

# NarGo Order Picking Solution

for Logistics Center Automation



Autonomous Logistics Robot Specialist



Autonomous Logistics Robot

# **NarGo Order Picking**

Custom wrapping designs tailored to client branding are available. Cargo boxes can be customized for various picking scenarios.



# **Introduction Effects**

Accurate Navigation Fast Picking

Stable Operation Easy Installation

Compatible with Existing Logistics Centers

Can be applied immediately without additional infrastructure in your current logistics facility.

64% Reduction in Labor Costs

Save up to 80% on labor and consumables costs.

3x Productivity Increase

Reduces picking time, task complexity, and worker fatigue, enabling greater task throughput.

90% Reduction in Picking Errors

Drastically decreases picking mistakes, reducing cost losses and improving overall efficiency.

Minimized Unnecessary Round Trips

Optimized task routes improve operational flow and reduce redundant movement.

Ready for Immediate Deployment

Affordable rental pricing and quick installation allow easy adoption without burden.

# **Use Cases**

Seamless Autonomous

Navigation, Anywhere

Operates flawlessly in all environments and conditions, even when handling diverse materials and complex situations.



#### Mezzanine

B2B — Apparel

High-Mix, Low-Volume ——

Multi-Order Picking —

AGABANG & COMPANY 이가방엔캠피니



#### **High Rack**

Multi-Order Picking -

B2C — Cosmetics

Low-Mix, Low-Volume ——

**Ti:mF** 



#### **Lightweight Rack**

B2C — Apparel

High-Mix, Low-Volume —

Multi-Order Picking -

AGABANG & COMPANY | 아카방앤캠퍼니



### **High Rack**

B2B — Cosmetics

Low-Mix, High-Volume -

Total · Multi-Order Picking —



### **Hanger Rack**

B2C — Premium Apparel

High-Mix, Low-Volume ——

Total Picking —

© COVER Logis



### **High Rack**

B2C — Health Supplements

Low-Mix, Low-Volume —

Total Picking -

Charm 참물류

# **Deployment Examples**

Immediate Deployment, Immediate Impact!

Our proven solution has already demonstrated its effectiveness across numerous enterprises.



AGABANG & COMPANY











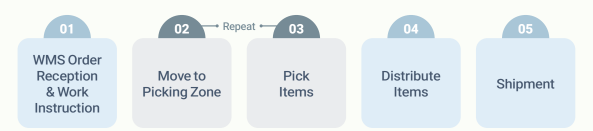


# **Order Picking Solution**

TWINNY's AI-powered NarGo Order Picking maximizes efficiency and safety, tailored to your site's needs for example item properties, environment, and workflows.

# **Scenarios**

### **Total Picking**



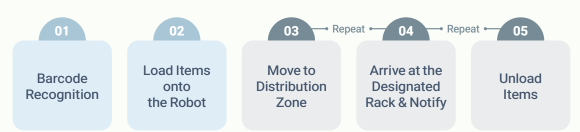
By batch-picking multiple orders into a single container, the scenario reduces picking time through simultaneous order processing.

### **Multi Order Picking**



By using order-specific totes to perform picking and sorting simultaneously, the system enhances work efficiency and accuracy by handling multiple invoices at once.

### Returns · Inbound Scenarios



During returns and inbound processes, barcode scanning alone enables automatic location movement and placement, allowing for flexible logistics operations.

# **Core Al Technologies**

AMR integrated with Al

for smarter autonomous operation



Analyzes orders to match optimized SKUs and locations, efficiently grouping invoices to maximize order processing speed.

Control System

Enables multiple robots to plan routes without collisions and avoid obstacles even in noisy environments, ensuring smooth operation.



## Obstacle Recognition

**Technology** 

Allows robots to efficiently detect and avoid forklifts without the need for reflective tape, enhancing safety and navigation.



#### **Integrated Order Analysis**

Analyzes CBM, SKUs per invoice, and order volume to suggest optimized picking methods using single, batch, robot, or forklift picking strategies.

# **Detailed Specification**

### **Basic Specification**

Size 696 x 546 x 1,509 mm

Shelf Size 500 × 509 mm

Speed Max. 1.5 m/s

Operating Humidity Under RH 80 %

Operating Illumination 100 - 1000 lx

Network Wi-Fi. LTE

Payload 100 kg

Operating Temperature 0 - 40 °C

### **Battery** · Motion Performance

Battery 29.4 V, 54 Ah

Charging Hours Under 3hours

Operating Hours Max. 8hours

Charging Method Automatic Manual

Step · Gap  $\pm 20 \,\mathrm{mm} \cdot 30 \,\mathrm{mm}$ 

Max. Gradability 5°

Stop Resolution 100 mm

#### **Safety Device**

3D LiDAR (Environmental information recognition)

2D LiDAR (360° omnidirectional obstacle detection)

Bumper (Collision detection)





Website

Youtube

#### Website

twinny.ai

#### **Email**

salescontact@twinny.ai

#### Contact

HQ | +82.42.716.1558 Product Inquiries | +82.42.866.8232

#### **Address**

90, Gajeongbuk-ro, Yuseong-gu, Daejeon, South Korea

# Autonomous Logistics Robotics Specialist, **TWINNY**

