

robotize

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The GoPal® AMR Solution



Complete end-to-end solution for automating your intralogistics using safe and collaborative **Autonomous Mobile Robots (AMRs)**

The GoPal® AMR Solution

The GoPal® AMR Solution covers a comprehensive range of Autonomous Mobile Robots (AMRs) and accessories – all managed by our GoControl Fleet Management System (FMS).

The GoPal® AMR solution is a fully CE-approved solution for automating internal material transportation in factories, warehouses and DCs. All GoPal® AMRs are approved for safe collaboration with humans and support a wide range of load carriers from Quick Movers, carts and trolleys to pallets weighing up to 1200 kg // 2640 lbs.

Typical deployments include

- Feeding tools and materials to production lines
- Transferring materials between lines/stations
- Delivering packaging materials to packaging lines
- Moving finished goods to strapping/wrapping or warehouse
- Removing waste



GoPal® Pallet AMRs

FAST ROI

The GoPal® AMR solution will typically begin saving you money within 6-18 months after deployment – depending on labor cost, number of shifts, operating hours etc.

CONTINUOUS OPERATION

The GoPal® AMRs operate as a single shift - 24/7/365. No more scheduling issues or calling replacements. Our AMRs never call-in sick or need a day off.

EXTREMELY AGILE

Due to their characteristic mechanical bumper, the GoPal® AMRs are extremely agile and able to operate and maneuver inside tight and confined spaces.

FAST & EFFICIENT

With a maximum speed of 2,4 m/s (7.9 ft/s), the GoPal® AMRs are some of the fastest and most efficient AMRs on the market.



GoPal® Platform AMRs

SAFETY, SAFETY & SAFETY

Replace dangerous forklifts and manual transportation tasks with the GoPal® AMRs. Reassign employees for more important tasks and mitigate labour shortages.

ACTIONABLE DATA

The GoPal® AMR solution provides you with a steady stream of valuable data to enable you to continuously optimize your internal material flow.

REDUCE DAMAGES

On occasion, forklifts and pallet jacks may accidentally damage goods or parts of your infrastructure. With the GoPal® AMRs, you'll never have to worry about that.

EASILY CUSTOMIZED

Want a new feature in the GoControl FMS? No problem. Our talented software engineers can make your operational dreams come true.

Small AMR

Big potential



GoPal® P35

300 kg 660 lbs	500 kg 1100 lbs	1000 kg 2200 lbs	1200 kg 2640 lbs
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The GoPal® P35 platform AMR is designed to transport loads on custom top modules or top modules from our partners.

Maximum load on the robot itself is 300 kg // 660 lbs. However, some top module configurations support loads above 300 kg using load distribution.

Mechanical interface Top plate with 4 x threaded holes (M8 x 9 mm // 0.35 in)

Electrical interfaces Power (24 V unreg. / 20 A fuse)
Safety signals (PL d)
Control signals (CAN/Ethernet)

SPEED (MAX.)

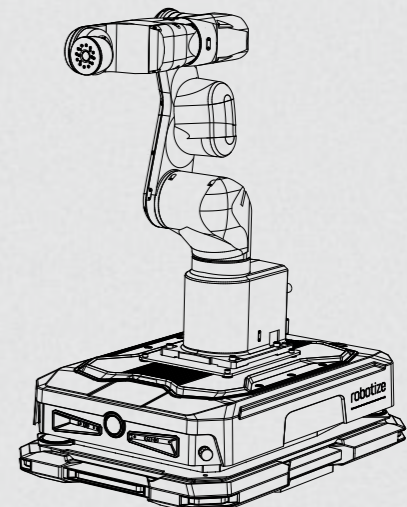
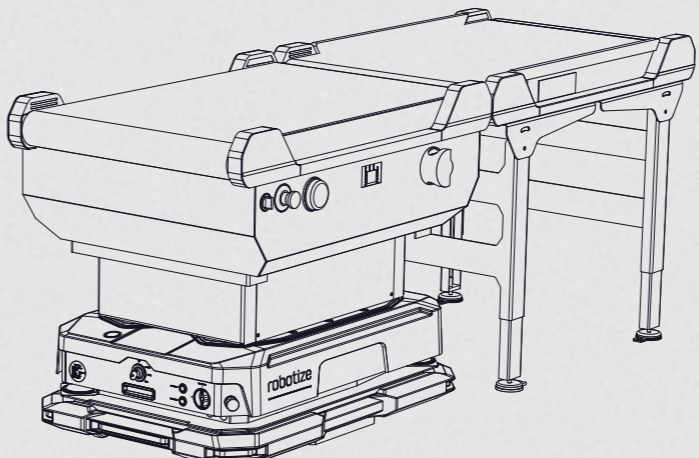
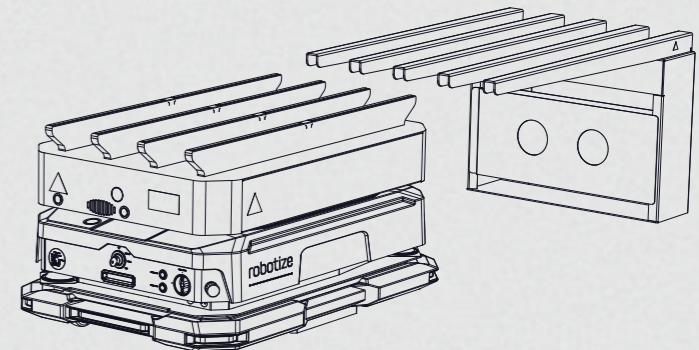
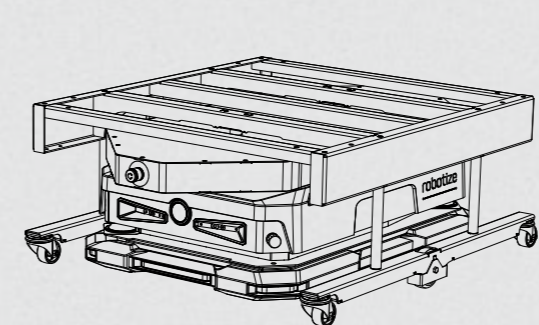
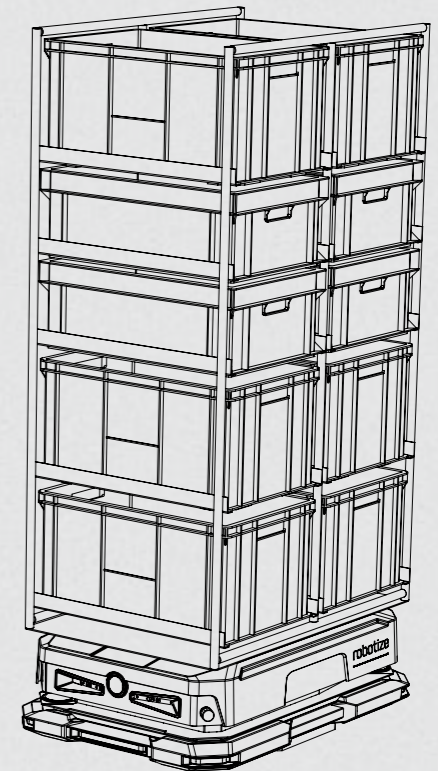
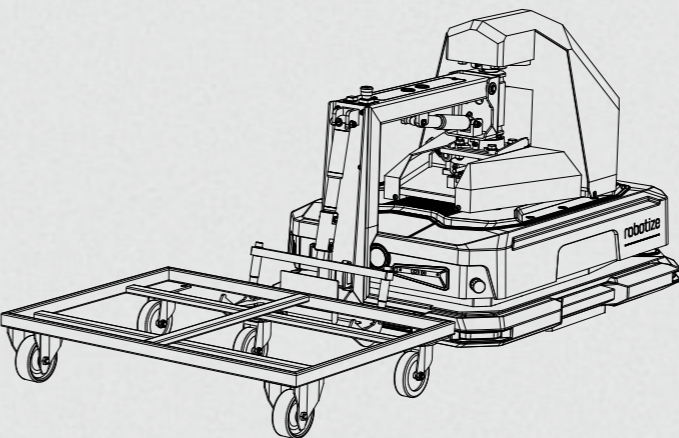
2,4 m/s // 7.9 ft/s

ROTATION DIAMETER

1300 mm // 3.3 ft

AUTONOMY

8-14 hours or up to 20 km // 12.5 mi





GoPal® E22

300 kg 660 lbs	500 kg 1100 lbs	1000 kg 2200 lbs	1200 kg 2640 lbs
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GoPal® E24

300 kg 660 lbs	500 kg 1100 lbs	1000 kg 2200 lbs	1200 kg 2640 lbs
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The GoPal® E22 and GoPal® E24 pallet AMRs are designed to transport loads on Euro-pallets and half Euro-pallets.

SPEED (MAX.)
2,4 m/s // 7.8 ft/s

ROTATION DIAMETER
1900 mm // 6.3 ft

AUTONOMY
6-14 hours or up to 20 km // 12.5 mi

GoPal® E24W

300 kg 660 lbs	500 kg 1100 lbs	1000 kg 2200 lbs	1200 kg 2640 lbs
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The GoPal® E24W (wide) pallet AMR is designed to transport loads on Euro-pallets, half Euro-pallets and Industrial pallets.

SPEED (MAX.)
2,2 m/s // 7.2 ft/s

ROTATION DIAMETER
2000 mm // 6.6 ft

AUTONOMY
6-14 hours or up to 20 km // 12.5 mi

All GoPal® AMRs have three priorities

Safety, safety and safety

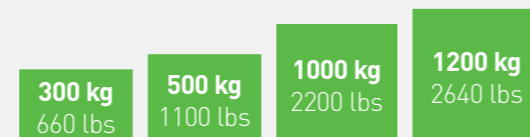


- Truck Light (green light on the floor in front of the robot)
- Laser scanners (360° protection)
- 3D-cameras
- Mechanical bumper (360° protection)
- Emergency stop buttons
- Aural warnings (sounds with optional voice)
- Visual warnings (integrated lights on all sides)
- Warning beacon (optional)

GoPal® U22W



GoPal® U24W



The GoPal® U22W and GoPal® U24W pallet AMRs are designed to transport loads on UK/US-pallets.

SPEED (MAX.)

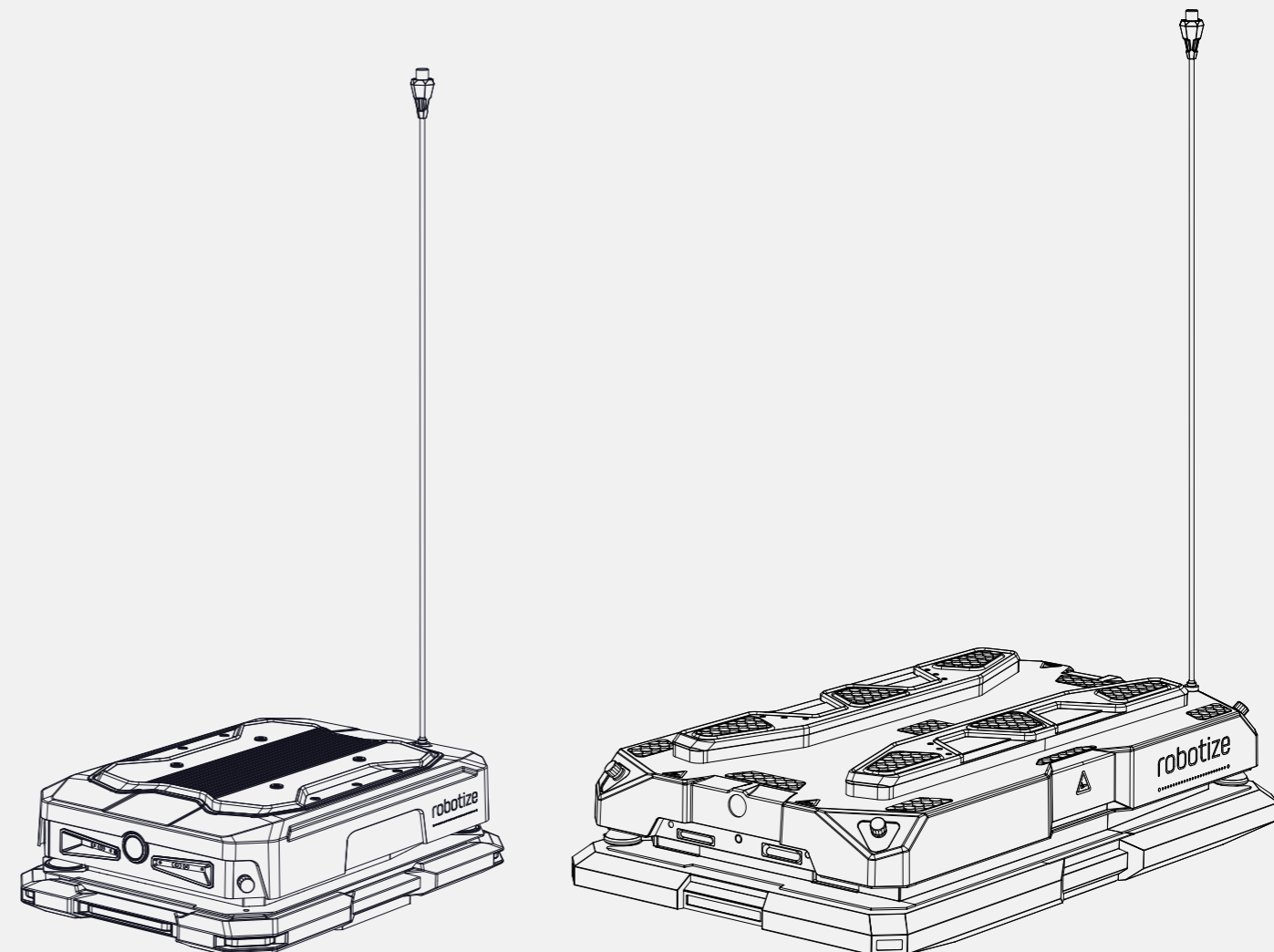
2,2 m/s // 7.2 ft/s

ROTATION DIAMETER

2000 mm // 6.6 ft

AUTONOMY

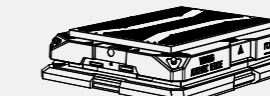
6-14 hours or up to 20 km // 12.5 mi



GoPal® AMRs are CE-marked and comply with applicable directives and standards, including ISO 3691-4.

GoPal®

Autonomous Mobile Robots



	P35	E22
AMR TYPE	Platform AMR	Pallet AMR
TRANSPORTATION TYPE	Point-to-point/ Station-to-station	Station-to-station
PHYSICAL CHARACTERISTICS	AMR Dimensions (LxWxH) 960 x 660 x 295 mm // 37.8 x 26 x 11.6 in	AMR Dimensions (LxWxH) 1400 x 860 x 340 mm // 55.1 x 33.9 x 13.4 in
	AMR Weight 120 kg // 265 lbs	AMR Weight 187 kg // 413 lbs
PERFORMANCE	Autonomy (battery time) 8-14 hours or up to 20 km // 12.5 mi	Autonomy (battery time) 6-14 hours or up to 20 km // 12.5 mi
	Speed (max.) 2,4 m/s // 7.9 ft/s	Speed (max.) 2,4 m/s // 7.9 ft/s
	Rotation diameter (min.) 1300 mm // 3.3 ft ¹	Rotation diameter (min.) 1900 mm // 6.3 ft
	Drive type Differential drive	Drive type Differential drive
NAVIGATION	Free (autonomous) ●	Free (autonomous) ●
	Support for hybrid localization ●	Support for hybrid localization ●
LOAD	Maximum 300 kg // 660 lbs ²	Maximum 500 kg // 1100 lbs
	Dimensions (max.) (LxWxH) Depends on top module/ load carrier	Dimensions (max.) (LxWxH) 1240 x 820 x 2400 mm // 48.8 x 32.2 x 94.5 in
LOAD CARRIER TYPES	Standard Euro Pallets ●	Standard Euro Pallets ●
	Standard Half-Euro Pallets -	Standard Half-Euro Pallets -
	Industrial Euro Pallets -	Industrial Euro Pallets -
	UK/US Pallets -	UK/US Pallets -
	Top Modules ●	Top Modules -
FLOOR REQUIREMENTS	Gradient (max.)³ ±2%	Gradient (max.)³ ±2%
	Edge Height (max.) 2 mm // 0.08 in	Edge Height (max.) 4 mm // 0.15 in
	Friction Coefficient (min.) 0.7	Friction Coefficient (min.) 0.6
SAFETY & COLLISION AVOIDANCE	Laser Scanners (360° protection) 2	Laser Scanners (360° protection) 2
	3D Cameras (front/rear) 2/1	3D Cameras (front/rear) 2/1
	Emergency Stop Buttons 2	Emergency Stop Buttons 4
	Mechanical Bumper (360° protection) ●	Mechanical Bumper (360° protection) ●
	Truck Light ●	Truck Light ●
	Aural Warnings (sound and voice⁴) ●	Aural Warnings (sound and voice⁴) ●
	Visual Warnings (integrated lights) 6	Visual Warnings (integrated lights) 6
	Warning Beacon Option	Warning Beacon Option
BATTERY & CHARGING	Battery Type/Voltage LiFePO ₄ / 24 V	Battery Type/Voltage LiFePO ₄ / 48 V
	Charge Time (30 -> 95%) 55 mins.	Charge Time (30 -> 95%) 45 mins.
	Number of Charge Cycles About 5000	Number of Charge Cycles About 5000
	Primary Charging Wireless (inductive)	Primary Charging Physical docking interface
	Emergency Charging USB-C	Emergency Charging Connector (FT80)
ENVIRONMENTAL	Operating Temperature -10 to +45 °C // +14 to +113 °F	Operating Temperature -10 to +45 °C // +14 to +113 °F
	Humidity (max.) 95% (non-condensing)	Humidity (max.) 95% (non-condensing)
COMMUNICATION	Wi-Fi	802.11ac

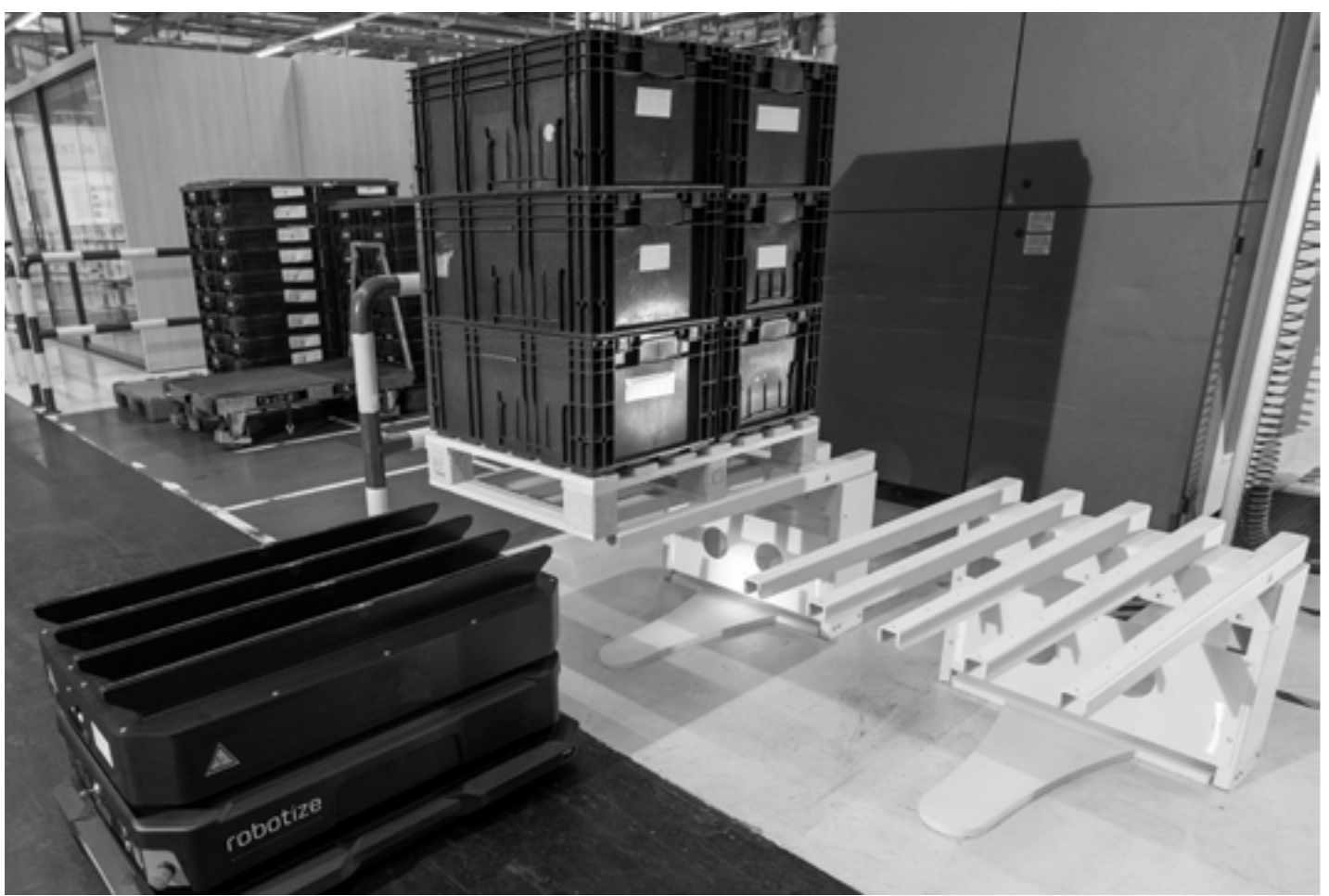
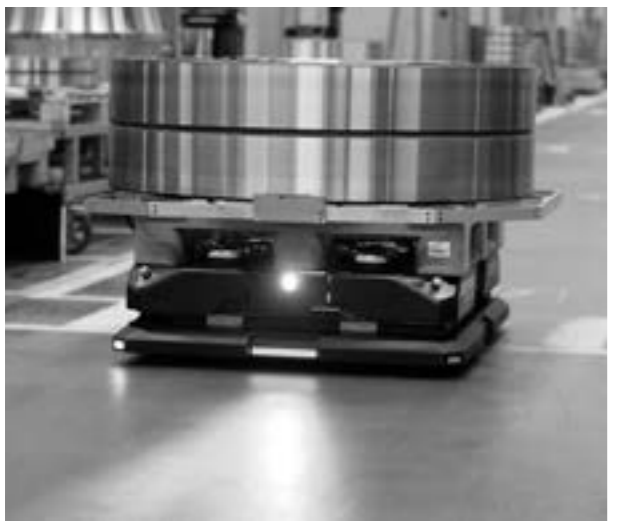
¹ GoPal P35 AMR only (i.e., without top module).

² Some top module configurations support loads above 300 kg // 660 lbs.

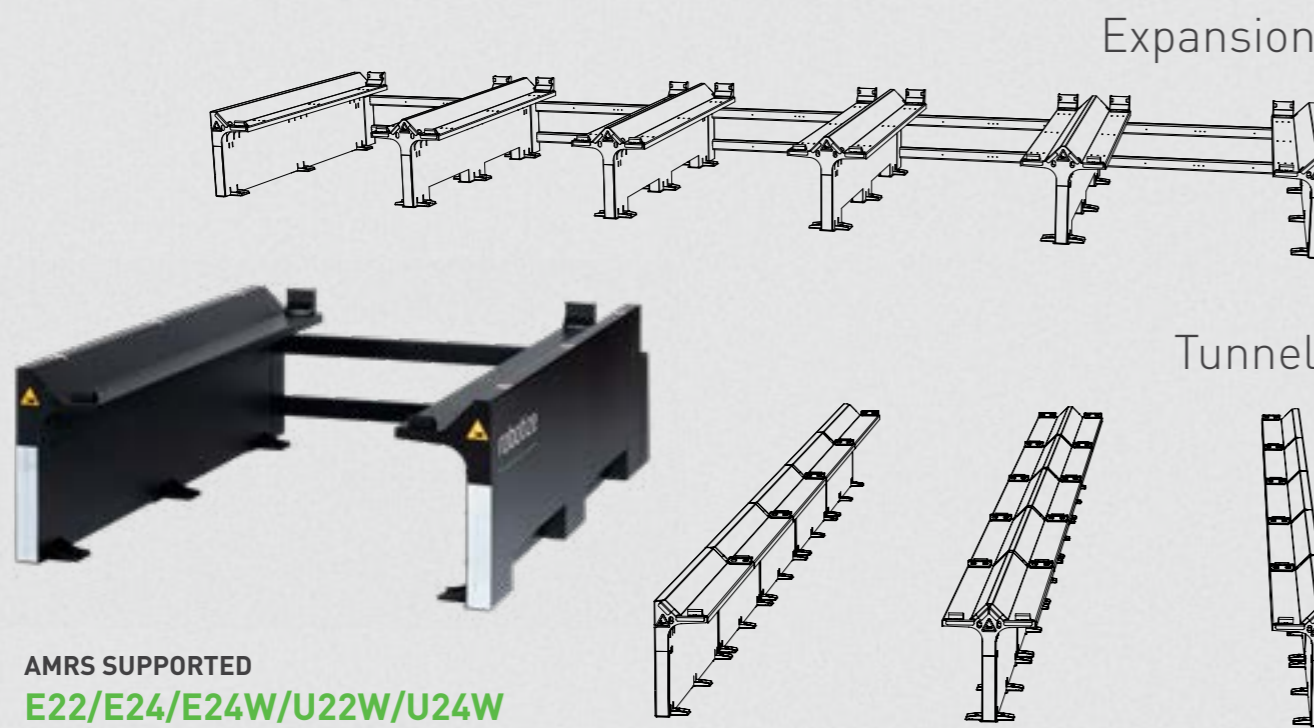
³ Under certain conditions, the GoPal AMRs may operate on steeper ramps. Please contact Robotize for more information.

⁴ Voice is optional. Various language packs available.

E24	E24W	U22W	U24W
Pallet AMR	Pallet AMR	Pallet AMR	Pallet AMR
Station-to-station	Station-to-station	Station-to-station	Station-to-station
1400 x 860 x 340 mm // 55.1 x 33.9 x 13.4 in	1400 x 1060 x 340 mm // 55.1 x 41.7 x 13.4 in	1400 x 1060 x 340 mm // 55.1 x 41.7 x 13.4 in	1400 x 1060 x 340 mm // 55.1 x 41.7 x 13.4 in
187 kg // 413 lbs	215 kg // 474 lbs	242 kg // 534 lbs	242 kg // 534 lbs
6-14 hours or up to 20 km // 12.5 mi	6-14 hours or up to 20 km // 12.5 mi	6-14 hours or up to 20 km // 12.5 mi	6-14 hours or up to 20 km // 12.5 mi
2,4 m/s // 7.9 ft/s	2,2 m/s // 7.2 ft/s	2,2 m/s // 7.2 ft/s	2,2 m/s // 7.2 ft/s
1900 mm // 6.3 ft	2000 mm // 6.6 ft	2000 mm // 6.6 ft	2000 mm // 6.6 ft
Differential drive	Differential drive	Differential drive	Differential drive
●	●	●	●
●	●	●	●
1000 kg // 2200 lbs	1200 kg // 2640 lbs	500 kg // 1100 lbs	1200 kg // 2640 lbs
1240 x 820 x 2400 mm // 48.8 x 32.2 x 94.5 in	1240 x 1020 x 2400 mm // 48.8 x 40.1 x 94.5 in	1240 x 1020 x 2400 mm // 48.8 x 40.1 x 94.5 in	1240 x 1020 x 2400 mm // 48.8 x 40.1 x 94.5 in
●	●	-	-
●	●	-	-
-	●	-	-
-	-	●	●
-	-	-	-
±2%	±2%	±2%	±2%
4 mm // 0.15 in	3 mm // 0.12 in	3 mm // 0.12 in	3 mm // 0.12 in
0.6	0.6	0.6	0.6
2	2	2	2
2/1	2/1	2/1	2/1
4	4	4	4
●	●	●	●
●	●	●	●
6	6	6	6
Option	Option	Option	Option
LiFePO ₄ / 48 V	LiFePO ₄ / 48 V	LiFePO ₄ / 48 V	LiFePO ₄ / 48 V
45 mins.	45 mins.	45 mins.	45 mins.
About 5000	About 5000	About 5000	About 5000
Physical docking interface	Physical docking interface	Physical docking interface	Physical docking interface
Connector (FT80)	Connector (FT80)	Connector (FT80)	Connector (FT80)
-10 to +45 °C // +14 to +113 °F	-10 to +45 °C // +14 to +113 °F	-10 to +45 °C // +14 to +113 °F	-10 to +45 °C // +14 to +113 °F
95% (non-condensing)	95% (non-condensing)	95% (non-condensing)	95% (non-condensing)
802.11ac	802.11ac	802.11ac	802.11ac



GoPal® Accessories



Charging Station (E/EUW)

AMRS SUPPORTED
E22/E24/E24W/U22W/U24W

CHARGER INTERFACE
Physical

Charging Station (PL)

AMRS SUPPORTED
P35

CHARGER INTERFACE
Wireless (inductive)

Pallet Stations

Pallet Stations are used as pick-up, transit and delivery points for the GoPal® pallet AMRs.

Pallet Stations can be expanded into rows with a smaller combined footprint or into columns for Tunnel (Deep Lane) operations.

Optional equipment includes Pallet Sensors to detect the presence/absence of a pallet.

Charging Stations

The **GoControl** Fleet Management System automatically manages battery conditions and directs the GoPal® AMRs to their charging stations when required.

GoPal® Accessories

Lift Stations

Interface between the GoPal® AMR Solution and manual pallet jacks.



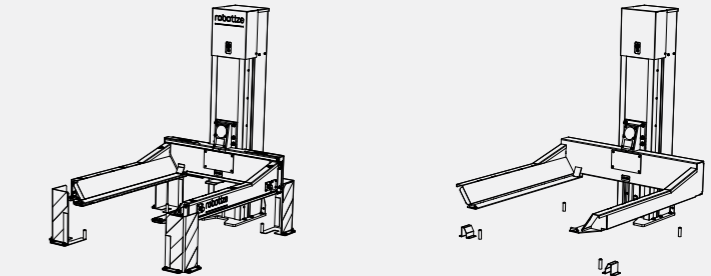
Lift Station (EUW)

AMRS SUPPORTED
E22/E24/E24W/U22W/U24W



Lift Station (UW)

AMRS SUPPORTED
U22W/U24W



		Lift Station (EUW)	Lift Station (UW)
LIFT TYPE		Column Lift	Column Lift
PHYSICAL CHARACTERISTICS	Dimensions (LxWxH)	1775 x 1296-1496 x 1678 mm // 70 x 51-59 x 66 in	1762 x 1307 x 1678 mm // 69.3 x 51.5 x 66.1 in
	Weight	360 kg // 794 lbs	325 kg // 740 lbs
LOAD	Maximum	1200 kg // 2640 lbs	1200 kg // 2640 lbs
LOAD CARRIERS SUPPORTED	Std. Euro Pallets	●	-
	Std. Half-Euro Pallets	-	-
	Industrial Euro Pallets	●	●
	UK/US Pallets	●	●
PERFORMANCE	Pallet transaction height ¹	80 mm // 3.1 in	5 mm // 0.2 in
SAFETY	Emergency Stop Buttons	5	1
	Aural Warnings	●	●
	Visual Warnings	●	●
	Safety System	Integrated	External safety system required
CONTROL MODES	Automatic	●	●
	Manual	●	●
SENSORS	Pallet Presence/Absence	Option	Option
INTERFACES	External Safety System	N/A	1
	General Purpose I/O	1	1
	Maintenance Port	USB-A	USB-A
COMMUNICATION	Wi-Fi	802.11ac	802.11ac
	LAN	●	●
POWER	Input	110-240 VAC / 50-60 Hz	110-240 VAC / 50-60 Hz

GoPal® Accessories

Conveyor Stations

Interface between the GoPal® AMR Solution and conveyor systems.



Conveyor Station (E)

AMRS SUPPORTED
E22/E24



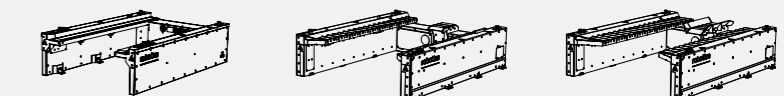
Conveyor Station (UW)

AMRS SUPPORTED
U22W/U24W



Conveyor Station (EW)

AMRS SUPPORTED
E22/E24/E24W



		Conveyor Station (E)	Conveyor Station (UW)	Conveyor Station (EW)
CONVEYOR TYPE		Belt	Rollers	Rollers
PHYSICAL CHARACTERISTICS	Dimensions (LxWxH)	1620 x 1050 x 395 mm // 63.8 x 41.4 x 15.6 in	1622 x 1316 x 419 mm // 63.9 x 51.8 x 16.5 in	1622 x 1316 x 419 mm // 63.9 x 51.8 x 16.5 in
LOAD	Weight	140 kg // 309 lbs	365 kg // 805 lbs	365 kg // 805 lbs
LOAD CARRIERS SUPPORTED	Maximum	750 kg // 1653 lbs	1500 kg // 3306 lbs	1500 kg // 3306 lbs
	Std. Euro Pallets	●	-	●
	Std. Half-Euro Pallets	●	-	●
	Industrial Euro Pallets	-	-	●
	UK/US Pallets	-	●	-
PERFORMANCE	Pallet transaction height¹	359 mm // 14.13 in	355 mm // 13.98 in	355 mm // 13.98 in
SAFETY	Emergency Stop Buttons	4	4	4
	Auto-stop²	●	●	●
	Aural Warnings	●	●	●
	Visual Warnings	●	●	●
CONTROL MODES	Automatic	●	●	●
	Manual	-	-	-
SENSORS	Pallet Presence/Absence	1	1	1
	Safety (Auto-stop)	1	1	1
INTERFACES	PLC	●	●	●
	General Purpose I/O	1	1	1
	Maintenance port	USB-A	USB-A	USB-A
COMMUNICATION	Wi-Fi	802.11ac	802.11ac	802.11ac
	LAN	●	●	●
POWER	Input	110-240 VAC / 50-60 Hz	110-240 VAC / 50-60 Hz	110-240 VAC / 50-60 Hz

¹ As measured from the floor surface to the bottom of the pallet, when placed on the Conveyor Station.

² Automatic safety stop if pallet moves beyond Conveyor Station entrance/exit.

GoControl Fleet Management System



GoControl FMS manages all AMRs, accessories and orders.

••••• SIMPLE & INTUITIVE

GoControl provides a simple and intuitive web interface and presents data, such as AMR position on a map in real-time, distance driven, pallets moved and much, much more.

••••• AUTOMATIC DISPATCH

GoControl receives and prioritizes incoming orders and automatically dispatches AMRs accordingly.

••••• TRAFFIC CONTROL

GoControl constantly monitors AMR movement ensuring optimal traffic flow for maximum safety and efficiency.

••••• CHARGING

GoControl manages the power requirements of the AMRs and will automatically direct the robots to a charging station when required. GoControl also ensures that all AMRs are kept in a proper charging state enabling the robots to complete tasks, while also taking battery health into account.

••••• INTEGRATION

GoControl integrates to your WMS/ERP to automatically receive and process orders.

••••• COMMUNICATION

The IO Box enables communication between GoControl and:

- accessories, such as Pallet Sensors and Control Interfaces
- external systems, such as systems for automatically opening doors/gates, automatically deactivating AMRs in case of emergency or communicating with local machines, production cells, PLCs etc.



IO BOX

Each IO Box provides six Inputs/Outputs.

••••• CONTROL INTERFACES

Control Interfaces enable employees to manually create orders. Simply click a button to have an AMR arrive to pick up a pallet, cart or trolley and proceed to deliver it to one (or more) predefined delivery points.



PHYSICAL BUTTONS

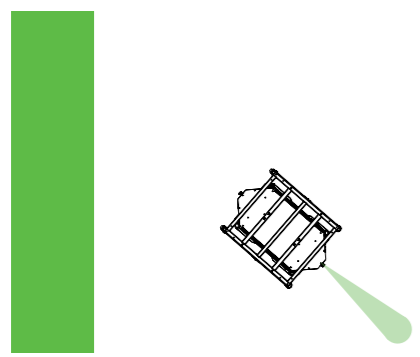
Single Button or Multi Button.



VIRTUAL BUTTONS

Create as many Virtual Buttons as you want in a browser.

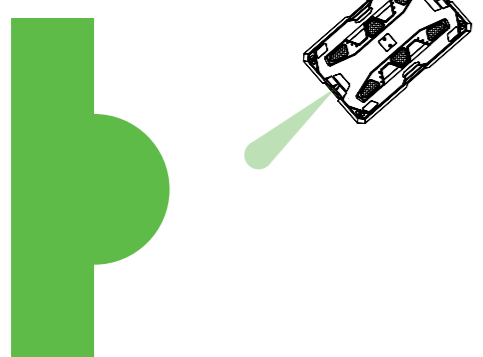
Tools/Materials



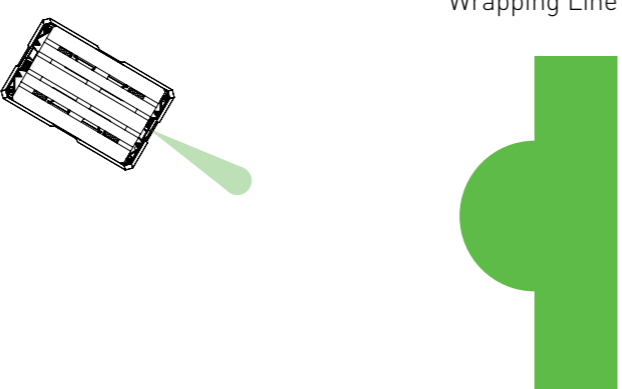
Production Lines



Palletizer



Wrapping Line



Waste Collection



Pallet Dispenser



Warehouse/Storage



Solving Your Challenges

The reason we call it the GoPal® “Solution”

Feed tools and materials to production lines

GoPal® AMRs keep production lines running smoothly by delivering the right tools and materials exactly when and where they are needed. Automate line feeding to reduce downtime, eliminate manual handling, and ensure a consistent flow of components, helping operators focus on value-adding tasks while boosting productivity.

Transfer materials between lines and stations

Have GoPal® AMRs transfer materials between lines and stations to make your intralogistics safer, faster, and more predictable. The AMRs move materials autonomously and reliably, reducing congestion and delays while improving line balance and enabling a more flexible, responsive production layout.

Deliver packaging materials to packaging lines

GoPal® AMRs ensure that packaging lines are never starved of materials by autonomously delivering packaging supplies. This minimizes line stoppages, optimizes inventory levels at the line side, and allows packaging operators to concentrate on quality and throughput rather than material replenishment.

Move finished goods to strapping/wrapping or warehouse

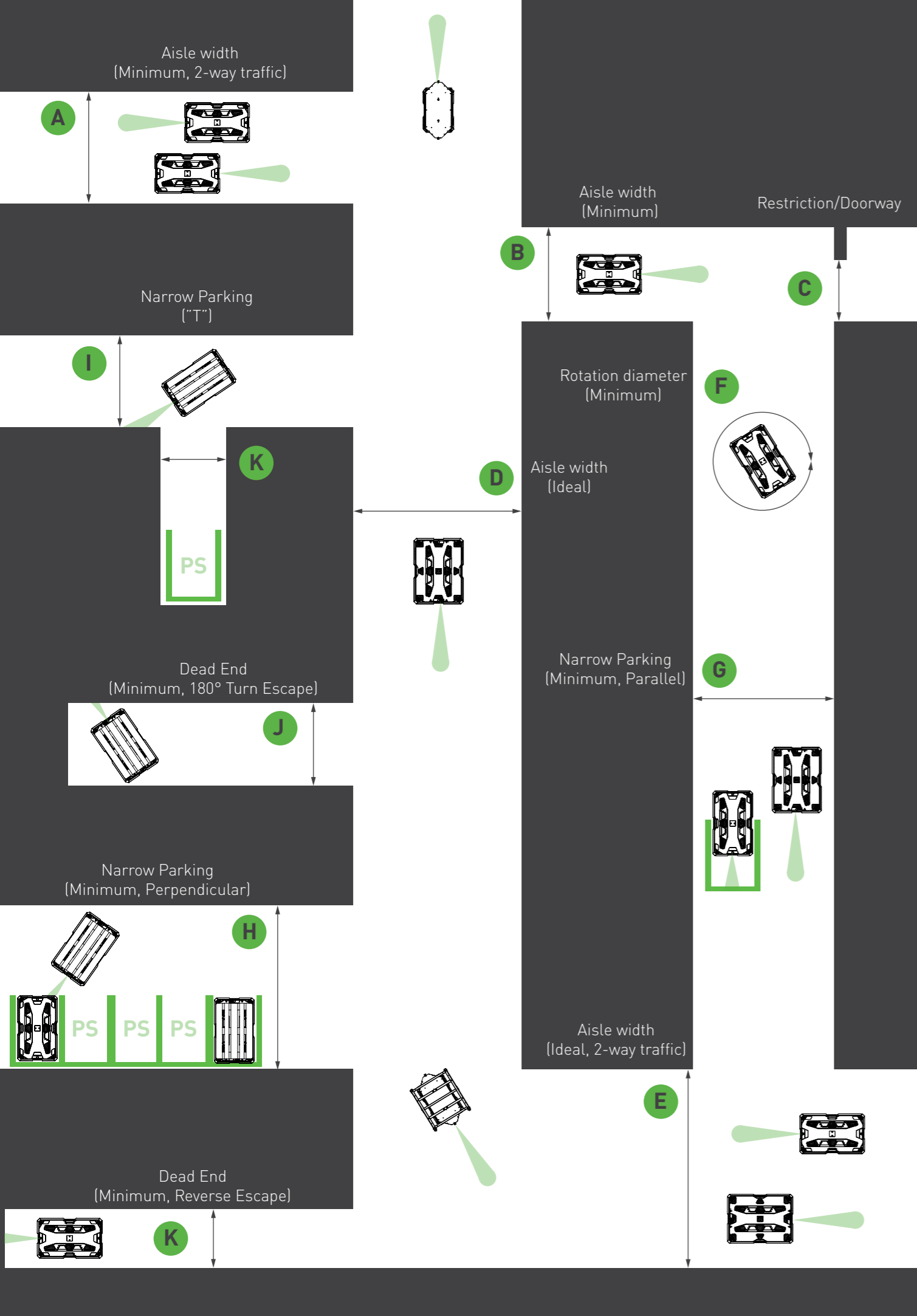
By automating the transport of finished goods, GoPal® AMRs create a seamless flow from production to strapping, wrapping, or warehouse storage. This reduces manual transport, improves traceability, and speeds up order fulfillment, all while maintaining a safe working environment and scalable operations.

Remove Waste

GoPal® AMRs streamline waste removal by collecting scrap and waste materials from production areas and transporting it to the waste collection area. This keeps workstations clean and efficient, reduces unnecessary operator movement, and supports a safer, more organized factory floor with minimal disruption to operations.

Moving Materials

Safely, efficiently and automatically. After all, that's what it's all about.



	P35 ¹	E22/E24	E24W/U22W/U24W
Aisle width (Minimum, 2-way traffic)	A 2090 mm // 6.86 ft	2500 mm // 8.20 ft	2900 mm // 9.52 ft
Aisle Width (Minimum)	B 1000 mm // 3.28 ft	1200 mm // 3.94 ft	1400 mm // 4.60 ft
Restriction/Doorway	C 900 mm // 2.96 ft	1100 mm // 3.61 ft	1300 mm // 4.27 ft
Aisle Width (Ideal)	D > 2000 mm // > 6.57 ft	> 2100 mm // > 6.89 ft	> 2300 mm // > 7.55 ft
Aisle Width (Ideal, 2-way traffic)	E > 4000 mm // > 13.13 ft	> 4200 mm // > 13.78 ft	> 4600 mm // > 15.10 ft
Rotation diameter (Minimum)	F 1300 mm // 4.27 ft	1900 mm // 6.24 ft	2000 mm // 6.57 ft
Narrow Parking (Minimum, Parallel)	G 2100 mm // 6.89 ft	2600 mm // 8.53 ft	2950 mm // 9.68 ft
Narrow Parking (Minimum, Perpendicular)	H 2600 mm // 8.53 ft	3225 mm // 10.58 ft	3325 mm // 10.91 ft
Narrow Parking ("T")	I 1300 mm // 4.27 ft	1600 mm // 5.25 ft	1620 mm // 5.32 ft
Dead End (Minimum, 180° Turn Escape)	J 1300 mm // 4.27 ft	1900 mm // 6.24 ft	2000 mm // 6.57 ft
Dead End (Minimum, Reverse Escape)	K 1000 mm // 3.28 ft	1200 mm // 3.94 ft	1400 mm // 4.60 ft

The GoPal® AMR Solution

CLAAS

Clovín®

KÄRCHER

MARQUARDT

PLUS ■ PACK

SCHAEFFLER



ADVANCED INTRALOGISTICS - SIMPLE, SAFE AND SCALABLE

Robotize specializes in the design and manufacture of safe and advanced collaborative Autonomous Mobile Robots (AMRs) for internal material transportation in factories, warehouses and DCs.

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