

Tow truck 602



Our smallest tow truck is only 600 mm wide, and is capable of towing whole trains of trolleys. Handy for transporting people and all types of material for long distances.

APPLICATION AREAS

Hospitals, airports, warehouses, transport of production material in manufacturing facilities. Staff transport over long distances in companies.

TOWING

Several trolleys can be fastened and towed behind the truck. The standard version has a fold-up tow bar with an eye, 23 mm in diameter. This allows great flexibility as almost all trolleys can be connected to the truck.

Under the "Load carriers" tab above is a complete list of load carriers compatible with Tow truck 602.

Our tow hook is compatible with tow trolleys of all brands.

FLOOR REQUIREMENTS

No formal requirements, except that the floor should be even. Tow truck 602 is suitable for mezzanine floors because of its low wheel pressure. Dimensions and technical information.

DIMENSIONS AND TECHNICAL INFORMATION

Performance

Maximum speed	4 to 10.5 kph (depending on load capacity)
Pulling capacity	500 kg
Maximum gradient	10%

Dimensions and weight

Weight incl. batteries	200 kg
Length	1210 mm
Width	600 mm
Height	1100 mm
Step-in threshold	65 mm
Road clearance	30 mm
Axle distance	750 mm

Batteries

Batteries dischargeable 75 to 80%. Fully discharged batteries have a voltage of 1.7V per cell or a total of 20.4V over all 12 cells.

Voltage	Capacity	Weight	Size (LxWxH)
12 V	50 Ah/5 h	20 kg	270x170x190 mm
12 V	70 Ah/5 h	30 kg	330x170x235 mm

Engine

Electrical system	24 V (AC)
Power output	600 W
Engine type	In-wheel-drive, AC

Wheels

Drive wheels	230x55 mm
Back wheels	200x50 mm

Aisle width requirements

	mm
Reversible without load carriers in shelf aisles	1000
Reversible with load carriers 1200x600 mm in shelf aisles	2000
Smallest suitable aisle width for driving and picking	1300
Main aisle width for driving in and out in side aisles with 1200x600 mm load carriers	1800

Figures in mm are approximate and not partly certified by ISO (European Machinery Testing Institute) in line with standards.



We reserve the right to make technical changes without prior notice.

Unit F1, Maynooth Business Campus
Maynooth Co Kildare, Ireland
Tel: +(353) 1 6016106 | Fax: +(353) 1 6016109
e-mail: info@liftrite.ie | web: www.liftrite.ie