D-Bot Dynamic Duo

Autonomous navigation with unmatched flexibility

Switch in seconds between precision manipulation and autonomous transport with our 2-in-1 modular design. Dock the D-Bot and battery at any workstation while the MAR base handles other duties and rely on the MAR to autonomously retrieve and redeploy the arm wherever it's needed - eliminating manual setup and downtime.

Specifications for D-Bot



6 to 10 kg



Maximized Reach 800 to 1300 mm



Consistent



Accuracy ±0.02 mm



Speed



Features





Battery





MADE IN GERMANY

Autonomous Cobot Redeployment

The D-Bot MAR independently locates, docks with, and transports your cobot arm to any designated workstation - eliminating the need for manual transfers. With automated pick-up and drop-off routines, you avoid interruptions and keep assembly, testing, or handling tasks moving seamlessly.

Instant 2-in-1 Flexibility

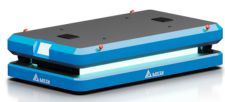
Collaborativ Robot

Automates complex tasks picking, placing, and assembling. Elevate operations by integrating one of 3 D-Bots (DC06, DC08 or DC10) that matches your exact payload and reach requirements, so you get the right tool for each job.

Built-in Battery

Equipped with a highintegrated capacity, battery, the D-Bot MAR delivers up to 7 hours of uninterrupted operation enough to power a full shift without interruption.





Payload & Reach customizable

up to 10kg: Elevate operations by integrating one of 3 D-Bots (DC06, DC08 or DC10) that matches your exact payload and reach requirements, so you get the right tool for each job.







Specifications	DC06	DC08	DC10
Payload	6 kg	8 kg	10 kg
Reach	800 mm	1300 mm	1200 mm
Max. TCP Speed	2 m/s	3 m/s	3 m/s
Pose Repeatability	±0.02 mm		
Weight	24 kg	40 kg	39 kg

D-Bot MAR

The D-Bot MAR navigates autonomously with native VDA 5050 integration, glides through tight aisles thanks to zero-radius point turns, and keeps people safe via 360° obstacle detection. Optional pallet rails lock Euro or custom pallets firmly in place, while wireless or plug-in charging maximises uptime. Use it for handsfree pallet moves, just-in-time line feeding, and any operation that needs quick, floor-mod-free automation.

Specifications of the built-in Battery

Dimensions	L 1100 mm x W 620 mm x H 376 mm
Battery Life	2200 cycles
Supply Voltage	51.8 VDC / 120 Ah
Up Time	7 h
Charge Time	3 h
Charging Method	Manual

Adress: Vor dem Lauch 15, 70567 Stuttgart

D-Bot MAR



Effortless Autonomous Material Handling

With the D-Bot MAR, you can automate routine transport tasks, make better use of your production capacity and cut downtime - all without a major IT project.



Payload

500 kg





Point turning







max. 1.5

m/s

Consistent **Enhanced** Accuracy Speed



Safety Features PLd/Cat. 3



7 h

Up-Time



MADE IN GERMANY



Full Range 360° **Detection**

Safe and precise transport of goods in environments shared integrated, all-round



Optimized Mobility

logistics, increasing



Wireless Charging

charging stations keep traditional plug-in option,



Autonomous Navigation



Made in Germany

500 kg

Specifications

Payload

Dimensions	L 1220 mm x W 690 mm x H 290 mm
Weight	300 kg
Max. Speed	1.5 m/s
Wheel Configuration	Differential Drive
Turning Radius	Point turning
Ground Clearance	120 mm
Communication Interfaces	EtherNET/IP, TCP/IP, Python API
Outbound Interfaces	1x Ethernet, 1x CAN
IP Classification	IP44
Positioning accuracy	±5 mm
360° safety laser scanner	PLd/Category 3 (ISO 13849-1)
Lifting unit	45 mm, 4 x 140 kg
Charging Types	Wired & Inductive
Battery	51.8 VDC/ 60 Ah
Charge Time	1.5 h

Add-Ons

Upgrade your MAR with optional pallet rails for secure, slip-free handling of Euro pallets and other pallet types - keeping your loads stable and protected throughout every transport.

Autonomous Movement

Independent navigation without the need for additional components and Navitec's fleet-management system makes the D-Bot MAR ideal seamless integration into fleet intelliaent management systems, featuring native VDA5050 interface support. IAVITEC (SYSTEMS





Contact Email: SALES.IA.DBOTS@deltaww.com Phone: +31 40 800 3900