# Linear guide rails

# Flat profile, technopolymer, stainless steel

### **GUIDE PROFILE**

Polyethylene based (HMWPE) technopolymer, natural colour.

#### BRACKET

ŕ

10

11

12

16

17

18

AISI 304 stainless steel.

#### STANDARD EXECUTIONS

- GLP-12: contact surface width of about 12 mm.
- GLP-32: contact surface width of about 32 mm.

#### FEATURES AND APPLICATIONS

GLP side guides are used for the side guide of products with different dimensions on conveyor belts (Fig.1), without leaving traces on the containers.

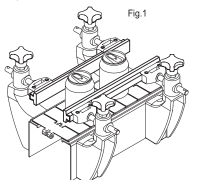
High molecular weight polyethylene (HMWPE) has a high wear resistance; it is particularly suitable for high-speed movements due to its low coefficient of friction.

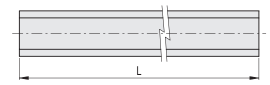
- Depending on the product to transport, it is recommended to use:
- GLP-12: for the guide of products with limited dimensions or for GLP-32 support (Fig.2);
- GLP-32: for the guide of products with important vertical dimensions.

Supplied in bars of 1500 or 3000 mm length.

## ACCESSORIES ON REQUEST

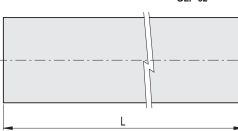
Guide rail clamps MPG-T-S, MPG-2T, MPG-T.



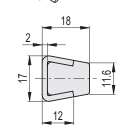


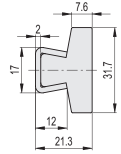


GLP-12



3000





#### STAINLESS STEEL

Code	Description	L	52
419205	GLP-32-1500	1500	1320
419202	GLP-32-3000	3000	2640



 GLP-12
 STAINLESS STEEL

 Code
 Description
 L
 Δ<sup>1</sup>Δ

 419204
 GLP-12-1500
 1500
 1038

1

419201

GLP-12-3000



2070

GLP-32

ELESA and GANTER models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.

