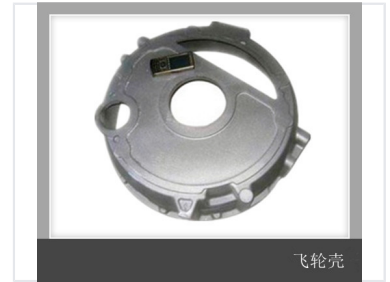


Flywheel Housing for Industrial Engines

Precision-engineered flywheel housing ensures robust performance and extended durability. It is manufactured from high-quality materials, providing a secure enclosure for the flywheel and protecting it from external elements.



Product Overview

Precision-Engineered Flywheel Housing

This high-density flywheel housing is manufactured using advanced HWS molding technology to ensure superior dimensional precision and consistent wall thickness. Designed for commercial engine applications, it offers exceptional workability and a clean, defect-free surface finish. Its compact internal structure provides robust protection and reliable alignment for industrial engine components.

Manufacturing Details

Molding Technology	HWS molding line
Casting Quality	High Density, High Dimensional Precision, Uniform Wall Thickness

Performance

Material Characteristics

- Compact internal organization
- Excellent workability
- Bright and clean surface finish
- Free from dispersed shrinkage defects

Machining Efficiency	Yes
----------------------	-----

Applications

Primary Applications

Commercial Automotive • Industrial Engines