

CONSTRUCTION HOISTS

General Building Hoist

The multifunctional building hoist can be used for transporting men and material. It is much more efficient and safe compared to the conventional wire rope windlass systems in use, Our hoists use Rack and Pinions for lifting which is very safe, Compared to wire rope types and other conventional methods.

The rack and pinions are made from special alloy steels and are heat treated for strength and wear resistance.



TECHNICAL DATA

MODEL	SC100	SC150
Rated Capacity	1000 kg	1500 kg
Cage Size (Outer)	2.1x1.2x2.2	3.0x1.5x2.5
No of Cages	1	1
Height (Max Possible)	150 mtr	200 mtr
Lifting Speed	33m/min	33m/min
Motor Power	2x7.5 kw	2x11 kw
Mast Section	Ø60x4.5 thick 450mmx450mmx1508mm	Ø76x4.5 thick 650mmx650mmx1508mm
Voltage	415 V - 50 Hz	415 V - 50 Hz
Safety Device Model	SAJ30-1.2	SAJ30-1.2

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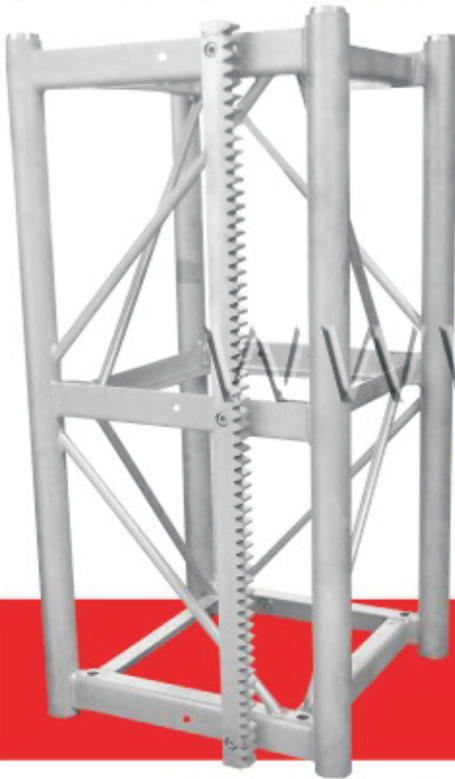


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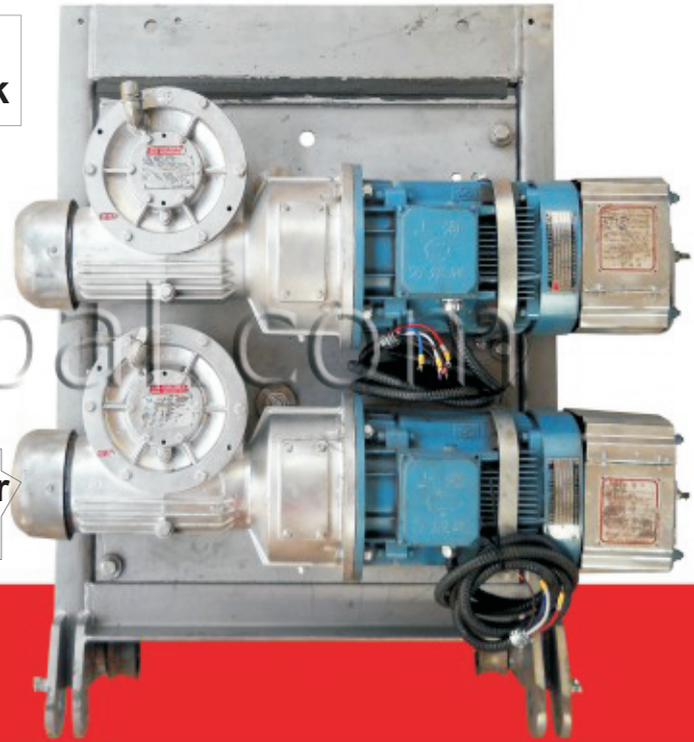
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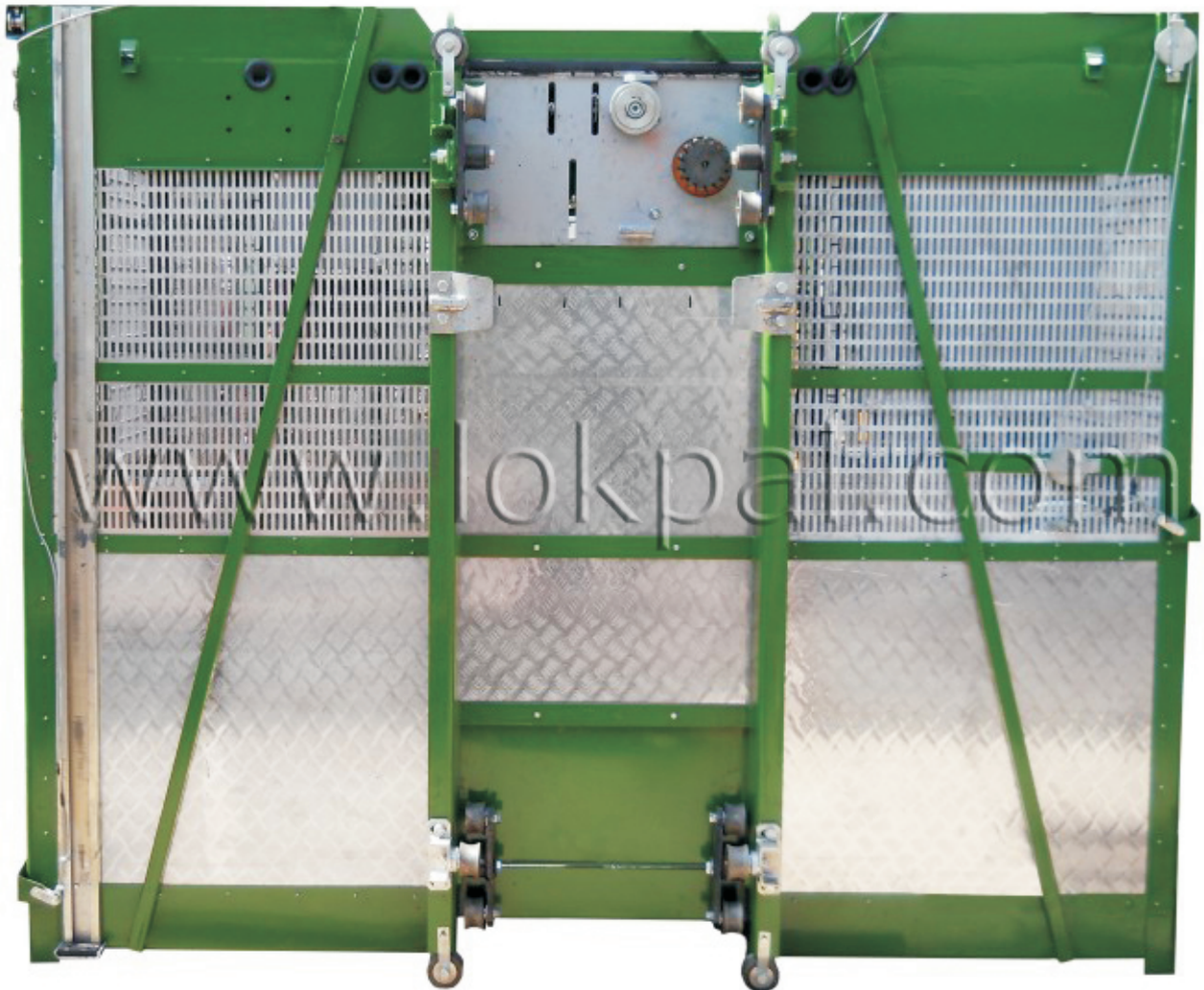
CONSTRUCTION HOISTS



Galvanized Mast Section with Rack



Geared Brake Motor with Reducer



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