

Technical drawing of a mechanical part, likely a shaft or housing, showing a cross-section. The drawing includes the following details:

- Dimensions:**
 - Overall diameter: $\phi 165$
 - Internal hole diameter: $\phi 80$
 - Section line spacing: n
- Section Lines:**
 - Diagonal hatching for the main body.
 - Quarter-circle hatching for the internal hole.
- Labels and Callouts:**
 - 01, 02, 04, 06: Numerical callouts pointing to specific features.
 - 02: Points to a small circular feature.
 - 06: Points to a larger circular feature.
 - 04: Points to a horizontal slot.
 - 01: Points to the main body.
- Material and Surface Indicators:**
 - Material: "hidden" (indicated by a box with a diagonal line and the word "hidden").
 - Surface: "hidden" (indicated by a box with a diagonal line and the word "hidden").
- Section Line Orientation:**
 - Section line orientation: "hidden" (indicated by a box with a diagonal line and the word "hidden").
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06	Spacer					
04	Roller		steel	GCr15-GB/T18254		
02	Inner ring		steel	GCr15-GB/T18254		
01	outer semi ring		steel	GCr15-GB/T18254		
Part No.	Name	qty	Material		weight	(kg)
			CROSSED ROLLER BEARING		CRBD 08022 A	
					Weight (kg)	
					Total 4 page	First page
Luoyang JB Bearing Technology Co, Ltd						