

ET 150 N Standard Equipment

- ✓ Work positioning lever
- ✓ IP67 plug
- ✓ Trolley available for use with a gantry
- ✓ Upper limit safety device
- ✓ Direct control with 3-pushbutton IP65 pendant control
- ✓ Self-braking motor with magnetic device
- ✓ Bracket can be extended up to 1120 mm

Applications

It is ideal for lifting loads up to great heights because it has a high lifting speed (30 m/min). Maximum capacity remains unchanged for the entire arm extension so bulky materials can be lifted without the risk of striking against the structures.

Ideal for construction sites up to 40 m high.





		ET 150 N
Maximum capacity	kg	150
Av. full load lifting speed	m/min	30
Max. working height	m	40
Ø steel rope	mm	4
Rope length	m	41
Motor power rate 230V/50Hz	kW	0.8
Motor speed	rpm	1370
Running current	Α	7.1
Machine weight	kg	48
SPL in operator's position	dB(A)	<72
Dimensions w/l closed (open)/h	mm	330/770(1170)/520
Packing dimensions w/l/h	mm	350/820/550

TR 225 VN Standard Equipment

- ✓ Work positioning lever
- ✓ IP67 plug
- ✓ Trolley available for use with a gantry
- ✓ ARS upward and downward limit safety device
- Multipin connector for changing the pendant control
- ✓ Self-braking motor with magnetic device
- ✓ Bracket can be extended up to 1120 mm

Optional Accessories

- ✓ Low voltage control 24V 30 m
- ✓ Low voltage control 24V 50 m

Applications

The low noise level allows working without causing noise harmful to the operator's health and bothersome to others. TR 225 VN has a high lifting speed (38 m/min) that allows to rapidly work on construction sites with great heights.

Ideal for construction sites up to 50 m high.





		TR 225 VN
Maximum capacity	kg	150
Av. full load lifting speed min./max.	m/min	38
Max. working height	m	50
Ø steel rope	mm	4
Rope length	m	51
Motor power rate 230V/50Hz	kW	1.3
Motor speed min/max	rpm	2650
Running current	А	10.1
Machine weight	kg	48
SPL in operator's position	dB(A)	<75
Dimensions w/l closed (open)/h	mm	390/770(1170)/520
Packing dimensions w/l/h	mm	350/820/550