

**LōDril®**

TR	LAD
DH	TRt



**DH60** Looking for an easy-to-use rig that refuses to compromise on stability, even on the most treacherous terrains? Or perhaps you need both power and torque to spare, allowing you to approach any job with confidence? With the DH60, you won't have to choose. Whether you're drilling on sloped or uneven ground, or in spaces where overhead is severely limited, such as inside or beneath bridges and powerlines, the DH60's low attachment profile (17-32 feet), high rotary torque (65,000 ft-lbs), and telescoping Kelly Bars (which reach depths of up to 100 feet), make it the right tool for your job.



**BAYSHORESYSTEMS.COM**

**sales@bayshoresystems.com | 844.644.3745**



# DH60



## DH60 Specs

Rotary Torque (max) <sup>1</sup>	65,000 ft-lbs   90 kN-m
Kelly Winch Line Pull (first layer, max)	30,000 lbs*   130 kN*
Hole Diameter (max, recommended) <sup>2</sup>	108 in   2,700 mm
Hole Diameter (min) <sup>1</sup>	18 in   450 mm
Drill Speed Range (LHS) <sup>3</sup>	30/60/100 RPM
Crowd Stroke	24 in   600 mm
	36 in   900 mm
	48 in   1,200 mm
	66 in   1,700 mm
Hole Depth (max) <sup>4</sup>	100 ft**   30 m**
Attachment Height <sup>4</sup>	17-32 ft   5-10 m
Excavator Weight Class (x 1,000) <sup>5</sup>	70-90 lbs   30-40 kg
Square Kelly Bars Includes	Dewatering holes, locking pins & chains
Kelly Elements - Square (max)	6
Round Locking Kelly Bars Includes	Dewatering holes & retention chains
Kelly Elements - RLK (max)	5

1 - Running torque at low drill speed

2 - Dependent on ground conditions, tooling and operation

3 - Dependent on excavator

4 - DH Series configuration specific

5 - Excavator modifications may be required

\*\*With upgrade

\*\*Deeper depths are available, contact your sales representative for more information

## DH SERIES Possibilities:

- Long-standing technology.
- Outstanding track record.
- Fastest bar set changes in the industry.
- The legacy continues...

**The cornerstone of the LōDril® foundation.**

**BAYSHORESYSTEMS.COM**  
**sales@bayshoresystems.com**  
**844.644.3745**