

Since its debut in 1991, our DH40s are still going strong – over 99% are still in use. But it's not just durability. The low profile and carrier versatility also make it perfect where access is severely limited, whether working inside a building, where space is tight, or beneath bridges and power lines, with little overhead. And with flexible mounting options, low attachment heights (14–26 feet, depending on configuration), and telescoping Kelly Bars (80 feet max drilling depth), no obstacle will stand between you and your hole.



BAYSHORESYSTEMS.COM

sales@bayshoresystems.com | 844.644.3745

## DH40 Specs

Rotary Torque (max) <sup>1</sup>	43,000 ft-lbs   60 kN-m
Kelly Winch Line Pull (first layer, max)	25,000 lbs*   111 kN*
Hole Diameter (max, recommended) <sup>2</sup>	84 in   2,100 mm
Hole Diameter (min) <sup>1</sup>	18 in   450 mm
Drill Speed Range (LHS) <sup>3</sup>	30/60/100 RPM*
Crowd Stroke	48 in   1,200 mm 66 in   1,700 mm
Hole Depth (max)⁴	100 ft**   30 m**
Attachment Height <sup>4</sup>	14-26 ft   4-8 m
Excavator Weight Class (x 1,000)⁵	50-65 lbs   20-30 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. Dupping torgue at low drill speed	E Everyster modifications may be required

- \*\*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<sup>®</sup> foundation.

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