

Circular Joint Fitting with Alternating Concave and Convex Sections

This circular fitting features a complex internal geometry. It is designed for precise alignment and secure joining in machinery or industrial applications.



Product Overview

Precision Circular Joint Fitting

This circular joint fitting is engineered for demanding industrial applications requiring precise alignment and secure mechanical joining. Featuring a sophisticated internal geometry with alternating concave and convex sections, it ensures optimal load distribution and structural integrity. The design includes evenly spaced mounting holes, facilitating reliable integration into complex machinery assemblies.

Technical Specifications

Mounting Configuration

- Evenly spaced mounting holes
- Circular alignment profile

Primary Applications

Machinery Assembly • Industrial Joining • Precision Alignment

Internal Geometry

Alternating concave and convex sections

Material Characteristics

Rigid Material, Industrial Grade