

Rocking an impressive 98,000 ft-lbs rotary torque, the TR95 will tackle the toughest jobs with ease. Upgrade your drilling experience with a Kelly winch accommodating up to 30,000 ft-lbs (max line pull), compatibility with augers up to 132 inches in diameter, and a crowd force of 35,000 ft-lbs, enabling the TR95 to drill in even the toughest terrain. Coupled with Bay Shore's integrated control system, improve productivity by quickly switching from drill functions to excavator functions to meet tomorrow's dynamic challenges.



BAYSHORESYSTEMS.COM
sales@bayshoresystems.com | 844.644.3745



TR95	Specs
	JULLS

Rotary Torque (max)	98,000 ft-lbs   130 kN-m
Kelly Winch Line Pull (first layer, max)	30,000 lbs   130 kN
Hole Diameter (max, recommended) <sup>1</sup>	132 in   3,300 mm
Hole Diameter (min) <sup>2</sup>	18 in   450 mm
Drill Speed Range (LHS) <sup>3</sup>	30/60/100 RPM
Crowd Stroke	140 in   3,600 mm 168 in   4,300 mm 200 in   5,100 mm 250 in   6,400 mm
Hole Depth (max) <sup>2</sup>	100 ft**   30 m**
Attachment Height <sup>2</sup>	15-28 ft   5-9 m
Excavator Weight Class (x 1,000) <sup>3</sup>	65-95 lbs   30-45 kg
Square Kelly Bars Includes	Dewatering holes, locking pins & chains
Kelly Elements - Square (max)	5
Round Locking Kelly Bars Includes	Dewatering holes & retention chains
Kelly Elements - RLK (max)	4

- $^{\ast\ast}$  Deeper depths are available, contact your sales representative for more information
- 1 Dependent on ground conditions, tooling and operation
- 2 Dependent on configuration
- 3 Excavator modifications may be required or anticipated

## **TR SERIES Possibilities:**

- Kelly bars round locking, square friction or both.
- High capacity on the kelly winch, improving productivity and faster cycle time.
- Boom modification and removable counterweight for reach, access plus stability.
- Single and multi-layer winch capabilities.
- Reaction jack for maximizing effective crowd force while maintaining compact footprint.
- The list goes on...

Need more solutions? We'll custom engineer the right rig for you.

BAYSHORESYSTEMS.COM sales@bayshoresystems.com 844.644.3745