

Large Diameter Steel Pipe Segments

These large diameter steel pipe segments are engineered for constructing tunnels and conduits. The pipe sections are joined to form a continuous structure, often utilized in underground infrastructure projects.



Product Overview

Industrial Steel Pipe Infrastructure

These large diameter steel pipe segments are engineered for demanding underground construction projects, providing robust structural integrity for tunnels and conduits. The segmented design allows for precise assembly in complex environments, such as tunnel boring machine operations. Built for high-pressure industrial applications, these components offer the durability required for critical infrastructure development.

Design and Application

Construction Type	Tunneling, Underground Conduit, Modular Infrastructure
Assembly Method	Multi-segment modular joinery