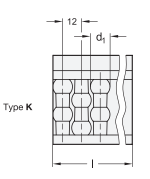
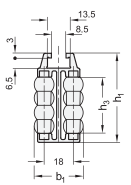
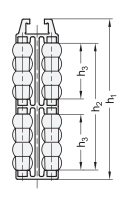




Identification no. 2









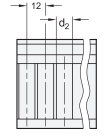
Original design GCA-2 / GCA-4

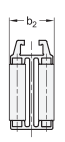


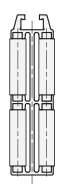
- Κ Ball-shaped rollers
- Cylindrical rollers
- ZA Cylindrically offset rollers

Identification no.

- Single row
- Double row







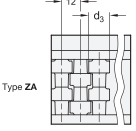


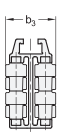
3.2

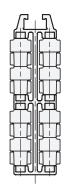
. წ



Type **Z**







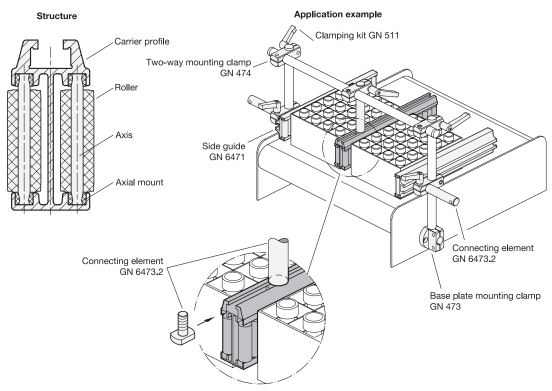
4		è	
Ŋ	ď	Ļ	
			ı

١	7	ī	ī	ı
ı	B	¢	1	
1	۹	٦	,	•

•												
Lengt	h l	b ₁	b ₂	b_3	d ₁	d_2	d_3	h ₁		h ₂	h ₃	Packaging
								ld. no. 1	ld. no. 2			unit
1440	3000	30,5	29,5	31,5	12,5	11,25	13,5	57	102,5	80	36	2







Specification	4	5
Carrier profile Aluminum Anodized, natural color	AL	
Rollers Plastic, polyethylene (PE) • Operating temperature -20 °C • Gray	C to 90 °C	○ GR
Axis Stainless steel AISI 304		
Axial mount Plastic, polyacetal (POM)		

• Operating temperature -20 °C to 90 °C

Accessory	Page
GN 6472.1 Lead-In Guides	QVX
GN 6472.2 End Caps	QVX
GN 6471.3 Connecting Strips	QVX
GN 6473.2 Connecting Elements	QVX

Side guides GN 6472 are installed in the middle 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 top side via the T-slot. Connecting element GN 6473.2 can be used for this purpose, for example.

The side guides are delivered in pairs and can be shortened in increments of 120 mm.

see also	Page
GN 6471 Side Guides	QVX
Technical Information	
Plastic Characteristics	QVX
Stainless Steel Characteristics	QVX

How to order	1	Туре
	2	Identification no.
	3	Length I
12 3 4 5	4	Material
GN 6472-K-1-1440-AL-GR	5	Color

• White