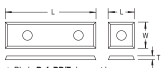


REPLACEABLE BLADES FOR ROTA-TIP CUTTERS Product L W T Berl Bold Berl Rich Rich Rich Rich Rich Rich Rich Rich														//																			
<b>FOR</b>	RO	TA	-TI	PC	U	T7	E	25		06,10	15	814	//	//	\ 83h	//	//	//,	860	//	//.		//	//	//	//	//.	<u>.</u>	<u>、</u> /	//	///		
Product Ref.	L	W	T	4610	of Ael	102 VO	03 (6)	010 A	104,05	107.0	11/2/1	1814 21113	1123	1130;	1 8 32 11 8 32	1139 P	TIAT	7150.5°	1165	RITO	3772	A1180	RTIB1	ATHOO	ATH30	17260	71323	AT 1323	H1331	71343	H1391		
STRAIG	mm HT BL	.ADE	mm		_ W-	<u> </u>				,				<u> </u>	\ <u>\</u>		<u> </u>	· ·			<u>y</u>		<u>y                                     </u>			· ·	·/				Each	Pack of 10	
RB/A	29.5	9.0	1.5					•																							£7.67	£67.49	
RB/B	49.5	12.0	1.5							•																					£9.14	£77.80	_
RB/C	29.5	12.0	1.5						•			•				•															£6.36	£53.60	
RB/D	7.5	12.0	1.5													•															£8.35	£75.04	
RB/E	12.0	12.0	1.5		•								•	•	•		•				•										£4.89	£37.57	
RB/F∗	30.0	12.0	1.5			•																									£6.36	£50.00	_
RB/G	8.4	5.6	1.1	•																											£3.58	£28.58	
RB/H	49.5	9.0	1.5								•																				£9.14	£75.04	
RB/I	20.0	9.0	1.5				•																								£7.67	-	
RB/J	29.5	9.0	1.5																												£7.67	-	
RB/L	13.2	9.0	1.5																											•	£5.96	+ -	
RB/T	50.0	12.0	1.7																•	•											£11.41	£97.48	
SHAPE	D BLA	DE																															
RB/M	12.0	9.0	1.5																				•								£5.96	+ -	
RB/N	12.0	12.0	1.5																									•			£7.67	-	_
RB/O	15.7	9.0	1.5															•													£5.96	-	
RB/P	15.7	9.0	1.5																					•							£7.67	-	_
RB/Q	13.5	9.0	1.5																						•						£5.96	+ -	
RB/R	28.0	9.0	1.5																							•					£9.14	-	_
RB/R/L	H 28.0	9.0	1.5																								•				£9.14	-	_
RB/S	16.3	12.3	2.0																										•		£20.25	-	_



\* Blade Ref. RB/F does not have bevelled ends for clearance.







## ROTA-TIP REPLACEABLE TIPS

Blades are fitted directly onto the tool body without removing the cutter from the router, reducing downtime to a minimum. When replacing blades, please ensure they are placed into the correct seating of the tool body. Ensure the body or slot is free of debris and/or burrs, as this may cause fracture of the blade. Do not overtighten fixing screws. Run test cuts prior to production to ensure blades are aligned correctly.