



Mechanism

The Load is placed in the tower once leveled and placed with all its masts in transport position. The load is raised by using the included hand winch.



Structural

The tower, once leveled and placed, is extended to the desired height and locked at its working position. The load is raised by using a manual or electric hoist.



More Specifications

Ground Clearance:	1.97 in. / 50 mm
Loading Fork:	25.59 in. / 650 mm
Min. Load:	55.12 lb. / 25 kg
Max. Load-Machine	727.5 lb. / 330 kg
Max Load-Structure:	1,003.1 lb. / 455 kg
Net Weight:	343.9 lb / 156 kg
Winch:	1984.2 lb. / 900 kg
Noise Emissions:	70 db