

# OMNIDIRECTIONAL DOLLY MOVER MADE FOR INTELLIGENT TRANSPORTS OF SMALL LOAD CARRIERS

## DIMENSIONS

(L x W x H)

**1,095 MM** × **400 MM** × **1,235 MM**  
**43.1 IN** × **15.8 IN** × **48.6 IN**

## PERFORMANCE DATA

**250 MM**  
**9.8 IN**

max. lift height

**300 KG**  
**661 LBS**

max. lift weight

**1.4 M/S**  
**4.6 FT/S**

max. speed



## SPECIFICATIONS

**2 omnidirectional  
drive units**

Drive system

**Single electric  
spindles**

Lift system

**LiFePO4 with BMS  
3 min charging  
= 1 h operation**

Battery

**160 kg / 352 lbs**

Unit weight

**< 12 hours (1 vehicle)  
/ 15 minutes  
(each additional  
AMR)**

Commissioning time

**CE, declaration of  
conformity**

Certification

**205 mm / 8.1 IN**

Fork width

**95 mm / 3.8 IN**

Fork height

MAXIMUM EFFICIENCY

**ALL PRODUCTS POWERD  
BY THE PROVEN AGILOX  
X-SWARM TECHNOLOGY**

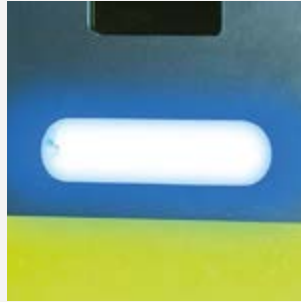


## ODM ADD-ONS



### Obstacle Avoidance

Additional 3D sensor system in the direction of travel to increase safety in human-machine mixed environments



### Signal Light Package

Light signal to increase safety in human-machine mixed environments (color: blue / green / red), additional signal lights in the fork tips (color: white / yellow)



### Barcode Reader

Scanner for detection of barcodes or QR codes



### Mobile Charging Device

One mobile charger is recommended per AGILOX fleet (connection 230V / 16A)



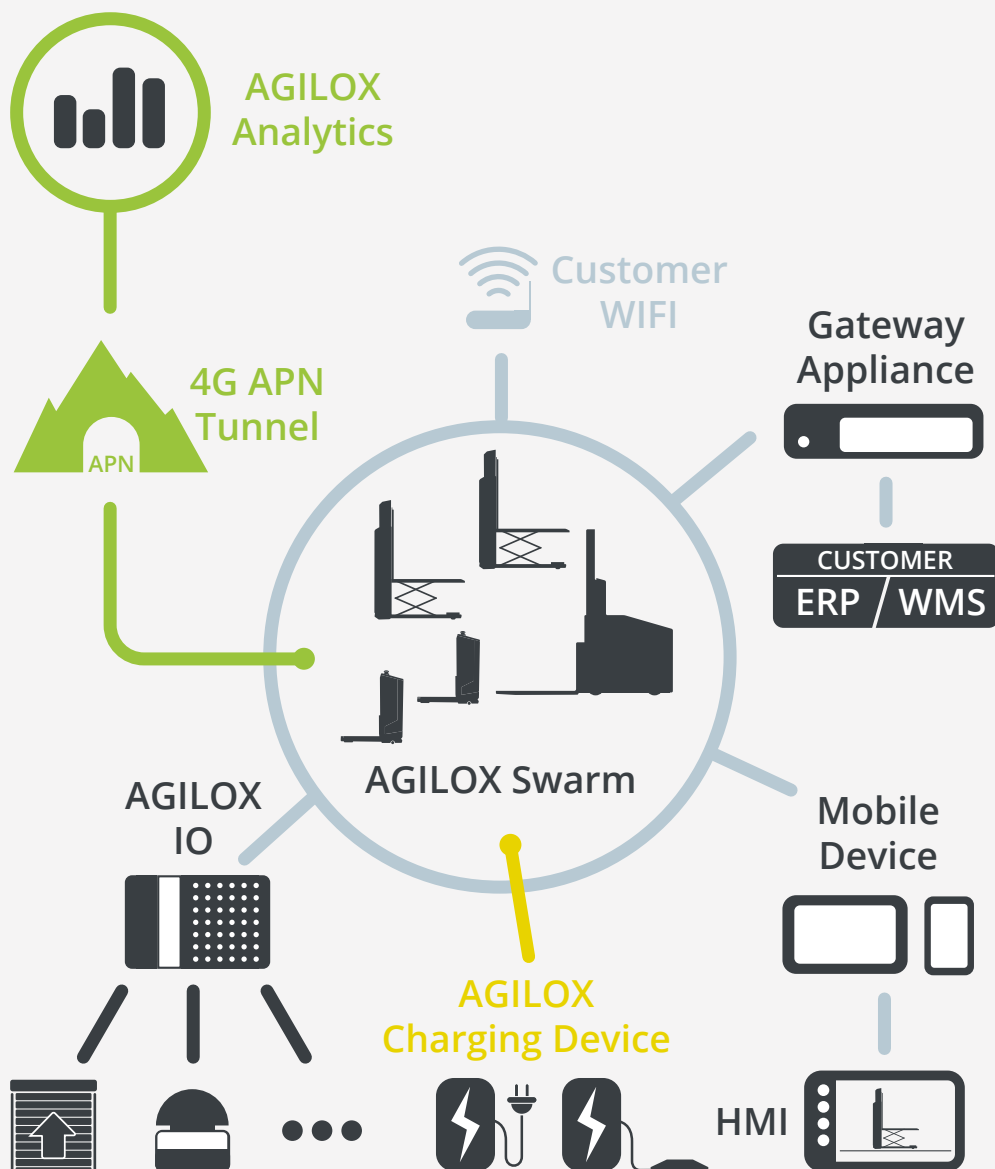
### ESD Protection

Protection or discharge measure for operation in areas with ESD requirements to prevent electrostatic charging

## AGILOX

### SYSTEM OVERVIEW

The use of an AGILOX AMR is possible without adjustments and additions to the IT infrastructure. Thanks to swarm intelligence, neither a software nor a separate server for a master computer must be installed. AGILOX' plug and perform quality only requires customer provided WiFi and a 3-phase AC power connection. Open interfaces also allow the system to be flexibly and dynamically connected with the environment. Since navigation takes place without additional infrastructure, the system adapts to its changing environment almost automatically and adheres to the highest security standards.



#### AGILOX Charging

24/7 operations without changing the battery.  
60 minutes of operation - 3 minutes to charge.

#### Customer WIFI

Customer-provided WiFi is required in order for vehicles to communicate with each other.

#### Customer ERP / WMS

Customer systems (e.g. ERP, WMS, MES, etc.) can be connected via the AGILOX JSON API.

#### AGILOX Swarm

Swarm Intelligence underpins the AGILOX fleet's navigation.

#### Mobile Device

The AMRs are controlled via mobile devices (e.g. smartphone, tablet, etc.) with browser access.

#### AGILOX HMI

The HMI is mapped in the web browser and is always available to interact with AGILOX vehicles.

#### AGILOX IO Box

The IO Box assists the customer in connecting their existing infrastructure (e.g. roller doors, fire alarm systems) with the AGILOX network.

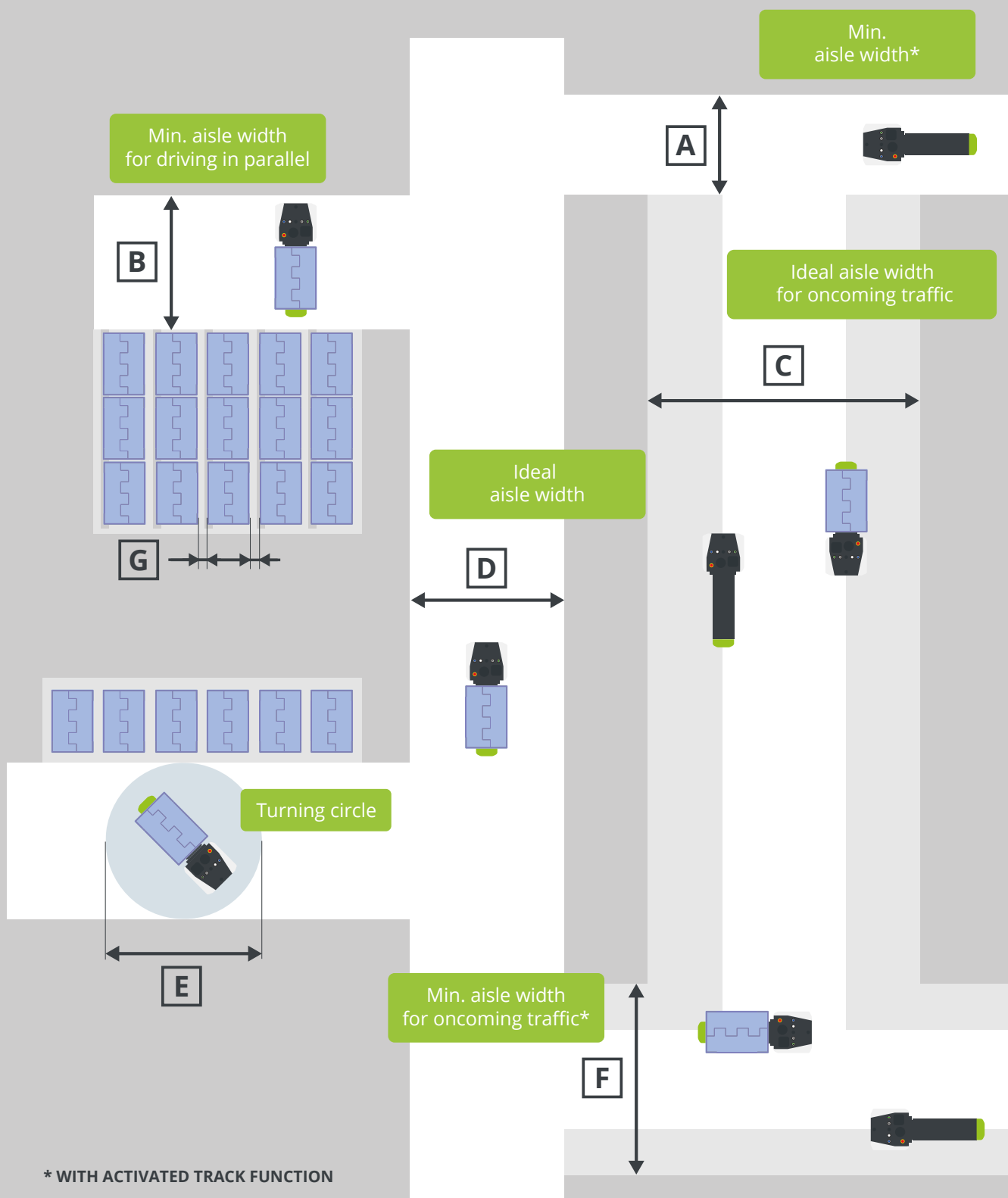
#### AGILOX Analytics

Access to the most important KPIs and data anytime and anywhere.

**AGILOX ODM**

**DRIVE PATH DESIGN**

Load Carrier	A	B	C	D	E	F	G
Dolly 600 x 400 MM 23.6 x 15.7 IN	1000 MM 39.4 IN	1300 MM 51.2 IN	2500 MM 98.4 IN	1700 MM 66.9 IN	1700 MM 66.9 IN	1800 MM 70.9 IN	50 MM 2 IN



\* WITH ACTIVATED TRACK FUNCTION