

Technical drawing of a circular mechanical part, showing a cross-section and two end views.

**Top View (Left):** Shows a circular part with a central hole. Dimensions include:
 

- Outer diameter:  $\varnothing 80.15$
- Inner diameter:  $\varnothing 77.15$
- Inner hole diameter:  $\varnothing 73.5$
- Inner hole diameter:  $\varnothing 69.2$
- Inner hole diameter:  $\varnothing 33.1$
- Radial dimension:  $(24 \times) 15^\circ$

**Section View (Middle):** Shows a cross-section of the part. Dimensions include:
 

- Overall height: 27.75
- Section height: 26.2
- Section height: 19
- Section height: 17.25
- Section height: 13
- Section height: 3.75
- Section height: 7.45
- Section height: 4.25
- Section height: 3.2
- Section height: 1
- Section height: 12.45
- Section height: 7.85
- Section height: 9.6
- Section height: 16.5
- Section height: 17.5
- Section height: 3.2
- Section height: 4.25
- Section height: 7.45
- Section height: 12.35
- Section height: 19.8
- Section height: 19
- Section height: 17.25
- Section height: 13
- Section height: 3.75
- Section height: 7.45
- Section height: 4.25
- Section height: 3.2
- Section height: 1
- Section height: 12.45
- Section height: 7.85
- Section height: 9.6
- Section height: 16.5
- Section height: 17.5
- Section height: 3.2
- Section height: 4.25
- Section height: 7.45
- Section height: 12.35
- Section height: 19.8

**Bottom View (Right):** Shows a circular part with a central hole. Dimensions include:
 

- Outer diameter:  $\varnothing 114.25$
- Inner diameter:  $\varnothing 105.9$
- Inner diameter:  $\varnothing 104.8$
- Inner diameter:  $\varnothing 99.5$
- Inner diameter:  $\varnothing 98$
- Inner diameter:  $\varnothing 91$
- Inner diameter:  $\varnothing 86$
- Inner diameter:  $\varnothing 81.2$
- Inner diameter:  $\varnothing 77.6$
- Inner diameter:  $\varnothing 70.65$
- Inner diameter:  $\varnothing 65$
- Inner diameter:  $\varnothing 64.6$
- Inner diameter:  $\varnothing 38$
- Radial dimension:  $(5 \times) 12.05$
- Radial dimension:  $(36 \times) 10^\circ$
- Radial dimension:  $120^\circ$

- Rays not listed R0.25

			PESO DO MATERIAL	-	kg
			MATERIAL WEIGHT	-	
			PESO DA PEÇA	-	kg
			PART WEIGHT	-	
DATE	DRAWN	CHANGE DESCRIPTION	DESIGNADO DRAWN	RANIERI	22/09/2011
			APPROVADO: APPROVED	RANIERI	22/09/2011
		TODAS AS INFORMAÇÕES CONTIDAS NESTE DOCUMENTO SÃO DE PROPRIEDADE CULTURAL E AUTORA DA ZTL. SEMDO VEIMDO A CESSÃO, REPRODUÇÃO, TRANSMISSÃO E DIVULGAÇÃO E USO DE SEU TEXTO POR TERCEIROS SOB PENA DAS SANÇÕES PREVISÍVEIS NA LEGISLAÇÃO VIGENTE.	NOME DO COMPONENTE:		
		ALL INFORMATION CONTAINED IN THIS DOCUMENT ARE OF THE PROPERTY AND DESIGNER OR AUTHORITY OF ZTL. ANY REPRODUCTION, TRANSMISSION, DISTRIBUTION, SALE AND USE OF ITS TEXT FOR THIRD PARTIES WITHOUT THE WRITTEN PERMISSION FROM ZTL IS STRICTLY PROHIBITED UNDER PENALTY OF THE SANCTIONS FORESEEN IN THE CURRENT LAW.	NOME DA PEÇA PART NAME		
ZTL			SHOCK BEARING		
ESCALA SCALE 1:1		TOLERÂNCIAS NÃO INDICADAS CONFORME DIN7168; TOLERANCES NOT INDICATED AS DIN7168; HIGH	DESENHO Nº: NUMBER DRAWING	KRA26X02	REVISÃO REVISION -