

Tunnel Segment Casting Mould

This heavy-duty steel mould is designed for the precise casting of tunnel segments. It features a robust, reinforced structure ensuring accurate and consistent segment dimensions for structural integrity and easy assembly during tunnel construction.



Product Overview

High-Precision Tunnel Segment Moulding

This heavy-duty steel casting mould is engineered for the precise production of tunnel segments, ensuring consistency and structural integrity in critical infrastructure projects. Built with high-grade steel and a reinforced frame, the unit is designed for durability and longevity in rigorous construction environments. Each mould features precise connection point integration to facilitate seamless assembly during installation.

Physical Properties

Primary Material	High-grade reinforced steel
Surface Coating	Corrosion resistant, Wear resistant

Design Specifications

Key Design Elements

- Robust reinforced structure
- Multiple circular connection openings
- High-precision casting geometry

Performance

Performance Rating

1 High

Operational Durability