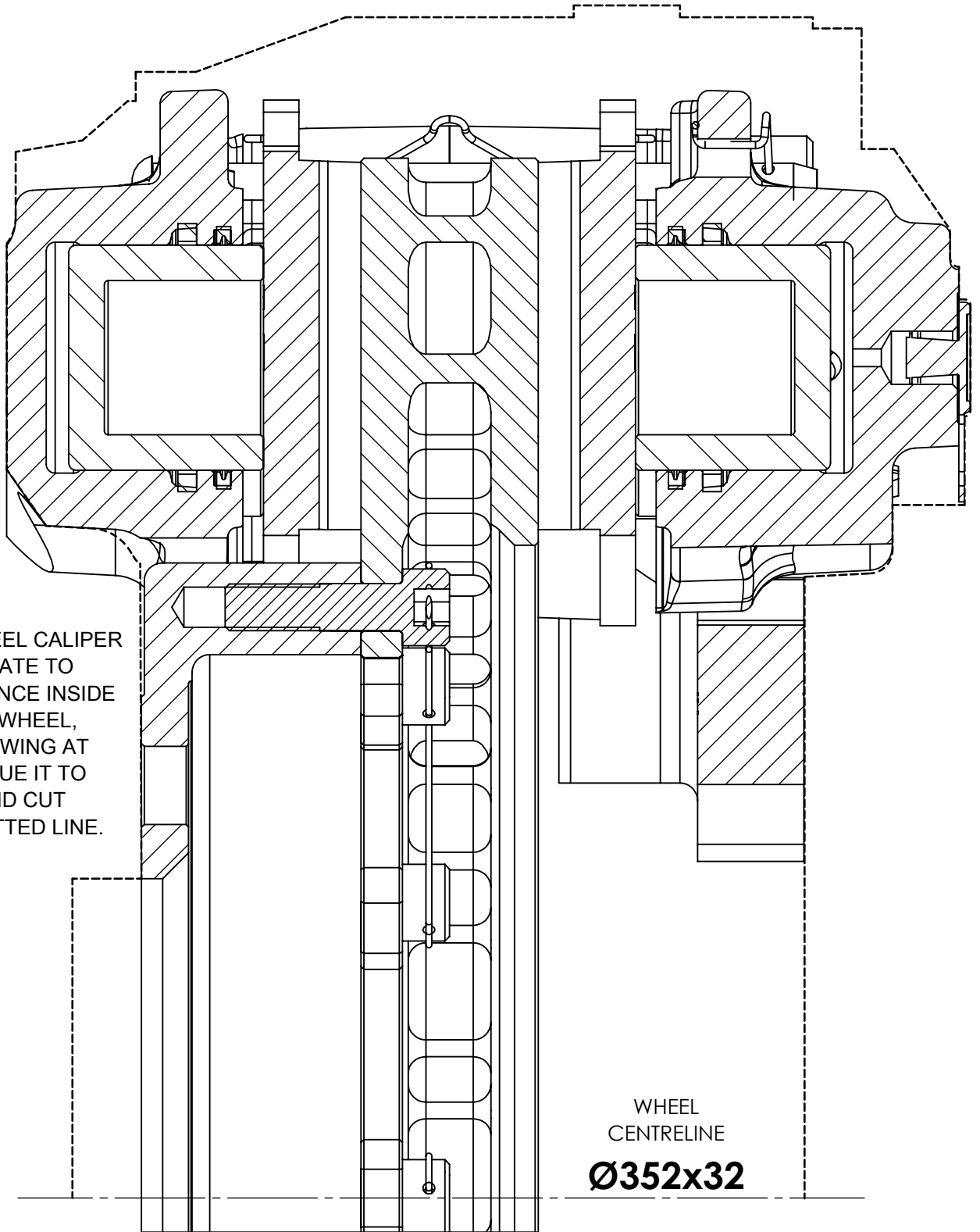


DO NOT SCALE  
IF IN DOUBT ASK

150

100

TO MAKE A WHEEL CALIPER PROFILE TEMPLATE TO CHECK CLEARANCE INSIDE THE SELECTED WHEEL, PRINT THIS DRAWING AT FULL SCALE, GLUE IT TO CARDBOARD AND CUT ALONG THE DOTTED LINE.



WHEEL  
CENTRELINE  
**Ø352x32**

**CIR15 CALIPER PROFILE:**

1- TO MAKE A CALIPER PROFILE TEMPLATE TO CHECK CLEARANCE ON THE INSTALLATION, PRINT THIS DRAWING AT FULL SCALE, GLUE IT TO CARDBOARD, AND CUT ALONG THE DOTTED LINE.  
2- THE DASHED LINE REPRESENTS THE PROFILE OF THE CALIPER WITH NO CLEARANCE.

3- LOCATE THE TEMPLATE AROUND THE DISC LOCATION SPIGOT AND ROTATE THE TEMPLATE, CHECKING THAT THERE IS A MINIMUM OF 5mm CLEARANCE IN ALL POSITIONS.  
4- IF IN DOUBT CONTACT ALCON TECHNICAL SALES DEPT

DRAWN BY SOL/DW/CH/S	SCALE <b>1:1</b>	DATE 29.07.20	ALCON COMPONENTS LIMITED BRIDLE TAMWORTH STAFFORDSHIRE B79 7TN TEL: +44(0)1827 72350
WEIGHT 22020.63 grams	PARTS —	AL/JONES 29.07.20	
SURFACE FINISH Ra ( ) Ra ( ) Ra ( )	ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED	M. JONES	CIR15 Radial Profile - Tacoma Front - Ø352x32 (8KF155TG57, 8KF155TG58)
DIMENSIONS UNLESS STATED ARE IN MILLIMETERS		1 of 1	A4