DELIVERY ROBOT PRODUCT LIST

BringAuto Delivery Robot is an ideal choice for industrial applications. Robust and durable 4-wheel chassis is ready for production use in industrial areas. The Delivery Robot can be used for cargo transportation and eventually can be equipped with various forms of superstructures. It can be an ideal start to your robotic project since it has its own engine and chassis, it is drive-by-wire.



The Delivery Robot has electrically driven rear axle (Benevelli motor), standard option 48V lead battery (330 Ah) provides operation time up to 10 hours for single charge. Onboard 230V charger allows for recharging the battery within 5 hours (10% to 90%). Optional lithium-ion battery pack available.





ADVANTAGES OF THE DELIVERY ROBOT

₩× □————————————————————————————————————	Effectivity It saves time and money, there is no need for a driver.
	Durable and robust Built with 10 years of experience in producing industrial vehicles.
	Open and flexible Can be equipped with various superstructures (cargo boxes, robotic arm, vending machine etc.)
1000 kg	Load capacity The delivery robot can carry cargo up to 1 000 kg.
20 km/h	Speed The delivery robot is able to achieve speed up to 20 km/h.
100 km	Range The delivery robot can travel up to 100 km per one charge.
	Add-ons Teleoperation and autonomy* packs are available for the robot. * autonomy pack will be available in the second half of 2021