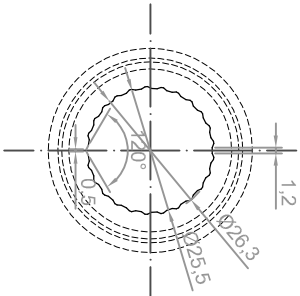
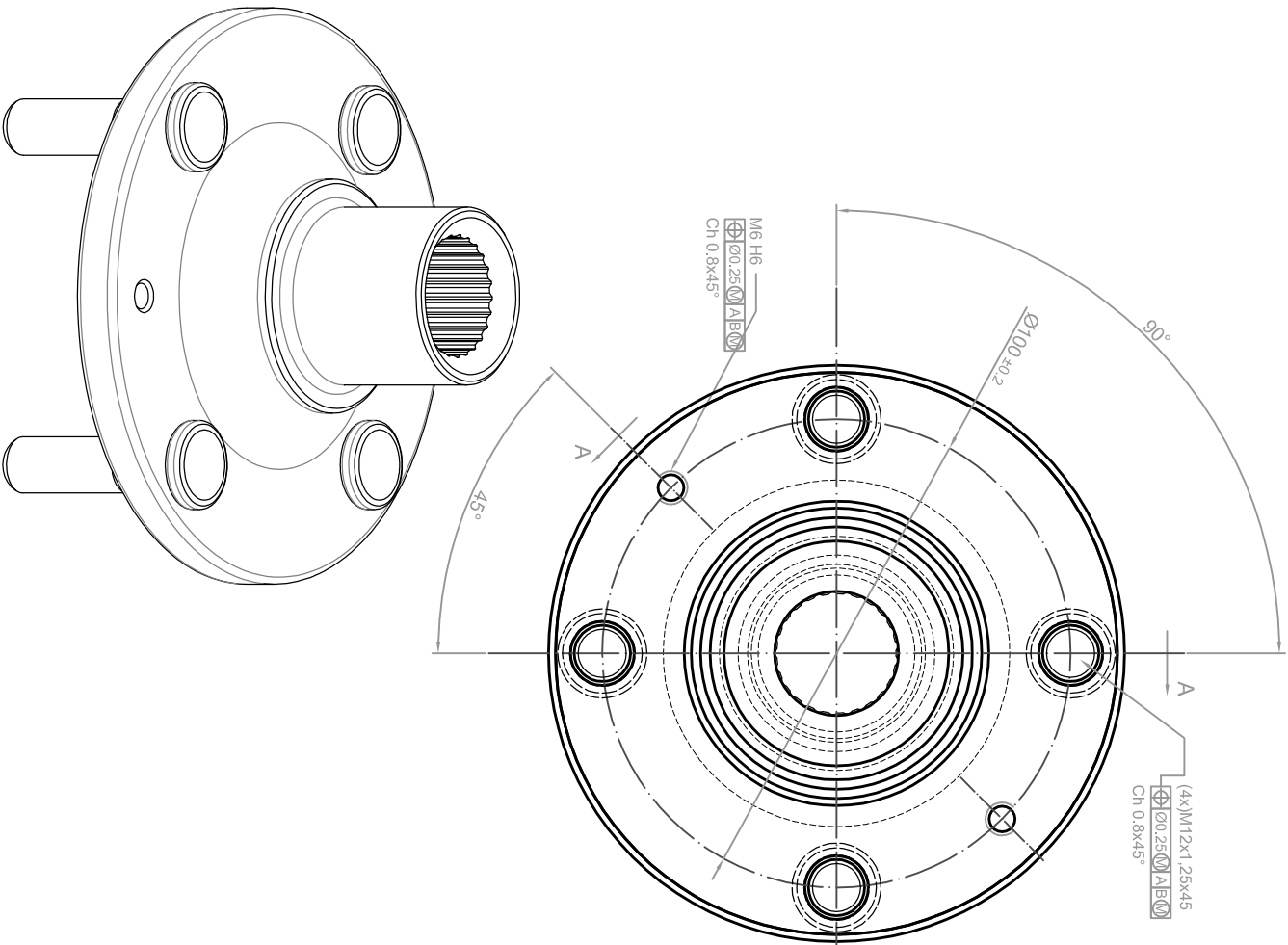






CLEARANCE NOT INDICATED - ACCORDING DIN 7168											
OVER	0,0	3,0	6,0	30	120	120	315	1000	2000	4000	8000
INCL	3,0	6,0	30	120	315	1000	2000	4000	8000	12000	16000
HIGH	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	±0,8	±3,0	±4,0	±5,0
MEDIUM	±0,1	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2,0	±3,0	±4,0	±6,0
LOW	-	±0,2	±0,5	±0,8	±1,2	±2,0	±3,0	±4,0	±5,0	±6,0	±8,0



-Heat treatment: hardness HB179-207.

			
ESCALA	1:1		
TOLERANÇAS NÃO INDICADAS CONFORME DIN-7168:		TOLERANCES NOT INDICATED AS DIN-7168: HIGH	
TODAS AS INFORMAÇÕES CONTIDAS NESTE DOCUMENTO SÃO DE PROPRIEDADE CULTURAL E AUTORA DA ZTL, SENDO VETADO A CESSÃO, REPRODUÇÃO, TRANSMISSÃO E DIVULGAÇÃO E USO DE SEU TEXTO POR TERCEIROS, SOB PENALIDADE DE SANÇÕES PREVISÍVEIS NA LEGISLAÇÃO VIGENTE. ALL INFORMATION CONTAINED HEREIN IS THE PROPERTY OF CULTURAL AND AUTHOR OF ZTL, AND IT IS VETOED THE CESSATION, REPRODUCTION, TRANSMISSION AND SPREADING AND USE OF ITS TEXT FOR THIRD UNDER PENALTY OF THE SANCTIONS FORESEEN IN THE CURRENT LAW.			
DESENHADO		PESO DO MATERIAL	
DRAW		MATERIAL WEIGHT	
APROVADO		PESO DA PEÇA	
APPROVED		PART WEIGHT	
NOME DO CONJUNTO			
ASSEMBLY NAME			
NOME DA PEÇA			
PART NAME			
WHEEL HUB			
DESENHO Nº		REVISÃO	
NUMBER DRAWING		REVISION	
CR240		-	