



PORTKRON / REAMING SHELL

Ölçü / Size: AX, NX, NXD3, AQ, BQ, NQ, NQ3, HQ, PQ, T SERIES

Portkron

ELMASLAR

Yurtiçi ve Yurtdışında değişken formasyonlarda gerçekleştirilen deneme ve tecrübeli Teknik kadro gözetimi ile yapılan ARGE çalışması sonucunda. Tae sung ve Wolf Drill Emprenye elmas matkapları, farklı su kanalı dizaynları ve matriks yükseklikleriyle delinmesi en güç formasyonlarda dahi yüksek performans sağlamaktadır.

Experiments in variable formations in domestic and abroad and R&D activities under experienced technical team control shows us that Tae sung and Wolf Drill Impregnated diamond bits are providing high performance even in formations which is really hard to destroy with different water canal designs and matrix heights.

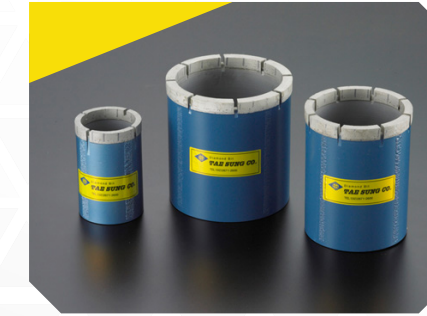
EMPRENYE ELMAS MATKAP



TEK KAT ELMASLI MATKAP



EMPRENYE ELMAS MUHAFAZA BORU ÇARIĞI



ELMASLI PORTKRON



PDC & ROKBİT



EMPRENYE MATKAP SEÇİM TABLOSU

IMPREGNATED DIAMOND CORE BIT				
MATRIX	T1,T2	T3,T4	T5-T8	T-9-T11
Section / Kind of Rocks	Soft Rock	Medium	Hard Rock	Very Hard Ultra Hard Rock
Diamond Mesh	Large			Small
Matrix Hardness	Hard			Soft

IMPREGNATED DIAMOND CORE BIT				
ROCK HARDNESS		ROCK CHARACTERISTICS	TYPE OF ROCK	TAESUNG (T-SERIES)
DCDMA	MOHS			
7	8-9	Extremely Hard, Unbroken Fine, Grained Formation, Non-abrasive	Quartz Chert Jasper	T9, T10, T11
7	8	Very Hard, Unbroken Fine, Grained Formation, Non-abrasive	Quartzite Taconites Diorites	T8, T9
5	7	Hard, Fine to Medium Grained, Unbroken Formation	Granite Andesite Gneiss Schist Basalt	T7, T8, T9
4	6	Moderately Abrasive, Medium to Coarse Grained Formations, Solid to Slightly Fractured	Pegmatite Monzanite Gabbro	T5, T6, T7
3	5	Abrasive, Medium to Coarse, Grained Formations, Broken	Quartzite Conglomerate Sandstone Rhyolite	T3, T4
4	4-5	Abrasive, Medium to Coarse, Grained Formations, Broken	Sandstones Pegmatite Taconites Quartzite	T2, T3
1	4	Extremely Abrasive, Medium to Coarse Grained Highly Fractured, Gaulty and Sheared Ground	Sandstones Quartzite Limestone	T1, T2

