GCA-2

Roller central guides

Technopolymer, aluminium, stainless steel

PROFILE

Anodised aluminium, natural colour, matte finish.

PINS SUPPORT

Acetal resin based (POM) technopolymer, white colour.

PINS

S 5

6

8

& <u>8</u>

. ()₁₀

0,

14

AISI 304 stainless steel.

ROLLERS

Polyethylene based (PE) technopolymer, grey colour.

STANDARD EXECUTIONS

- GCA-2-RS: with spherical contact rollers.
- GCA-2-RC: with cylindrical contact rollers.
- GCA-2-RT: with round contact rollers.

FEATURES AND APPLICATIONS

GCA-2 central guides are self-supporting structures for the side guide of products with limited vertical dimensions on conveyor belts (Fig.1). Depending on the product to transport, it is recommended to use:

- GCA-2-RS: for the guide of products in cans or in plastic containers;
- GCA-2-RC: for the guide of cardboard products, for a greater fluency;
- GCA-2-RT: for the guide of glass products, in case of accidental
- breakage they facilitate the expulsion of debris.
- Supplied assembled in bars of 3 meters length.

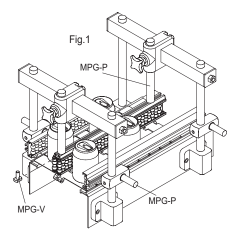
SPECIAL EXECUTIONS ON REQUEST

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

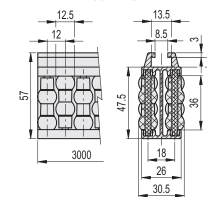
ACCESSORIES ON REQUEST

- BDG: zinc-plated steel connecting bar for guides.
- TGL: closing cap for guides.
- PGC-2: separation block for central guide.
- MPG-P: assembly pin.
- MPG-V: zinc-plated steel hammer head screw. (see GLA-1).









11.25	
	29.5

GCA-2-RC

GCA-2-PC

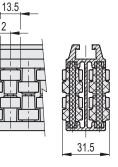
52

6600

004-2-110			
Code	Description	5,2	
419122	GCA-2-RC-57-3000	6600	

GCA-2-RT

12



GCA-2-RT	INOX STAINLESS STEEL	METRIC
Code	Description	52
419123	GCA-2-RT-57-3000	6600

84



Description

GCA-2-RS-57-3000

GCA-2-RS Code

419121

Models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings and photos.

