

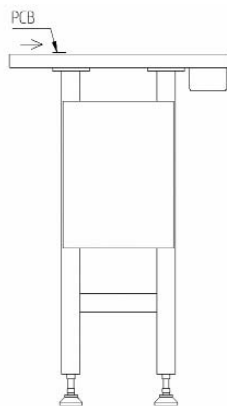
# Conveyor

## CLASSIC Cx

PCBs transport.



- Finest and compact design
- Easy operation and maintenance
- PCB chromate steel guides
- From 1 to 4 driven sections (C1 - C2 - C3 - C4)
- Visual Inspection (option)
- Longitudinal inclination (option)



**ORDER CODE: 1-C1; 1-C2; 1-C3; 1-C4**

### CONVEYOR

PCB transport belt **Antistatic flat belt**  
Number of sections **From 1 up to 4**

### MODULE DIMENSIONS

Base length per section in mm **600 ÷ 1000**  
Height in mm **956**  
Length in mm **600 ÷ 3.000**  
**(1000 max single section)**  
Max number of sections **4**  
Weight in kg (approximated) **80**  
Width in mm **550**

### ELECTRICITY/AIR

Air pressure in MPa **-**  
Drives **DC**  
Function control **PLC**  
Module interface **SMEMA**  
User Interface **-**  
Voltage **230 V 50Hz 1ph +N+G**

### GENERAL FEATURES

Colour **Natural anodized aluminium**  
Conveying height in mm **950 ± 25 SMEMA**  
Conveyor speed m/min **11,2 ÷ 16,7 fixed**  
Conveyor width setting **Variable width, manually adjust**  
Conveying panels **-**  
Cycle time in sec **< 10**  
Exchange rack time in sec **-**  
Flow direction **Left to right**  
Main structure **Extruded anodized aluminium profile**

### RACK HANDLING

Buffer capacity **-**  
Rack pitch distance in mm **-**  
Rack size **-**  
Rack type **-**

### OPTIONS

Alarm **-**  
Clearance over/under PCB **Customized on demand**  
Different RAL colour **-**  
Different base length per section **Yes**  
Conveying height **Customized on demand**  
Conveyor width setting **Variable width, automatically adjustable or manually by handwheel**  
Different free belt width PCB **Yes**  
AC motors drives for conv. **Yes**  
Different flow direction **Yes**  
Module interface **Customized on demand**  
Rack buffer capacity **-**  
Rulers for conv. width setting **Yes**  
Visual inspection **Yes**  
Longitudinal inclination **Yes**