



Model	STROS NOV 2032
Capacity	2000kg or 25 Persons
Platform dimensions (L x W)	3.20m x 1.50m
Max lifting height	350m
Speed	45m/min
Height of mast section	1.5m
Weight of mast section	140kg / 165kg
Tie spacing (Max)	15m
Mast top	15m
Motor capacity	2x 11kW
Rated supply required	100 Amp
Electrical supply (V/Hz)	415 / 3 / 50
Base Threshold Height	450mm

Summary

The STROS NOV 2032 is an efficient and reliable hoist with time tested longevity and durability achieved through the use of high grade materials and components. Due to its modular design, extensive customisation options allow for even more choice when deciding which solution works best for your site.

With a payload of up to 2000kg, this hoist can be easily loaded with a multitude of materials and the spacious size of 3.20m x 1.50m provides plenty of room.

Product Advantages

- Programmable control systems/ precise landing approach
- Payload of up to 2000kg (evenly distributed) or 25 persons
- Robust construction & fully galvanised
- Operating speed of up to 45m/min
- Operating height of up to 350m
- Single or twin cage operation
- Overload protection
- Frequency control drive train
- Modular design
- C gate options available
- Landing Bridge options available
- Top Hat option available

