

Die Springs

These die springs are essential components in various mechanical systems. The springs are designed for applications requiring high load capacity and durability.



Product Overview

High-Performance Die Springs

These die springs are precision-engineered components designed for mechanical systems requiring reliable force application and energy storage. Constructed from high-quality spring steel, they offer exceptional resilience and durability under heavy-load conditions. The distinct color-coding system allows for easy identification and selection, ensuring optimal performance in demanding industrial applications.

Technical Specifications

Material	High-quality spring steel
Design Features	Cylindrical Coil, Color-coded, High Load Capacity

Performance Metrics

Load Capability
High Load

Primary Applications

- Mechanical systems
- Energy storage
- Controlled force applications