

TOLERANCES TO APPLY IF NOT SPECIFIED (according to DIN 7168 medium level)

dimension	linear dimensions (mm)			angular dimensions			measured between centers		
	tolerance	dimension	tolerance	dimension	tolerance	dimension	tolerance	dimension	
x ≤ 6	±0,1	30 < x ≤ 100	±0,3	β ≤ 10°	±1'	10° < β ≤ 50°	±30'	screw holes	±0,2
6 < x ≤ 30	±0,2	100 < x ≤ 300	±0,5	50° < β ≤ 120°	±20'	50° < β ≤ 120°	±20'	centering holes	±0,02
x ≤ 30	±0,2	300 < x ≤ 1.000	±0,8	1.000 < x	±1,2				

SURFACE QUALITY

Rz	Ra
Rz	Ra
Rz	Ra

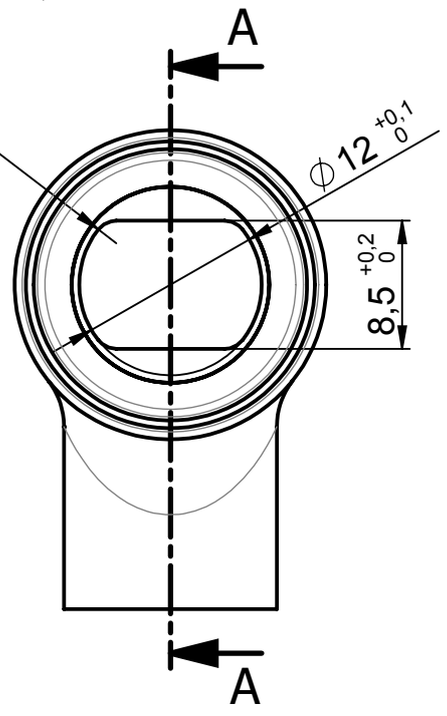
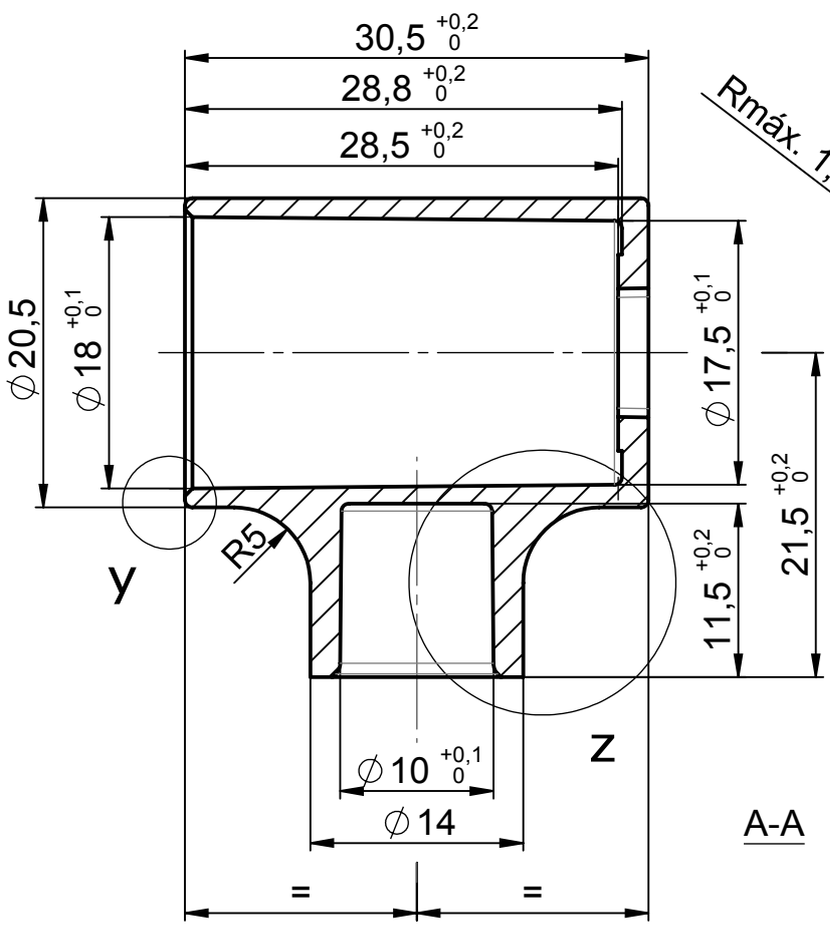
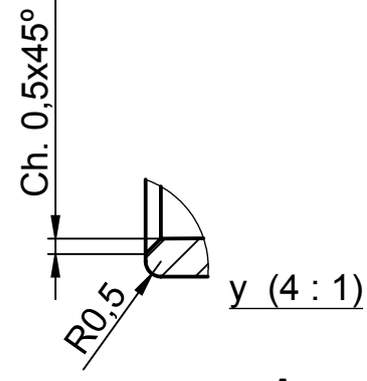
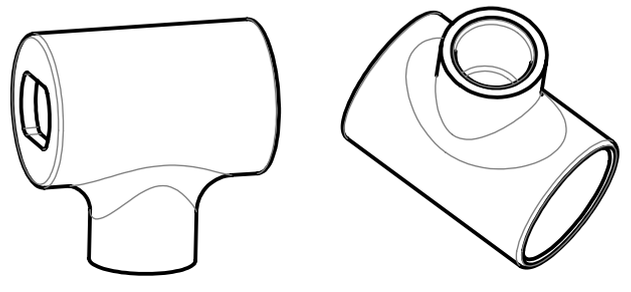
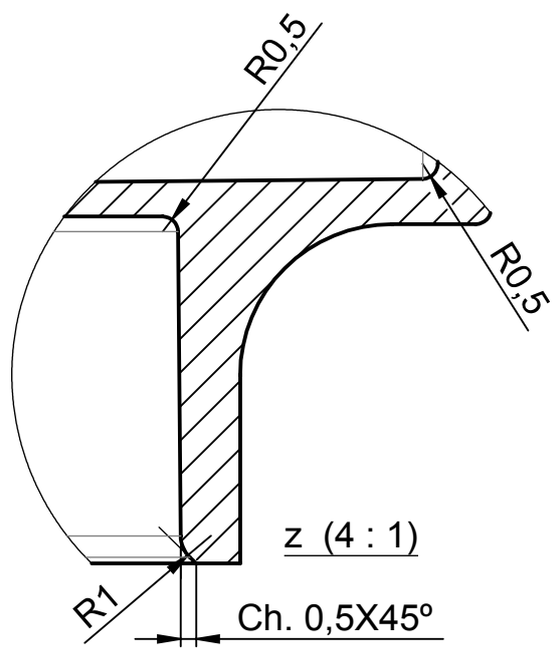
GENERAL CONSIDERATIONS

Smooth sharp edges
Matar aristas vivas

Units: mm
Unidades: mm

Format: DIN A4
Formato: DIN A4

This document is copyrighted by COMSAN
Este documento es propiedad intelectual de COMSAN



Notes:

- Dimensions not indicated according to 3d file.
- See left margin for additional info.

	Name Drawing by: T.MURILLO Checked by: X.ALÉS		Date 2015-05-05 2015-05-05		Modification New part		Name T.MURILLO		Date 2015-05-05		
	Material Material: AISI 316L					Name part Nombre de pieza: CUERPO BIS. TIPO-T EJE CR Ø20,5xØ10x30,5 HINGE BODY TYPE-T SC AX. Ø20,5xØ10x30,5					
Projection Proyección:		Treatments and/or finished Tratamientos y/o acabado: Polished				Reference part Referencia de pieza: C3102600F0					
Sheet n° Hoja n°: 1/1		Scale Escala: 2:1		Weight (g) Peso (g): -		Volume (cm³) Volumen (cm³): -		Drawing code Código de plano: CDRW-3102600xx			Version Versión: a