

Taphole Drill Rod for Industrial Applications

Taphole drill rods are designed for demanding industrial applications. These rods feature robust construction and precision-engineered threaded ends for secure and efficient drilling.



Product Overview

Industrial Taphole Drill Rods

Designed specifically for heavy-duty industrial environments, these taphole drill rods are essential for blast furnace operations in steel mills. The system features an elongated feedshell that supports a percussion drill and a centralizing drill rod support, ensuring stability and precision during the tapping process. Built for durability and performance, these rods are engineered to withstand the demanding conditions of high-temperature foundry and steel mill applications.

Technical Specifications

Available Outer Diameters

- Hex 19mm
- Hex 22mm
- Hex 28mm
- Hex 32mm
- Dia 32mm
- Dia 38mm
- Dia 45mm
- Dia 51mm

Wall Thickness

11 mm

Min Wall Thickness

14 mm

Max Wall Thickness

Material Grades

DIN CK45, JIS S45C, SAE1045, AISI1045, DIN CK20, JIS S20C, SAE1020, AISI1020, ASTM A106B, ASTM A53B, ST45, ST42

Length Range

1.0m - 6.0m

Customization

Service Capabilities

Yes

Service Description

We serve customized design, production and serve according to worldwide clients' different condition.