

## BE PICKY, CHOOSE UNIPICK.



Integrates into your warehouse management system



Plug-and-play: No pre-training for item picking is required



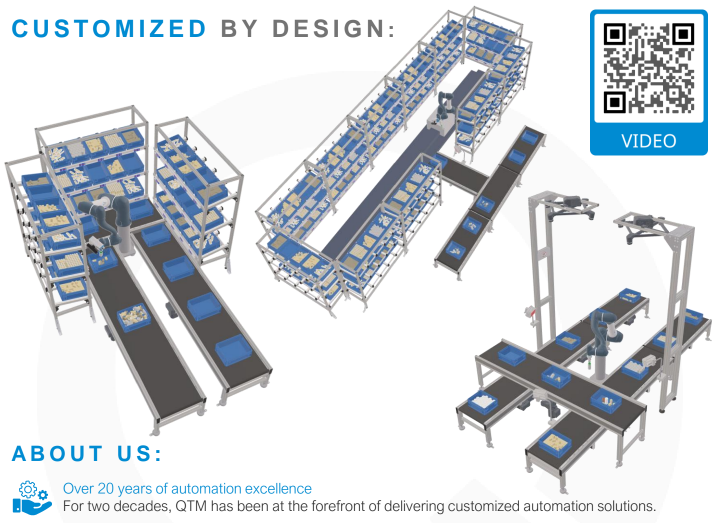
UNIPICK picks items either from a stationary shelf or is integrated into your existing goods-to-person system



True pick-anything capability: Albased vision systems ensure that every item can be picked

Order picking is typically the cause of about 50% of the warehouse costs. UNIPICK is designed to streamline your warehouse operations. It takes over the monotonous task of commissioning orders and enables your staff to focus on more fulfilling tasks. Robotic picking is not only able to reduce the cost-per-pick by 71 - 80 %, but also to increase the throughput and staff satisfaction.

Using Al-based vision system, UNIPICK can pick a wide range of items right out of the box and is ready to pick from day one. By scanning each item and each bin/box, high picking and order accuracy is ensured. It easily integrates into your existing good-to-person system or picks your high runner products from a stationary shelf. By extending the robot's reach with a linear axis, you can even create your automatic storage system for your micro-fulfillment application.





## Globally trusted by 850+ customers across 55 countries

From packaging to automotive industry and logistics, we've left our mark in diverse industries, providing end-to-end support from initial concept to after-sales services.



## Revolutionizing the way you experience automation

We're condensing our automation expertise into modular, small-scale and ready-to-operate automation solutions – without the costly and time-consuming way of developing customized one-off solutions.



## Seeing is believing!

Don't take our word for it—come and witness our capabilities firsthand! Visit our location in Schwalmtal (NRW, Germany). Contact us today to schedule your visit.





**QTM Automatisierung, Maschinen und Service GmbH** Vogelsrather Weg 53, D-41366 Schwalmtal-Waldniel

**\( + 49 2163 8885 0** 

