

LōDril® TR | LAD
DH | TRt



DH40

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



DH40 Specs

Rotary Torque (max) ¹	43,000 ft-lbs 60 kN-m
Kelly Winch Line Pull (first layer, max)	25,000 lbs* 111 kN*
Hole Diameter (max, recommended) ²	84 in 2,100 mm
Hole Diameter (min) ¹	18 in 450 mm
Drill Speed Range (LHS) ³	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 ⁴	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 - 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