

# Accumulation roller modules for curved sections



### **ACCUMULATION ROLLER MODULES FOR CURVED SECTIONS** - ONE ROLLER -

*Material:* straps in reinforced polyamide, rollers in acetal resin. Pins and metal profile see the table.

Antistatic version: straps in reinforced polyamide cinductive, rollers and pins in acetal resin conductive.

**Supply:** single module L. 76 mm. Standard packaging: 50 modules.

**Applications:** designed for rugged boxes and containers.







Polyamide



Internal curve R min 460



External curve R min 600



Accessories



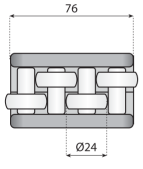
430 Stainless steel

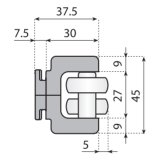


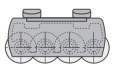
## Features:

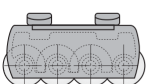
- Excellent for accumulation areas.
- Easy and quick installation.
- · Low noise rollers.
- Long life and smooth operation.

	Colour	Pins	Weight
Code	of rollers	material	Kg/m
16305	White		0.15
16305V	Green	POM	0.15
16305AS	Black Antistatic		0.15
16305SS	White	S/S AISI 430F	0.20
16305SSV	Green		0.20
16305ASS	Black Antistatic		0.20









Cavity between the rail and the roller block provides a position for the rail clamp and this design feature also prevents the lateral movement of the roller blocks without the need for screws or other fixing methods.

# Accumulation roller side guides for curved sections



• Excellent for accumulation areas. • Easy and quick installation.

· Long life and smooth operation.

Features:

· Low noise rollers.

### **ACCUMULATION ROLLER SIDE GUIDES FOR CURVED SECTIONS** - ONE ROLLER -

*Material:* straps in reinforced polyamide, rollers in acetal resin. Pins and metal profile see the table.

Supply: 3m steel profile with 39 roller blocks.

**Standard packaging:** 2 guides completely assembled. **Application:** designed for rugged boxes and containers.

**Note:** roll sections can be quickly assembled by simply sliding into the rail. Once assembled and the rail is located using clamps the sections can not move laterally.

The clamp is designed to fit into the slot in the back of a section as indicated in the sketch below.

Acetal resin conductive



Polyamide conductive



Acetal resin



Polyamide



Internal curve R min 460



External curve R min 600



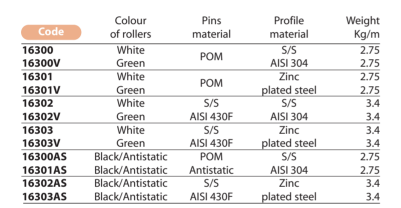


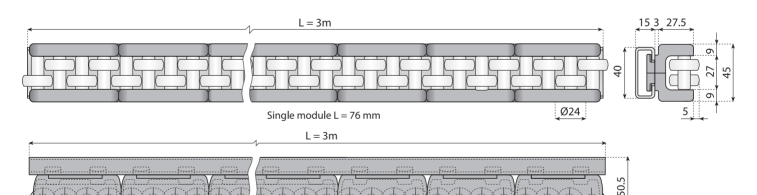
Zinc plated steel



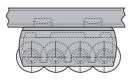
304 Stainless steel 430 Stainless steel







Cavity between the rail and the roller block provides a position for the rail clamp and this design feature also prevents the lateral movement of the roller blocks without the need for screws or other fixing methods.



## **Blocking:**

Clamps fix metal profile and lateral straps, thus avoiding accidental sliding.

