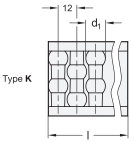
## GN 6471

## **Side Guides**

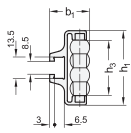
Carrier Profile Aluminum, Cylinder and Ball Rollers on One Side

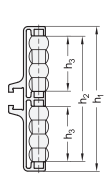
Identification no. 1

G Ganter Norm<sup>®</sup>



12





Identification no. 2



2
ര്

3.3 3

3.4

3.5

3.6

3.7

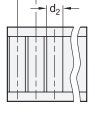
3<mark>.</mark>8

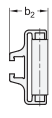
3.9

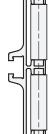
3.1

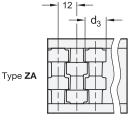
## Criginal design GLA-1 / GLA-2 Type K Ball-shaped rollers Z Cylindrical rollers ZA Cylindrically offset rollers Identification no. Single row Double row

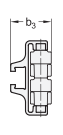
Туре **Z** 









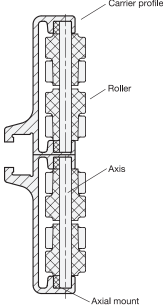


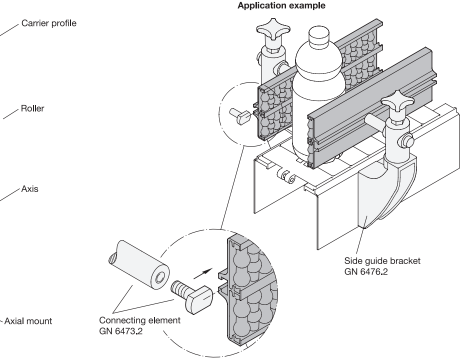
G	

3												
Length I		b <sub>1</sub>	b <sub>2</sub>	<b>b</b> <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	<b>h</b> 1 Id. no. 1	ld. no. 2	h <sub>2</sub>	h <sub>3</sub>	Packaging unit
1440	3000	25,5	25	26	12,5	11,25	13,5	47,5	93	81,5	36	2

1







Specification 4	5	
Carrier profile Aluminum AL Anodized, natural color		
Rollers Plastic, polyethylene (PE) • Operating temperature -20 °C to 90 °C • Gray	O GR	
Axis Stainless steel AISI 304		
Axial mount Plastic, polyacetal (POM) • Operating temperature -20 °C to 90 °C • White		
RoHS		
Accessory	Page	
GN 6471.1 Lead-In Guides	QVX	
GN 6471.2 End Caps	QVX	
GN 6471.3 Connecting Strips	QVX	
GN 6473.2 Connecting Elements		

Side guides GN 6471 are attached to the sides of conveyor sections and their rollers guide the conveyed goods without damage.

The type of rollers used depends on the conveyed material. Type K is used for cans and plastic boxes. For cardboard boxes, type Z can be used for an even material flow. For containers of glass, type ZA is used since it allows easy removal of any contamination due to glass breakage.

Side guides are fastened on the rear side via the T-slot. Connecting elements GN 6473.2 can be used for this purpose, for example.

The side guides are delivered in packaging units of 2 pieces each. They can be shortened at increments of 120 mm in consideration of the installation situation.

see also	Page
GN 6472 Side Guides	QVX
GN 6476.2 Side Guide Brackets	QVX
Technical Information	
Plastic Characteristics	QVX

Stainless Steel Characteristics	QVX

How to order		Туре	
	2	Identification no.	
	3	Length I	
	4	Material	
GN 6471-ZA-1-3000-AL-GR		Color	