

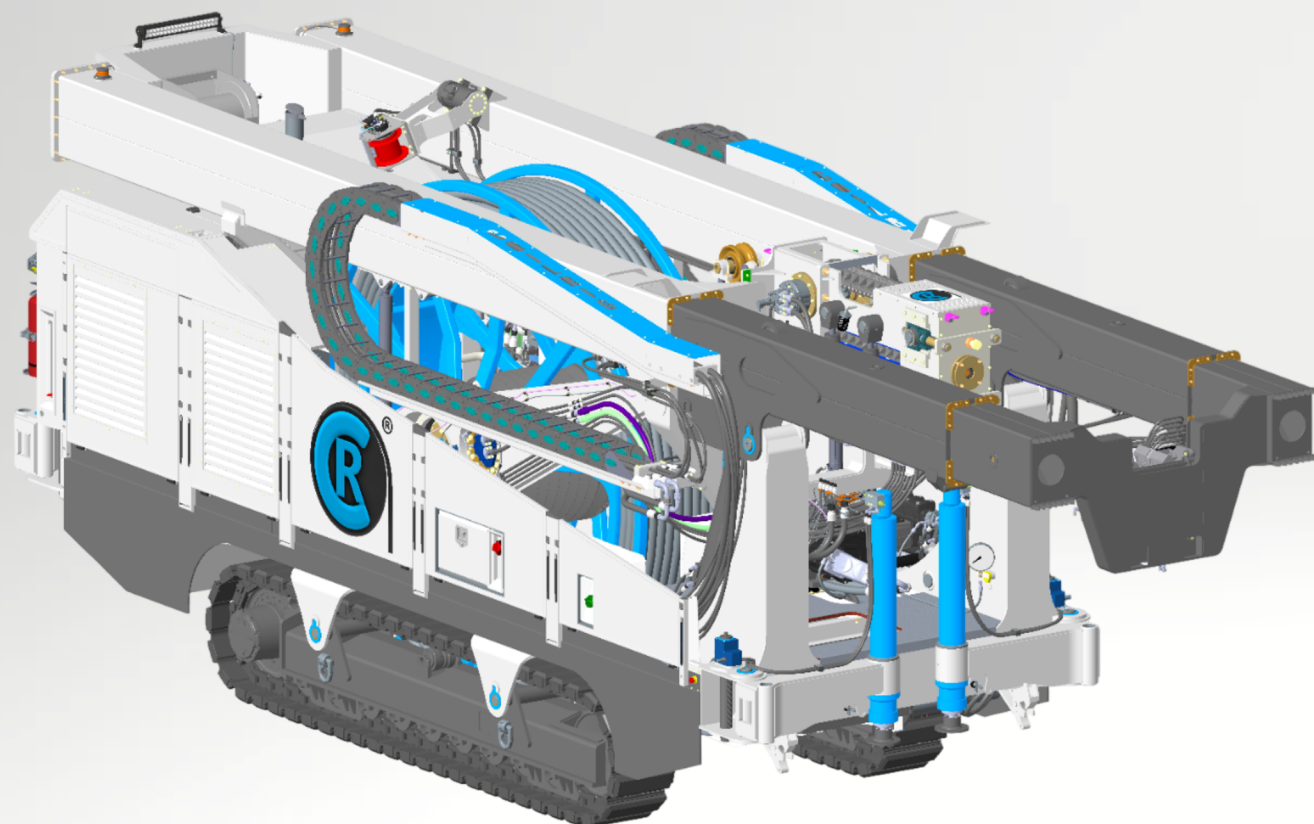
CoilRig CTEnergy

Drilling for Geothermal Ground Source Heat Pumps Redefined

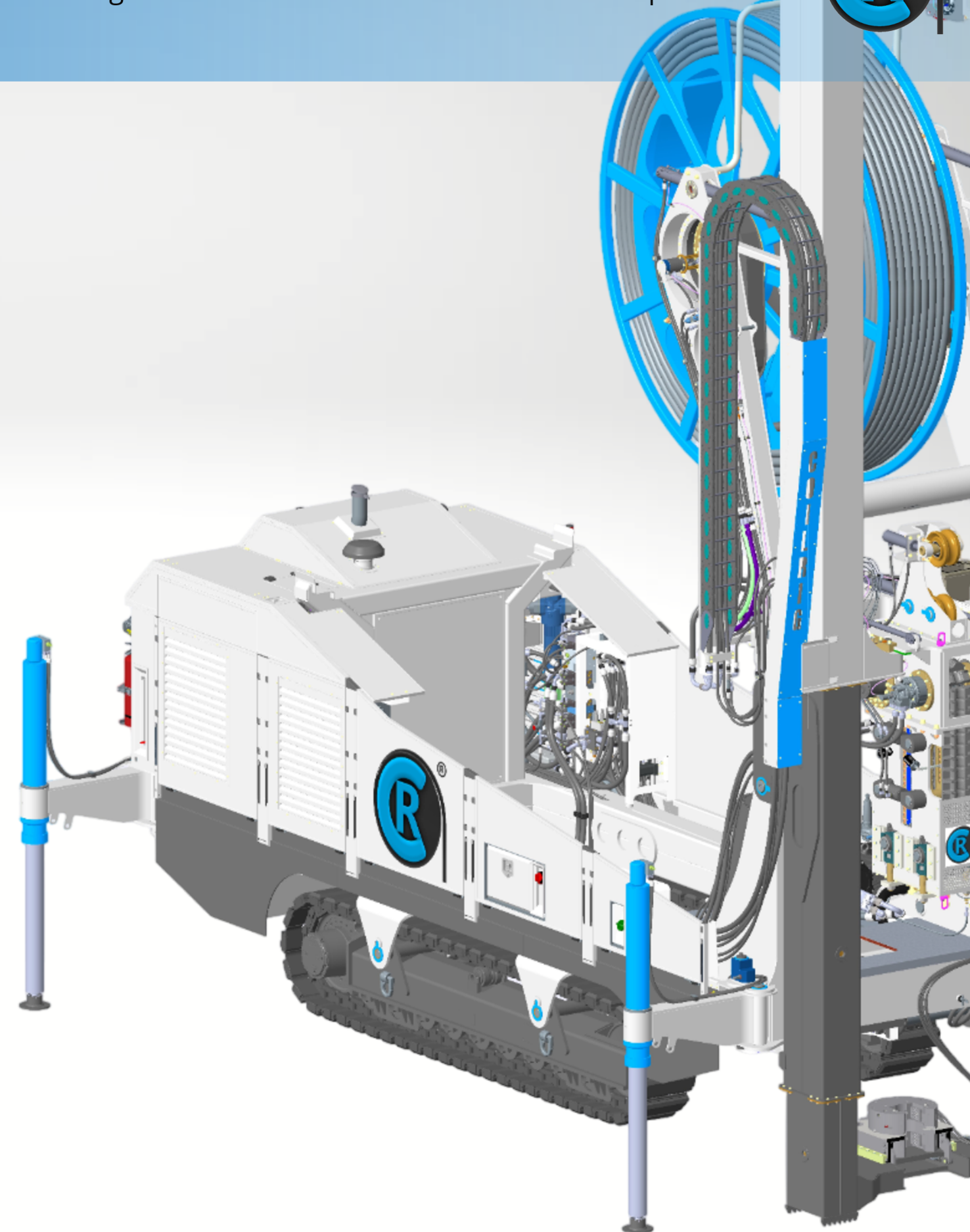


CoilRig CTEnergy

Drilling for Geothermal Ground Source Heat Pumps Redefined



- Geothermal boreholes of 4 3/4"-5" up to 1000ft / 300m depth
- Up to 40% more drilling metres per day
- Continuous drilling process
- Increased borehole stability and less casing
- Increased safety and limited rod handling
- One operator rig
- Up to 70% decrease in fuel consumption
- Up to 80% decrease in water consumption



Get in Touch



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Remains over the borehole while installing the geo-loop using the integrated stinger winch

Pullout from 500ft/150m in 6 minutes while pumping

Reel with 2 3/8 inch (60mm) high tensile steel coiled tubing

Powerful low emission powerpack

Dual tube protected stabilising jack legs

Compact undercarriage with minimal footprint

Surface handling winch

Longest life of the coiled tubing in the industry

Moves between boreholes with the down hole motor attached

Powerful CoilRig drilling injector

Onboard mud pump

Remote operator panel

Hydraulic breakouts

