

Technical drawing of a tapered cylinder. The drawing shows the front view (a trapezoid) and the top view (a circle). The front view has a top width of 144 and a bottom width of 156. The height of the cylinder is indicated by a vertical dimension line on the left, with a total height of $\phi 89$ and a height to the centerline of $\phi 67$. The top and bottom surfaces are hatched. The top view shows a circle with a diameter of $\phi 89$.

						45						首钢长治钢铁公司炼钢厂											
												5#机摆槽套						80ZLZB100					
标 记	处 数	分 区	更改文件号	签 名	年、月、日																		
设 计			标准化	武孝心	2010.12.27	阶 段 标 记				重 量		比 例											
												1:1											
审 核																							
工 艺			批 准			共 张 第 张																	