

# A1 INSTALLATION DRAWING

IF THIS DOCUMENT IS PRINTED IN HARDCOPY IT IS FOR INFORMATION USE ONLY AND THEREFORE IS NOT SUBJECT TO UPDATING CONTROLS. ALWAYS REFER TO SOLIDWORKS VIEWER FOR LATEST ISSUE



THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT SHALL NOT BE LOANED OR COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF AP RACING LTD.

**AP RACING**

© AP Racing Ltd. 2004  
 AP Racing  
 Wheeler Road  
 Coventry  
 CV3 4LB

Tel: +44 (0) 24 7663 9595 e-mail: engineering@ap racing.co.uk  
 Fax: +44 (0) 24 7663 9559 Web site: http://www.ap racing.com

DISC PART NUMBERS  
CP3580-2900 RH  
CP3580-2901 LH

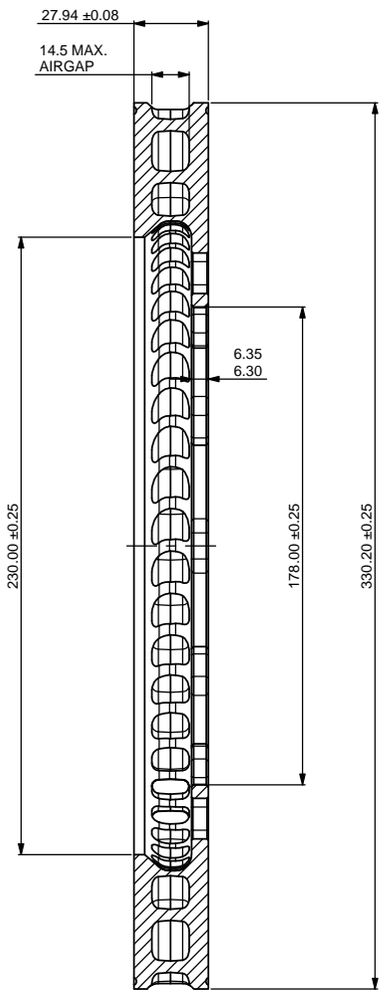
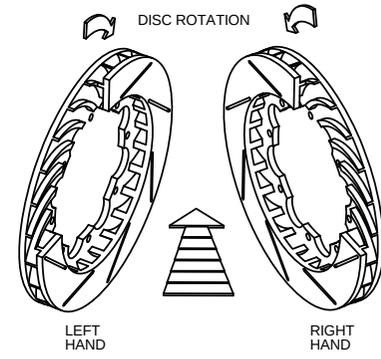
NORMAL WEIGHT = 5.64 Kg. APPROX

SUFFIX TO DISC PART NUMBERS:

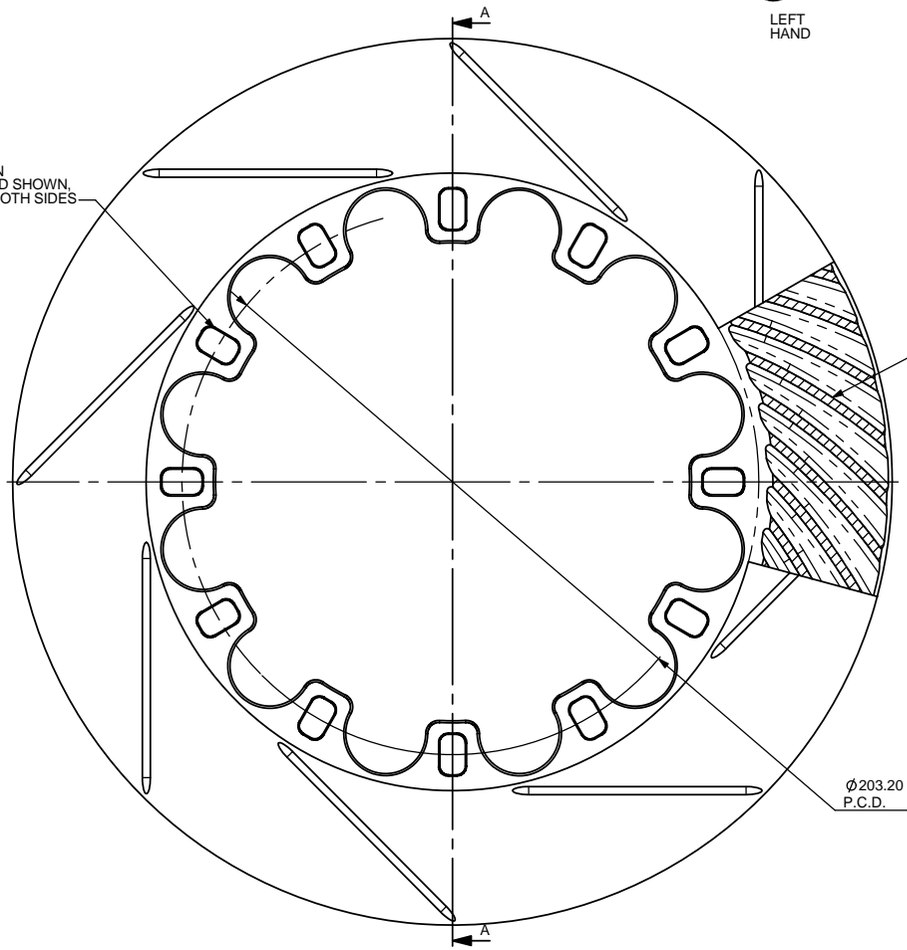
SUFFIX G8 DETAILS STRAIGHT GROOVES ONLY (DIGIT SPECIFIES No. OF GROOVE PER FACE) EG. G8 SPECIFIES 8 GROOVES PER FACE

FOR DISC MOUNTING TECHNIQUES, BEDDING PROCEDURE AND DISC COOLING RECOMMENDATIONS SEE AP RACING BRAKE CALIPER CATALOGUE

### DISC INSTALLATION



12 SLOTS AS SHOWN  
EQUISPACED ON PCD SHOWN.  
CHAMFER 0.5 x 45° BOTH SIDES



Issue No	Alterations		Zone	Initials
	Date & No.	Particulars		
1	20/06/2005 B4291	FIRST ISSUE	#	CDA
2	28/03/2013	EXTRA ERROR PCD REMOVED.	#	CDA

SCALE 1:1 SHEET 1 OF 1

DRAWN Chris Arrowsmith

APPROVED

DERIVED FROM

TITLE  
VENTILATED BRAKE DISC  
INSTALLATION DRAWING

DRG NO. cp3580-2900-1cd