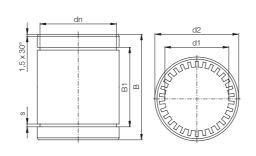
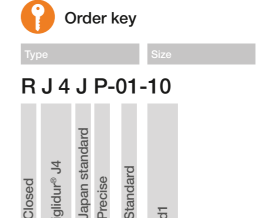
drylin® R solid polymer bearings | Product range

Linear plain bearings with Japanese dimensions made from iglidur® J4







- Alternative to ball bearings with Japanese dimension
- Quickly assembled
- Secured by circlips



⁷⁸⁾ According to igus[®] testing method ► Page 1038

82) Design standards ▶ Page 980

Please note: installation instructions ▶ Page 981

Material table ► Page 1494



min. -20 °C max. +60 °C

Dimensions [mm]

d1	d2	В	B1	S	dn	Part No.
8	15	24	17.5	1.1	14.3	RJ4JP-01-08
10	19	29	22.0	1.3	18.0	RJ4JP-01-10
12	21	30	23.0	1.3	20.0	RJ4JP-01-12
16	28	37	26.5	1.6	26.6	RJ4JP-01-16
20	32	42	30.5	1.6	30.3	RJ4JP-01-20
25	40	59	41.1	1.85	37.5	RJ4JP-01-25
30	47	64	44.6	1.85	42.5	RJ4JP-01-30

Technical data

Part No.	d1-Tolerance 78)	F max. dynamic 82)	F max. static 82)	Weight
		p = 5 MPa	p = 35 MPa	
	[mm]	[N]	[N]	[g]
RJ4JP-01-08	+0.000 +0.040	200	800	2
RJ4JP-01-10	+0.000 +0.040	300	1,200	6
RJ4JP-01-12	+0.000 +0.040	400	1,600	8
RJ4JP-01-16	+0.000 +0.040	700	2,800	16
RJ4JP-01-20	+0.000 +0.040	1,000	4,000	23
RJ4JP-01-25	+0.000 +0.050	1,550	6,500	47
RJ4JP-01-30	+0.000 +0.050	2,200	8,500	72

