

**IMER Free Standing Gantry Hoist
with Frame - capacity 300 kg**

ET 300 Standard equipment

- ✓ Single-phase 230V/50Hz or single-phase 110V/50Hz electric motor
- ✓ IP67 plug
- ✓ Frame with 4 aluminium wheels
- ✓ Upper limit safety device
- ✓ Controls on single-phase version: direct with 3-pushbutton 1.5-m pendant control
- ✓ Positioning brake
- ✓ Self-braking motor with magnetic device

The **IMER ET300n** Gantry System c/w Wire Rope Hoist to give a 30m Height of Lift. Designed to be used on roof spaces or within large flat rooms or new build construction site and similar areas where a larger lifting capacity is required compared to standard scaffold hoists or in areas where it is not possible or practical to build scaffold towers.

Supplied with a front a rear goal post style support system, all connected together with a 3.3m running beam that hoist fits to, beam allows for one meter to overhang beyond the edge of the building. Two ballast boxes supplied to help support the framework.

300Kgs Hoist supplied c/w 30m lifting height. Lifting Speed 19 m/min

Ideal for the small builder or larger contractor to lift material from the ground or lower material to the ground safely

Applications

It ensures maximum reliability and durability. The gearmotor is built with helical-toothed steel gears in oil bath.



110V/50HZ

230V/50HZ

MOTOR AVAILABLE

✓ **ET 300 N**

ET 300N		
Maximum capacity	kg	300
Av. Full load lifting speed	m/min	19
Max. working height	m	30
Ø steel rope	mm	5
Rope length	m	31
Motor power rate 110V/50Hz	kW	1.1
Motor speed	rpm	1320 (230V)/1320(110V)
Running current	A	18 (110V)
Machine weight	kg	50
SPL in operator's position	dB(A)	<75
Dimensions w/l/h	mm	330/780/380
Packing dimensions w/l/h	mm	350/820/440