

Technical drawing showing two views of a mechanical part:

- Front View (Left):** Shows a cross-section of a part with a central circular feature. Dimensions include a total width of  $\phi 55$  and a height of 10. A section line is indicated by  $\phi 30$ .
- Top View (Right):** Shows the top of the part with a central circular feature. Dimensions include a total width of  $\phi 55$  and a height of 10. A section line is indicated by  $\phi 30$ .
- Hidden Line Indicators:**
  - Top View: Three indicators labeled "hidden B" are present, pointing to hidden features.
  - Front View: Two indicators labeled "hidden" are present, pointing to hidden features.
- Section Line:** A section line is indicated by  $\phi 30$  in both views.
- Feature Labels:** The top view includes labels 01, 02, 04, and 06 pointing to specific features.
- Section Line:** A section line is indicated by  $\phi 30$  in both views.

[www.crossed-roller-bearings.com](http://www.crossed-roller-bearings.com)

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		CRBH 3010 A	
					Weight (kg)	
					0.12	
					Total 4 page	
					First page	
					Luoyang JB Bearing Technology Co, Ltd	