

Rotary Kelly Bar for Drilling Rigs

This rotary kelly bar is designed for rock drilling and piling applications. It features a segmented construction with flanged connections for secure and stable operation.



Product Overview

Machine Locks Kelly Bar

This high-performance Machine Locks Kelly Bar is engineered for demanding construction and piling applications. Designed for reliability and stability under high stress, it features a robust, segmented construction with precision-engineered flanged connections. The advanced locking mechanism ensures efficient drilling performance across various soil and rock conditions.

Technical Specifications

Technical Data Sheet

Model	Outer Diameter (mm)	Configuration	Drilling Depth (m)	Rated Torque (kN.m)
APFFLKB12/Æ340-4x13	Æ340	3*13	36	120
APFFLKB12/Æ356-3x13	Æ356	3*13	36	120
APFFLKB15/Æ377-4x14	Æ377	4*14	52	150
APFFLKB22/Æ394-3x13	Æ394	3*13	36	220
APFFLKB20/Æ406-4x14	Æ406	4*14	52	200
APFFLKB25/Æ419-4x15	Æ419	4*15	56	250
APFFLKB25/Æ445-4x15	Æ445	4*15	56	250
APFFLKB25/Æ470-4x15	Æ470	4*15	56	250
APFFLKB28/Æ508-5x15	Æ508	5*15	70	280
APFFLKB28/Æ508-4x15	Æ508	4*15	56	280
APFFLKB30/Æ530-5x17	Æ530	5*17	63	300
APFFLKB40/Æ580-6x17	Æ580	6*17	63	400