DH30 LODRIL | 35T

PRODUCT SPECIFICATIONS

Specification	Units
Engine Model CAT C7 with ACERT Technology	
Net Flywheel Power	152 kW
Net Power – ISO 9249	152 kW
Bore	110 mm
Stroke	127 mm
Displacement	7.2 L
Operating Weight	35 tonne
Lo Dril Specifications	
Rotary Torque - Running Torque at low drill speed	40 kNm
Max. Kelly Winch Line Pull (bare drum)	80 kN
Hole Diameter (Dependent on ground conditions, tooling and operation)	2,200 mm
Drill Speed Range - low/high/spin off (dependent on excavator)	30/60/100 Rpm
Hole Depth - LoDril configuration specific	15 m
Attachment Height - LoDril configuration specific	7 m
Excavator Class x 1000 Excavator modifications may be required	22 - 29 kg



