



# antípoda®

engineered to your needs

## Robot Conveyors

### Features

- . Suitable for a large range of products
- . Designed tools for product support
- . Infeed/Outfeed
- . Step by step
- . Transport speed adjustment (possible)
- . With or without electrical installation
- . Zero pressure accumulation

### Beneficts

- . Detailed design to specifications
- . Strong and robust construction
- . Standarized components
- . Low cost maintenance
- . Modular and adjustable solutions
- . Easy and safe operation
- . Just in time delivery
- . Value for Money, made in EU to CE Standards



### plug & play

Ready for installation and use  
Easy and flexible mounting



# Robot Conveyors

## Technical Data

### General technical data

<b>máx. load capacity</b>	150 kg/m
<b>max. total load capacity</b>	200 kg
<b>conveyor speed</b>	0,10 to 0,50 m/s
<b>position</b>	horizontal
<b>ambient temperature</b>	-5 to +50° C

### Materials

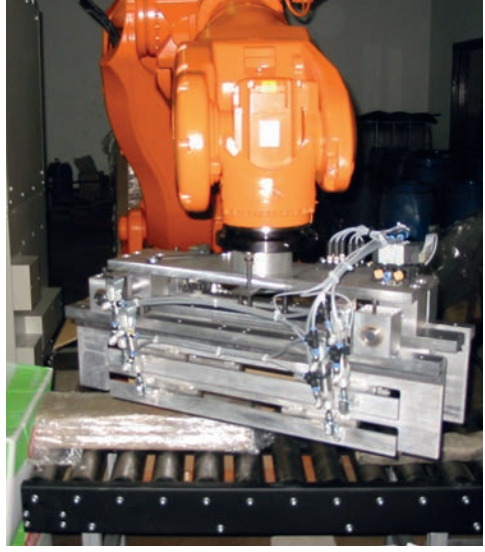
<b>structure</b>	steel, stainless steel, aluminium
<b>chain</b>	steel, stainless steel
<b>slider bed</b>	PE chain guides

### Drive

<b>rated voltage</b>	230 V/50 Hz/1 phase 400 V/50 Hz/3 phase
<b>max. electrical power</b>	3,0 kW
<b>bearings</b>	floating ball bearings
<b>type</b>	direct or chain
<b>position</b>	head

### Dimensions

<b>length (L)</b>	500 to 6000
<b>width (S)</b>	100 to 1000 (50 mm increments)
<b>profile height (H)</b>	200 mm



Please contact for other specifications  
Please check the support stands and side guides options

