIZE	PATTERN CODE	FORMULA CODE IDENTIFICATION	DIRECTIONS					
14.00R20	BT169	R1、H2						
14.00R24	GCB2	R1						
	GCB3	IND						
	GCB5	R1						
14.00R25	GCB5	R1、H2						
16.00R24	GCB2	R1						
16.00R25	GCA5/GCB1	R1、H1						
17.5R25	GCB5	R1						
	GCA1	R1						
	GCB7	C2						
18.00R25	GCA6	R1、H1						
	GCB3	IND						
18.00R33	GCA2/GCA9	R1						
20.5R25	GCB5	R1	R1: Standard compound					
	GCA1	R1	H1: High Speed & heat resistance					
21.00R33	GCA2	R1	H2:Heat Resistance C1: Cutting resistance					
23.5R25	GCA1	R1	C2:Super cutting resistance					
	GCB5	R1						
	GCA8	C2						
24.00R35	GCA2/GCA9	R1、H2						
26.5R25	GCA1/GCA3	R1						
	GCA7	C1、R1、H2						
	GCA8	C2						
	GCB6	R2						
	GCB5	R1						
29.5R25	GCA8	C2						
	GCA7	C1、R1、H2						
	GCA1/GCA3	R1						
	GCB5	R1						
29.5R29	GCA1	R2						
	GCA7/ETNTB	C1、R1、H2						
35/65R33	GCA8	C2						
	GCA7	C1、R1、H2						
21.00R35	GCA9	R1、H2						

SIZE AND AVAILABILITY CHART

SIZE	GCA1	GCA2	GCA3	GCA5	GCA6	GCA7	GCA8	GCA9	GCB1	GCB2	GCB3	GCB5	GCB7	GCB8	BT169	BT126
11.00R20																•
12.00R20																A
12.00R24		•														
13.00R25												•				
14.00R20														•	•	
14.00R24										•	•	•				
14.00R25												•				
16.00R24										A						
16.00R25				A					•							
17.5R25	•											•	•			
18.00R25					•						•					
18.00R33		•						•								
20.5R25	A .						•					•				
21.00R33		•														
21.00R35								A								
23.5R25	A .						•					•				
24.00R35		•						A								
26.5R25	A .		•			•	•					•				
29.5R25	•		•			A						•				
29.5R29	•					•										
35/65R33						•	•									