



Industrial Elevators with load capacity over **2,500 KG**





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NOV industrial elevators are designed for reliable operation and long life cycles in the harsh environments of various industrial settings, such as power plants, cement plants, lime plants, coal handling facilities, steel mills, refineries, mines etc.

NOV - OVER 2,500 KG

LC: 2,500 kg / H: 350 m / S: 90 m/min

Control: fully automatic, using Selective Collective, or semi-automatic, using direct floor selection (Single Automatic).

The motors can be controlled by a variable frequency drive, or connected direct on line (DOL).

We can completely design, manufacture and install the elevator specifically per the customer's requirements and needs.

Our elevators are available in various surface finishes, such as painted, hot-dip galvanized or stainless steel.

Quick and easy installation. Possibility of reaching great heights. No need for an enclosed shaft.

EQUIPMENT OPTIONS:

- Overload protection
- Cable trolley on vertical rails beside the car, or on the mast under the car
- Single-piece or bi-parting car doors
- Erection boom
- Automatic rack lubrication
- Air-conditioned or heated elevator car and control panels

Technical data	NOV over 2,500 kg
Maximum car internal dimensions	according to configuration
Maximum load capacity	according to configuration
Standard door clear height	2,000 mm
Maximum lifting speed	up to 50 m/min
Motor power	according to configuration
Motor control	frequency inverter
Voltage system	according to configuration
Rated current (400 V · 480 V)	according to configuration
Main protection (400 V · 480 V)	according to configuration
Mast	BH, S, H
Max. lifting height	350 m
Control	Single Automatic / Selective Collective
Standard base landing height above ground	1,250 mm

[•] Hoist parameters can be customized

