

The technical drawing consists of two cross-sectional views of a mechanical part.

Left View:

- Shows a square section with a central diamond-shaped hole.
- Dimension 8 indicates the height of the square section.
- Dimension 100 indicates the width of the square section.
- Dimension 116 indicates the diameter of the outer circle.
- Hidden line indicators are present, labeled "hidden B".

Right View:

- Shows a circular section with a central diamond-shaped hole.
- Dimensions 01, 02, 04, 06, and 08 indicate various radii or distances from the center.
- Hidden line indicators are present, labeled "hidden B".

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		CRBS 1008 A UU			
					Weight (g)			
					152			
					Total 4 page		First page	
					Luoyang JB Bearing Technology Co, Ltd			