ISR DISC SPECIFICATION / FORM

Code

23F

23A

23B

23C

23D

23GD

23G

Dampened Fully Floating

Solid Drilled (one piece)

Solid Undrilled (one piece)

Fully Floating

Semi Floating

Classic Drilled

Classic Undrilled



Date filled out Name Company (if applicable) Address Postcode/ZIP Country Phone Mobile **Email** Ø 6 mm **(2**) 5 Number of mounting holes See note below about **Bobbin** Rotor Carrier (3) Ø 8 mm If the disc type below has not been discussed yet, please leave un-ticked. Ø 7 mm Type of Disc

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

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

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	

Carrier



Harwood Performance Source Ltd Derwent House • New Street • Alfreton Derbyshire • DE55 7BP • United Kingdom

Tel: 01773 831122 Web: www.bikehps.com

Disc rotor

thickness is always 5mm

Email: info@bikehps.com

1ake	Model/Name	Year of Manufacture
or describe if special	hiko	

Rotor Zinc Plated 🔲 Rotor U	Jnplated 🔲 Bobbin Co	olour: Blue	Silver		Black	
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Please enter your measurements in millimetres in the table below, or enter NA = Not Applicable or UNK = Unknown.

Rotor

4

Bobbin

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	