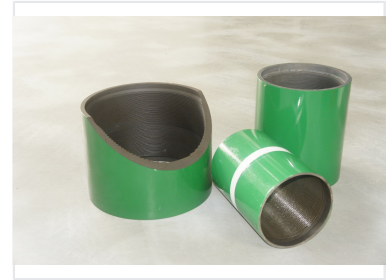


Casing Pipe Coupling for Oil and Gas Wells

Casing pipe couplings connect lengths of casing pipe in oil and gas wells. The internal threads of the coupling match the external threads of the casing pipes, providing a secure and leak-proof connection.



ADDITIONAL IMAGES



Product Overview

High-Performance Casing Pipe Couplings

These casing pipe couplings are essential components designed to connect lengths of casing pipe in oil and gas wells, ensuring a strong and leak-proof connection. Manufactured from high-strength steel, they are engineered to withstand the extreme pressures and temperatures encountered in demanding wellbore environments. The internal threading provides a secure mechanical interlock that prevents slippage or separation under heavy loads, maintaining the structural integrity of the well.

Technical Specifications

Size Range	4-1/2" to 20"
Thread Types	BTC, LTC, STC

Material & Grade

Available Steel Grades

J55 • K55 • N80(1) • N80(Q) • L80(1) • L80(13Cr) • T95 • P110

Key Features

Performance Features

- High-strength steel construction for high-pressure environments
- Internal threading for secure mechanical interlock
- Corrosion and erosion resistant coatings/treatments
- Leak-proof connection integrity
- Suitable for mining and drilling applications

Application

Primary Application	Oil and Gas Well Casing Connections
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