

Boasting 66,000 ft-lbs of rotary torque, a maximum hole depth of 80 feet, and equipped with a fully integrated Kelly winch, the powerful TR60 is a crucial member of our TR Series. As customizable as it is efficient, this rig is available in a variety of mounting options, including truck, track, and excavator, giving you the freedom to decide how you want to drill.



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TR60 Specs	
Rotary Torque (max)	65,000 ft-lbs 90 kN-m
Kelly Winch Line Pull (first layer, max)	30,000 lbs 130 kN
Hole Diameter (max, recommended) ¹	108 in 2,700 mm
Hole Diameter (min) ²	18 in 450 mm
Drill Speed Range (LHS) ³	30/60/100 RPM
Crowd Stroke	96 in 2,400 mm 140 in 3,600 mm 168 in 4,300 mm 200 in 5,000 mm
Hole Depth (max) ²	80 ft 24 m
Attachment Height ²	15–24 ft 5–7 m
Excavator Weight Class (x 1,000) ³	50-95 lbs 25-45 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 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.

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