

iglide® PRT - polymer slewing rings

Completely maintenance-free

Easy to install and replaceable sliding elements

High wear resistance

For very high loads and high rigidity

Stainless steel versions available

Extensive accessories

Standard range from stock



iglide® PRT | Advantages

Maintenance free slewing ring bearing



Type 01: High rigidity

▶ Page 738



Type 01 with gear teeth:

With outer drive ring

➤ Page 739



Type 02:

Lightweight

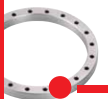
▶ Page 740



Type 04:

Compact, lightweight and cost effective

▶ Page 742



Wide range of accessories:

Special geometries and accessories

▶ Page 748



Universal sliding pads:

Customize your own slewing ring systems

▶ Page 754

PRT - Plastic slewing ring bearing

iglide® PRT is a slewing ring bearing with the proven advantages of the igus® plastic bearings. The sliding pads made of iglide® high-performance plastics are completely self-lubricating and maintenance-free. Anodized aluminum or stainless steel housing surfaces mate with iglide® sliding pads. All fixing screws are made of stainless steel.

- Completely maintenance free
- Easy installation; replaceable sliding pads
- High wear resistance
- For high load capacity, high rigidity
- Stainless steel versions available
- Wide range of accessories available

Typical industries and applications

- Conveyors
- Automation
- Assembly stations
- Stage and lighting technology
- Renewable energy, etc.



Service life calculation

▶ www.igus.com/prt-expert



Max. +356°F

min. –58°F



3 types

Ø 20-300 mm



Available from stock

Stainless steel version on request

Detailed information about delivery time online.



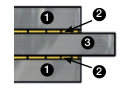
Slewing ring bearings structure

Type 01: Hard anodized aluminum, or 316 stainless steel

Type 02: iglide® J4 or A180

- 2 Type 01 and 04: iglide® J or H1
- **3** Type 01 and 02: anodized aluminum,

or 316 stainless steel





iglide® PRT | Applications examples



iglide® PRT-01-60 is used here in a handling/transport system for semiconductor carriers. Through a cylinder control, the PRT plastic slewing ring bearing provides a deflection at the end of the system's track.



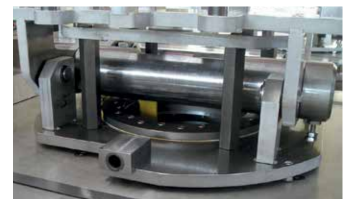
Alfred, a food-preparation robot, scoops vegetables as it makes a salad. The robot's rotating base features a dry-running iglide® PRT slewing ring, which has been engineered with self-lubricating, maintenance-free sliding elements.



In this machine tool control panel, an iglide® plastic slewing ring bearing is used due to its freedom from external lubrication and maintenance.



The iglide® PRT-01-100 slewing ring bearing is used in an automatic welding plant in this application. It enables pivoting in the horizontal plane of the clamping device.



The self-lubricating iglide® PRT slewing ring bearing masters this job brilliantly, is lighter and in terms of purchasing is cheaper than a comparable metal rotary connector.



PRT-01-100 is used in a robot as a safer alternative to pipeline rehabilitation. The robot can safely surface blast and apply new lining systems to avoid corrosion, repair leaks and keep the system running smoothly.

iglide® PRT | Technical data

Slewing ring bearings general properties

Type 01

Properties	Unit	-20	-30	-50	-60	-100	-150	-200	-300
Weight	kg	0.2	0.4	1.0	1.1	1.3	2.2	3.2	7.6
Axial load, static	lbs	3,372	6,070	8,992	11,240	12,364	17,984	22,480	33,720
Axial load, dynamic	lbs	899	1,574	2,248	3,372	3,597	5,620	6,744	20,232
Radial load, static	lbs	517	1,124	1,798	2,248	3,597	5,620	7,868	10,116
Radial load, dynamic	lbs	135	337	562	674	1,124	1,798	2,248	6,070
Rotat. speed dry running	rpm	300	250	200	200	150	100	80	50
Max. perm. tilting moment	ft•lbs	74	147	442	590	1,106	1,475	2,803	3,688

Type 02

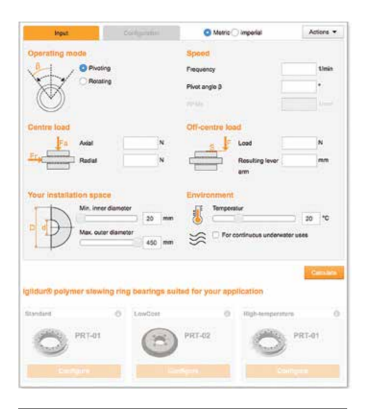
Properties	Unit	-20-AL	-20-LC	-20-P	-30-AL	-30-LC	-30-P	-50-AL	-50-LC	-50-P	-60-AL
Weight	g	105	87	72	200	165	140	440	380	320	700
Axial load, static	lbs	2,922	2,922	2,922	5,620	5,620	5,620	7,868	7,868	7,868	10,116
Axial load, dynamic	lbs	899	899	899	1,574	1,574	1,574	2,023	2,023	2,023	2,698
Radial load, static	lbs	450	450	450	562	562	562	1,124	1,124	1,124	2,248
Radial load, dynamic	lbs	112	112	112	157	157	157	270	270	270	629
Rotat. speed dry running	rpm	250	250	250	200	180	180	120	120	120	120
Max. perm. tilting moment	ft•lbs	44	30	30	74	37	37	89	74	74	147

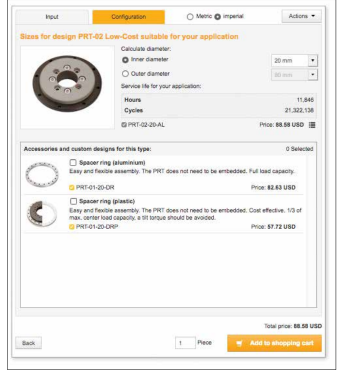
Type 04

Properties	Unit	-50	-60	-100	-150	-200	-300
Weight	g	225	250	370	530	680	990
Axial load, static	lbs	2,698	3,147	4,496	6,070	7,868	10,791
Axial load, dynamic	lbs	674	899	1,124	1,686	2,023	2,698
Radial load, static	lbs	562	674	337	1,461	1,798	2,248
Radial load, dynamic	lbs	169	202	337	427	562	786
Rotat. speed dry running	rpm	200	190	135	100	80	50
Max. perm. tilting moment	ft∙lbs	148	184	332	479	645	885



iglide® PRT | Technical data





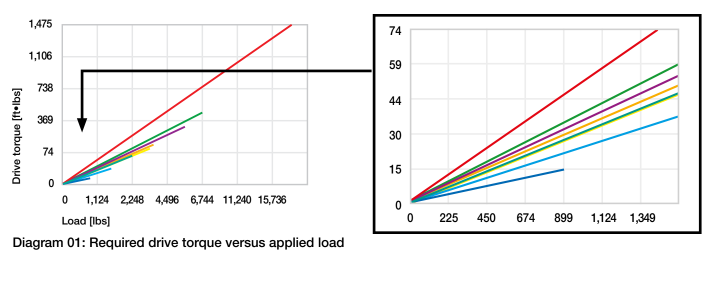


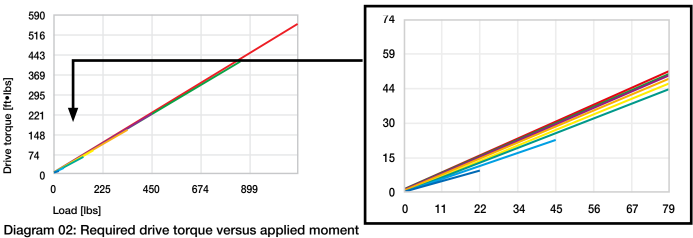
Configurator for slewing rings

The most common criteria for selecting an iglide® PRT slewing ring bearing are firstly the loads and torques to be supported and secondly the installation space available and the minimum central implementation distance required. The suitable sizes and types are selected on the basis of this data and the speed and their service life is calculated.

►www.igus.com/prt-expert

iglide® PRT | Technical data





0.44 0.37 0.30 0.030 0.022 0.015

Drive torque [ft•lbs] 0.07 0.007 0.0 0.000 0 112 225 337 450 562 0 22 45 90 112 135 67 Load [lbs] Diagram 03: Deflection versus applied tilting moment PRT-01-20 PRT-01-30 PRT-01-50 PRT-01-60 PRT-01-100 PRT-01-150 PRT-01-200 PRT-01-300 M4, min. M6, min. M5, min. M6, min. M4, min. M5, min. M5, min. M8, min. 6 screws 8 screws 12 screws 10 screws 12 screws 12 screws 12 screws 12 screws

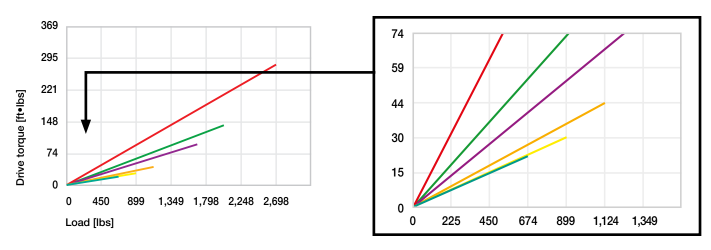


Diagram 01: Required drive torque versus applied load

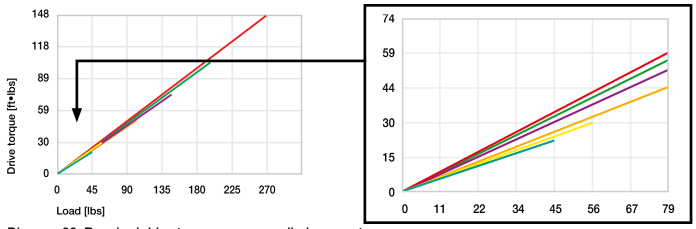


Diagram 02: Required drive torque versus applied moment

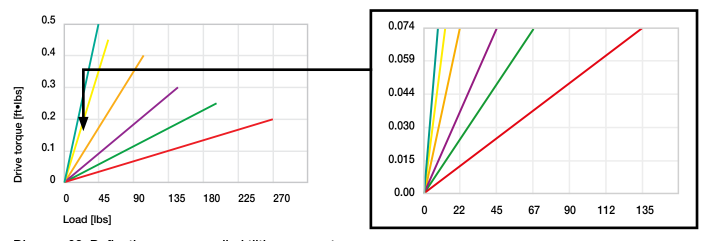
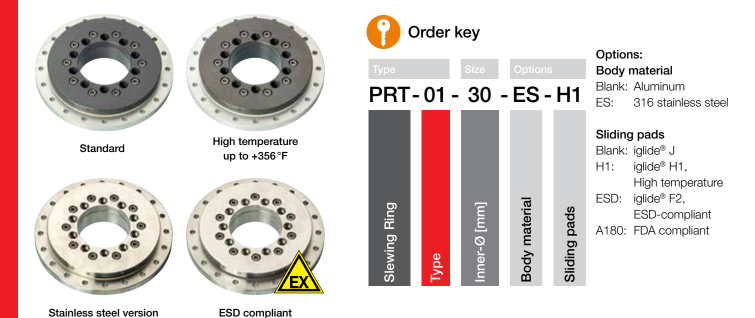


Diagram 03: Deflection versus applied tilting moment

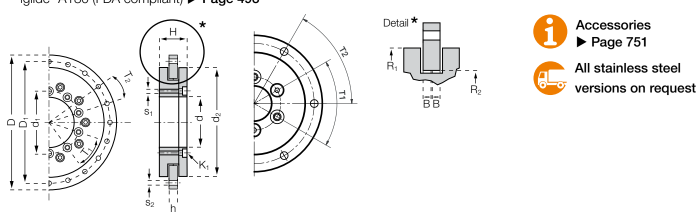


All load values assume the PRT is assembled with socket head screws (strength class 8.8) on the outside pitch circle diameter. For the assembly (using strength class 8.8 screws) of the PRT, the screws have to be inserted to a minimum thread depth of 2 x d in every hole location in the outer ring. All data can be used for both lateral and horizontal assembly (including overhead installation).

Slewing ring bearing, high rigidity - Type 01



- Aluminum or stainless steel body (on request)
- Replaceable maintenance free sliding pads made from iglide® J (Standard) ► Page 193, iglide® H1 (for temperatures up to +356°F) ► Page 407, or iglide® F2 (ESD-compliant) ► Page 597 iglide® A180 (FDA compliant) ► Page 493



Dimensions [mm]

Part No.	D ¹⁰⁾	D1	d1	d	d2	Н	h	T1	T2	S1	S2	K1	R1	R2	В
					±0.2							for screw			
PRT-01-20	80	70	31	20	60	24	8	6 x 60°	6 x 60°	M4	4.5	DIN 7984 M4	30	20	3.5
PRT-01-30	100	91	42.5	30	82	29	10	8 x 45°	8 x 45°	M4	4.5	DIN 7984 M4	41	29	4.5
PRT-01-50	150	135	65	50	120	33	10	8 x 45°	16 x 22.5°	M6	6.6	ISO 4762 M6	60	46.5	4.5
PRT-01-60	160	145	74	60	130	33	10	10 x 36°	20 x 18°	M5	5.5	ISO 4762 M5	65	51.5	4.5
PRT-01-100	185	170	112	100	160	34	12	12 x 30°	16 x 22.5°	M5	5.5	ISO 4762 M5	80	69	5.5
PRT-01-150	250	235	165	150	220	35	12	12 x 30°	16 x 22.5°	M5	5.5	ISO 4762 M5	110	96.5	5.5
PRT-01-200	300	285	215	200	274	38	15	12 x 30°	16 x 22.5°	M6	6.6	ISO 4762 M6	137	124	7.0
PRT-01-300	450	430	320	300	410	42	15	12 x 30°	16 x 22.5°	M8	9.0	DIN 7984 M8	205	186.6	7.0

¹⁰⁾ Tolerance according to DIN ISO 2768 mK

Please add suffix "-H1" for the high temperature version or suffix "-ESD" for ESD-compliant slewing ring bearings

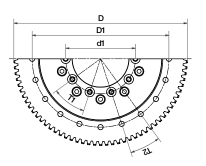


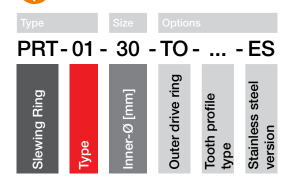
Slewing ring bearing with gear teeth

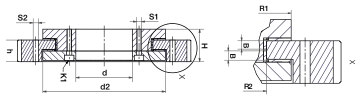


Standard

- 4 standards for outer drive rings are available
 - A classic spur gear according to DIN3967
 - Commercially available belt profiles: T10, AT10, HTD8M
- The inner ring is fixed and the outer ring driven
- The outer ring carries the item to be moved
- Outer ring available in stainless steel as an option (suffix "-ES")







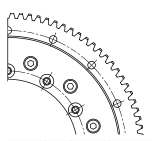
Order key

Dimensions [mm]

Stainless steel version

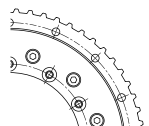
Part No.	D1	d1	d	d2	h	T1	T2	S1	S2	K1	R1	R2	В	Н
										for screw				
PRT-01-20-TO	70	31.0	20	60	18	6x60°	6x60°	M4	4.5	DIN 7984 M4	30	20.0	3.5	(26.0)
PRT-01-30-TO	91	42.5	30	82	21	8x45°	8x45°	M4	4.5	ISO 4762 M4	41	29.0	4.5	(30.5)
PRT-01-50-TO	135	65.0	50	120	10	8x45°	16x22.5°	M6	6.6	ISO 4762 M6	60	46.5	4.5	(33.0)
PRT-01-60-TO	145	74.0	60	130	23	10x36°	20x18°	M5	5.5	ISO 4762 M5	65	51.5	4.5	(34.5)
PRT-01-100-TO	170	112.0	100	160	25	12x30°	16x22.5°	M5	5.5	ISO 4762 M5	80	69.0	5.5	(36.0)
PRT-01-150-TO	235	165.0	150	220	25	12x30°	16x22.5°	M5	5.5	ISO 4762 M5	110	96.5	5.5	(37.5)
PRT-01-200-TO	285	215.0	200	274	30	12x30°	16x22.5°	M6	7.0	ISO 4762 M6	137	124.0	7.0	(41.5)
PRT-01-300-TO	430	320.0	300	410	30	12x30°	16x22.5°	M8	9.0	ISO 4762 M8	205	186.5	8.5	(43.5)

Spur gearing DIN3967



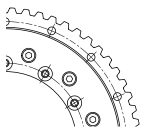
D	m	z	Part No. add-on
(88)	_	42	ST
(112)	2	54	ST
(160)	2	78	ST
(184)	2	90	ST
(196)	2	96	ST
(256)	2	126	ST
(308)	2	152	ST
(462)	3	152	ST

Toothed belt profile AT10



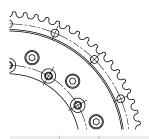
D	Z	Part No. add-on
(87.25)	28	AT10
(106.4)	34	AT10
(157.3)	50	AT10
(163.8)	52	AT10
(189.2)	60	AT10
(252.9)	80	AT10
(303.9)	96	AT10
(456.7)	144	AT10

Toothed belt profile T10



D	z	Part No. add-on
(87.25)	28	T10
(106.4)	34	T10
(157.3)	50	T10
(163.8)	52	T10
(189.2)	60	T10
(252.9)	80	T10
(303.9)	96	T10
(456.7)	144	T10

Toothed belt profile HTD5M (-20)/HTD8M



D	z	Part No. add-on
(81.25)	52	HTD5M
(110.7)	44	HTD8M
(161.6)	64	HTD8M
(166.7)	66	HTD8M
(187.1)	74	HTD8M
(253.3)	100	HTD8M
(304.3)	120	HTD8M
(457.1)	180	HTD8M

Slewing ring bearing, lightweight – Type 02





Standard

Stainless steel version





Low-cost version

Solid plastic version



FDA compliant

- Slewing ring with extremely low weight
- Outer ring made from anodized aluminum,
 316 stainless steel (on request) or iguton G
- Outer rings made from iglide® J4 or FDAcompliant iglide® A180
- 30 % lighter with plastic screws



Order key

PRT-02- 20 -AL-A180





Body material

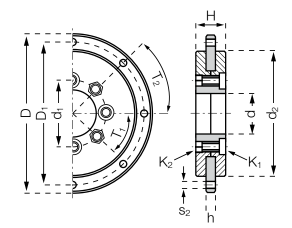
Options:
Body material
AL: Aluminum

ES: 316 Stainless steel

LC: Low-cost P: Solid plastic

Outer rings

Blank: iglide® J4
A180: iglide® A180,
FDA-compliant



Dimensions [mm]

Part No.	D	D1	d1	d	d2	Н	h	T1	T2	S2	K1	K2	
											for screw	for screw nut	
PRT-02-20-	80	70	31	20	60	16	5	5 6 x 60° 6 x 60° 4.5 DIN 69		DIN 6912 M5	DIN 439 M5		
PRT-02-30-	100	91	42.5	30	80	19	6	8 x 45°	8 x 45°	4.5	DIN 7984 M5	DIN 439 M5	
PRT-02-50-	150	135	65	50	120	20	6	16 x 22.5°	8 x 45°	6.6	Through hole 6.5 mm		
PRT-02-60-	160	145	86.0	60	130	30	10	12 x 30°	20 x 18°	5.5	Counter-bore Ø16 and 6.5 deep		

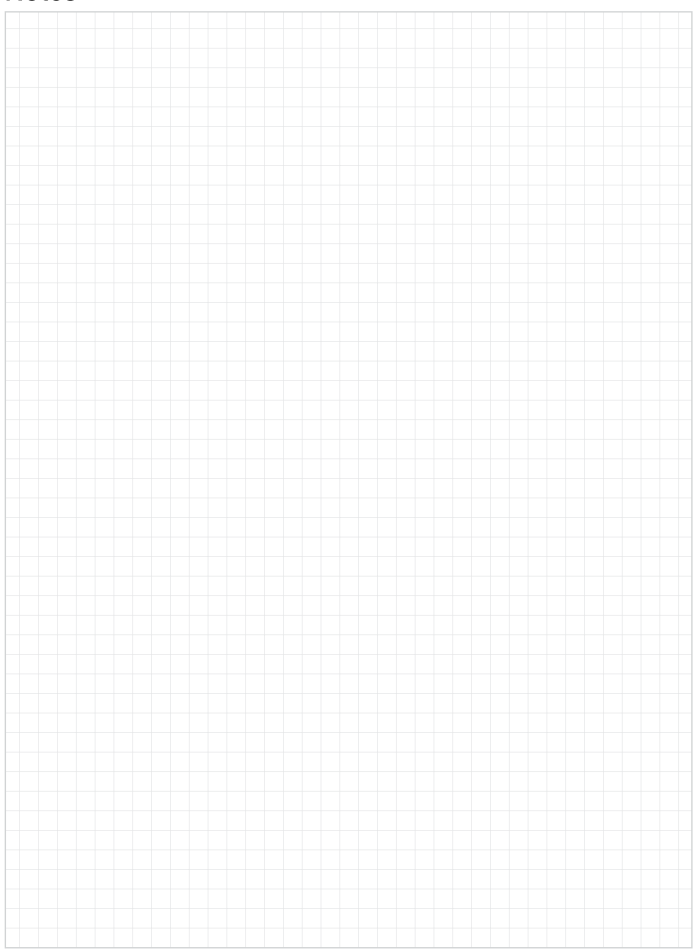
Please add suffix "-A180" for FDA-compliant version



All stainless steel versions on request



Notes



Slewing rings, compact, lightweight and cost-effective - type 04





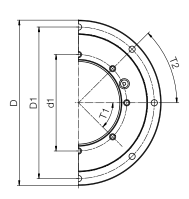
PRT-04-50

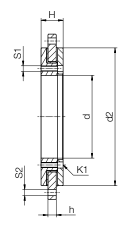
Slewing Ring

Type

Inner-Ø [mm]

- Available with diameters from 50mm to 300mm
- 60% lighter and 50% more compact compared to PRT-01
- 20% more cost-effective compared to PRT-01
- Wear-resistant, self-lubricating and maintenance-free iglide® sliding elements





	r screw
to	or sciew
PRT-04-50 110 100 60 50 90 16 6 8 x 45° 8 x 45° M4 Ø 4.5	Ø 4.5
PRT-04-60 120 110 70 60 100 16 6 8 x 45° 8 x 45° M4 Ø 4.5	Ø 4.5
PRT-04-100 160 150 110 100 140 16 6 8 x 45° 8 x 45° M4 Ø 4.5	Ø 4.5
PRT-04-150 210 200 160 150 190 16 6 16 x 22.5° 16 x 22.5° M4 Ø 4.5	Ø 4.5
PRT-04-200 260 250 210 200 240 16 6 16 x 22.5° 16 x 22.5° M4 Ø 4.5	Ø 4.5
PRT-04-300 360 350 310 300 340 16 6 16 x 22.5° 16 x 22.5° M4 Ø 4.5	Ø 4.5

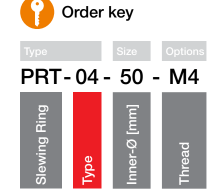
Installation solutions - type 04



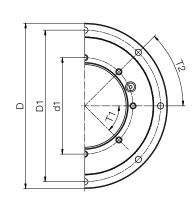
With outer spacing ring

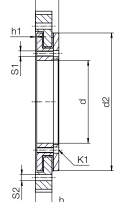


With large outer spacing ring



- Available for PRT-01 and PRT-04
- Maintenance-free and wear-resistant
- 20Easy to fit
- Replaceable sliding elements





Part No.	D	D1	d1	d	d2	Н	h1	h	T1	T2	S1	S 2	K1 for screw
With M4 thread in o	uter ring												
PRT-04-50-M4	110	100	60	50	90	16	-	6	8 x 45°	8 x 45°	M4	M4	Ø 4.5
PRT-04-60-M4	120	110	70	60	100	16	-	6	8 x 45°	8 x 45°	M4	M4	Ø 4.5
PRT-04-100-M4	160	150	110	100	140	16	-	6	8 x 45°	8 x 45°	M4	M4	Ø 4.5
PRT-04-150-M4	210	200	160	150	190	16	-	6	16 x 22.5°	16 x 22.5°	M4	M4	Ø 4.5
PRT-04-200-M4	260	250	210	200	240	16	-	6	16 x 22.5°	16 x 22.5°	M4	M4	Ø 4.5
PRT-04-300-M4	360	350	310	300	340	16	-	6	16 x 22.5°	16 x 22.5°	M4	M4	Ø 4.5
With enlarged outer	ring												
PRT-04-50-G	150	135	60	50	90	16	-	6	8 x 45°	16 x 22.5°	M4	Ø 6.6	Ø 4.5
PRT-04-60-G	160	160	70	60	100	16	-	6	8 x 45°	20 x 18°	M4	Ø 5.5	Ø 4.5
PRT-04-100-G	185	185	110	100	140	16	-	6	8 x 45°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-150-G	250	250	160	150	190	16	-	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-200-G	300	300	210	200	240	16	-	6	16 x 22.5°	16 x 22.5°	M4	Ø 5.5	Ø 4.5
PRT-04-300-G	450	450	310	300	340	16	-	6	16 x 22.5°	16 x 22.5°	M4	Ø 9.0	Ø 4.5
With outer spacing	ring												
PRT-04-50-DRI	110	100	60	50	90	17	1	12	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-60-DRI	120	110	70	60	100	17	1	12	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-100-DRI	160	150	110	100	140	17	1	12	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-150-DRI	210	200	160	150	190	17	1	12	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-200-DRI	260	250	210	200	240	17	1	12	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-300-DRI	360	350	310	300	340	17	1	12	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5

iglide® PRT | Product Range PRT with assembled drive pin - type 04





PRT-04 - 50 - DP

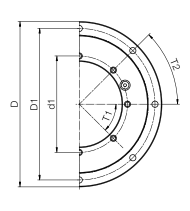
Slewing Ring

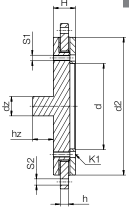
Туре

Inner-Ø [mm

Drive pin

- Easy replacement and extension: modular construction kit design
- East drive pin for couplings
- Adjustable with manual clamps





Part No.	D	D1	d1	d	d2	hz	Н	h	T1	T2	S1	S2	K1
													for screw
PRT-04-50-DP	110	100	60	52	90	15	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-60-DP	120	110	70	62	100	15	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-100-DP	160	150	110	102	140	15	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-150-DP	210	200	160	152	190	15	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-200-DP	260	250	210	202	240	15	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-300-DP	360	350	310	302	340	15	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5



Slewing ring with gear teeth - type 04



Dimensions [mm]

Part No.	D1	d1	d	d2	Н	h1	T1	T2	S1	S2	K1
											for screw
PRT-04-50-TO-	100	60	50	90	17	1	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-60-TO-	110	70	60	100	17	1	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-100-TO-	150	110	100	140	17	1	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-150-TO-	200	160	150	190	17	1	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-200-TO-	250	210	200	240	17	1	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-300-TO-	350	310	300	340	17	1	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5

Toothed belt profile AT10



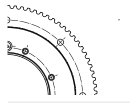
D	Z	Part No. add-on
118.9	38	AT10
131.7	42	AT10
169.9	54	AT10
220.8	70	AT10
271.7	86	AT10
370.4	117	AT10

Toothed belt profile T10



D	Z	Part No. add-on
118.9	38	T10
131.7	42	T10
169.9	54	T10
220.8	70	T10
271.7	86	T10
370.4	117	T10

Toothed belt profile HTD5M

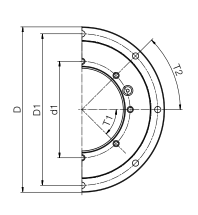


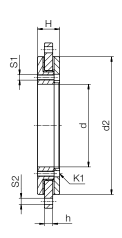
D	Z	Part No. add-on
120	76	HTD5M
131	83	HTD8M
170.9	108	HTD8M
221.8	140	HTD8M
271.2	171	HTD8M
371.4	234	HTD8M

Stainless steel slewing rings - type 04



- High wear resistance
- Replaceable sliding elements
- For high loads and high rigidity





Order key Type Size Options PRT - 04 - 50 - ES - H1

Slewing Ring

Туре

Inner-Ø [m

Body material

Sliding elements

Options: Body material

Blank: Aluminum ES: 316 Stainless steel Sliding elements

Blank: iglide® J H1: iglide® H1,

high temperature F2: iglide® F2,

ESD-compliant
(only in conjunction with stainless steel

A180: iglide® A180,

FDA-compliant

Part No.	D	D1	d1	d	d2	Н	h	T1	T2	S1	S2	K1
												for screw
PRT-04-50-ES	110	100	60	50	90	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-60-ES	120	110	70	60	100	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-100-ES	160	150	110	100	140	16	6	8 x 45°	8 x 45°	M4	Ø 4.5	Ø 4.5
PRT-04-150-ES	210	200	160	150	190	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-200-ES	260	250	210	200	240	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5
PRT-04-300-ES	360	350	310	300	340	16	6	16 x 22.5°	16 x 22.5°	M4	Ø 4.5	Ø 4.5

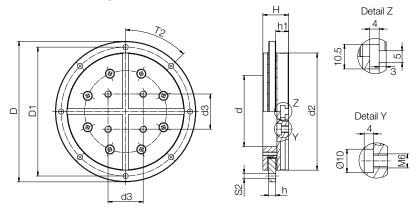


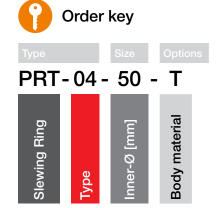
Slot nut profile - type 04



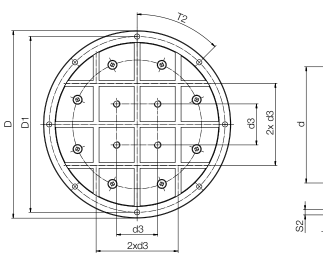


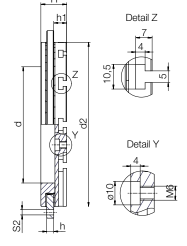
- Available for PRT-01 and PRT-04
- Fast assembly
- Easy positioning with no additional holes





Slot nut profile up to size 60



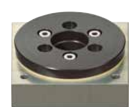


Slot nut profile from size 100

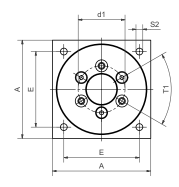
Part No.	D	D1	d1	d	d2	Н	h	h1	Т2	S2
PRT-04-50-T	110	100	60	50	90	22	6	11	8 x 45°	Ø 4.5
PRT-04-60-T	120	110	70	60	100	22	6	11	8 x 45°	Ø 4.5
PRT-04-100-T	160	150	110	100	140	22	6	11	8 x 45°	Ø 4.5
PRT-04-150-T	210	200	160	150	190	22	6	11	16 x 22.5°	Ø 4.5
PRT-04-200-T	260	250	210	200	240	22	6	11	16 x 22.5°	Ø 4.5
PRT-04-300-T	360	350	310	300	340	22	6	11	16 x 22.5°	Ø 4.5

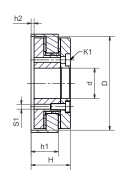
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Slewing ring bearing with square flange for direct mounting on flat surfaces



- No intake-hole necessary
- No separate distance ring
- Fix with only 4 screws





Dimensions [mm]

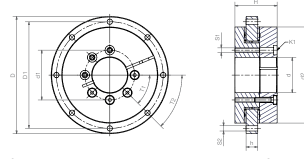
Part No.	d	d1	d2	D	Α	Е	Н	h1	h2	T1	S1	S2	K1
													for screw
PRT-01-20-SQ	20	31	60	62	65	50	26	18	2	6 x 60°	M4	4.5	DIN 7984 M4
PRT-01-30-SQ	30	42.5	82	84	85	65	30.5	10	1.5	8 x 45°	M4	4.5	DIN 7984 M4
PRT-01-50-SQ	50	65	120	150	125	100	23.0	10	0.5	8 x 45°	M6	6.6	ISO 4762 M6

Slewing ring with collar clamp

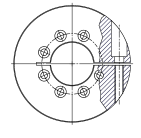
The slewing ring PRT-01-30 a collar ring including clamp function for 30h7 tolerance shafts.



- For simple handling designs
- Quick and easy assembly
- Max. torque moment: 5 Nm



Slewing ring with collar clamp PRT-01-30-C



Head ring for PRT-01-30-C

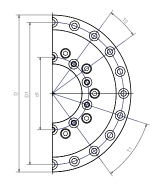
Part No.	D	D1	d1	d	d2	Н	h	T1	T2	S1	S2	K1
												for screw
PRT-01-20-C	80	70	31	20	60	33	8	$4 \times 60\ ^{\circ}$	$4 \times 60\ ^{\circ}$	M4	4.5	DIN 7984 M4
PRT-01-30-C	100	91	42.5	30	82	36	10	6 x 45°	8 x 45°	M4	4.5	DIN 7984 M4

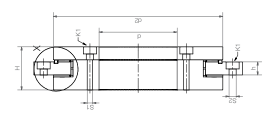


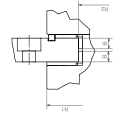
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Slewing ring bearing with dust seal (-D: one-sided, -DD: both-sided)









Dimensions [mm]

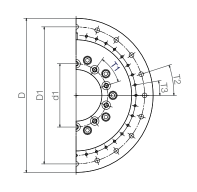
Part No.	D ¹⁰⁾	D1	d1	d	d2	Н	h	T1	T2	S1	S2	K1	R1	R2	В
					±0.2							for screw			
PRT-01-60-D/DD	160	145	74	60	130	33	10	10 x 36°	20 x 18°	M5	5.5	ISO 4762 M5	65	51.5	4.5
PRT-01-100-D/DD	185	170	112	100	160	34	12	12 x 30°	16 x 22.5°	M5	5.5	ISO 4762 M5	80	69	5.5

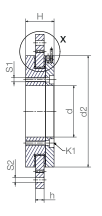
¹⁰⁾ Tolerance according to DIN ISO 2768 mK

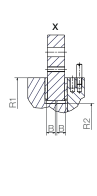
Slewing ring bearing with angle stop - easily adjustable



- Angle range in 2° steps
- Quick adjustment of the stop
- Load ratings identical to standard type 01







Part No.	D ¹⁰⁾	D1	d1	d	d2	Н	h	T1	T2	S1	S2	K1	R1	R2	В
					±0.2							for screw			
PRT-01-20-AA	80	70	31.0	20	60	24	8	6 x 60°	6 x 60°	M4	4.5	DIN 7984 M4	30	20	3.5
PRT-01-30-AA	100	91	42.5	30	82	29	10	8 x 45°	8 x 45°	M4	4.5	DIN 7984 M4	41	29	4.5
PRT-01-50-AA	150	135	65.0	50	120	33	10	8 x 45°	16 x 22.5°	M6	6.6	ISO 4762 M6	60	46.5	4.5
PRT-01-60-AA	160	145	74.0	60	130	33	10	10 x 36°	20 x 18°	M5	5.5	ISO 4762 M5	65	51.5	4.5
PRT-01-100-AA	185	170	112.0	100	160	34	12	12 x 30°	16 x 22.5°	M5	5.5	ISO 4762 M5	80	69	5.5
PRT-01-150-AA	250	235	165.0	150	220	35	12	12 x 30°	16 x 22.5°	M5	5.5	ISO 4762 M5	110	96.5	5.5
PRT-01-200-AA	300	285	215.0	200	274	38	15	12 x 30°	16 x 22.5°	M6	6.6	ISO 4762 M6	137	124	7.0
PRT-01-300-AA	450	430	320.0	300	410	42	15	12 x 30°	16 x 22.5°	M8	9.0	DIN 7984 M8	205	186.6	7.0

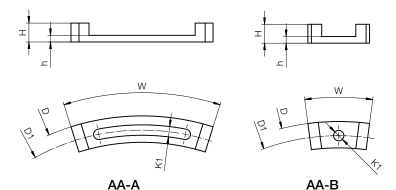
¹⁰⁾ Tolerance according to DIN ISO 2768 mK



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Anglw limit kit





Dimensions [mm]

Dimensions [mm]							
Part No.	Part No. kit	D	D1	Н	h	K1	W
		Ø	Ø			Ø	[°]
PRT-01-20-AA-A	PRT-01-20-AA-KIT	80	70	6.5	2.8	4.5	90.0
PRT-01-20-AA-B	PNI-UI-2U-AA-NII	80	70	6.5	2.8	4.5	30.0
PRT-01-30-AA-A	PRT-01-30-AA-KIT	100	91	8.0	2.8	4.5	70.0
PRT-01-30-AA-B	PHI-UI-30-AA-KII	100	91	8.0	2.8	4.5	25.0
PRT-01-50-AA-A	PRT-01-50-AA-KIT	150	135	10.0	4.0	6.6	45.0
PRT-01-50-AA-B	PRI-UI-50-AA-RII	150	135	10.0	4.0	6.6	25.0
PRT-01-60-AA-A	PRT-01-60-AA-KIT	160	145	10.0	3.5	5.5	35.0
PRT-01-60-AA-B	PRI-UI-00-AA-RII	160	145	10.0	3.5	5.5	20.0
PRT-01-100-AA-A	PRT-01-100-AA-KIT	185	170	9.5	3.5	5.5	37.5
PRT-01-100-AA-B	PRI-UI-100-AA-KII	185	170	9.5	3.5	5.5	15.0
PRT-01-150-AA-A	PRT-01-150-AA-KIT	250	235	10.0	3.5	5.5	35.0
PRT-01-150-AA-B	Phi-Ui-130-AA-Kii	250	235	10.0	3.5	5.5	15.0
PRT-01-200-AA-A	PRT-01-200-AA-KIT	300	285	10.0	4.0	6.6	35.0
PRT-01-200-AA-B	FNI-UI-200-AA-NII	300	285	10.0	4.0	6.6	15.0
PRT-01-300-AA-A	PRT-01-300-AA-KIT	450	430	12.0	5.0	6.6	35.0
PRT-01-300-AA-B	FN1-01-300-AA-KII	450	430	12.0	5.0	6.6	15.0

Slewing rings for manual adjustment



- With hard wheel for easy adjustment
- Optional manual clamp and position indicator available
- Ideal for fast and secure positioning

Part No.	ØT	ØS	ØP	ØF	L1	L2	B1	B2	В3	H1	S1	S2	G1	G2
PRT-01-50 HK-PA-HR	30	10	82	42.5	100.5	12	45	19.5	6	110.5	55	20	M4	8 x M4

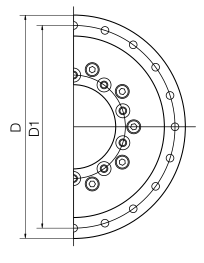


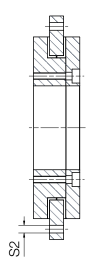
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For Type 01

Slewing ring bearing with enlarged outer ring







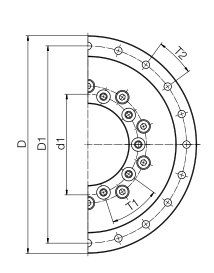
Dimensions [mm] – other dimensions similar to standard type PRT-01 ➤ page 650

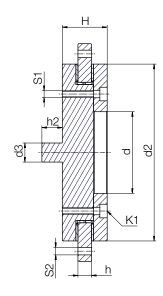
Part No. 11)	D	D1	S2
PRT-01-100-M-ARG	205	185	5.5
PRT-01-100-M-ARGG	205	185	M6
PRT-01-100-M-ARGS	205	185	5.5
PRT-01-200-M-ARG	320	300	7.0
PRT-01-200-M-ARGG	320	300	M8
PRT-01-200-M-ARGS	320	300	7.0

¹¹⁾ Ending: -G standard, -GG thread- or -GS counter-bore

PRT with assembled drive pin

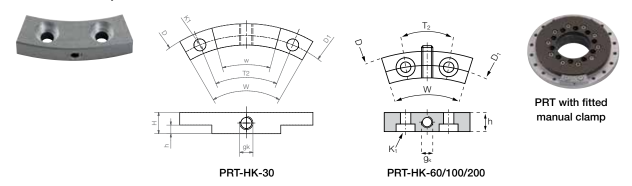






Part No.	D	D1	d1	d	d2	d2-	Н	h	T1	T2	S1	S2	K1	R1	R2	В	h2
tolerance																	
PRT-04-60-DP	160	145	74	60	130	±0.2	33	10	10 x 36°	20 x 18°	M5	Ø 5.5	M5	65	51.5	4.5	15

Manual clamp



- With 1 Nm screw torque, a holding torque up to 10 Nm is possible
- Easy to screw onto outer ring

Dimensions [mm]

Part No.	D	D1	T2	K1	Н	h	gk	w
				for screw				
PRT-HK-30	100	91	45°	Ø 4.5	8	3.2	M5	60°
PRT-HK-60	160	145	18°	DIN 7984 M5	_	10	M6	35°
PRT-HK-100 ¹²⁾	205	185	22.5°	DIN 7984 M5	_	10	M6	40°
PRT-HK-200 ¹²⁾	320	300	22.5°	DIN 7984 M6	_	10	M6	40°

¹²⁾ To be connected only with enlarged outer ring

Manual clamp



• For type 01, size 60



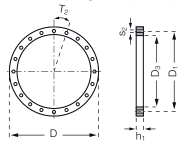


Spacing rings made of anodized aluminum or polymer (POM)





Plastic





PRT with mounted spacing ring

Dimensions [mm]

Aluminum

Part No. ³⁹⁾	D	D1	T2	S2	D3	h1
PRT-01-20-DR	80	70	6 x 60°	4.5	62	10
PRT-01-30-DR	100	91	8 x 45°	4.5	84	11
PRT-01-60-DR	160	145	20 x 18°	5.5	132	13
PRT-01-100-DR	185	170	16 x 22.5°	5.5	162	13
PRT-01-150-DR	250	235	16 x 22.5°	5.5	222	13
PRT-01-200-DR	300	285	16 x 22.5°	7.0	276	13
PRT-01-300-DR	450	430	16 x 22.5°	9.0	412	15

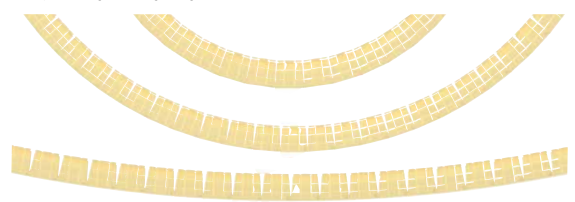
³⁹⁾ Please add suffix "-POM" for plastic version (not available for sizes 150 and 300)

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Universal sliding elements

Customize your own slewing ring systems

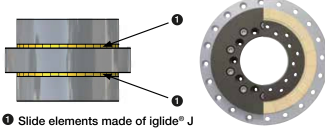
Using the versatile iglide® PRT universal slide elements, large slewing ring systems can be tailored to the Type 01. Depending on the number of elements, slewing ring systems with internal diameters of 0.5 to 5 m are possible. We would be glad to assist you during the design stage.

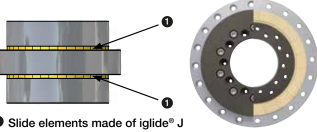


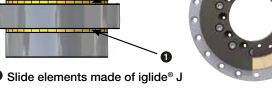
- Made from the proven iglide® J
- Slewing ring bearings possible from 0.5 up to 5 meters
- Low wear
- Sturdy, resistant to dirt
- Corrosion free and resistant to liquids
- Self-lubricating and maintenance-free

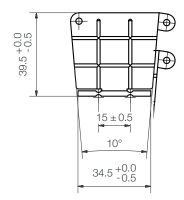


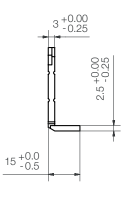
Basic construction of type 01:













Part No. JRS-500S/45S

Notes

