

Increasing product diversity and shorter product life cycles result in a constantly changing product portfolio and thus the greatest possible variation of parts in warehouses, which must be combined into orders. Automating this process requires a flexible system that not only acts according to the program but also reacts situationally - this is exactly what Artificial Intelligence can deliver.

The **bag handling application** enables the separation of different bags or items packed in bags. Simple, fast and without much effort - thanks to the smart robobrain® system and flexible AI skills.





#### Al skills

Smart Item Detection Skill Smart Vacuum Picking Skill



## **Framework**

supported bags: slightly transparent to colored, with or without label



### Performance data

First pick success rate: 93% Picks per hour: up to 845 picks



### **Industries & Use Cases**

E-Commerce, Food, Drugstore, other logistics warehouses

# Interested? Let's talk about your ideas!

### **Andreas Habl**

Business Development Warehouse Automation

✓ automate@robominds.de



