

Max Height:

22.ft / 6,72 m

76.80 in. 11,950 mm



## 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.



Min. Height 5.6 ft / 1710mm

Workspace 52.7-inch / 1,340 mm

## **More Specifications**

 Ground Clearance:
 1.97 in. / 50 mm

 Loading Fork:
 23.62 in. / 600 mm

 Min. Load:
 55 lb / 25 kg

 Max. Load-Machine
 992 lb / 450 kg

 Max Load-Structure:
 1135 lb / 515 kg

 Net Weight:
 377 lb / 171 kg

 Winch:
 265.5 lb / 1200 kg

Noise Emissions: 73 db