



Model	Giant-lift 2038
Capacity	2000kg or 28 Persons
Platform dimensions (L x W)	3.80m x 1.50m
Max lifting height	300m
Speed	40m/min
Height of mast section	1.5m
Weight of mast section	140kg / 165kg
Tie spacing (Max)	15m
Mast top	9m
Motor capacity	52kW
Rated supply required	80 Amp
Electrical supply (V/Hz)	415 / 3 / 50
Control voltage (V)	230

## Summary

The Bocker Giant-Lift is the pinnacle of German engineering and design technology. Extremely robust and reliable, this machine is designed to withstand the harshest working environments. It's triple motor drive system reduces wear on the drive train along with soft start/stop frequency converter technology reducing power consumption.

The addition of an optional C gate opens up access to the platform, and combined with a payload of up to 2000kg this hoist can be easily loaded with a multitude of materials to meet the needs of any site.

## Product Advantages

- Single or twin cage operation
- Mast compatible with LX models for a combination hoist
- Up to 15m vertical tie spacings
- Operating height of up to 300m
- Programmable control systems/ precise landing approach
- Adjustable support levelling feet
- 3 motor frequency control drive train
- Operating speed of 40m/min
- Mechanical and electrical locking mechanisms
- Variable ties interface directly with the building or scaffold
- Landing Bridge options available
- C Gate options available
- Top Hat option available

Single Configuration

