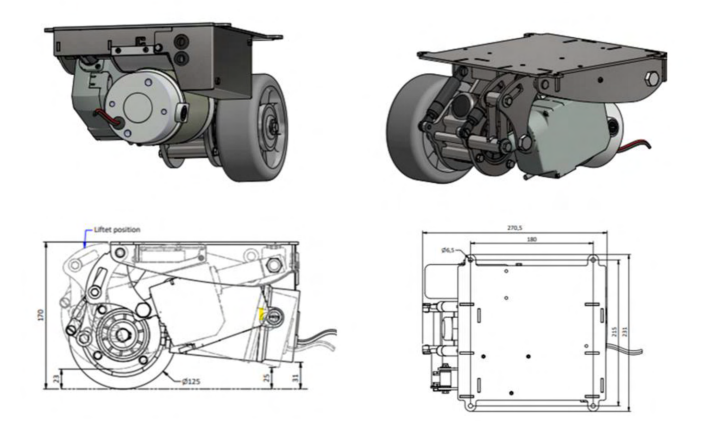


EasyGo One Mini

The EasyGo One Mini is a reliable auxiliary motor for installation under smaller manual trolleys. The auxiliary motor handles easy and efficient moving of the trolley, which relieves the employee.





EasyGo One Mini is a compact auxiliary motor for smaller trolleys, such as food, canteen or cleaning trolleys.

EasyGo One Mini is an electrically powered auxiliary motor that is controlled using an accelerator box or can be selected with a wireless radio remote control. The motor unit does not replace the original wheels of the trolley, but is mounted centered under the trolley. Installation is carried out by mounting the EasyGo One Mini motor unit on a frame with suitable fixing holes. Or you can get a digital Surface drawing, which you can adapt your trolley to the motor unit's 4 fixing points.

If the EasyGo One Mini is controlled with a wired speederbox connected to the motor, which makes motor a turnkey solution, ready to use.

For the motor unit, a battery pack is purchased if the trolley does not already have a battery pack that can be used. We recommend battery pack #101157 with 9Ah capacity. Charging the battery is done with an adapter cable between the charger and the battery. The main switch can be operated with a key or keypad, ensuring that the user can switch the key off and out to protect against unauthorized use.

EasyGo One Mini can be delivered as a complete solution ready for installation. It is easy to install the motor solution yourself, but our authorized installers at AUT are also happy to handle the installation for you.

EASYGO ONE MINI # 103510					
Dimension	H: 147-170 mm, B: 231 mm, L: 270 mm	Motor power	150 W		
Battery (Extra)	9 Ah	Mileage per charge	Up to 8 km		
Charger – Charging time	2,5A - 4 hours	Speed	Up to 5 km/t		



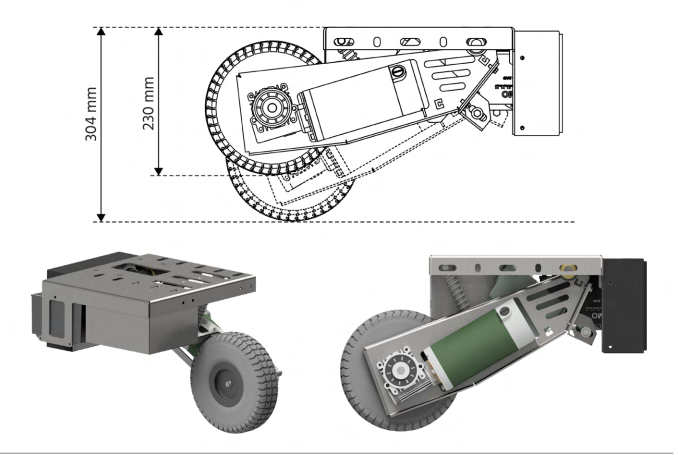


EasyGo One

EasyGo One is a reliable auxiliary engine for mounting under manual standard trolleys. The auxiliary engine easily and effectively handles movement of the trolley, thereby reducing the risk of physical deterioration and work injuries for the employee.

EasyGo One has an electric lifting/lowering function of the power unit. This allows the trolley to be manoeuvred using EasyGo One manually or as part of a coupled combination.





EasyGo One eases the burden for the employee during the transport of trolleys, thereby reducing the risk of physical deterioration and work injuries..

EasyGo One is an efficient electric auxiliary engine with one wheel. The power unit does not replace the trolley's original wheel but is mounted between the trolley's directional wheelset. EasyGo One is mounted on the trolley frame using four bolts and requires a ground clearance on the trolley of at least 25 cm.

In order to ensure a high level of flexibility of applications, an actuator is integrated into EasyGo One's power unit. The actuator makes

it possible to raise or lower the sprocket so that it makes contact with the ground or is lifted free. If the sprocket is in contact with the ground, the trolley can be transported using EasyGo One. If on the other hand the sprocket has been lifted free of the ground, the trolley can be manoeuvred manually or as part of a coupled combination.

EasyGo One is controlled via the accelerator box, which is mounted on the trolley's handlebar and connected to the power unit. All functions relevant to driving are situated on the accelerator box. The speed is adjusted steplessly via the accelerator arm within the chosen speed selection. This makes it simple to adapt the speed to one's own walking speed and the specific conditions.

Dimensions	H: 230 mm, W: 335 mm, L: 560 mm	Engine power	180 W
Batteries	9 Ah	Driving distance per charge	Up to 5 km
Charger - charging time	2,5A - 4 hours	Speed	Up to 4.5 km/h



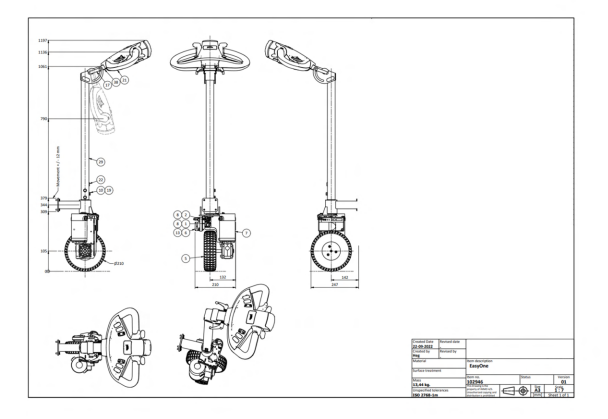


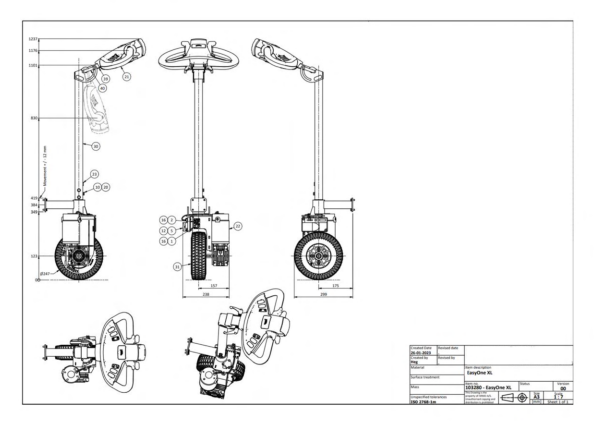
EasyOne & EasyOne+

EasyOne is a reliable auxiliary motor for mounting on standard manual trolleys or for special solutions. The auxiliary engine easily and efficiently handles the relocation of trolleys, reducing the risk of wear and damage to employees.

The EasyOne can be ordered with or without the BATTERY function on the motor unit.









The EasyOne relieves the employee during the transport of trolleys, which reduces the risk of wear and damage to work.

The EasyOne is an electrically operated, efficient

wheel auxiliary motor. The engine unit does not replace the original wheel of the cart, but is mounted between the swivel castor wheelset of the cart. The EasyOne is mounted on the carriage frame with four bolts.

In order to ensure a high flexibility of the car's possible applications, it

is possible to integrate the battery from the trolley or it is possible to sell a battery pack for it. AUT helps with sizing on battery package. Drive wheel are designed with spring. So you always have a good grip on the ground. Again, AUT helps to calculate with correct pressure.

The EasyOne is controlled by the Tillerhead, which is mounted on the handlebars of the car and connected to the engine unit. All relevant functions are combined in the Speederbox. The speed is infinitely variable via the tillerhead within the selected speed program. In this way, the speed can be adapted to one's own walking pace and the conditions.

EasyOne # 102946			
Measurement	H: 1197 mm, B: 210 mm, L: 210 mm	Motor	180 W
Battery (Can be ordered)	9 Ah (Interchangeable)	Range (normal flat flooring)	Up to 7 km
Charger size – Charging time	2,5A - 4 Hours	Km/h	Up to 5 km/h

EasyOne+ #103280 (XL version)					
Measurement	H: 1230 mm, B: 335 mm, L: 560 mm	Motor	500 W		
Battery (Can be ordered)	9 Ah (Interchangeable)	Range (normal flat flooring)	Up to 5 km		
Charger size – Charging time	2,5A - 4 Hours	Km/h	Up to 5 km/h		





EasyGo Duo

EasyGo Duo is a reliable auxiliary engine for mounting under trolleys with two swivel and two directional wheels. The auxiliary engine easily handles the heavy lifting, thereby reducing the risk of physical deterioration and work injuries for the employee.

EasyGo Duo has an electric lifting/lowering function when mounted. This allows the trolley to be manoeuvred using EasyGo Duo or as part of a coupled combination.





EasyGo Duo eases the burden for the employee during the transport of heavily loaded trolleys, thereby reducing the risk of physical deterioration and work injuries

EasyGo Duo is an electric auxiliary engine for mounting on trolleys with two swivel and two directional wheels. The power unit, including its own sprockets, is mounted between the trolley's directional wheelset. EasyGo Duo is mounted using four bolts and requires a ground clearance on the trolley of at least 25 cm.

The engine solution is connected to the accelerator box, which is mounted on the trolley's handlebar. The engine is turned on and off

on the accelerator box, where you can also adjust the speed and direction of travel. The speed is adjusted steplessly via the accelerator arm, which makes it possible to adapt the driving speed to the conditions and one's own walking speed. It is possible to raise or lower the power unit using the push button on the accelerator box.

EasyGo Duo can be used to transport trolleys in hotels, hospitals and on industrial premises. When transporting trolleys over long distances, it is possible to fit a trailer. This saves time, increases efficiency and improves the working environment. The trailer can be folded up when not in use.

EasyGo Duo # 102126					
H: 250 mm, W: 600 mm, L: 590 mm	Engine power	2 x 180W			
40 kg	Driving distance per charge	Up to 15 km			
20 Ah	Speed	Up to 6 km/h			
24V, 2,5A - 8 hours	Increase capacity	Up to 10°			
	40 kg 20 Ah	40 kg Driving distance per charge 20 Ah Speed			



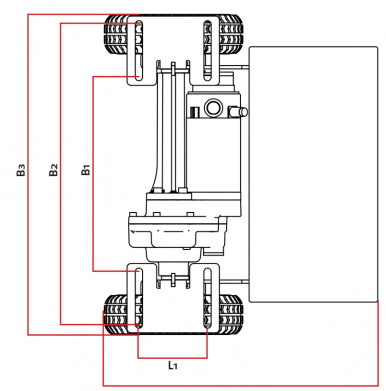


EasyGo Premium

EasyGo Premium is a compact and reliable auxiliary motor, which can be mounted on a wide range of wagons*, where employees transport goods over long distances. The motor easily manages the heavy moves, reduce the risk of physical disabilities and work injuries for the employees.

* Storage carts, platform trolleys etc., see further mounting specifications on the back or contact AUT.







L2

Dimensions	B1	B2	Вз	L1	L2	H1
EasyGo Premium Small	285 mm	445 mm	485 mm	104 mm	428 mm	225 mm
EasyGo Premium Medium	375 mm	535 mm	575 mm	104 mm	380 mm	225 mm
EasyGo Premium Large	475 mm	635 mm	675mm	104 mm	380 mm	230 mm
EasyGo Premium X-Large	575 mm	735 mm	775 mm	104 mm	380 mm	230 mm
EasyGo Premium Terrain	395 mm	555 mm	595 mm	104 mm	380 mm	315 mm

EasyGo Premium contributes to a physically healthy work environment, as the motor relieves the employees. A good work environment further contributes to improved well-being and to optimization of daily workflows.

EasyGo Premium is a powerful electric motor produced in three sizes: Small, Medium and X-large. The different sizes make it possible to mount EasyGo Premium on wagons, which has an installation width of 29.5-77.5 cm. The specific mounting dimensions for each size are shown in the illustration and scheme above. EasyGo Premium is delivered as a complete solution ready for installation. The installation can easily be done yourself, but our authorized team of installers at AUT, can also take care of the installation for you.

The motor unit is going to replace the wheels in front of the wagon. The motor unit is connected to a speeder box, wherefrom the user can maneuver EasyGo Premium. The speeder box must be placed at the handle, in an ergonomic optimal position for the user. All interactions are kept intuitive and located in the speeder box to ensure, that the user always have easy access to all the functions and information needed.

EasyGo Premium Small 100350 / Medium 100955 / Large 101457 / Terrain 101456

400 / 500 / 500 / 500 / 600	Driving distance per charge	Up to 10 km
200 / 250 / 250 / 250 / 300	Increase capacity	Up to 10°
20 Ah	Engine power W	250 / 350 / 350 / 350 / 350
2.5 A - 6 hours	Weight incl. batteries kg	22 / 32 / 32 / 35 / 34
	200 / 250 / 250 / 250 / 300 20 Ah	200 / 250 / 250 / 250 / 300 Increase capacity 20 Ah Engine power W

