Roller side guides

Technopolymer, aluminium, stainless steel













PROFILE

Anodised aluminium, natural colour, matte finish.

PINS SUPPORT

Acetal resin based (POM) technopolymer, white colour.

PINS

AISI 304 stainless steel.

ROLLERS

Polyethylene based (PE) technopolymer, grey colour.



- GLA-1-RT: with shaped rollers, cylindrical contact.



























1414

STANDARD EXECUTIONS

- GLA-1-RS: with shaped rollers, spherical contact.
- GLA-1-RC: with cylindrical rollers.

FEATURES AND APPLICATIONS

GLA-1 side 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:

- GLA-1-RS: for the guide of products in cans or in plastic containers;
- GLA-1-RC: for the guide of cardboard products, for a greater fluency;
- GLA-1-RT: for the guide of glass products, in case of accidental breakage they facilitate the expulsion of debris.

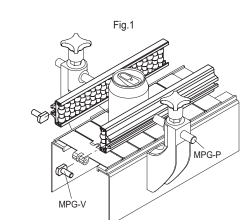
Supplied assembled in bars of 3 meters length.

SPECIAL EXECUTIONS ON REQUEST

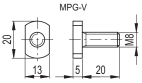
- Side guides with rollers in different colours.
- Side guides with pins in acetal resin based (POM) technopolymer.

ACCESSORIES ON REQUEST

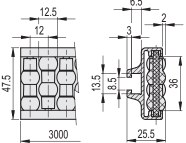
- BDG: zinc-plated steel connecting bar for guides.
- TGL: closing cap for guides.
- PGL-1: separation block for side guide.
- MPG-P: assembly pin.
- MPG-V: hammer head screw.

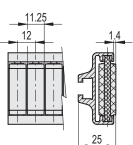


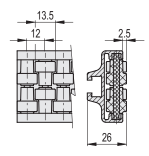
MPG-V	METR	RIC
Code	Description	△△
419693	MPG-V-p-M8x20	15











GLA-1-RT

M	ΕŢ	R	C

AINLESS STEEL

GLA-1-RS	•	NUA STEEL
Code	Description	47
419101	GLA-1-RS-48-3000	3400

METRIC INOX STAINLESS STEEL

GLA-1-RC		
Code	Description	7.7
419102	GLA-1-RC-48-3000	3400



GLA-1-RI		
Code	Description	7.7
419103	GLA-1-RT-48-3000	3400

