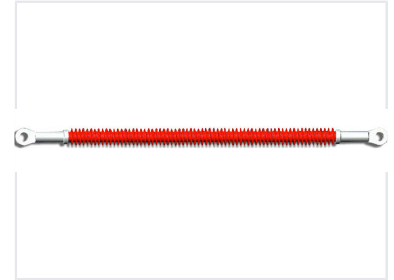


Railway Vibration Damping Component

This high-performance railway component is designed for vibration damping and noise reduction. It features a robust, corrugated red elastomer section for enhanced flexibility and resilience.



Product Overview

High-Performance Vibration Damping

This railway vibration damping component is precision-engineered to minimize noise and mechanical vibration in rail transit systems. Featuring a robust, corrugated red elastomer section, it offers superior flexibility and resilience against dynamic loads. Terminated with durable metal eyelets, this component is designed for reliable and secure integration within demanding railway environments, ensuring long-lasting performance under harsh conditions.

Technical Specifications

Durability Profile

Environmental Resistance • High Resilience • Heavy-Duty Construction

Primary Application

Railway transit systems

Key Features

Vibration Damping, Noise Reduction, Corrugated Elastomer Design, Metal Eyelet Terminations