## **SICOM**<sup>™</sup> DMC FLOATING DISC SPECIFICATION/FORM Date filled out Name Internal Use **Harwood Performance Source Ltd** Mail Order Ref. PO Ref. Company Derwent House • New Street • Alfreton (if applicable) Derbyshire • DE55 7BP • United Kingdom **Disc:** HPS Part No. SICOM Part No. Tel: 01773 831122 Address Pads: HPS Part No. \_\_\_\_\_ SICOM Part No. \_\_\_\_\_ Web: www.bikehps.com Email: info@bikehps.com Make Model/Name Postcode/ZIP Country Year of Manufacture Or describe if special bike Phone Mobile **Email** ABS Y/N? Notes Number of Ø 7 mm mounting holes Carrier Bobbin Rotor and caliper mouth See note below about BOLT HEAD RECESSES centre line (5) (4) Carrier Rotor Bobbin Mounting Face Total disc outer diameter DMC rotor thickness $\phi$ 9 mm is ordinarily 6mm Swept area/pad track width (measure to allow clearance between disc bobbins, pad backing plate and/or caliper body) 3 Total disc height (inc. 6mm rotor thickness) Offset (to rotor centre line) (11) Some discs have BOLT HEAD RECESSES, if required, please state here: 5 Dish (mounting face to rear rotor face) Depth & Diameter Number of mounting holes 7 Diameter/size of mounting holes Quantity

Required

Example image
Detail of carrier and
number of bobbins may vary

Please enter measurements in millimetres.

Disc Handing

Right side (RH)

Left side (LH)

Centre bore/hole diameter

Pitch Circle Diameter/PCD of mounting holes

Outer Diameter of Rear Mounting Face

8

10