

INTERESTED OR WANT TO LEARN MORE?



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PICK2LIGHT

Single-stage/rolling picking
Order-based picking



ALREADY SATISFIED CUSTOMERS



& viele mehr

CREATE EFFICIENCY IN YOUR WAREHOUSE

FOR HIGH-PERFORMANCE, FUTURE-PROOF INTRALOGISTICS



HOW DOES IT WORK?

In rolling picking, order-pure boxes are filled directly on a picking cart. The employee moves the cart along and is route-optimized through the warehouse, avoiding unnecessary walking distances.

- ✓ **Dynamic Order Allocation**
Each box is individually assigned to an order, either via the ERP system or the iX-tech system.
- ✓ **Intelligent Pick-by-Light Control**
Storage locations on shelves and the cart are equipped with pick2light modules, which use LED indicators to show the correct storage location and the target box on the cart.
- ✓ **Hands-Free Operation**
With MDE devices, back-of-hand scanners, or our ix.mate, picks can be confirmed effortlessly while keeping both hands free for picking.
- ✓ **Sequential Guidance**
The entire process follows a step-by-step approach to minimize errors and maximize efficiency.
- ✓ **Direct Forwarding**
The fully picked boxes go straight to the packing station without additional sorting.

SINGLE-STAGE/ROLLING PICKING

Order picking is the heart of logistics – and often one of the most cost-intensive processes. With increasing demands on product range, delivery speed, and flexibility, an optimized strategy is becoming more important than ever.

Order-based picking combines picking and direct assignment of goods to customer orders in a single step. This means fewer walking distances, less sorting effort, and faster order processing – especially efficient for high daily order volumes.

With our customized solutions and innovative **Pick-by-Light technology**, we make your picking smarter, faster, and error-free.

YOUR ADVANTAGES

- ✓ **Less walking** – Thanks to the combined picking and sorting strategy, unnecessary walking is reduced.
- ✓ **Faster order processing** – Directly assigning goods to customer orders saves time.
- ✓ **Minimized sorting effort** – No need for reallocation at a sorting station.
- ✓ **Higher picking performance** – Processing multiple orders in parallel increases efficiency.
- ✓ **Error reduction** – Pick-by-light modules and visual guidance reduce the error rate.
- ✓ **Increased productivity** – Route-optimized guidance ensures a smooth process.