



LACING PATTERNS:  
 -2 CROSS ASSEMBLY  
 SUBTRACT 2mm FROM CONVENTIONAL CALCULATION FOR A HUB WITH EQUIDISTANT HOLES  
 -RADIAL ASSEMBLY FOLLOW STANDARD CALCULATION

MATERIAL	-	WEIGHT (g)
SURFACE FINISH	-	-
SURFACE (mm <sup>2</sup> )	-	

PROJECT		HUBS						ROTOR COMPONENTES TECNOLÓGICOS					
FILE NAME		C19-000-10010-0_HUB_FRONT_100_RIM_16h_QR5						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	2 / 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	HUB FRONT RIM 100 16h QR5		SIZE A3				
DRAWN BY		JBLASCO	26/07/17	xx° ±0.5°	.X ±0.2	REF.	C19-000-10010-0						
REV.	DATE	DESCRIPTION	BY	CHEKED BY	JCCAMBRONERO	26/07/17	xx,x° ±0.1°	.XX ±0.1	REV.	0.1	UNITS	mm	SHEET 4/4