



THE OGRE

Hard Compact, Loose Cobbles,
And Chunk Rock Reaming
Made Easy.

BEST FOR:



GOOD FOR:



OGRE Shaft Thread and Diameter							
Cut Diameter	Pack Diameter	3.25"	4.25"	4.75"	6.5"		
		2-3/8" Reg box X box	2-3/8" Reg box X flange	2-7/8" IF box X box	2-7/8" IF box X flange	3-1/2" IF box X box	4-1/2" IF box X box
6"	4-1/2"	95-06-23F-23F					
8"	6-5/8"	95-08-23F-23F		95-08-27F-27F			
10"	8-5/8"	95-10-23F-23F	95-10-23F-F31X	95-10-27F-27F	95-10-27F-F32X	95-10-29F-29F	95-10-47F-47F
12"	10-3/4"	95-12-23F-23F	95-12-23F-F31X	95-12-27F-27F	95-12-27F-F31X	95-12-29F-29F	95-12-47F-47F
14"	12-3/4"	95-14-23F-23F	95-14-23F-F31X	95-14-27F-27F	95-14-27F-F32X	95-14-29F-29F	95-14-47F-47F
16"	14"	95-16-23F-23F	95-16-23F-F31X	95-16-27F-27F	95-16-27F-F32X	95-16-29F-29F	95-16-47F-47F
18"	16"	95-18-23F-23F	95-18-23F-F31X	95-18-27F-27F	95-18-27F-F32X	95-18-29F-29F	95-18-47F-47F
20"	18"	95-20-23F-23F	95-20-23F-F31X	95-20-27F-27F	95-20-27F-F32X	95-20-29F-29F	95-20-47F-47F
24"	20"			95-24-27F-27F	95-24-27F-F32X	95-24-29F-29F	95-24-47F-47F
28"	24"			95-28-27F-27F	95-28-27F-F32X	95-28-29F-29F	95-28-47F-47F
32"	28"			95-32-27F-27F	95-32-27F-F32X	95-32-29F-29F	95-32-47F-47F
36"	32"			95-36-27F-27F	95-36-27F-F32X	95-36-29F-29F	95-36-47F-47F
40"	36"			95-40-27F-27F	95-40-27F-F32X	95-40-29F-29F	95-40-47F-47F

Other sizes available

With more cutters than any reamer in its class, each cutter only takes 1/2" more soil than the previous stage resulting in a smooth, efficient cutting action

Hardfacing on all wear areas

Angled fluid jets shoot water opposite the reamer rotation to keep carbides and flutes clear of debris

Back-up blades make pushback easier

Staggered carbide blocks prevent shaft from wearing directly in front of reamer body

Slow taper and deep spiralled fluting combine for maximum mixing and pumping

Deep flutes carry away cuttings

Available with a built-in flange swivel or in a through-shaft design

Available with different carbide cutter options

- (D) Dome carbide
- (S) Sharktooth carbide
- (C) Conical carbide