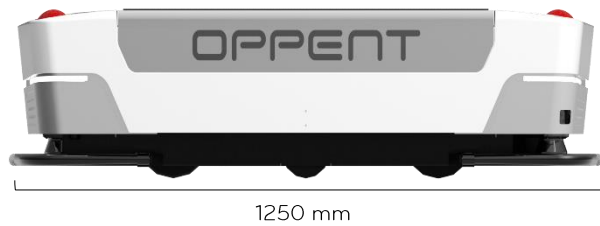
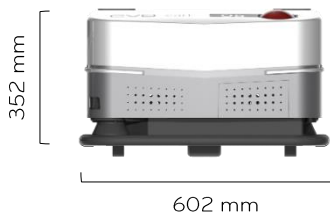


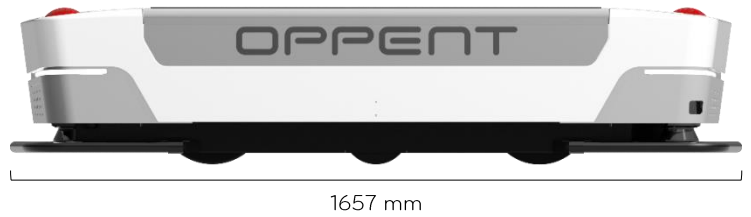
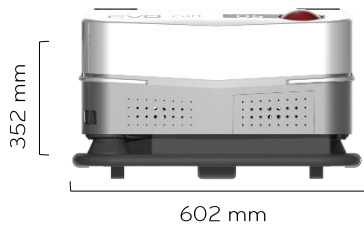
EVO | cart™ (model A)



PAYLOAD	200kg
SPEED	0,1 m/s – 1,4 m/s
KINEMATICS*	<ul style="list-style-type: none"> • Bidirectional • Omnidirectional (available with length = 800mm)
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY*	<ul style="list-style-type: none"> • 5 hours • 12 hours
BATTERY*	<ul style="list-style-type: none"> • Pure lead 24V – 56Ah • LiFePO4 24V – 60Ah
SAFETY DEVICES	<ul style="list-style-type: none"> • 2 Laser scanners PL-D • Sensitive board • E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none"> • AISI 304 (chassis) • Kevlar/Carbon (shell)

*different solutions available

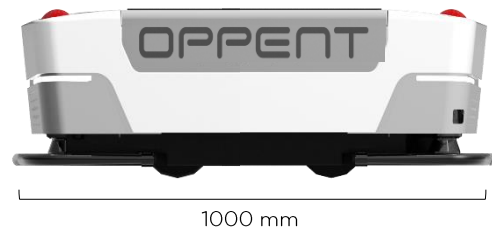
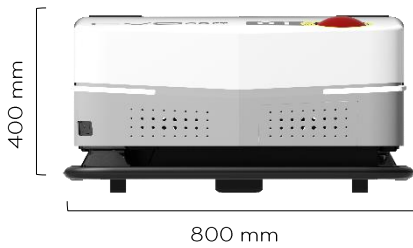
EVO | cart™ (model B)



PAYLOAD	500kg / 800kg
SPEED	0,1 m/s – 1,4 m/s
KINEMATICS*	<ul style="list-style-type: none"> • Bidirectional • Omnidirectional (available with length = 800mm)
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY*	<ul style="list-style-type: none"> • 6 hours • 10 hours
BATTERY*	<ul style="list-style-type: none"> • Lead gel 24V – 140Ah • LiFePO4 24V – 80Ah
SAFETY DEVICES	<ul style="list-style-type: none"> • 2 Laser scanners PL-D • Sensitive board • E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none"> • AISI 304 (chassis) • Kevlar/Carbon (shell)

*different solutions available

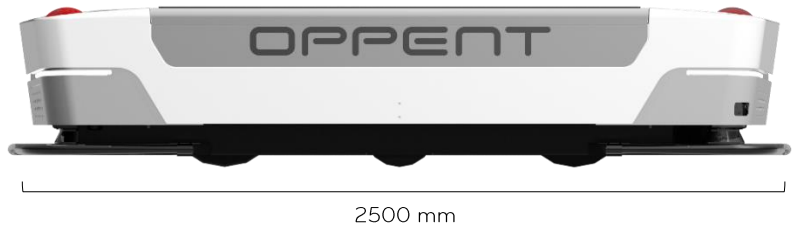
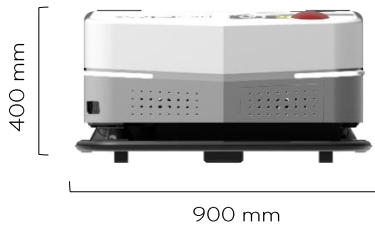
EVO | cart™ (model C)



PAYLOAD	700kg
SPEED	0,1 m/s – 1,4 m/s
KINEMATICS*	<ul style="list-style-type: none"> • Bidirectional • Omnidirectional (optional)
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY*	<ul style="list-style-type: none"> • 4 hours • 10 hours
BATTERY*	<ul style="list-style-type: none"> • Lead gel 24V – 56Ah • LiFePO4 24V – 60Ah
SAFETY DEVICES	<ul style="list-style-type: none"> • 2 Laser scanners PL-D • Sensitive board • E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none"> • AISI 304 (chassis) • Kevlar/Carbon (shell)

*different solutions available

EVO | cart™ (model D)



PAYLOAD	2000kg
SPEED	0,1 m/s – 1,4 m/s
KINEMATICS*	<ul style="list-style-type: none">• Bidirectional• Omnidirectional (optional)
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY*	<ul style="list-style-type: none">• 6 hours• 14 hours
BATTERY*	<ul style="list-style-type: none">• Pure lead 24V – 230Ah• LiFePO4 24V – 240Ah
SAFETY DEVICES	<ul style="list-style-type: none">• 2 Laser scanners PL-D• Sensitive board• E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none">• AISI 304 (chassis)• Kevlar/Carbon (shell)

*different solutions available

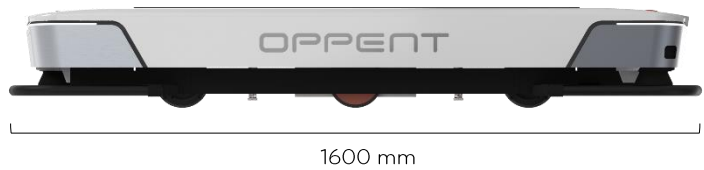
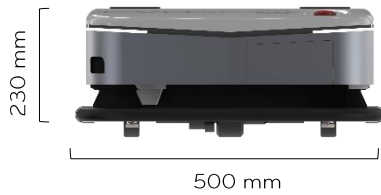
EVO | cart™ (model E)



PAYLOAD	1500kg
SPEED	0,1 m/s – 1,4 m/s
KINEMATICS*	<ul style="list-style-type: none"> • Bidirectional • Omnidirectional (optional)
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY*	<ul style="list-style-type: none"> • 6 hours • 14 hours
BATTERY*	<ul style="list-style-type: none"> • Pure lead 24V – 230Ah • LiFePO4 24V – 240Ah
SAFETY DEVICES	<ul style="list-style-type: none"> • 2 Laser scanners PL-D • Sensitive board • E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none"> • AISI 304 (chassis) • Kevlar/Carbon (shell)

*different solutions available

EVO | cart™ (model F)



PAYLOAD	1000kg
SPEED	0,1 m/s – 1,2 m/s
KINEMATICS	Bidirectional
MINIMUM BENDING RADIUS	The vehicle is able to rotate on its axis
AUTONOMY	8 hours
BATTERY	<ul style="list-style-type: none">• LiFePO4 24V – 80Ah
SAFETY DEVICES	<ul style="list-style-type: none">• 2 Laser scanners PL-D• Sensitive board• E-stop
NAVIGATION	Natural navigation
MAPPING	Auto acquisition
MATERIALS	<ul style="list-style-type: none">• AISI 304 (chassis)• Kevlar/Carbon (shell)