

# **movicart**

## BATTERY CART MOVERS



### **MORE PRODUCTIVITY, HIGHER SAFETY LEVEL**

Movicart is a compact and handy system designed to safely push or pull your existing carts – both on wheels and rails – without any efforts for the operator, according to the Technical Standards ISO 11228 “Ergonomics Manual handling”.

Thanks to its mechanical system and the different cart gripper configurations, it is possible to move carts of different sizes and with different heights and weights, improving safety in the plant, but also saving time for other activities, thus increasing the productivity.

Handy and heavy-duty, it is able to move carts up to 5 tons (11000 lb). It is a convenient alternative to forklifts or transpallets as it can be used without a license and can operate in narrow spaces and where forklifts are not allowed.

### **CONTROL PANEL**

studied to put every driving command at the operator’s fingertips

### **DIFFERENT CONFIGURATIONS**

thanks to its various configurations, movicart can move carts of different sizes, heights, and weights sizes, heights, and weights.

### **PLUG&PLAY BATTERY**

the plug&play eco-friendly lithium battery allows one-handed changes in less than 10 seconds

### **ANTI-CRUSHING SYSTEM**

safety precaution that will reverse direction from backward to forward if Movicart hits the operator

### **OMNIDIRECTIONAL WHEELS**

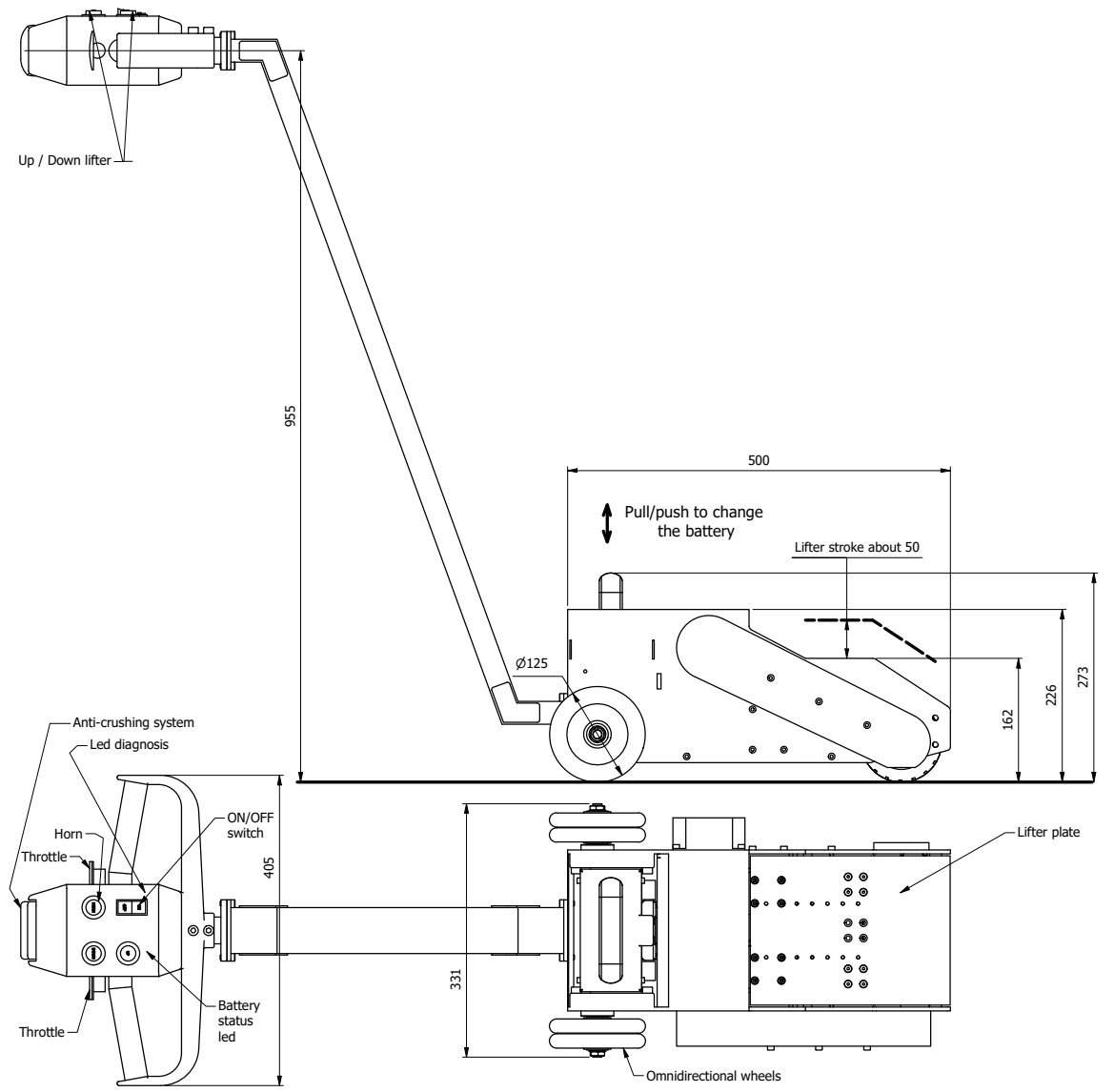
designed to effortlessly change cart direction, for smoother maneuvering

### **2 YEAR WARRANTY**

the only product in its category with a 2-year warranty on both the motor and the battery

# MCE

Movicart is designed to effortlessly move any cart, on wheels or on rails.  
Thanks to its various configurations, it can move carts of different sizes, heights and weights.



model	thrust force	motor	battery	max speed	unit weight
MCE 400	400 kg	24 V DC IP 44 brushless	lithium 24 V	30 m/min	38 kg
MCE 400 E	1500 kg	24 V DC IP 44 brushless	lithium 24 V	30 m/min	38 kg
MCE 500	5000 kg	24 V DC IP 44 brushless	lithium 24 V	10 m/min	60 kg