D&B8-D

STANDARD SPECIFICATIONS

MAX. PULL BACK

The 8D is a powerful, versatile rig despite it's tight access footprint.

The 8-D is a tight access, multipurpose drill rig, designed for shallow mineral exploration, geotechnical, water-well drilling and now RC drilling.

With remote tramming and rubber tracks it's perfect for big jobs on tight access sites.

	T
RETRACT SPEED	25 M/MIN MO
PULL DOWN SPEED	30M/MIN
WORKING TABLE DIA	250MM
ENGINE CAPACITY	40KW @ 1800RPM
MAX. SPINDLE SPEED	800RPM
PUMP OUTPUT	140 LPM @ 30 BAR
MAIN WINCH CAPACITY	3000KG
PULL-DOWN	4000KG
STROKE	3.5M
ROD PULL	3M
HEAD TORQUE (MAX.)	3530NM
W/L WINCH CAPACITY	500M OF 6MM

8000KG

*DEPTH CAPABILITY

PWL (114.3mm)	Up to 80M	
HWL (88.9mm)	Up to 150M	
NWL (69.9mm)	Up to 250M	
100-150MM DIA	Up to 150M	
100-150MM DIA	Up to 150M	

BASIC RIG DIMENSIONS

OA LENGTH	5.4M
OA WIDTH	1.91M
OA TRANSPORT HEIGHT	2M
HEIGHT (MAST RAISED VERTICALLY)	6.4M
DRY WEIGHT (DEPENDING)	4.2T

*Under normal drilling conditions



Call: +61 3 5445 6900 Email: sales@mccullochs.com.au Visit: mccullochsdrilling.com



STANDARD EQUIPMENT

WIRLESS REMOTE TRAMMING **RUBBER TRACKS DUAL MOTOR ROTATION HEAD** WIRELINE WINCH **HYUNDAI D4BB DIESEL** MOTOR **TOP HEAD DRIVE 140 LPM VARIABLE VOLUME WATER PUMP HYDRAULICALLY OPERATED ROD BASKET ROD GUARD WITH INTERLOCK HOSE COVERING RISK ASSESMENT**

OPTIONAL EXTRAS

ROD MAKER-BREAKER WELDER HYDRAULIC SPT HAMMER HIGH TORQUE HEAD CONVERSION AVAILABLE RC SYSTEM TOOL BOX



