



LACING PATTERNS:
 -3 CROSS RIGHT SIDE AND 2 CROSS LEFT SIDE ASSEMBLY.
 SUBTRACT 2mm LEFT SIDE AND 1mm RIGHT SIDE.
 FROM CONVENTIONAL CALCULATION FOR A HUB WITH EQUIDISTANT HOLES

MATERIAL	-	WEIGHT (g)
SURFACE FINISH	-	-
SURFACE (mm ²)	-	

PROJECT		HUBS					ROTOR COMPONENTES TECNOLÓGICOS		
FILE NAME		C19-052-40010-0_REAR HUB RIM SH 24h 2_1 QR					Pol. Ind. Conmar C/Miño 14 28864, Ajalvir, Madrid, Spain T:+34 91 737 49 46 ; F:+34 91 737 49 46		
FINISHED		REMOVE ALL BURRS AND SHARP EDGES		SCALE	1/1				
PROPIETARY		NOT TO BE DISCLOSED OR REPRODUCED WITHOUT THE EXPRESS WRITTEN PERMISSION				ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS			
APPROVALS		NAME		DATE		TOLERANCES		TITLE	
0.2		JBLASCO		28/09/17		XX° ±0.5° .X ±0.2 XX.X° ±0.1° .XX ±0.1 XXX ±0.05		HUB REAR 24h 2:1	
REV.		DESCRIPTION		BY		CHEKED BY		REF.	
28/11/17		Modificado cuerpo y nota de radiado		jblasco		JCCAMBRONERO		C19-052-40010-0	
								REV. 0.2	
								UNITS mm	
								SHEET 3/3	
								SIZE A3	