Roller side guides

Technopolymer, aluminium, stainless steel













PROFILE

Anodised aluminium, natural colour, matte finish.

Acetal resin based (POM) technopolymer, white colour.

PINS

AISI 304 stainless steel.

ROLLERS

Polyethylene based (PE) technopolymer, grey colour.

STANDARD EXECUTIONS

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



FEATURES AND APPLICATIONS

GLA-2 side 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:

- GLA-2-RS: for the guide of products in cans or in plastic containers;
- GLA-2-RC: for the guide of cardboard products, for a greater fluency;
- GLA-2-RT: for the guide of glass products, in case of accidental breakage they facilitate the expulsion of debris.

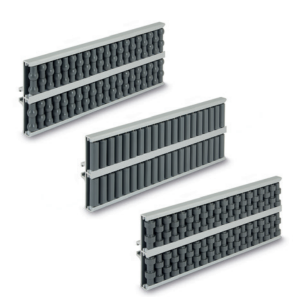
Supplied assembled in bars of 3 meters length.

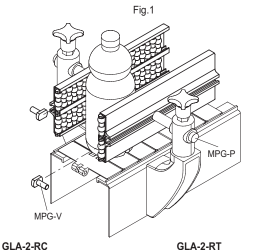


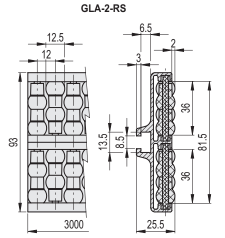
- Side guides with rollers in different colours.
- Side guides with pins in acetal resin based (POM) technopolymer.

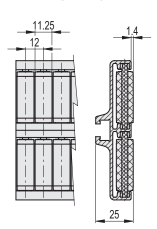
ACCESSORIES ON REQUEST

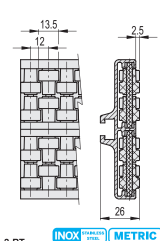
- BDG: zinc-plated steel connecting bar for guides.
- PGL-2: separation block for side guide.
- MPG-P: assembly pin.
- MPG-V: zinc-plated steel hammer head screw. (see GLA-1).











GLA-2-RS

Code	Description	7,7
419111	GLA-2-RS-93-3000	6600

GLA-2-RC

Code	Description	7,7
419112	GLA-2-RC-93-3000	6600

GLA-2-RT Description

Code ឋ∖ 419113 GLA-2-RT-93-3000 6600



84

Levelling elements and supports