TR125 Manual

The basic functionality of the TR125 Manual is to automate load and unload operations making MiR100/MiR200 able to carry out scheduled pick-up and delivery tasks. The height of the conveyor can be set manually from 660 mm to 860 mm ±3 mm.

Works with

Robot





MiR100

Specifications

Size 925x580mm



Payload MiR100: 25 kg/55lbs MiR200: 125kg/176lbs



Roller area 890mm/485mm



Features

Robot

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR125 Manual needs DS Standalone system for docking



ROEG ROBOTIC EQUIPMEN

MIR

TR125 Auto

The basic functionality of the TR125 Auto is to automate load and unload operations making MiR200 able to carry out scheduled pick-up and delivery tasks. Fully automated lifter enables collection and delivery from 660 mm to 860 mm ±3 mm.

Works with

Robot



MiR200

Specifications

Size 925x580mm



Payload MiR200: 80kg/176lbs



Roller area 890mm/485mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR125 Auto needs
DS Standalone system
for docking



TR125 Manual 250

The basic functionality of the TR125 Manual 250 is to automate load and unload operations making MIR250 able to carry out scheduled pick-up and delivery tasks. The height of the conveyor can be set manually from 600 mm to 800 mm ±3 mm.

Works with

Robot



MiR250

Specifications

Size 925x580mm



Payload MiR250: 125kg/275lbs



Roller area 890mm/485mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR125 Manual 250 needs
DS Standalone system
for docking



ROEG ROBOTIC EQUIPMEN

TR125 Auto 250

The basic functionality of the TR125 Auto 250 is to automate load and unload operations making MiR250 able to carry out scheduled pick-up and delivery tasks. Fully automated lifter enables collection and delivery from 600 mm to 800 mm ±3 mm.

Works with

Robot



MiR250

Specifications

Size 925x580mm



Payload MiR250: 125kg/275lbs



Roller area 890mm/485mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR125 Auto 250 needs DS Standalone system for docking



ROEG ROBOTIC EQUIPMEN

TR500

The TR500 is developed to support heavy internal logistics in industrial facilities.

The basic functionality of the TR500 is to automate load and unload operations making MiR500/MiR1000 able to carry out scheduled pick-up and delivery tasks. The TR500 is fixed in height 450 mm \pm 3 mm

Works with

Robot







Robot

MiR1000

Specifications

Size 1435x938mm



Payload MiR500: 500kg/1103lbs MiR1000: 500kg/1<u>103lbs</u>



Roller area 1320mm/820mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR500 needs
DS Standalone system
for docking





TR500 Auto

The TR500 Auto is developed to support heavy internal logistics in industrial facilities.

The basic functionality of the TR500 Auto is to automate load and unload operations making MiR500/MiR1000 able to carry out scheduled pick-up and delivery tasks at different height. Height adjustment is automatically. Height from floor to rollers: 545-795 ±3 mm

Works with

Robot





Robot

MiR1000

Specifications

Size 1435x938mm



Payload MiR500: 400kg/881lbs MiR1000: 500kg/1103lbs



Roller area 1320mm/820mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR500 Auto needs DS Standalone system for docking





TR1000

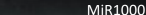
The TR1000 Auto is developed to support heavy internal logistics in industrial facilities. The basic functionality of the TR1000 is to automate load and unload operations making MiR500/MiR1000 able to carry out scheduled pick-up and delivery tasks. The standard TR1000 is fixed in 450 mm height ± 3 mm.

Works with

Robot



MiR500





Specifications

Size 1435x1160



Payload MiR500: 400kg/882lbs MiR1000: 900kg/1984lbs



Roller area 1320mm/1050mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR1000 needs
DS Standalone system
for docking





TR1000 Auto

The TR1000 Auto is developed to support heavy internal logistics in industrial facilities. The basic functionality of the TR500 Auto is to automate load and unload operations making MiR500/MiR1000 able to carry out scheduled pick-up and delivery tasks at different height. Height adjustment is automatically. Height from floor to rollers: 545-795 ±3 mm

Works with

Robot



MiR500 M



MiR1000

Specifications

Size 1435x1160



Payload MiR500: 300kg/660lbs MiR1000: 800kg/1760lbs



Roller area 1320mm/1050mm





Features

Use ROEQ GuardCom system to transfer your payload between your ROEQ top rollers and any stationary conveyor stations



TR1000 Auto needs
DS Standalone system
for docking



