

# More universal

The advanced development of iglidur<sup>®</sup> G iglidur<sup>®</sup> G1

## 

#### When to use it?

- When a universal all-round bearing is required
- When low moisture absorption is fundamental
- For low to medium speeds
- For pivoting and rotational movements

## C

#### When not to use?

- When high shock, impact and edge loads occur iglidur<sup>®</sup> G
- When lowest wear is required iglidur<sup>®</sup> W300
- When the ultimate media resistance is required *iglidur<sup>®</sup> X*
- For underwater applications iglidur<sup>®</sup> H370

# Bearing technology | Plain bearing | iglidur<sup>®</sup> G1





The advanced development of iglidur® G

Also available as:

4.0 - 50.0mm

Bar stock round bar Page 657

Bar stock,

plate Page 683

## The most successful plastic bearing in the world - iglidur® G - improved all round: iglidur® G1, the new standard.

• Double service life at high loads • Up to 4 times less wear at low loads

More universal

- Continuous operating temperatures up to +180°C
- Press-fit up to +120°C (iglidur<sup>®</sup> G: up to +80°C)
- Moisture absorption reduced by 50%

### Typical application areas

- Mechanical engineering
- Automation
- Sports and leisure tribo-tape liner Page 691
  - Automotive industry
    - Mechatronics



#### Descriptive technical specifications Wear resistance at +23°C + Wear resistance at +90°C \_ + Two hole Wear resistance at +150°C + flange bearings Low coefficient of friction Page 603 + Low moisture absorption + Wear resistance under water + High media resistance + Moulded special parts Page 624 Resistant to edge pressures + Suitable for shock and impact loads + Resistant to dirt \_ + Online product finder Online service life calculation $\sim$



www.igus.eu/iglidur-finder





General properties			Testing method	
Density	g/cm <sup>3</sup>	1.58		-40°C
Colour		grey		+180°C
Max. moisture absorption at +23°C and 50% r.h.	% weight	0.2	DIN 53495	
Max. moisture absorption	% weight	1.7		
Coefficient of friction, dynamic, against steel	μ	0.10 – 0.29		91MPa
pv value, max. (dry)	MPa · m/s	0.60		
Mechanical properties				
Flexural modulus	MPa	11,486	DIN 53457	<b>HB</b>
Flexural strength at +20°C	MPa	178	DIN 53452	
Compressive strength	MPa	115		
Max. recommended surface pressure (+20°C)	MPa	91		
Shore D hardness		81	DIN 53505	
Physical and thermal properties				
Max. application temperature long-term	°C	+180		
Max. application temperature short-term	°C	+220		
Min. application temperature	°C	-40		
Thermal conductivity	W/m ⋅ K	0.25	ASTM C 177	BoHS-
Coefficient of thermal expansion (at +23°C)	K⁻¹ · 10⁻⁵	3.7	DIN 53752	
Electrical properties				
Specific contact resistance	Ωcm	> 109	DIN IEC 93	ISO
Surface resistance	Ω	> 109	DIN 53482	3547-1

Table 01: Material properties

The requirement profile is demanding: comprehensive advanced development of the successful all-round classic iglidur® G. This has been achieved especially in terms of moisture absorption, thermal properties and consistently improved wear resistance. Only with shock, impact and edge loads, the robustness of iglidur® G could not quite be achieved.

#### Moisture absorption

Under standard climatic conditions, the moisture absorption of iglidur® G1 plain bearings is approximately 0.2% weight. The saturation limit in water is 1.7% weight. This must be taken into account for these types of applications.

#### Vacuum

In vacuum, any present moisture is released as vapour. Use in vacuum is only possible with dehumidified iglidur® G1 bearings.

#### Radiation resistance

Plain bearings made from iglidur® G1 are resistant up to a radiation intensity of 3 · 10<sup>2</sup>Gy.

#### Resistance to weathering

iglidur® G1 plain bearings have not yet been tested for their resistance to weathering. Please consult igus® if you're planning to use them outdoors.

iglidur<sup>®</sup> G1

+180°C

91MPa

#### Mechanical properties

With increasing temperatures, the compressive strength of iglidur® G1 plain bearings decreases. Diagram 02 shows this inverse relationship. However, at the long-term maximum temperature of +180°C the permissible surface pressure is around 40MPa. The maximum recommended surface pressure is a mechanical material parameter. No conclusions regarding the tribological properties can be drawn from this.

Diagram 03 shows the elastic deformation of iglidur® G1 at radial loads. The plastic deformation is minimal up to a pressure of approximately 100MPa. However, it is also dependent on the service time.

Surface pressure, page 41



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## Bearing technology | Plain bearing | iglidur<sup>®</sup> G1

#### Permissible surface speeds

iglidur® G1 has been developed for low to medium surface speeds. The maximum values shown in table 03 can only be achieved at low pressures. At the given speeds, friction can cause a temperature increase to maximum permissible levels. In practice, though, this level is rarely reached due to varying application conditions. Surface speed, page 44

#### Temperature

The ambient temperatures strongly influence the properties of plain bearings. The temperatures prevailing in the bearing system also have an influence on the wear. With increasing temperatures, the wear increases and this effect is significant when temperatures rise over +120°C. For temperatures over 120°C an additional securing of the bearings in the housing is required.

Application temperatures, page 49 Additional securing, page 49

#### Friction and wear

The coefficient of friction  $\mu$  of a plain bearing among other factors is influenced by the surface speed and the load (diagrams 04 and 05)

#### Coefficient of friction and surfaces, page 47 Wear resistance, page 50

#### Shaft materials

100

The friction and wear are also dependent, to a large degree, on the shaft material. Shafts that are too smooth, increase both the coefficient of friction and the wear of the bearing. For iglidur® G1 a ground surface with an average surface finish  $Ra = 0.8 \mu m$  is recommended. Diagram 06 shows results of testing different shaft materials with plain bearings made from iglidur® G1. It can be observed that iglidur® G1 achieves good to very good wear results with all shaft materials. The results for stainless steel types are most likely slightly lower. Diagram 07 compares the wear in rotating and pivoting applications. As with many of the iglidur® materials, wear rate is better in pivoting applications. Shaft materials, page 52

#### Installation tolerances

iglidur® G1 plain bearings are standard bearings for shafts with h tolerance (recommended minimum h9). The bearings are designed for press-fit into a housing machined to a H7 tolerance. After being assembled into a nominal size housing, in standard cases the inner diameter automatically adjusts to the F10 tolerances. For particular dimensions the tolerance differs depending on the wall thickness (please see product range table).

#### Testing methods, page 57

Chemicals	Resistance
Alcohols	+ up to 0
Diluted acids	0 up to –
Diluted alkalines	+
Fuels	+
Greases, oils without additives	+
Hydrocarbons	+
Strong acids	-
Strong alkalines	0

## Table 02: Chemical resistance Chemical table, page 1636

		Rotating	Oscillating	linear
long-term	m/s	1.3	1.0	5.0
short-term	m/s	2.5	1.8	6.0

Dry Greases Oil Water Coefficient of friction µ 0.10 – 0.29 0.09 0.04 0.04 Table 04: Coefficient of friction against steel (Ra = 1µm. 50HRC)

	0	Plain bearing	
Ø d1 [mm]	H7 [mm]	F10 [mm]	h9 [mm]
0-3	+0.000 +0.010	+0.006 +0.046	-0.025 +0.000
> 3 - 6	+0.000 +0.012	+0.010 +0.058	-0.030 +0.000
> 6 - 10	+0.000 +0.015	+0.013 +0.071	-0.036 +0.000
> 10 - 18	+0.000 +0.018	+0.016 +0.086	-0.043 +0.000
> 18 – 30	+0.000 +0.021	+0.020 +0.104	-0.052 +0.000
> 30 - 50	+0.000 +0.025	+0.025 +0.125	-0.062 +0.000
> 50 - 80	+0.000 +0.030	+0.030 +0.150	-0.074 +0.000
> 80 - 120	+0.000 +0.035	+0.036 +0.176	-0.087 +0.000
> 120 - 180	+0.000 +0.040	+0.043 +0.203	+0.000 +0.100
Table 05: Imp	ortant tolerance	s for plain bearin	ngs according

to ISO 3547-1 after press-fit

## Technical data

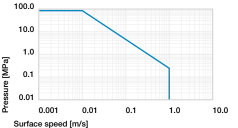
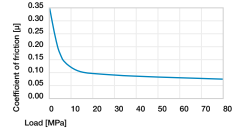


Diagram 01: Permissible pv values for iglidur® G1 plain

a steel shaft, at +20°C, mounted in a steel housing

bearings with a wall thickness of 1mm, dry operation against



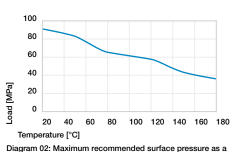


Diagram 05: Coefficient of friction as a function of the load,  $v = 0.01 \, \text{m/s}$ 

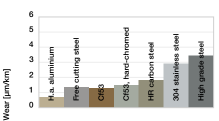
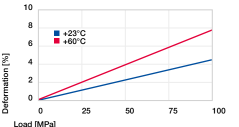
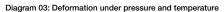


Diagram 06: Wear, rotating with different shaft materials, pressure, p = 1MPa, v = 0.3m/s





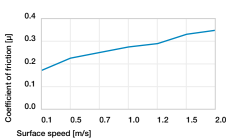
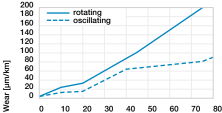


Diagram 04: Coefficient of friction as a function of the surface speed, p = 1MPa



Load [MPa]

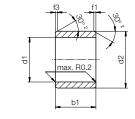
Diagram 07: Wear for oscillating and rotating applications with shaft material Cf53 hardened and ground steel, as a function of the load

function of temperature (91MPa at +20°C)

## Bearing technology | Plain bearing | iglidur® G1

Sleeve bearing (form S)

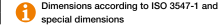




 $^{\rm 2)}$  Thickness < 0.6mm: Chamfer = 20  $^{\circ}$ 

Chamfer in relation to d1

d1 [mm] Ø1-6 Ø6-12 Ø12-30 Ø>30 f1/f3 [mm] 0.3 0.5 0.8 1.2



#### Order example: G1SM-0405-04 – no minimum order quantity.

G1 iglidur<sup>®</sup> material S Sleeve bearing M Metric 04 Inner Ø d1 05 Outer Ø d2 04 Total length b1

d1	d1 Tolerance <sup>3)</sup>	d2	b1 h13	Part No.	d1	d1 Tolerance <sup>3)</sup>	d2	b1 h13	Part No.
[mm]	Tolerance	[mm]	[mm]		[mm]	TOIET ance	[mm]	[mm]	
4.0		5.5	4.0	G1SM-0405-04	16.0		18.0	25.0	G1SM-1618-25
4.0		5.5	6.0	G1SM-0405-06	18.0	+0.016	20.0	15.0	G1SM-1820-15
5.0		7.0	5.0	G1SM-0507-05	18.0	+0.086	20.0	20.0	G1SM-1820-20
5.0	+0.010	7.0	10.0	G1SM-0507-10	18.0		20.0	25.0	G1SM-1820-25
6.0	+0.058	8.0	6.0	G1SM-0608-06	20.0		23.0	10.0	G1SM-2023-10
6.0		8.0	8.0	G1SM-0608-08	20.0		23.0	15.0	G1SM-2023-15
6.0		8.0	10.0	G1SM-0608-10	20.0		23.0	20.0	G1SM-2023-20
8.0		10.0	8.0	G1SM-0810-08	20.0		23.0	25.0	G1SM-2023-25
8.0		10.0	10.0	G1SM-0810-10	20.0		23.0	30.0	G1SM-2023-30
8.0		10.0	12.0	G1SM-0810-12	22.0		25.0	15.0	G1SM-2225-15
10.0	+0.013	12.0	8.0	G1SM-1012-08	22.0		25.0	20.0	G1SM-2225-20
10.0	+0.071	12.0	10.0	G1SM-1012-10	22.0		25.0	25.0	G1SM-2225-25
10.0		12.0	12.0	G1SM-1012-12	22.0		25.0	30.0	G1SM-2225-30
10.0		12.0	15.0	G1SM-1012-15	24.0		27.0	15.0	G1SM-2427-15
10.0		12.0	20.0	G1SM-1012-20	24.0		27.0	20.0	G1SM-2427-20
12.0		14.0	10.0	G1SM-1214-10	24.0	+0.020	27.0	25.0	G1SM-2427-25
12.0		14.0	12.0	G1SM-1214-12	24.0	+0.104	27.0	30.0	G1SM-2427-30
12.0		14.0	15.0	G1SM-1214-15	25.0		28.0	15.0	G1SM-2528-15
12.0		14.0	20.0	G1SM-1214-20	25.0		28.0	20.0	G1SM-2528-20
13.0		15.0	10.0	G1SM-1315-10	25.0		28.0	25.0	G1SM-2528-25
13.0		15.0	20.0	G1SM-1315-20	25.0		28.0	30.0	G1SM-2528-30
14.0	+0.016	16.0	15.0	G1SM-1416-15	28.0		32.0	20.0	G1SM-2832-20
14.0	+0.086	16.0	20.0	G1SM-1416-20	28.0		32.0	25.0	G1SM-2832-25
14.0		16.0	25.0	G1SM-1416-25	28.0		32.0	25.0	G1SM-2832-30
15.0		17.0	15.0	G1SM-1517-15	30.0		34.0	20.0	G1SM-3034-20
15.0		17.0	20.0	G1SM-1517-20	30.0		34.0	25.0	G1SM-3034-25
15.0		17.0	25.0	G1SM-1517-25	30.0		34.0	30.0	G1SM-3034-30
16.0		18.0	15.0	G1SM-1618-15	30.0		34.0	40.0	G1SM-3034-40
16.0		18.0	20.0	G1SM-1618-20					

<sup>3)</sup> After press-fit. Testing methods, page 57

d2

[mm]

44.0

50.0

50.0

50.0

50.0

55.0

55.0

55.0

b1

h13

[mm]

20.0

Part No.

50.0 G1SM-4044-50

30.0 G1SM-4550-30

40.0 G1SM-4550-40

50.0 G1SM-4550-50

40.0 G1SM-5055-40

50.0 G1SM-5055-50

60.0 G1SM-5055-60

G1SM-4550-20

<sup>3)</sup> After press-fit. Testing methods, page 57

Product range

d1

Tolerance<sup>3)</sup>

+0.025

+0.125

d2

[mm]

36.0

36.0

36.0

39.0

39.0

39.0

39.0

44.0

44.0

44.0

b1

h13

[mm]

20.0

30.0

20.0

30.0

40.0

50.0

20.0

30.0

40.0

Part No.

40.0 G1SM-3236-40

G1SM-3236-20

G1SM-3236-30

G1SM-3539-20

G1SM-3539-30

G1SM-3539-40

G1SM-3539-50

G1SM-4044-20

G1SM-4044-30

G1SM-4044-40

d1

[mm]

40.0

45.0

45.0

45.0

45.0

50.0

50.0

50.0

50.0

50.0

d1

Tolerance<sup>3)</sup>

+0.025

d1

[mm]

32.0

32.0

32.0

35.0

35.0

35.0

35.0

40.0

40.0

40.0

#### Available from stock Detailed information al

<sup>5</sup> Detailed information about delivery time online. www.igus.eu/24

Online ordering Including delivery times, prices, online tools www.igus.eu/G1

## Ordering note

Our prices are scaled according to order quantities, current prices can be found online.

Disc	Discount scaling							
1 – 9	9	50 - 99	500 - 999					
10 -	- 24	100 – 199	1,000 - 2,499					
25 -	- 49	200 - 499	2.500 - 4.999					

No minimum order value. No low-quantity surcharges. Free shipping within Germany for

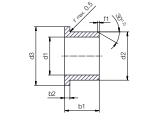
Free shipping within Germany for orders above €150.



## Bearing technology | Plain bearing | iglidur® G1

Flange bearing (form F)



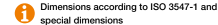


<sup>2)</sup> Thickness < 0.6mm: Chamfer =  $20^{\circ}$ 

Chamfer in relation to d1

 d1 [mm]
 Ø 1-6
 Ø 6-12
 Ø 12-30
 Ø > 30

 f1 [mm]
 0.3
 0.5
 0.8
 1.2



Order example: G1FM-0608-04 – no minimum order quantity.

G1 iglidur® material F Flange bearing M Metric 06 Inner Ø d1 08 Outer Ø d2 04 Total length b1

d1	d1 Tolerance <sup>3)</sup>	d2	d3 d13 <sup>3)</sup>	b1 h13	b2 h13	Part No.
[mm]		[mm]	[mm]	[mm]	[mm]	
6.0		8.0	12.0	4.0	1.00	G1FM-0608-04
6.0	+0.010 +0.058	8.0	12.0	8.0	1.00	G1FM-0608-08
8.0		10.0	15.0	5.5	1.00	G1FM-0810-05
8.0		10.0	15.0	7.5	1.00	G1FM-0810-07
8.0		10.0	15.0	9.5	1.00	G1FM-0810-09
10.0	+0.013 +0.071	12.0	18.0	7.0	1.00	G1FM-1012-07
10.0		12.0	18.0	9.0	1.00	G1FM-1012-09
10.0		12.0	18.0	12.0	1.00	G1FM-1012-12
10.0		12.0	18.0	17.0	1.00	G1FM-1012-17
12.0		14.0	20.0	7.0	1.00	G1FM-1214-07
12.0		14.0	20.0	9.0	1.00	G1FM-1214-09
12.0		14.0	20.0	12.0	1.00	G1FM-1214-12
12.0		14.0	20.0	17.0	1.00	G1FM-1214-17
14.0		16.0	22.0	12.0	1.00	G1FM-1416-12
14.0		16.0	22.0	17.0	1.00	G1FM-1416-17
15.0	+0.016 +0.086	17.0	23.0	9.0	1.00	G1FM-1517-09
15.0	+0.010 +0.000	17.0	23.0	12.0	1.00	G1FM-1517-12
15.0		17.0	23.0	17.0	1.00	G1FM-1517-17
16.0		18.0	24.0	12.0	1.00	G1FM-1618-12
16.0		18.0	24.0	17.0	1.00	G1FM-1618-17
18.0		20.0	26.0	12.0	1.00	G1FM-1820-12
18.0		20.0	26.0	17.0	1.00	G1FM-1820-17
18.0		20.0	26.0	22.0	1.00	G1FM-1820-22
20.0		23.0	30.0	11.5	1.50	G1FM-2023-11
20.0		23.0	30.0	16.5	1.50	G1FM-2023-16
20.0	+0.020 +0.104	23.0	30.0	21.5	1.50	G1FM-2023-21
25.0		28.0	35.0	11.5	1.50	G1FM-2528-11
25.0		28.0	35.0	16.5	1.50	G1FM-2528-16

<sup>3)</sup> After press-fit. Testing methods, page 57



## Product range

d1	d1 Tolerance <sup>3)</sup>	d2	d3 d13 <sup>3)</sup>	b1 h13	b2 h13	Part No.
[mm]		[mm]	[mm]	[mm]	[mm]	
25.0		28.0	35.0	21.5	1.50	G1FM-2528-21
30.0	+0.020 +0.104	34.0	42.0	16.0	2.00	G1FM-3034-16
30.0		34.0	42.0	26.0	2.00	G1FM-3034-26
35.0		39.0	47.0	16.0	2.00	G1FM-3539-16
35.0		39.0	47.0	26.0	2.00	G1FM-3539-26
40.0	+0.025 +0.125	44.0	52.0	30.0	2.00	G1FM-4044-30
40.0		44.0	52.0	40.0	2.00	G1FM-4044-40
45.0		50.0	58.0	50.0	2.00	G1FM-4550-50

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#### 

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