

CONCENTRIC OVERBURDEN SYSTEM DURAWING190

Drilled Hole Diameter 237 mm Casing Size O/D 202.3 mm I/D 222 mm

E-mail:rocktool@everdigm.com



EVERDIGMDURAWING190

DURAWING190 is a concentric overburden system designed for casing of 237mm diameter hole, specialized through hard formation into bed rock.

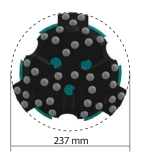
The wing bits are enclosed on pocket area making it the most professional & efficient system in the market as it is free from clogging in loose overburden material while it go down to bedrock. When the drilling starts wing bits come out with unique cam sliding mechanism. The key feature of DURAWING190 is the self actuating wing bit system that is not related with unpredictable ground condition.

TECHNICAL SPECIFICATION



PART NAME

NO.	PART NAME	EA	PART NO.
1	Guide Device	1	TBA
2	Pilot Bit	1	TBA
3	Wing Bit	3	TBA
4	Retainer Ring	1	TBA
5	Locking Pin	1	TBA





SPECIFICATION

ITEM	SIZE	
Major Body Diameter	201.5mm	
Length	648mm	
System Open	237mm	
Casing Size	202.3 / 222mm	
Total Weight (Approx.)	76kg	
Hammer Type	DHD360,	
Папппеттуре	QL 60, SD 60	