### Top Module

# TMS-C300Ext

Designed for the MiR250 to support internal transport of pallets, skids, boxes etc. without compromising safety. The pallets etc. can have a lengths up to 1,2 m. With MiR250 the TMS-C300Ext can deliver and pick-up S-Cart300 in "free space".

### Works with





### Top Module

# TMC300

Designed for the MiR100/MiR200/MiR250\* to support internal transport of pallets, skids, boxes etc. with Cart300. The top module is designed to be used with two different docking interfaces: "Precision" and "Easy-Pull-Out". \*with AM250

-

8

ROEQ

# Works with









Vill













MiR250 with AM250

Robot





### **Features**

Fits "Precision" docking system



Fits "Easy-Pull-Out" docking system



# Specifications



Payload MiR100: 150kg/330lbs MiR200/250: 300kg/660lbs



The top module locks the cart during transport



# Top Module TMC300Ext

Designed for the MiR100/MiR200/MiR250\* to support internal transport of pallets, skids, boxes etc. with Cart300. The pallets etc. can have a lengths up to 1,2m. The top module is designed to be used with two different floor mounted docking interfaces: "Precision" and "Easy-Pull-Out". \*with AM250

## Specifications



Payload MiR100: 150kg/330lbs MiR200/250: 300kg/660lbs



The top module locks the cart during transport



Works with



ROEQ

00

R

00

271

•













Robot

MiR250 with AM250





### Features

Fits "Precision" docking system



Fits "Easy-Pull-Out" docking system



#### Top Module

# TMR150

Designed for the MiR100/MiR200/MiR250\* to support internal transport of pallets, skids, boxes etc. with Rack150. The top module is designed to be used with

-

ROEQ

docking interfaces:"Easy-Pull-Out". \*with AM250

## Works with











Robot

MiR250 with AM250





### **Features**

The rack is lifted from the ground during transport



Fits "Easy-Pull-Out" docking system



# **Specifications**



Payload MiR100: 50kg/110lbs MiR200/250: 150kg/330lbs



The top module lifts the rack during transport

