



## FEWER ERRORS, MORE SPEED – SMART PICKING FOR SMOOTH ASSEMBLY

**No more paperwork and searching: With DIGITALPICKER, your picking becomes digital, intuitive and virtually error-free.**

The DIGITALPICKER application guides employees and ensures real-time transparency for picking orders, including the management of missing parts. Availability becomes predictable when employees know in real time what is needed and where.

**When every pick is right and every movement counts, order picking becomes a driver of efficiency:**

- ⊙ Digital worker guidance reduces the workload for employees and ensures safe, paperless working
- ⊙ Automatic feedback and real-time tracking
- ⊙ Missing parts management makes defects immediately visible and allows for targeted corrective action
- ⊙ Timely delivery for assembly through tracking and clear processes

### APPLICATION SCENARIOS

DIGITALPICKER combines digital worker guidance, location-based navigation and automated feedback – for faster, more accurate and virtually error-free order picking.

#### Digital order picking

Clear instructions guide employees safely through the entire order picking process – paperless, with navigation to the correct storage locations and integrated plausibility checks.

#### Missing parts management

Missing parts are digitally documented directly in the process, automatically reported for subsequent delivery and transparently displayed on the e-label of the material trolley.

**Picking instead of compromising – smart processes for continuous material flow.**

