SICOM DMCT-DI	RIVE DISC SPECIFICATION/FORM	Date filled out _	Date filled out		
Name		Internal Use		HARWOOD PERFORMANCE SOURCE	
Company (if applicable) Address		Mail Order Ref.	PO Ref	Harwood Performance Source L  Derwent House • New Street • Alfret	
		Disc: HPS Part No SICOM Part No		Derbyshire • DE55 7BP • United Kingd Tel: 01773 831122	
Address		Pads: HPS Part	No SICOM Part No	Web: www.bikehps.com Email: info@bikehps.com	
Postcode/ZIP	Country	Make	Model/Name	•	
Mobile Phone		Or describe if spe	Or describe if special bike		
Email		ABS Y/N?	Notes		
-	$ \phi$ $ \bigcirc $ $ \bigcirc $			<b>-</b>	
2 mm	Ø ⑦ mm	Number of mounting holes			
Rotor Rivet Plate		Gee note below about BOLT HEAD RECESSES	Carrier Rivet Plate Rotor  Acusting Face	Rotor and caliper mout centre line	
			Mounting Face	<u> </u>	
	Ø 8 mm		Total disc outer diameter		
DMC rotor thickness is ordinarily 6mm	Ø 9 mm  Ø 10 mm		Swept area/pad track width (measure to allow clearance between disc rivet plates, pad backing plate and/or caliper body)		
		3	Total disc height (inc. 6mm rotor thickness)		
	(11) Some discs have BOLT HEAD RI	ECESSES. 4	Offset (to rotor centre line)		
	if required, please state here:	5	Dish (mounting face to rear rotor face)		
	Depth & Diamete	er 6	Number of mounting holes		
		7	Diameter/size of mounting holes		
Example image		uired 8	Centre bore/hole diameter		
Detail of carrier and number of rivet plates may vary	Right side (RH)	9	Pitch Circle Diameter/PCD of	mounting holes	
Please enter measurements in milli	imetres. Left side (LH)	10	Outer Diameter of Rear Mou	nting Face	