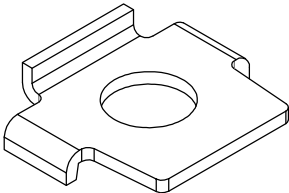
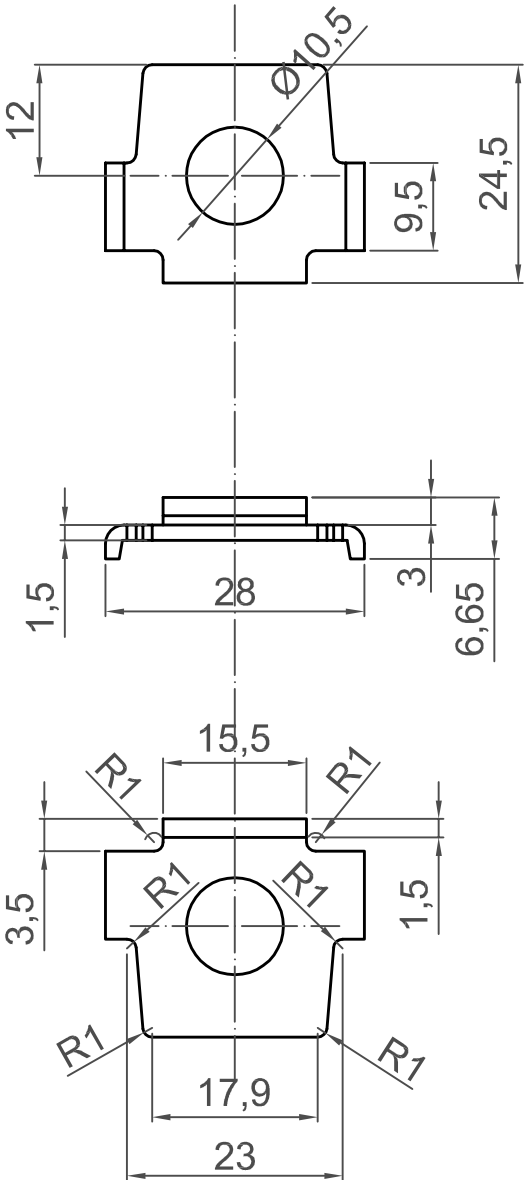



CLEARANCE NOT INDICATED - ACCORDING DIN 7168										16000 20000	
										12000 16000	
										8000 12000	
										4000 8000	
										2000 4000	
										1000 2000	
										315 1000	
										120 315	
										30 120	
										6,0 30	
										3,0 6,0	
										0,0 3,0	
OVER INCL										HIGH	
MEDIUM										LOW	
										±0,05	
										±0,1	
										±0,2	
										±0,5	
										±0,8	
										±1,2	
										±2,0	
										±3,0	
										±4,0	
										±5,0	
										±6,0	
										±7,0	
										±8,0	





POS	QTD	DESCRIPTION	MATERIAL	DIMENSION
			PESO DO MATERIAL: MATERIAL WEIGHT	- kg
			PESO DA PEÇA: PART WEIGHT	- kg
DATE	DRAW	CHANGE DESCRIPTION	REVISION	
		TODAS AS INFORMAÇÕES CONTIDAS NESTE DOCUMENTO SÃO DE PROPRIEDADE CULTURAL E AUTORAL DA ZTL, SENDO VETADO A CESSÃO, REPRODUÇÃO, TRANSMISSÃO E DIVULGAÇÃO E USO DE SEU TEOR POR TERCEIROS, SOB PENA DA SANÇÕES PREVISTAS NA LEGISLAÇÃO VIGENTE. ALL INFORMATION CONTAINED IN THIS DOCUMENT ARE OF CULTURAL AND AUTHORIAL PROPERTY OF ZTL, BEING VETOED THE CESSION, REPRODUCTION TRANSMISSION AND SPREADING AND USE OF ITS TEXT FOR THIRD, UNDER PENALTY OF THE SANCTIONS FORESEEN IN THE CURRENT LAW.		DESENHADO: DRAW: RANIERI APROVADO: APPROVED: RANIERI NOME DO CONJUNTO: ASSEMBLY NAME: CLUTCH NOME DA PEÇA: PART NAME: COMPONENT
ESCALA SCALE	1:1	TOLERÂNCIAS NÃO INDICADAS CONF. DIN-7168: TOLERANCES NOT INDICATED AS DIN-7168	DESENHO N°: NUMBER DRAW: EMB237AX13	REVISÃO REVISION: -

GEN-TITLE-DWG(30.6)