

movexx
driven by brain power


MACHINERY



PRODUCT CATALOGUE





Airports

Nowhere are luggage and goods dragged around more than at international airports. Movexx has come up with several solutions to allow this process to take place as easily and efficiently as possible. The T1000 and T2500 platform machines have been equipped with remote radio control, so that the work can be carried out with one instead of two or three staff.

Previously, it was only possible to move one roll container at a time



Waste & Facility

In each market segment there is waste. The problem often lies in correctly and efficiently handling the waste. Disposing of waste in the right way and in the most efficient way can be a challenge for any company or institute. Movexx can help you with this. A large part of our machines can be used to optimise your waste management. Instead of moving one container by hand, you now move several at once. You realize profit in time, money and your back is grateful.





Hospitality & Events

Hospitality is a coherent set of activities that includes professionally hosting guests. During an event, you want to focus on what is important at that moment. You need to be certain that the logistics flow is fast and efficient. The trolleys with drinks, laundry trolleys and other rolling stock should simply be in place when you expect them to be.

Movexx is your ideal partner in this. We ensure that your staff can transport several trolleys at the same time, without physical strain. Do you take care of your guests? We take care of you!



+ Healthcare & Laundry

A healthy and ergonomic work environment is of vital importance in hospitals and care homes. There is heavy physical labour, for instance in moving hospital beds. Movexx has developed a simple 'bed mover' by means of which a large number of bed types can be moved. This helps to lighten the load, to reduce the number of staff and to cut costs. Working more efficiently as a result.

The roll containers are now moved efficiently and in an ergonomic-conscious way



Food & Pharma

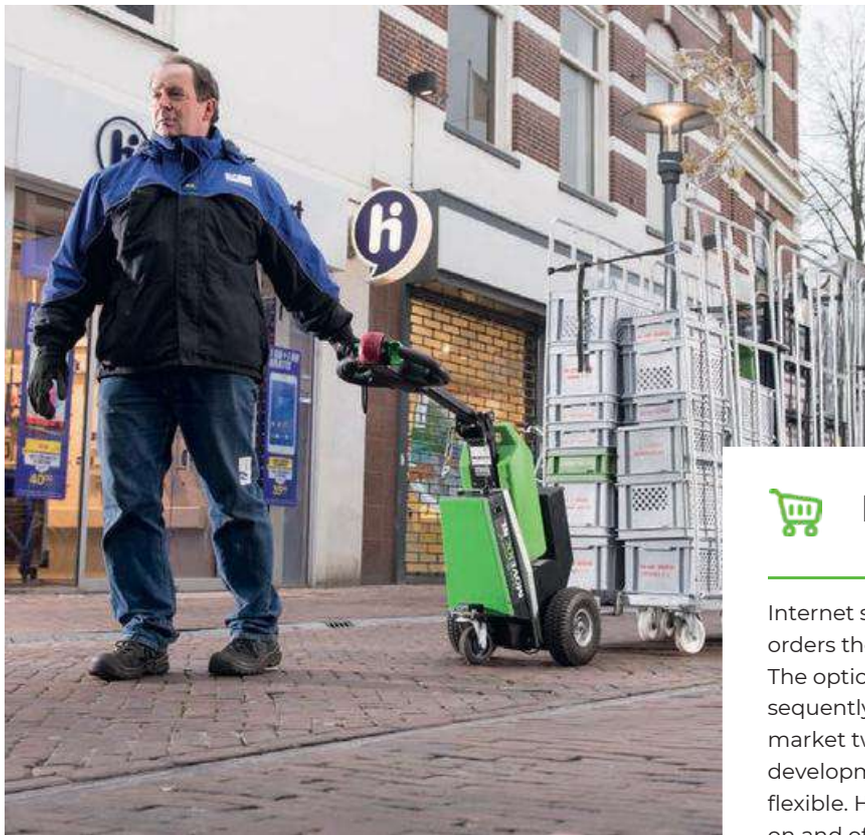
Gaps and seams in machinery are fatal for the pharmaceutical industry in particular. For that reason, Movexx has developed a series of Clean Room machines completely made of stainless steel. The laser welding technology ensures that dirt and bacteria have no chance of accumulating.



Industry

Automotive sector producers make substantial use of transport trains, called milk runs, for internal transport. These milk runs consist of pallet bases with four caster wheels. Until now, it has not been possible to move these trolleys in a safe and rapid manner. The development of our RZ (Routenzug) machine has caused a change here.

The puller is that easy-to-use; everyone can work with it instantly



Retail & Distribution

Internet sales are rising by the day. By contrast, the orders themselves are constantly reducing in size. The option of fully automated order picking is consequently also reduced. Movexx has placed on the market two platform machines especially for this development. Platform machines make staff very flexible. He or she does not need to walk, and getting on and off is very simple.

Meet the family

All the Machines on movexx.com



Movexx T1000 ◊



Movexx T1000-Basic ◊



Movexx T1000-D ◊



Movexx T1500 ◊



Movexx P300



Movexx T2500-P



Movexx T2500 ◊



Movexx T3500



Movexx T6000 ◊



Bigtruxx 4.0



Movexx AGV1000



Movexx AGV1000-Underrider



Movexx T1000-Platform ◊

Movexx makes your job easier!

Ergonomics and user-friendliness are a priority



Leading

As 'born tractor manufacturers' we want to lead the market with innovative, distinctive solutions and excel in our field. That is why we invest in knowledge and work with enterprising people who know that it can always be done better and smarter.



Authentic

We remain true to ourselves and determine our own course. We are proud of who we are, what we do and where we come from: a traditional Dutch manufacturing company with production entirely in our own hands.



Inventive

Each assignment is unique, as is every solution. Through our years of experience we understand the challenges of our clients and are always ready to creatively translate our knowledge and understanding of the logistics process into new and workable solutions.



Together

We believe that the good cooperation with each other and with our clients is the first step towards meeting the challenges of tomorrow. We want to strengthen each other as partners and form a winning team with our clients in order to realise their goals.



Dedicated

We work with passionate commitment and full dedication on the result. This 'whatever it takes' mentality ensures that we are there when required – tenacious, unrelinquishing and only satisfied with a solution when the highest quality and high-tech design come together.





TT1000-T





The TT1000-T is the first electric tug developed by Movexx. Through the years, the TT1000-T has been further developed, and improved in both design and technique. Furthermore, the TT1000-T makes use of our characteristic exchangeable hook system, with which a hook for your trolley or cart can always be realized. TT1000-T is capable to move these, as long as the total load does not exceed 1000 kg.



Specifications

Power

DC motor 24V, 300W
 Maximum pulling power and speed up to 1000 KG
 Max. 4,7 Km/h, freely programmable

Battery

Standard interchangeable Lithium LifePo4

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

55 kg (incl. accu)
 920 mm
 438 mm

Work height

750-985 mm,
 Folded height: 770 mm





TT1000-S





The TT1000-S is an electric tug which is characterized by its relatively low construction. This makes it possible to install hooks and/or couplings on top of the electric tug. Because of its own weight, the TT1000-S is capable to generate traction with trailers, and carts with a pole.

Specifications

Power

DC motor 24V, 300W

Maximum pulling power and speed

Up to 1000 KG

4,7 Km/h, freely programmable

Battery

Standard interchangeable Lithium LifePo4

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

118 kg

445 mm

1176 mm

Work height

750-1155 mm (variable), Folded height: 770 mm





TT1000-L





The Movexx TT1000-L is a compact electric tug with an electric lifting device. The TT1000-L is characterized by the fact that one side of a cart is lifted from the ground to move the cart. TT1000-L can effortlessly move 1000 kg. This makes the tug perfectly suited for the market segments like industry and waste.

Specifications

Power

DC motor 24V, 300W

Maximum pulling power and speed

Up to 1000 KG, Lifting power: 500 KG

Max. 4,7 Km/h, freely programmable

Battery

Standard interchangeable Lithium LifePo4

Tires

Vulcalon $\varnothing 200 \times 55$ mm

Frame

Compact, Steel powdercoated

Weight and length

105 kg

1278 mm

423 mm

Work height

1278 mm





RR1000-S





A Movex RR1000-S is a standing variant of the Movex TT1000-T, and ideal to use for longer distances. This electric tug can easily move trolleys, industrial carts, or roll containers on wheels, without you having to perform any physical exercise. The RR1000-S is mostly used in the logistical distribution in combination with Milk run systems.

Specifications

Power DC motor 24V, 420W
Maximum pulling power and speed
Up to 1000 KG
Max. 6,5 Km/h

Battery

Standard interchangeable Lithium LifePo4

Tire

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

111 kg
1226 mm
450 mm

Work

height 750-1261 mm





TT1000-F





The distribution centers, large offices, and magazines had a large demand for an electric platform cart. We decided to heed the call, which result in the Movexx TT1000-F. The Movexx TT1000-F is an electric platform cart able to easily move 1000 kg. The machine has a loading platform of 800 mm wide and 1200 mm long. The flat loading platform makes sure a structure is possible. Think of a tool cabinet for example. Because of its versatility, this electric cart is suited for the following market segments: industry, supermarkets & retail, hospitals, airports, flower industry, waste management sector, caravan storage etc.

Specifications

PowerDC motor

24V, 300W

Maximum pulling power and speed

Up to 1000 KG

Max. 4,7 Km/h

Battery

Standard interchangeable Lithium LifePo4

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact Steel powdercoated

Weight and length

144 kg

1543 mm

800 mm

Work height

700 – 1275 mm (variable)





TT1000-M





The Movexx TTI1000-M is a true multipurpose machine. The electrically driven tug consists of several modules that together offer numerous solutions for your intra-logistics problems. The drive module is easy to use and is characterized by its ergonomic design. The lift module, support structure and hook are often custom made to ensure that your TTI1000-M fits perfectly in your situation.

Specifications

Power
Motor 300W, 24V DC
Maximum pulling power and speed
Up to a 1000 KG
Max. 4,5 Km/h

Battery
Standard interchangeable Lithium
LifePo4

Tires
Blue polyurethane drive wheels Ø
200 x 60 mm

Frame
Compact, Steel powdercoated

Weight and length
80 kg
342 mm
412 mm

Work height
1223 mm





TT1500-T





The TT1500-T is an electric tug that can easily move trolleys and carts with a total weight of 1500 kg. Because of the exchangeable hook system, the TT1500-T can move a large range of carts and trolleys, such as roll containers, industrial carts, and waste containers.

Specifications

Power

DC motor 24V, 600W

Maximum pulling power and speed

Up to 1500 KG

Max. 4,7 Km/h

Battery

Standard interchangeable Lithium
LifePo4

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

105 kg

876 mm

483 mm

Work height

750-1177 mm (variable)





TT1500-S





The TTT1500-S is an electric tug which is characterized by its relatively low construction. This makes it possible to install hooks and/or couplings on top of the electric tug. Because of its own weight, the TTT1500-S is capable to generate traction with trailers, and carts with a pole. Combined with the fact that the TTT1500-S always runs on three wheels for stability, the electric tug can be used for a great number of applications.

Specifications

Power

DC motor 24V, 600W

Maximum pulling power and speed

Up to 1500 KG

4 Km/h

Battery

Standard interchangeable Lithium LifePo4

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

164 kg

1232 mm

486 mm

Work height

750-1158 mm





TT2500-S





The Movexx TT2500-S is an electric tug, which generates traction by means of its own weight. The TT2500-S is mostly used in an environment in which carts already have a hook or a folding hook. The TT2500-S can also be expanded with a lifting module to use for carts without a hook. The electric tug can be equipped with an exchangeable battery system, making it easy to replace an empty battery with a charged one. Furthermore, it is a compact powerhouse that can move 2500 kg with ease

Specifications

Power

DC motor 24V, 600W
Maximum pulling power and speed
Up to 2500 KG
4 Km/h

Battery

Built-in 24 Volt, 75 Ah

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

244 kg
757 mm
511 mm

Work height

700-1278 mm (variabel)





TT2500-L





The Movexx TT2500-L is a compact electric tug with an electric lifting device. Because the TT2500-L lifts a cart or trolley, more traction is generated, enabling the TT2500-L to effortlessly move 2500 kg. This makes the electric tug perfectly suited for the following market segments: industry and waste

Specifications

Power
DC motor 24V, 600W
Maximum pulling power and speed
Up to 2500 KG
4 Km/h

Battery
Standard interchangeable Lithium LifePo4

Tires
Vulcolan $\varnothing 200 \times 55$ mm

Frame
Compact, Steel powdercoated

Weight and length
154 kg
1362 mm
478 mm

Work height
750-1053 mm (variable)





CC 2500-S





The CC2500-S is an electric tug that is able to move 2500 kg with ease. The design has been optimised to ensure that the operator is always in an ergonomic and comfortable position. As a result, the CC2500-S is mainly used for milk run purposes and industries where carts and trolleys need to be transported over longer distances. The use of this electric tug increases efficiency by allowing multiple carts to be transported at the same time. In addition, the advantage is that the user is not burdened, which reduces fatigue.

Specifications

Power

DC motor 24V, 800W

Maximum pulling power and speed

Up to 2500 KG

4 Km/h

Battery

Fixed AGM maintenance free

Tires

Solid rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

304 kg

1237 mm

511 mm

Work height

1075 mm





TT 3500-S





The Movexx TT3500-S is an electric tug, which generates traction by means of its own weight. The TT3500-S is mostly used in an environment in which carts already have a hook or a folding hook. The TT3500-S can also be expanded with a lifting module to use for carts without a hook. The electric tractor can be equipped with an exchangeable battery system, making it easy to replace an empty battery with a charged one. Furthermore, it is a compact powerhouse that can move 3500 kg with ease. Let the TT3500-S do all the work, relieving you. Your back will thank you

Specifications

Power

DC motor 24V, 600W
Maximum pulling power and speed
Up to 3500 KG
4 Km/h

Battery

Fixed AGM maintenance free

Tires

Full rubber $\varnothing 250 \times 80$ mm

Frame

Compact, Steel powdercoated

Weight and length

310 kg
915 mm
511 mm

Work height

750-1269 mm (variable)





RR 3500-S





A Movexx RR3500-S is a standing variant of the Movexx TT3500-S, and ideal to use for longer distances. This electric tug can easily move trolleys, industrial carts, or roll containers on wheels, without you having to perform any physical exercise. The Movexx RR3500-S has an exchangeable battery system. An empty battery can be easily changed by moving the battery from the holder and inserting a charged battery. The electric tug has two adjustable speeds (fast and slow), a height adjustable drawbar head, backrest and a horn. Furthermore, you are standing on a checker plate for maximum grip. Because of the useful coupling mechanism, almost every load on wheels can be pulled. The RR3500-S is mostly used in the logistical distribution in combination with Milk run systems

Specifications

Power
24V AC; 1700W 1:32; S2
Maximum pulling power and speed
Up to 3500 KG
4 Km/h

Battery
Standard interchangeable Lithium LifePo4

Tires
Full rubber $\varnothing 300 \times 90$ mm

Frame
Compact, Steel powdercoated

Weight and length
471 kg
1400 mm
691,5 mm

Work height
1370 mm





TT 6000-S





The Movex TT6000-S is an electric tug, which generates traction by means of its own weight. The TT6000-S is mostly used in an environment in which carts already have a hook or a folding hook. The TT6000-S can also be expanded with a lifting module to use for carts without a hook. The electric tug can be equipped with an exchangeable battery system, making it easy to replace an empty battery with a charged one. Furthermore, it is a compact powerhouse that can move 6000 kg with ease. Let the TT6000-S do all the work, relieving you. Your back will thank you

Specifications

Power
DC motor 24V, 1100W
Maximum pulling power and speed
Up to 6000 KG
4 Km/h

Battery
Fixed AGM maintenance free

Tires
Full rubber $\varnothing 250 \times 80$ mm

Frame
Compact, Steel powdercoated

Weight and length

690 kg
1000 mm
807 mm

Work height
1267 (variable)





AA 1000-S BASIC





The AA1000-S-Basic is an electric tug capable of following an optical route (such as a closed loop) completely autonomously. The electric tug is used for pulling trolleys with 2 castors and 2 fixed castors in the industrial intralogistics. The AA1000-S-Basic is able to semi-automatically couple carts. The electric tug is also able to decouple completely automatically, and the machine is very easy to operate. Because of the attractive pricing, it is an interesting model to start with in the world of automated vehicles. It is important, however, that the operator is able to start the AA1000-S-Basic himself. The AA1000-S-Basic is also able to read tags that gives commands to the AA1000-S-Basic like 'go slower'.

Specifications

Power
DC motor 24V, 300W
Maximum pulling power and speed
Up to 1000 KG
3,6 km/h

Battery
Standard interchangeable Lithium LifePo4

Tires
Massief rubber $\varnothing 250 \times 80$ mm

Frame
Compact, Steel powdercoated

Weight and length
120 kg
1051 mm
505 mm





AA 1000-S





The AA1000-S is a mid-end, automatically guided vehicle, capable of following an optic route completely autonomously. The electric tug can automatically couple and decouple trolleys with two castors and two fixed castors, and is mostly used in an industrial production environment and the physical distribution logistics. The AA1000-S is also capable of navigating various complex routes with switches and requires minimum maintenance. It is equipped with the function to read RFID tags, and is able to drive variable speeds up to 4.7 km/h.

Specifications

Power

300 W, 24 VDC, 100 rpm

Maximum pulling power and speed

Up to 1000 KG

Stepless to 4,7 Km/h

Battery

Standard interchangeable Lithium LifePo4

Tires

Full rubber $\varnothing 250 \times 80$

Frame

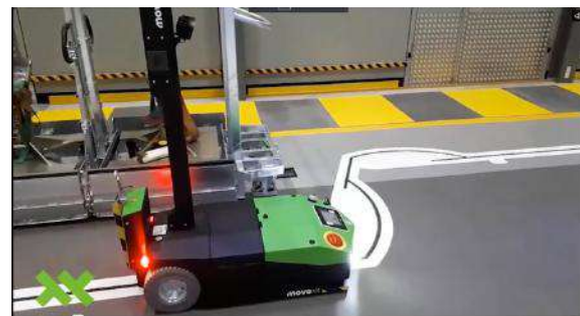
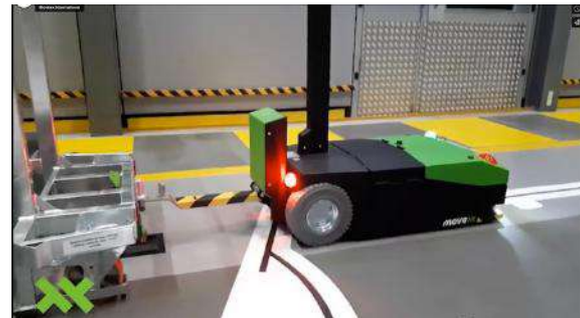
Compact, Steel powdercoated

Weight and length

150 kg

1051 mm

505 mm





AA 1000-S UNDER RIDER





The AA1000-S-Underrider is a high-end automatically guided vehicle, specially designed for the bi-directional moving pallet undercarriages. The design has been optimized, so no adjustments are required to couple these pallet undercarriages with four castors. The electric tug is capable of following an optic route completely autonomously, and can be simply operated with a full color control panel. The AA1000-S-Underrider is mostly used for material handling in a production environment, where goods are already on existing pallet undercarriages. It is equipped with the function to read RFID-tags and is able to drive variable speeds up to 3.4 km/h.

Specifications

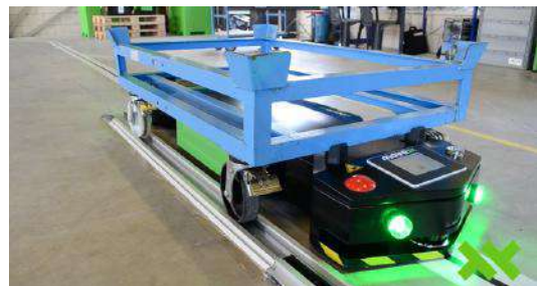
Power
300 W, 24 VDC, 100 rpm
Maximum pulling power and speed
Up to 1000 KG
Stepless to 3,4 Km/h

Battery
Standard interchangeable Lithium LifePo4

Tires
Solid rubber $\varnothing 180 \times 80$

Frame
Steel, powdercoated

Weight and length
140 kg
1726mm
505 mm





TT 6000-S





The Movexx TT6000-S-Cleanroom is an electric tug, which generates traction by means of its own weight. The TT6000-S-Cleanroom is mostly used in an environment in which carts already have a hook or a folding hook. The TT6000-S-Cleanroom can also be expanded with a lifting module to use for carts without a hook. Furthermore, it is a compact powerhouse that can move 6000 kg with ease. Let the TT6000-S-Cleanroom do all the work, relieving you. Your back will thank you. With its compact design the TT6000-S-Cleanroom is considerably smaller than a forklift truck while not emitting any exhaust emissions. The TT6000-S-Cleanroom is also available in a lighter edition

Specifications

Power
24V DC, 1100W
Maximum pulling power and speed
Up to 6000 KG
4 Km/h

Battery
Fixed AGM maintenance free

Tires
Full rubber $\varnothing 250 \times 80$ mm

Frame
Sealed stainless steel frame

Weight and length

700 kg
1125 mm
858 mm

Work height
750 - 1198 mm (variable)





AA 2500-S





The AA2500-S is a mid-end, automatically guided vehicle capable of following an optic route completely autonomously. The AA2500-S can automatically couple and decouple trolleys with two castors and two fixed castors and is mostly used in an industrial production environment and the physical distribution logistics. The AA2500-S is also capable of navigating various complex routes with switches and requires minimum maintenance. It is equipped with the function to read RFID tags, and is able to drive variable speeds up to 4.7 km/h.

Specifications

Power
24V DC, 600W
Maximum pulling power and speed
Up to 2500 KG
Stepless to 4,7 Km/h

Battery
Standard interchangeable Lithium LifePo4

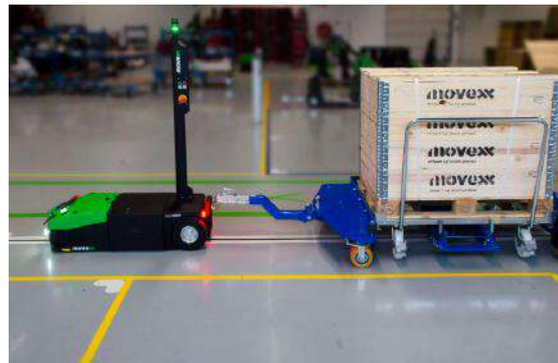
Tires
Full Rubber $\varnothing 250 \times 80$ mm

Frame
Compact, Steel powdercoated

Weight and length

300 kg
1209 mm
505 mm

Work height
326 mm





TT 1000-T





The TT1000-T-Inox is a variant of the Movexx TT1000-T. The electric tug completely consists of stainless steel, and can be simply thoroughly cleaned, making the TT1000-T-Inox a maintenance friendly electro tug. It is especially designed to meet the requirements in hygienic environments. Because of the smart and exchangeable hook system, the electric tug can be used for moving medical carts, work carts, medicine carts, distribution, transport carts, and cleaning trolleys. This makes the TT1000-T-Inox the ideal machine to increase efficiency and productivity in the logistics sector of a hospital

Specifications

Power
DC motor 24V, 300W
Maximum pulling power and speed
Up to 1000 KG
4 Km/h, freely programmable

Battery
Fixed AGM maintenance free

Tires
Full rubber $\varnothing 250 \times 80$ mm, Non-Marking

Frame
Sealed stainless steel frame

Weight and length
55 kg
920 mm
438 mm

Work height
750-958 mm (variable)





TT 1000-T





The RR1000-S-Inox is a stainless steel variant on the Movexx T1000-Platform. The electric tug completely consists of stainless steel, and can be simply thoroughly cleaned, making the RR1000-S-Inox a maintenance friendly electric tug. It is especially designed to meet the requirements in hygienic environments. Because of the smart and exchangeable hook system, the electric tug can be used for moving medical carts, work carts, medicine carts, distribution, transport carts, and cleaning trolleys. This makes the RR1000-S-Inox the ideal machine to increase efficiency and productivity in the logistics sector of a hospital.



Specifications

Power
DC motor 24V, 420W
Maximum pulling power and speed
Up to 1000 KG
4 Km/h

Battery
Standard interchangeable Lithium LifePo4

Tires
Full rubber $\varnothing 250 \times 80$ mm, 2 fixed, 2 castors, 4 castors, 2 fixed

Frame
Compact, stainless steel frame

Weight and length
125 kg
1226 mm
450 mm

Work height
750 – 1261 mm





TT 1000-CLEAN ROOM





The TT1000-T-Cleanroom is a variant to the Movexx TT1000-T, and is especially designed to pull carts and trolleys in a clean room environment. Because of the closed clean room wheels, much less culmination of dirt occurs, and the wheels do not give off dirt. Furthermore, the electric tug consists completely of stainless steel (INOX) and can be easily thoroughly cleaned, making the TT1000-T-Cleanroom a maintenance friendly electric tug

Specifications

Power
DC motor 24V, 300W
Maximum pulling power and speed
Up to 1000 KG
4 Km/h

Battery
Fixed AGM maintenance free

Tires
full rubber $\varnothing 250 \times 80$ mm

Frame
Sealed stainless steel frame

Weight and length
57 kg
767 mm
462 mm

Work height 1055 mm





TT 1500-T-CLEAN ROOM





The T1500-T-Cleanroom is a variant to the MoveXX T1500-T, and is especially designed to pull carts and trolleys in a clean room environment. Because of the closed clean room wheels, much less culmination of dirt occurs, and the wheels do not give off dirt. Furthermore, the electric tug consists completely of stainless steel (INOX) and can be easily thoroughly cleaned, making the T1500-T-Cleanroom a maintenance friendly electric tug

Specifications

Power
DC motor 24V, 600W
Maximum pulling power and speed
Up to 1500 kg.
4 Km/h

Battery
Fixed AGM maintenance free

Tires
Non marking, full rubber $\varnothing 250 \times 80$ mm

Frame
Sealed stainless steel frame

Weight and length
105 kg
771 mm
511 mm

Work height
1061 mm





TT 2500-S-CLEAN ROOM





The TT2500-S-Cleanroom is a variant to the Movexx TT2500-S, and is especially designed to pull carts and trolleys in a clean room environment. Because of the closed clean room wheels, much less culmination of dirt occurs, and the wheels do not give off dirt. Furthermore, the electric tug consists completely of stainless steel (UNOX) and can be easily thoroughly cleaned, making the TT2500-S-Cleanroom a maintenance friendly electric tug.

Specifications

Power
DC motor 24V, 600W
Maximum pulling power and speed
Up to 2500 KG
4 Km/h

Battery
Fixed AGM maintenance free

Tires
Non marking, full rubber $\varnothing 250 \times 80$ mm

Frame
Sealed stainless steel frame

Weight and length
199 kg
1147 mm
513 mm

Work height
1066 mm





TT 1000-T-BASIC





The TT1000-T-Basic is a base version of the Movexx TT1000-T. The compact electric tug pulls carts and trolleys with a weight to 1000 kg with ease. The built-in AGM battery can be charged simply with the built-in charging system. The ergonomically formed tiller head makes sure you automatically assume a responsible working posture, not taxing your back and shoulders. The TT1000-T-Basic makes use of our characteristic exchangeable hook system. When it turns out we need customized work, we are capable of realizing a hook that fits your cart. For every cart there is a hook, and that is brainpower.

Specifications

Power
DC motor 24V, 300W
Maximum pulling power and speed
Up to 1000 KG
4 Km/h

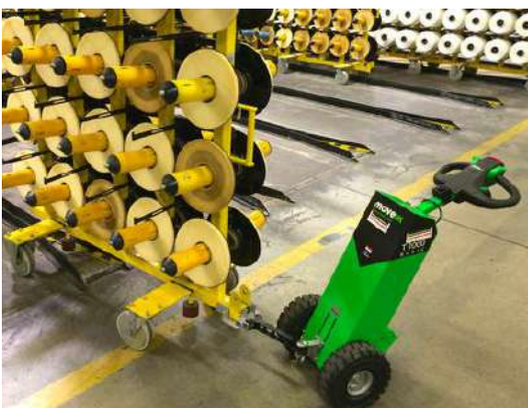
Battery
Fixed AGM maintenance free

Tires
Full rubber $\varnothing 250 \times 80$ mm

Frame
Steel powdercoated

Weight and length
60 kg
756 mm
440 mm

Work height 1056 mm





TT 500-S-HH





The Movexx TT500-S-HH (Bed Mover 500 Remote – Front Fork Connector) is an electric tug mostly used in hospitals to move hospital beds. Because of the compact design, the TT500-S-HH is capable of maneuvering in small spaces, such as small halls, hallways, and lifts. The TT500-S-HH can effortlessly move 500 kg loads, relieving your staff of moving heavy loads. The ergonomic design also guarantees that the user has the correct posture. The TT500-S-HH is standard equipped with a remote control, with which you can easily operate the electric tug, while you are at the end of the hospital bed to steer.

Specifications

Power
24V DC, 300W
Maximum pulling power and speed
Up to 500 kg.
Max. 4 km/h, free programmable

Battery
Built-in, 24 V, 22 Ah

Tires
Full rubber $\varnothing 250 \times 80$ mm

Frame
Steel, powder coated

Weight and length
129 kg
951 mm
360 mm

Work height
750-1200 mm (variable)





MACHINERY

ADW MACHINERY DIVISION OF ADMIRAL WORLD GENERAL TRADING LLC

EXCLUSIVE DISTRIBUTERS OF

movexx
driven by brain power



FOR SALES ENQUIRIES:

info@admiralworld.com

OUR ADDRESS:

P.O. BOX 112661, SHOWROOM 46,
STR. 8, AL QUOZ 1, DUBAI, UAE

CHECK OUT
OUR WEBSITE

