

: 82-52-239-3878 Fax: 82-52-237-0358

Email: csi@okcsi.com

Http::www.okcsi.com

CONCENTRIC OVERBURDEN DRILLING SYSTEM

ROCWING 240





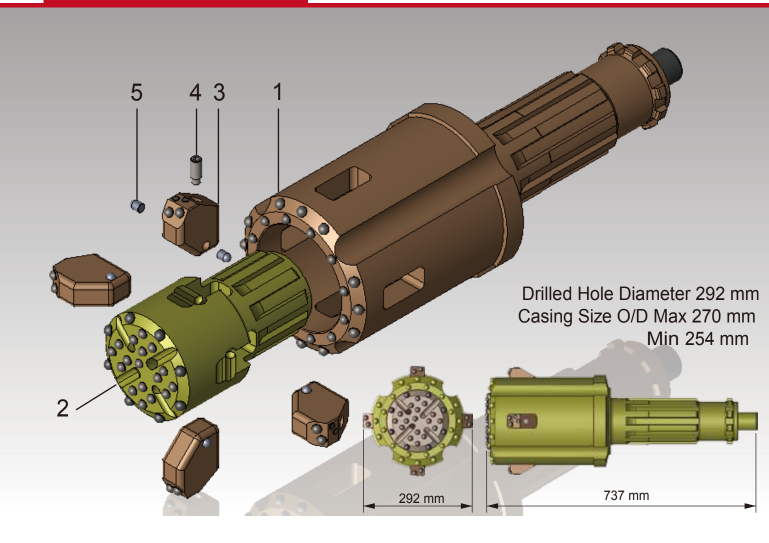
CONCENTRIC OVERBURDEN DRILLING SYSTEM

ROCWING 240

ROCWING 240 is a concentric overburden bit for a hard formation rock bed. Because of enclosed rocwing bits, it shows the most efficient and powerful performance in ground drilling jobs.

When drilling job starts rocwing bits come out with unique cam sliding mechanism. it is the self actuating wing bits system that is not related with unpredictable ground condition. ROCWING 240 system is free from clogging in loose overburden meterial wihil it drill down to bedrock.

TECHNICAL SPECIFICATION



PART NAME

NO.	PART NAME	EA	PART NO.
1	Guide Device	1	TBA
2	Pilot Bit	1	TBA
3	Wing Bit	4	TBA
4	Socket Set Screw	4	TBA
5	Stop Pin	8	TBA

SPECIFICATION

ITEM	SIZE	
Major Body Diameter	240 mm	
Length	737 mm	
System Open	292 mm	
Casing Size O/D	270/254 mm	
Total Weight	133 kg	

UNIQUE CAM SLIDING SYS.
SELF ACTUATING WING BITS
HIGH PERFORMANCE

