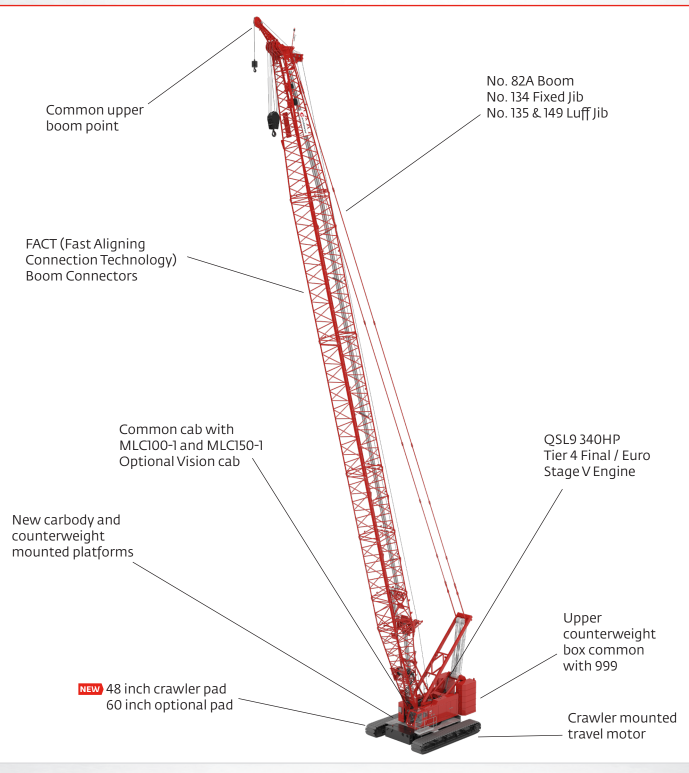


Capacity: 250 t (275 USt) **Main boom:** 88 m (290 ft)

Load Moment: 1115 t-m (8,268 kip-ft)







Features

- CCS operating platform
- Cummins QSL9 340HP Tier 4 Final / Euro Stage V
- 26mm hoist rope
- Standard rotation resistant rope
- Optional free fall hoists
- Straps for quicker boom assembly

Efficient self-assembly

- Gantry raised counterweight reduces components and maintenance
- Live mast mounted sheaves allow for reeving assembly block
- Steel straps provide easy assembly and storage of boom suspension
- Button style wire rope terminations for quick and easy reeving
- FACT™ connected boom inserts for quick assembly



Versatile performance

- 24.4 m (80 ft) No. 134 Fixed Jib available, common with other Manitowoc Cranes
- 73.2 m (240 ft) No. 149 Luffing Jib available, common with other Manitowoc Cranes
- Cummins QSL9 Tier 4F/Stage Vengine, rated at 253 kW (340 hp) @ 2200 RPM
- CCS (Crane Control System) allows for fine tuning function controls
- Free Fall hoists available for drums 1 and 2
- 26 mm rotation resistant rope standard
- 13,430 kg (29,600 lb) rated linepull on drums 1 and 2



Comfortable cab design

- Common with the MLC100-1 and MLC150-1
- 10% more legroom for operator
- Full high back seat with moveable risers
- Tilt cab option available
- Vision cab option available

Superior serviceability

- CCS (Crane Control System) provides individual function hour tracking for timing maintenance intervals
- CCS provides on board diagnostics to easily troubleshoot machines without specialized equipment
- Easily accessible site glasses allow for quick daily checks of gearbox oil levels
- Quick drains allow for quick, easy and clean oil changes



Options and lift solutions

- Spotter circuits for pile driving
- Pile driving lead adapters
- Powerpack mounting approvals
- Backup power unit

