

ISR DISC SPECIFICATION / FORM



Name _____

Company _____
(if applicable)

Address _____

Postcode/ZIP _____ Country _____

Mobile _____ Phone _____

Email _____

Date filled out _____

If you have any difficulties, or questions regarding completing this form, please contact us at HPS.

HPS/ISR Internal Use Part No.s _____

M.O. Ref. _____ P.O. Ref. _____

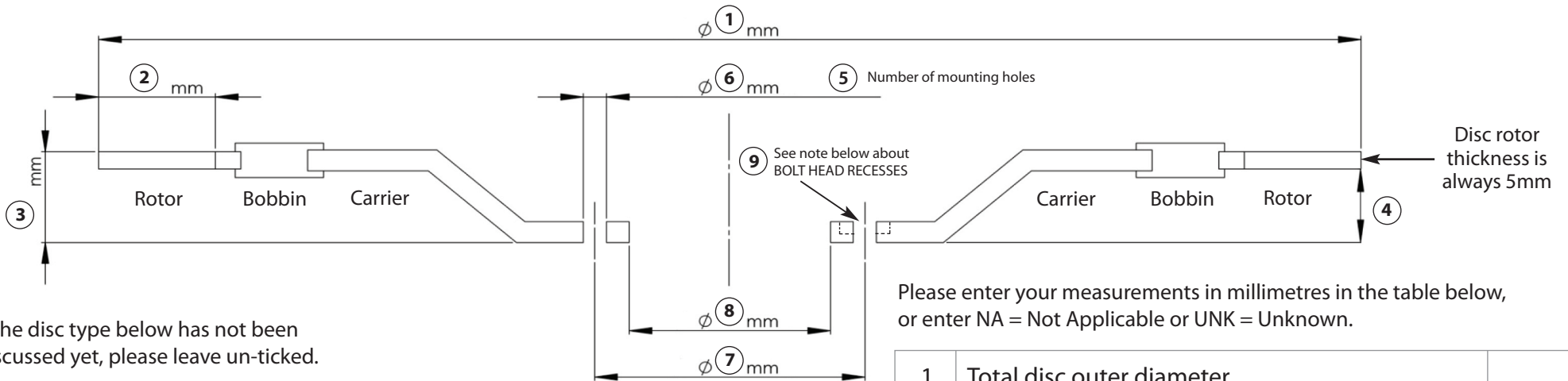
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Derbyshire • DE55 7BP • United Kingdom

Tel: 01773 831122
Web: www.bikehps.com
Email: info@bikehps.com

Make _____ Model/Name _____ Year of Manufacture _____

Or describe if special bike _____

Rotor Zinc Plated Rotor Unplated Bobbin Colour: Blue Silver Black



If the disc type below has not been discussed yet, please leave un-ticked.

Type of Disc	Code	
Dampened Fully Floating	23F	<input type="checkbox"/>
Fully Floating	23A	<input type="checkbox"/>
Semi Floating	23B	<input type="checkbox"/>
Solid Drilled (one piece)	23C	<input type="checkbox"/>
Solid Undrilled (one piece)	23D	<input type="checkbox"/>
Classic Drilled	23GD	<input type="checkbox"/>
Classic Undrilled	23G	<input type="checkbox"/>

⑨ Some discs have BOLT HEAD RECESSES, if yours do, please state here:
Depth _____ & Diameter _____

Disc Handing	Quantity Required
Right side (RH)	
Left side (LH)	

Please enter your measurements in millimetres in the table below, or enter NA = Not Applicable or UNK = Unknown.

1	Total disc outer diameter	
2	Swept area/pad track width (measure to allow clearance between disc bobbins, pad backing plate and/or caliper body)	
3	Total disc height (inc. 5mm rotor thickness)	
4	Offset (mounting face to rear rotor face)	
5	Number of mounting holes	
6	Diameter / size of mounting holes	
7	Pitch Circle Diameter/PCD of mounting holes	
8	Centre bore / hole diameter	