



RFID Picking Trolley Solutions

RFID Picking Trolley

Mieloo & Alexander's RFID The order picking RFID trolley was designed and created to recognize the kind and number of products that's been chosen and collect those according to the order. Picking trolleys are applied in many picking systems, which the employee carries with him to construct orders with a high number of pieces or goods. The order pickup cart is outfitted with RFID readers that can identify the type and number of things chosen and compare them to the order.



Key features

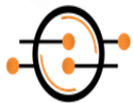
Mobile and flexible solution

Whether mobile or stationary, the picking trolley can be used at various stages of processes at you production place. M&A can create unique sized customizable RFID trolley depends on customer needs and requirements that will have robust construction with mounting option for all-in-one touch screen system.



ARC Base Software

ARC Base RFID middleware is hardware OEM agnostics and provides device drivers for over 10 well known RFID OEM's like Zebra, Impinj, Kathrein, Nordic-ID, Acceliot, Keonn, Checkpoint, Nedap and etc. ARC Base provides technical RFID middleware functionalities like data-to-event filtering, cross read-filtering, location virtualization, low level process configuration, full integration capability and hardware monitoring. ARC Base also provides logistics solutions for RFID tunnels, RFID packing tables, RFID picking annex counting trolleys, RFID sorting systems, RFID tag coding and quality checking and off course RFID chambers.



ARC BASE

TECHNICAL INTEGRATION PLATFORM

TRANSFORMING RAW DATA
INTO ACTIONABLE DATA
FOR YOUR ERP SYSTEM



**Mobility and
Flexibility**

**Configurable and
Customizable**

**Power Independent
Operation**