

GEISMAR 360/360-TRONIC HI-RAIL EXCAVATOR

OVERVIEW

The Geismar 360 is a multi-purpose, all-hydraulic, hi-rail crane powered by a turbo-charged Caterpillar water-cooled diesel engine. The Geismar 360 is designed specifically for railway needs. This crane operates through 360 degrees of rotation, is on- or off-trackable by its own means, and features a short tail swing, four-wheel drive, and crab-steering. The Geismar 360 is designed to make ditching and excavating work easy whether on or off the tracks, the company says. Its 22-foot reach is complemented by a full range of straight excavating buckets or slide-tilt ditching buckets.

OTHER FEATURES

Cab: Certified ROPS cab. Full vision front windshield. Air horns. Amber strobe light. Cab air conditioning. Cab roof window. Cab heater & defrost fan.

Options: Train air, auxiliary air brakes with glad hands at both ends, train air A9 valve, ARR train coupler, lifting magnet with hydraulic generator, extreme cold weather package, HDM2 hydraulic manifold circuit, 50' hydraulic spring rewind hose reel.

PERFORMANCE

Engine: Caterpillar Turbo Charged Diesel Engine, Model 3056E Water Cooled, 6 Cylinder 175 hp. Tier 3 EPA

Wheels and Brakes: 4 wheel fail safe brakes. Emergency and parking disc brake.

