

Metallic Ring with Circumferential Holes

This metallic ring features a central hole and several smaller holes around its circumference. The ring is made of a brushed metal, possibly aluminum or steel, with a smooth, machined surface.



Product Overview

Precision Metallic Component

This metallic ring is a precision-engineered component designed for integration into machinery or tooling assemblies. Featuring a distinct circumferential hole pattern, it is crafted from high-quality brushed metal, ensuring durability and consistent performance. Its design suggests utility as a guide, wear part, or structural element in mechanical systems.

Technical Specifications

Model Series	18E
Size	02

Material & Construction

Material Finish

Brushed Metal • Machined Surface

Design Features

Hole Configuration	Central Bore, Circumferential Holes
--------------------	-------------------------------------