

TRANSLET 0

The Translet series consists of electric three-wheeled vehicles that are ideal for everything from urban driving to internal transport in commercial settings. Common to all units in the Translet series is that they help users be transported from A to B quickly and easily, whether this is with or without goods.

Translet 0 is IMMO's answer to an electric scooter and the series' most compact means of transport. Translet 0 is easy to manoeuvre, even in tight spaces. Because the Translet is three-wheeled, it's easy for the user to park, complete their errand and move quickly on with their day.





Slim three-wheeled electric vehicle for personal transportation.

Translet 0 is manufactured with high functionality and ergonomics in mind, in order to improve the physical working environment. Employees need to be able to transport themselves quickly from A to B in restricted spaces. If an employee traverses 20 km in one working day, they will experience a time saving of up to 2.5 hours daily by using Translet 0 as mode of transport rather than walking.

Translet 0 combines the qualities of the electric scooter with the qualities of three-wheeled transportation. The result is an intuitive and slim vehicle of just 37 cm that allows quick boarding and alighting, storage space and easy parking, as the Translet can stand up on its own.

The vehicle promotes a dynamic working position, as it places demands on the user's body strength and balance due to its narrow

design. In order to accommodate the different heights of users, the height of both the handlebar and the seat can be adjusted using the tension lever without the use of tools.

All driving functions are collected together on the handlebar for easy manoeuvring of Translet 0. You can see how much battery capacity is remaining on the accelerator box, where you can also turn the vehicle on and off. Driving speed and direction are adjusted steplessly using the accelerator arm on the underside of the accelerator box.

Transportation of Translet 0 can be made in either fully assembled or separated state. To separate the unit, remove the battery pack and seat. You can then fold down the handlebar. This makes it possible to transport Translet 0 in the boot of a car.

The electric engine is run by a battery pack, which can be charged directly on the Translet or replaced with a fully charged pack. It is possible to connect an extra battery pack, rotary throttle handle, storage basket etc.

Translet 0 # 101235			
Dimensions	H: 460 mm, W: 370 mm, L: 1,030 mm	Driving distance per charge	Up to 20 km
Turning circle	1,700 mm	Speed	6 km/h, 12 km/h
Unladen weight	40 kg	Increase capacity	4°
Batteries	20 Ah	Carrying capacity incl. driver	100 kg
Charger - charging time	2,5 A - 6 hours	Wheel mounting / grey / front wheel	3.00 x 4"
Engine power	380 W	Wheel mounting / grey / rear wheel	300 x 4″





TRANSLET 3

The Translet series consists of electric three-wheeled vehicles that are ideal for everything from urban driving to internal transport in commercial settings. Common to all units in the Translet series is that they help users be transported from A to B quickly with or without goods.

The Translet series is comprised of four sizes of translet vehicles, designed with different user requirements and functionalities in mind:

- Translet 0 is IMMO's answer to an electric scooter and the series' most compact vehicle.
- Translet 3 is a stable and compact means of transport with good driving comfort.
- Translet Cargo +10 is an effective means of transport with load platform and tow hitch, which enables you to hook up a cart of up to 750 kg.
- Translet Cargo HD is the series' biggest and most robust vehicle with a detachable tow hitch. HD can run with a coupled combination of up to 1,000 kg.





Translet 3 is a stable and compact three-wheeled electric vehicle.

Translet 3 is designed with high functionality and ergonomics in mind, in order to improve the physical working environment. Employees need to be able to transport themselves quickly from A to B in restricted spaces.

The design unites stability and the goal of manufacturing a compact vehicle in one valid solution. This ensures high driving comfort and a small turning radius. With its narrow width of 60 cm, Translet 3 can be used in most places. Translet 3 allows quick boarding and alighting, storage space and easy parking, as the Translet can stand up on its own. The employee can quickly move on with their day once their errand is completed. All driving functions are collected together on the handlebar for easy manoeuvring of Translet 3. You can see how much battery capacity is remaining on the accelerator box, where you can also turn the vehicle on and off. Driving speed and direction are adjusted steplessly using the accelerator arm on the underside of the accelerator box. A bell is fitted to the left of the accelerator box, which makes it possible for the user to give an audible signal to their surroundings to alert others of their presence. In order to accommodate the different heights of users, the height of both the handlebar and the seat can be adjusted using the tension lever without the use of tools.

The electric engine is run by a battery pack, which can be charged directly on the Translet or replaced with a fully charged pack. It is possible to connect an extra battery pack, rotary throttle handle, other seat type, storage basket etc.

Translet 3 # 101236			
Dimensions	H: 490 mm, W: 600 mm, L: 1,070 mm	Driving distance per charge	Up to 20 km
Turning circle	1,700 mm	Speed	7 km/h, 15 km/h
Weight	44 kg	Increase capacity	6°
Batteries	20 Ah	Carrying capacity incl. driver	125 kg
Charger - charging time	2,5 A - 6 hours	Wheel mounting / grey / front wheel	2.50 x 4″
Engine power	350 W	Wheel mounting / grey / rear wheel	3.00 x 4"





TRANSLET CARGO +10

The Translet series consists of electric three-wheeled vehicles that are ideal for everything from urban driving to internal transport in commercial settings. Common to all units in the Translet series is that they help users be transported from A to B quickly with or without goods.

The Translet series is comprised of four sizes of translet vehicles, designed with different user requirements and functionalities in mind:

- Translet 0 is IMMO's answer to an electric scooter and the series' most compact vehicle.
- Translet 3 is a stable and compact means of transport with good driving comfort.
- Translet Cargo +10 is an effective means of transport with load platform and tow hitch, which enables you to hook up a cart of up to 750 kg.
- Translet Cargo HD is the series' biggest and most robust vehicle with a detachable tow hitch. HD can run with a coupled combination of up to 1,000 kg.





With its option for speedy person and goods transport, Translet Cargo +10 is time-saving and effective.

Translet Cargo +10 is an electric means of transport with load platform and tow hitch, which makes it possible to take the toolbox with you or to hook up one cart for the transport of goods up to 750 kg. This makes Translet Cargo +10 an obvious choice across a wide range of industries and settings, from institutions from industrial buildings and hospitals.

Translet Cargo +10 is developed to ensure an ergonomically healthy working environment for staff who need to carry out work tasks at different destinations internally in the workplace or are responsible for handling goods. The height of both the handlebar and lumbar support can be adjusted via the tension lever and adapted to the user without the use of tools.

The user interfaces are designed to be clear and intuitive. The functions relevant to driving are set via the accelerator box, which is located on the handlebar. The speed and driving direction are determined steplessly using the accelerator arm on the underside of the accelerator box.

At IMMO A/S, customer satisfaction is paramount. This is why we are always on-hand to advise and adapt solutions at our factory in Denmark. If you are tackling small or large transport challenges that cannot be covered by a standard solution, we can tailor individual solutions in partnership with the customer.

Translet Cargo +10, # 101238			
Dimensions	H: 490 mm, W: 600 mm, L: 1,170 mm	Driving distance per charge	Up to 10 km
Turning circle	1,700 mm	Speed, up to	10 km/h
Weight	52 kg	Carrying capacity incl. driver	125 kg
Batteries	28 Ah	Traction on a level surface	750 kg - with one trolley
Charger - charging time	7A - 4 hours	Wheel mounting / grey / front wheel	3.00 x 4″
Engine power	1200 W	Wheel mounting / grey / rear wheel	3.00 x 4"





TRANSLET CARGO HD

The Translet series consists of electric three-wheeled vehicles that are ideal for everything from urban driving to internal transport in commercial settings. Common to all units in the Translet series is that they help users be transported from A to B quickly with or without goods.

The Translet series is comprised of four sizes of translet vehicles, designed with different user requirements and functionalities in mind:

- Translet 0 is IMMO's answer to an electric scooter and the series' most compact vehicle.
- Translet 3 is a stable and compact means of transport with good driving comfort.
- Translet Cargo +10 is an effective means of transport with load platform and tow hitch, which enables you to hook up a cart of up to 750 kg.
- Translet Cargo HD is the series' biggest and most robust vehicle with a detachable tow hitch. HD can run with a coupled combination of up to 1,000 kg.





Get a safe and more efficient working process with personal and goods transportation using Translet Cargo HD.

Translet Cargo HD is ideal for a wide range of industries where heavy goods are handled over long distances. Translet Cargo HD is equipped at the rear with a tow hitch, which allows you to hook up most standard carts and trolleys. Depending on individual wishes, specially designed brackets can be mounted to handle a variety of types of tasks.

Translet Cargo HD is developed to ensure an ergonomically healthy

working environment for staff who are responsible for handling goods. The height of both the handlebar and lumbar support can be adjusted via the tension lever and adapted to the user without the use of tools.

The user interfaces are designed to be clear and intuitive. You can set the speed and the driving direction using the push buttons on the accelerator box. The speed is adjusted steplessly using the rotary throttle handle. The battery is placed behind the cover and can be removed for charging. It is possible to purchase an additional battery as extra option so that the 'dead' battery can be quickly replaced with a fully charged one.

Translet Cargo HD, # 101239			
Dimensions	H: 1,300 mm, W: 790 mm, L: 1,600 mm	Carrying capacity incl. driver	200 kg
Weight	150 kg	Traction on a level surface	1,000 kg
Batteries	40 Ah	Front wheel, air	4.00 x 4″, Black
Charger, charging time	15A - 25A, 2,5 hours	Rear wheel, air	4.00 x 4″, Black
Engine power	1.200 W	Operating environment	
Driving distance per charge	Up to 10 km		-10/+40°C, 10-90% RH, non-condens- ing
Speed up to, MIN - MAX	5 km/h - 10 km/h		ing .

