

AT600 TOW



Features & Benefits

AT TOW AT600 TOW



AT600 TOW

AT TOW

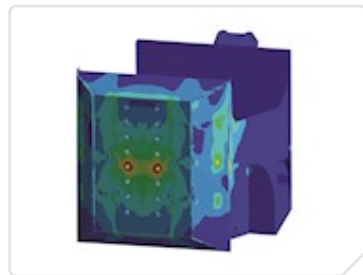
AT600 TOW is designed for towing loads where weight transfer is not possible weighing up to 6,000 kg

Battery



- Interchangeable
- Maintenance-free
- Battery monitoring system

Strong



- FEA tested steel chassis
- Impact resistant headset
- Zinc coated steel couplings

Powerful



- Electric steering (optional)
- Up to 6,000 kg load capacity

Safety



- Anti-crush button
- Automatic tiller cut off
- Emergency stop button

Traction



- Internal weight packs
- Optimised size, puncture-proof wheels
- Controlled start acceleration

Technical data

AT TOW AT600 TOW

Identification

Recommended load weight- Castors	6000 kg
Recommended load weight- Rails	24000 kg
Machine weight including battery	875 kg
Drive type	Electric AC
Drive motor power	1.7 kW
Drive wheel type	Superelastic Solid Rubber
Parking brake	Electromagnetic
Operating voltage	24
Braking	Regenerative
Castor wheel type	Polyurethane
Controller type	AC
Variable machine speed	0-6kph
Noise level	≤80 dBA
Metal work finish	Powder coat paint & zinc plated
IP rating for the machine	IP44
Operating temperature range	-15 to 40 °C
Connection point	Pin tow, Tow ball, Tow hitch
Operating environment	Inside, Outside

Battery options

Battery pack - sealed - 119Ah 24V - interchangeable
Battery pack - sealed - 102Ah 24V - interchangeable
Battery pack - lithium - 118Ah 24V - fixed

Charging option

Charger - external - 20A 24V - 85V-265V
Charger - external - 15A 24V - 85V-265V
Charger - internal - 15A 24V - 85V-265V
Charger - lithium - external - 40A 24V - 265V

Optional extras

Option - flashing safety light and motion bleeper
Option - two speed selector switch
Option - fifth wheel

Male coupling

Coupling - male - height adjustable tow ball - 50mm
Coupling - male - height adjustable box
Coupling - male - adjustable towing arm

Find out more

Contact us today to find out which electric tug from MasterMover can help to improve efficiency and safety in your workplace.

For sales and support please contact:

SELS s.r.o.

K AMP 2025/2b
66434, Kuřim, Czech Republic

T +420 721 187 768

E petr.cermak@smartsels.com

W www.smartsels.com