

# Guide rollers, plastic, convex with and without stainless steel pins

## Item description/product images



## Description

### Material:

Roller rim polyacetal (POM).  
Bearing and pin stainless steel.

### Version:

Roller rim white.

### Note:

The roller rim is firmly bonded onto a ball bearing.

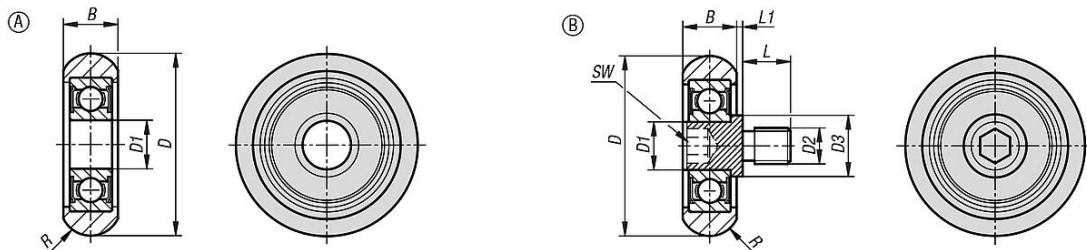
The advantage of having a POM roller rim is quiet running.

These guide rollers are not suitable for impact or axial loads.  
The radial load was tested with one million revolutions at 300 rpm. These results may vary depending on operating conditions and environment.

### Technical data:

Possible operating temperatures up to 105 °C.

## Drawings



## Overview of items

### Guide rollers, plastic, convex with and without stainless steel pins

Order No.	B	D	D1	D2	D3	Form	Form definition	Ball bearing	L	L1	R	Radial load N	SW
K2371.002006	6	20	6	-	-	A	without pin	696-HZZ	-	-	5	98	-
K2371.002506	6	25	6	-	-	A	without pin	696-HZZ	-	-	5	98	-
K2371.003009	9	30	8	-	-	A	without pin	608-HZZ	-	-	5	196	-
K2371.003509	9	35	8	-	-	A	without pin	608-HZZ	-	-	5	196	-
K2371.10200605X08	6	20	6	M5	8	B	with pins	696-HZZ	8	1	5	98	3
K2371.10200606X08	6	20	6	M6	8	B	with pins	696-HZZ	8	1	5	98	3
K2371.10250605X08	6	25	6	M5	8	B	with pins	696-HZZ	8	1	5	98	3
K2371.10250606X08	6	25	6	M6	8	B	with pins	696-HZZ	8	1	5	98	3
K2371.10300905X08	9	30	8	M5	10	B	with pins	608-HZZ	8	0,5	5	196	4
K2371.10300906X08	9	30	8	M6	10,2	B	with pins	608-HZZ	8	1	5	196	5
K2371.10300906X12	9	30	8	M6	10,2	B	with pins	608-HZZ	12	0,5	5	196	5
K2371.10350905X08	9	35	8	M5	10	B	with pins	608-HZZ	8	0,5	5	196	4
K2371.10350906X08	9	35	8	M6	10,2	B	with pins	608-HZZ	8	1	5	196	5
K2371.10350906X12	9	35	8	M6	10,2	B	with pins	608-HZZ	12	0,5	5	196	5

