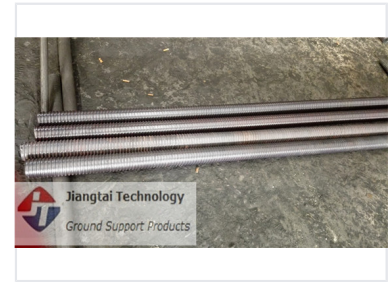
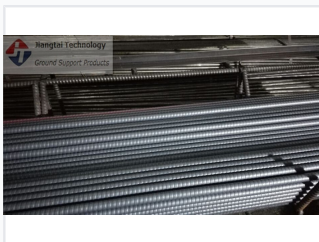


Self-Drilling Hollow Anchor Bolt for Slope Support

This self-drilling hollow anchor is designed for safer and faster production in the tunneling industry and ground engineering. It is a unique anchoring system that meets the increasing demands of the industry.



ADDITIONAL IMAGES



Product Overview

High-Performance Self-Drilling Anchor System

This self-drilling hollow anchor bolt system is engineered for demanding ground support applications, including slope stabilization and tunneling. By combining drilling, anchoring, and grouting into a single efficient operation, the system significantly reduces installation time in unstable ground conditions. The hollow core design facilitates simultaneous flushing and grouting, ensuring superior structural integrity and load-bearing capacity for civil engineering projects.

Technical Specifications

Performance Metrics

Specification	R32L	R32N	R32S
Outside Diameter (mm)	32	32	32
Internal Diameter (mm)	22	18.5	17
Ultimate Load (kN)	260	280	360
Yield Load (kN)	220	230	280
Weight (kg/m)	2.8	2.9	2.9

Thread Standard: ISO10208

Thread Direction: Left, Right

Manufacturing Standards

Anti-corrosion Options
Hot-dipped Galvanization

Steel Standard: EN10083-1

Available Lengths: 1-6m (custom lengths available upon request)