# STAINLESS STEEL ELECTRIC TUG FOR EURO BINS HAPPYTRACT400

## Model x1 Euro bin truck

The HAPPYTRACT400 is a stainless steel motorised tug designed to enhance the handling and movement of Euro bins utilised in the transportation of food products. This motorised truck is specifically engineered for environments with stringent thermal and hygrometric conditions. The HAPPYTRACT400 provides optimal maneuverability and stability, enabling the safe transport of loads weighing up to 400 kg.



AISI 304 stainless steel fabrication



Operating temperature -20 to +60 °C



High level of protection against dust and water



Unrestricted autonomy facilitated by its interchangable battery



Soft start



Two stabilizing wheels to prevent the load from toppling.



Speed: 4 km/h (adjustable)



Average autonomy of 14 kilometers



Protective skirt on the anti-crush wheel



Ergonomic grip with emergency stop feature



### Technical *specifications*

Туре	Product designation	Capacity	Length	Fork width	Fork length
TRACT400	HAPPYTRACT motorised truck for 1 x Eurobin	400 kg	1210 mm	325 mm	620 mm

On gagne tous au **meille r-être** au travail.



## STAINLESS STEEL ELECTRIC TUG FOR EURO BINS-CART HAPPYTRACT400



#### Health and Safety.

The HAPPYTRACT for Euro bins is constructed from AISI304 stainless steel featuring an optimal electropolished finish. Its IP65 rating permits jet washing, while its design reduces retention. The drawbar includes an emergency stop and an anti-crush protection skirt positioned in front of the motorized wheel.



#### Handling.

The HAPPYTRACT is exceptionally maneuverable, whether it is empty or loaded, and whether it is pulling or pushing. The straightforward electrical system enables a slight elevation of the Euro container, while the motorized wheel ensures seamless movement of the load. Its speed can be tailored to meet your requirements.



#### Securing the cargo.

The HAPPPYTRACT motorised truck ensures load safety through its four nonslip rubber buffers and two stabilizing wheels positioned on the sides, facilitating secure handling of the load.

# Using the push-pull technique enhances posture of the user









