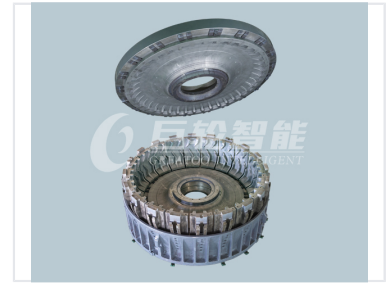


Tire Segment Vulcanization Mold

This precision-engineered mold is designed for manufacturing tire segments. It is suitable for producing large-sized tires, potentially for industrial or off-road vehicles.



Product Overview

Engineering Giant Tire Mold

This precision-engineered vulcanization mold is designed for the production of large-sized engineering tires, specifically tailored for demanding water conservancy projects. Featuring an advanced open structure design, the mold minimizes component count to significantly enhance overall accuracy and structural integrity. It represents a leading technical solution for manufacturing high-performance tires, including the 40.00 R57 model.

Technical Specifications

Design Advantages

- Open structure design
- Reduced part count for reliability
- High-precision machining
- Optimized for tire forming requirements

Construction

High-strength steel • Precision machined

Supported Tire Models

40.00 R57, Engineering Giant Tires