Link-Belt
LS-98A
Wire Rope Crawler Excavator/ Crane
LS-98A Dragline production capability

More engine horsepower to the rope drums

Angle boompoint
Sheaves and roller-type hoist rope guards are mounted on anti-friction bearings for increased rope and sheave life.

Rope drum horsepower
The usable rope drum horsepower is the net engine horsepower less frictional losses of the power train. The Link-Belt® LS-98A excavator/crane power train, with its machine cut gears, anti-friction bearings and in-line shaft mountings reduce frictional losses. Thus, more usable engine horsepower is available at the rope drums, maintaining high production standards.

Full-revolving fairlead
Rotates to insure full inhaul rope support in all positions. All moving parts are mounted on anti-friction bearings. Saves inhaul rope and permits greater economy.