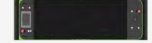
C2-25

This type of AGV's driving method is differential driving, the vehicle is long but can still make spin turn. It could be adapted into magnetic tape navigation or QR code navigation to transport all









Navigation Type	Magnetic tape navigation/ QR code navigation
Base dimensions	L1500*W500*H290 (mm)
Run direction	Forward, backward and rotation
Load capacity	800KG
Travel speed	$0{\sim}45$ m/min (magnetic tape navigation); $0{\sim}60$ m/min (QR code navigation)
Lift height	50mm
Turning radius	800mm Magnetic tape navigation
Navigation accuracy	±10mm
Stopping accuracy	±10mm
Driving method	Differential drive
Battery charging method	Side charging /Underneath charging
Battery type	Lithium battery
Safety detecting range Safety circuit	≤3m(adjustable) safety laser scanner+anti-collision bumper
Case	