## GCA-4



### **Roller central guides**

Technopolymer, aluminium, stainless steel

#### PROFILE

Anodised aluminium, natural colour, matte finish.

#### PINS SUPPORT

Acetal resin based (POM) technopolymer, white colour.

#### PINS

5

10

11

12

13

15

16

17

18

Conveyor components 19

AISI 304 stainless steel.

#### ROLLERS

Polyethylene based (PE) technopolymer, grey colour.

#### STANDARD EXECUTIONS

- GCA-4-RS: with shaped rollers, spherical contact.
- GCA-4-RC: with cylindrical rollers.
- **GCA-4-RT**: with shaped rollers, cylindrical contact.

#### FEATURES AND APPLICATIONS

GCA-4 central guides are self-supporting structures for the side guide of products with important vertical dimensions on conveyor belts (Fig.1).

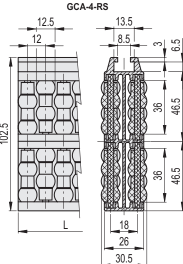
- Depending on the product to transport, it is recommended to use:
- GCA-4-RS: for the guide of products in cans or in plastic containers;
  GCA-4-RC: for the guide of cardboard products, for a greater fluency;
- GCA-4-RT: for the guide of glass products, in case of accidental breakage they facilitate the expulsion of debris.
- Supplied assembled in bars of 1440 or 3000 mm length.

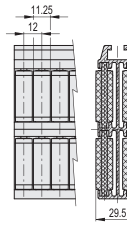
#### SPECIAL EXECUTIONS ON REQUEST

- Central guides with rollers in different colours.
- Central guides with pins in acetal resin based (POM) technopolymer.

#### ACCESSORIES ON REQUEST

- BDG: zinc-plated steel connecting bar for guides.
- TGL: closing cap for guides.
- PGC-4: separation block for central guide.
- MPG-P: assembly pin.
- MPG-V: zinc-plated steel hammer head screw (see GLA-1).





MPG-V

GCA-4-RC

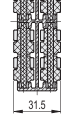
# 

GCA-4-RT

MPG-P

Fig.1

MPG-P



#### GCA-4-RS

Code	Description	L	52
419134	GCA-4-RS-103-1440	1440	6260
419131	GCA-4-RS-103-3000	3000	13040

6/2023

Code	Description	L	۵'۵
419135	GCA-4-RC-103-1440	1440	6260
419132	GCA-4-RC-103-3000	3000	13040

STAINI ESS STEEL

GCA-4-RT ST			AINLESS STEEL		
	Code	Description	L	۵۵	
	419136	GCA-4-RT-103-1440	1440	6260	
	419133	GCA-4-RT-103-3000	3000	13040	

**STAINLESS STEEL** 

GCA-4-RC

