

## igubal® Pressfit Spherical Bearings



Easy to fit

Extremely cost-effective

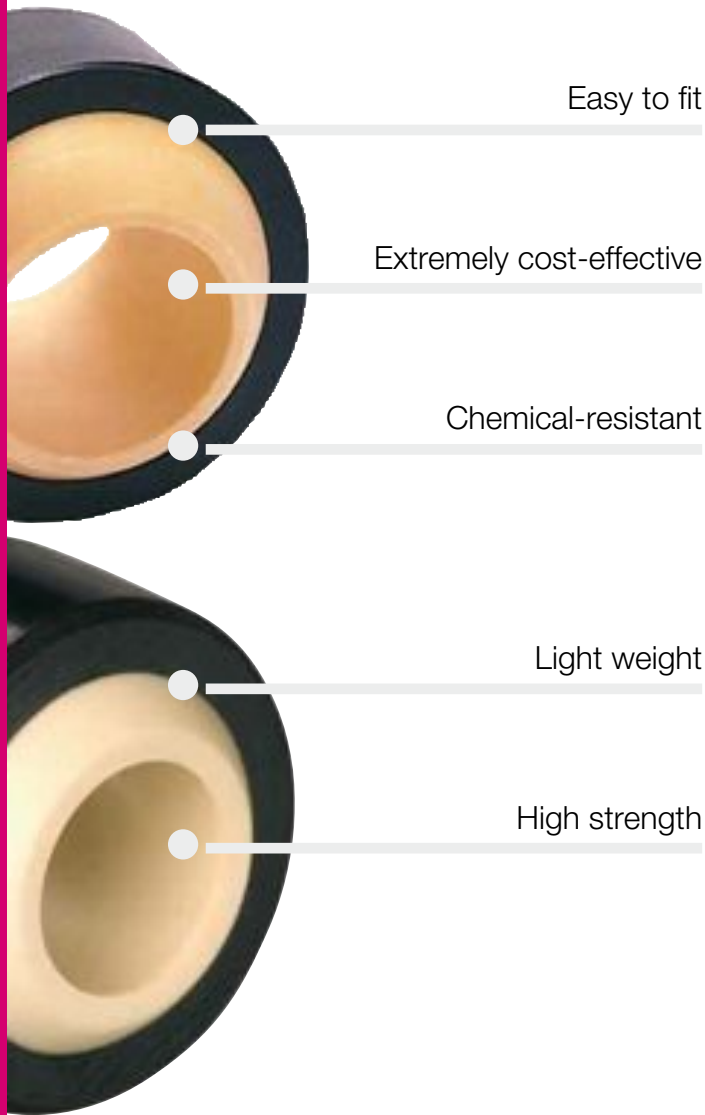
Chemical-resistant

Light weight

High strength

# igubal® Pressfit Spherical Bearings

The use of pivoting bearings is usually associated with high weight materials, difficult installation, and high costs. Most of the time, maintenance is still necessary at long term, and the bearings are only corrosion resistant in special designs. igubal® pressfit spherical bearings put an end to all of these disadvantages: they are easy to fit, cost-effective, lightweight and robust.



## When to use it?

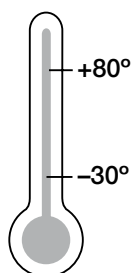
- For high axial and radial loads
- When an easy installation is required
- In case of reduced installation place
- If chemical resistance is required
- If a cost-effective option is requested
- If you need dirt-resistant bearings
- To adjust misalignment
- If you need splitting components



## When not to use it?

- If temperatures are higher than +80 °C
- If dimensions above 30 mm are necessary
- If rotation speeds higher than 0.5 m/s are required

## Temperature



## Product range

13 types  
Ø 2–30 mm



## Typical sectors of industry and application areas

- Food industry ● Railway technology
- Automotive ● Plant construction etc.



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The use of spherical bearings is usually associated with high weight materials, difficult installation, and high costs. Most of the time, maintenance is still necessary long term, and the bearings are only corrosion resistant in special designs. Often roller bearings or plain bearings malfunction prematurely due to high edge loads, or because they need to be readjusted, reamed, or refitted in order to compensate for alignment errors.

igubal® spherical bearings put an end to all of these disadvantages and open up many new possibilities for your engineering design.

- igubal® pressfit spherical bearings are easy to fit
- igubal® pressfit spherical bearings are cost-effective
- igubal® pressfit spherical bearings are light weight
- igubal® pressfit spherical bearings have a high strength

## Area of application

Ease of installation makes diverse applications possible for igubal® spherical bearings. They can be used anywhere. The self-aligning feature offers design advantages or helps to simplify assembly.

## Tolerances

Maintenance-free igubal® pillow block bearings are designed with an inside diameter tolerance of E10. The shaft should be made to tolerance class h6 to h9. These recommended tolerances allow for changes in the bearing due to temperature.

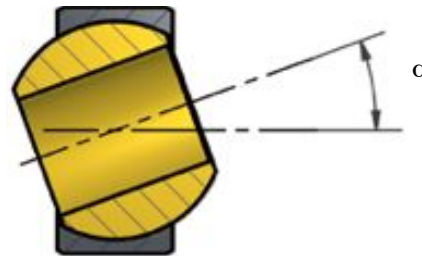
## Installation

igubal® spherical bearings are pressfitted into a recommended H7 housing bore and axially secured. An exact orientation of the bearing housing is not necessary, since the spherical bearing compensates for alignment errors.

## Dimensions

igubal® spherical bearings are manufactured according to DIN ISO 12240 dimensional series K and E. The product range provides dimensions from 0.19 to 1.0" and from 2 to 30 mm. Please contact us if you need other dimensions.

## Pivot angle



# igubal® Pressfit Spherical Bearings | Product Overview

## igubal® pressfit spherical bearing



**KGLM**  
Series K  
metric

▶ page 704



**KGLM LC**  
Series K  
easy to fit,  
low-cost

▶ page 705



**KGLM SL**  
Series K  
extremely narrow  
installation space

▶ page 706



**KGLM H**  
Series K  
Soft Touch –  
low tolerances

▶ page 707



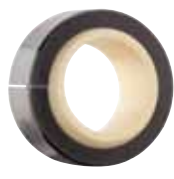
**KGLI**  
Series K  
Inch

▶ page 708



**EGLM**  
Series E  
metric

▶ page 709



**EGLM LC**  
Series E  
low cost

▶ page 710

## igubal® self-aligning clip bearing



**ECLM**  
Series E  
very easy to fit  
by clip-on

▶ page 711



**ECLM-HD**  
Series E  
resistant to high radial  
and axial loads

▶ page 712



**EGFM-...T**  
Series E  
maintenance-free  
dry operation

▶ page 713

## igubal® double joint



**EGZM**  
Series E  
double joint

▶ page 714



**WDGM**  
Variable double spherical  
bearings with metallic  
middle section

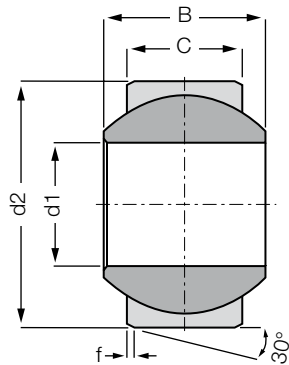
▶ page 716



**KDGM**  
Variable double spherical  
bearings with metallic  
middle section

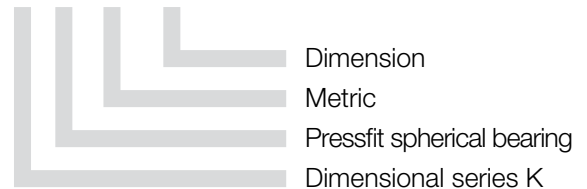
▶ page 717

## Pressfit spherical bearing: KGLM



### Order key

## KGLM-02



- Compensation of misalignment and edge loads
- Corrosion-resistant
- High dampening qualities
- High vibration-dampening capacity
- Suitable for rotating, oscillating and linear movements



### Material:

Housing: **igumid G** ► [page 1127](#)

Spherical ball: **iglidur® W300** ► [page 727](#)

## Technical Data and Dimensions [mm]

Part number	Max. static compressive strength		Max. torque through ball [Nm]	d1 E10	d2	B	C	f	Max. pivot angle	Weight [g]
	radial [N]	axial* [N]								
KGLM-02	300	60	1	2	8	4	3.0	0.8	32°	0.1
KGLM-03	550	200	2	3	10	6	4.5	0.8	32°	0.5
KGLM-05	1,300	500	5	5	13	8	6.0	0.8	30°	1.0
KGLM-06	1,800	650	10	6	16	9	6.5	0.8	29°	1.6
KGLM-08	2,700	1,200	12	8	19	12	9.0	0.8	25°	2.9
KGLM-10	4,000	1,400	20	10	22	14	10.5	0.8	25°	4.4
KGLM-12	5,400	1,500	30	12	26	16	12.0	0.8	25°	7.0
KGLM-14	6,000	2,500	35	14	28	19	13.5	0.8	23°	9.1
KGLM-16	8,000	3,000	40	16	32	21	15.0	0.8	23°	12.8
KGLM-18	9,000	4,000	45	18	35	23	16.5	0.8	23°	16.6
KGLM-20	10,000	5,000	55	20	40	25	18.0	0.8	23°	24.4
KGLM-22	11,700	6,500	60	22	42	28	20.0	0.8	22°	28.5
KGLM-25	13,600	7,500	65	25	47	31	22.0	0.8	22°	39.3
KGLM-30	20,000	9,000	70	30	55	37	25.0	1.0	22°	62.6

\* The maximum static axial load is determined in a remote location hole.



**delivery** from stock  
**time**



**prices** price list online  
[www.igus.eu/eu/kglm](http://www.igus.eu/eu/kglm)

## Pressfit spherical bearing: KGLM Low Cost

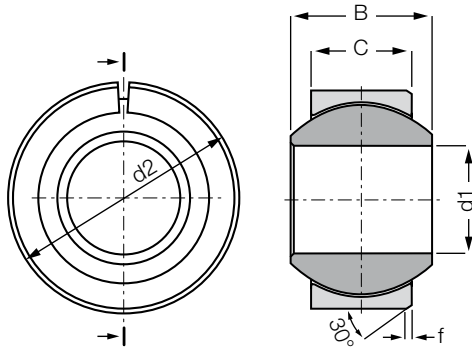
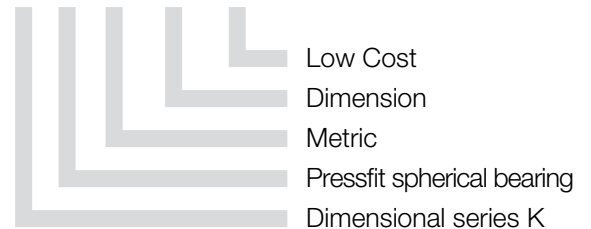


- Variety of ball materials
- Easy to install
- Low-cost
- Slotted housing



### Order key

## KGLM-10 LC



### Material:

Housing: **igumid G** ▶ page 1127

Spherical balls: **iglidur® W300** ▶ page 727

Other spherical balls on request ▶ page 723

## Technical Data

Part number	Max. static compressive strength (short term)		Weight [g]
	radial [N]	axial [N]	
KGLM-10 LC	4,000	1,400	4.3
KGLM-12 LC	5,400	1,500	6.9
KGLM-16 LC	8,000	3,000	12.7
KGLM-20 LC	10,000	5,000	23.6
KGLM-25 LC	13,600	7,500	38.9
KGLM-30 LC	20,000	9,000	61.0

\* The maximum static axial load is determined in a remote location hole.

## Dimensions [mm]

Part number	d1 E10	d2*	B	C	f	Max. pivot angle
KGLM-10 LC	10	22.0	14	10.5	0.8	25°
KGLM-12 LC	12	26.0	16	12	0.8	25°
KGLM-16 LC	16	32.0	21	15	0.8	23°
KGLM-20 LC	20	40.0	25	18	0.8	23°
KGLM-25 LC	25	47.0	31	22	0.8	22°
KGLM-30 LC	30	55.0	37	25	1.0	22°

\* pressfitted

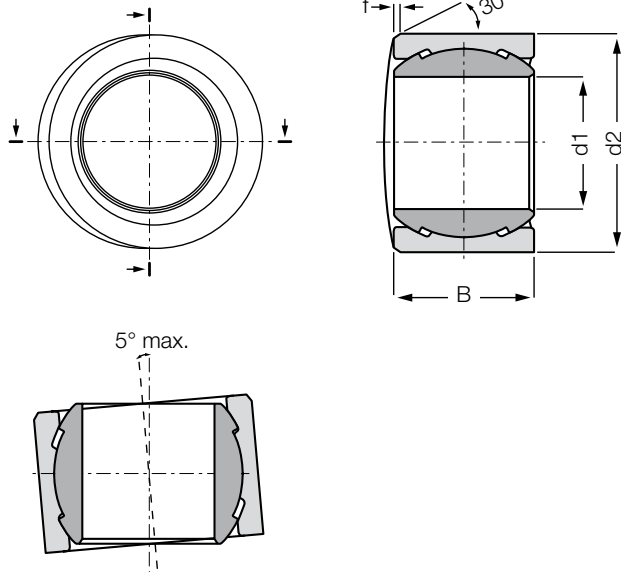


**delivery** from stock  
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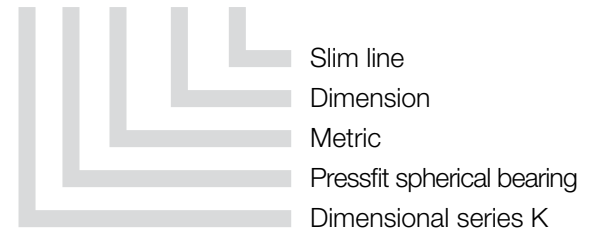
**prices** price list online  
www.igus.eu/eu/kglm-lc

## Pressfit spherical bearing: KGLM Slim Line



### Order key

## KGLM-08 SL



### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **iglidur® W300** ► page 727

- Very small space, wall thickness 50% thinner than KGLM compared to KGLM
- Angle compensation up to 5°
- Low weight
- Dimensions according to DIN 1850

## Technical Data and Dimensions [mm]

Part number	Max. static compressive strength (short term)		Max. static compressive strength (long term)		d1 E10	d2	B	f	Max. pivot angle	Weight [g]
	radial	axial	radial	axial						
	[N]	[N]	[N]	[N]						
<b>KGLM-08 SL</b>	2,700	450	1,350	225	8	14	9.0	0.5	5°	1.1
<b>KGLM-10 SL</b>	4,000	750	2,000	375	10	16	10.5	0.5	5°	1.5
<b>KGLM-12 SL</b>	4,500	750	2,250	375	12	18	12.0	0.5	5°	2.0
<b>KGLM-16 SL</b>	6,500	500	3,250	250	16	22	15.0	0.5	5°	3.1



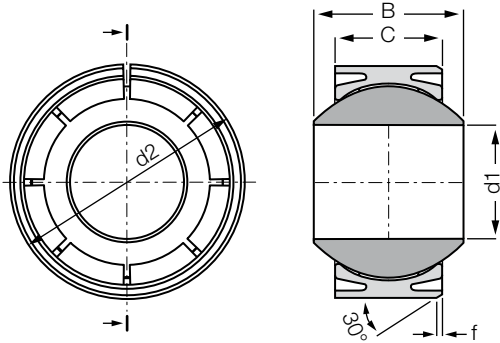
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[www.igus.eu/eu/kglm-sl](http://www.igus.eu/eu/kglm-sl)

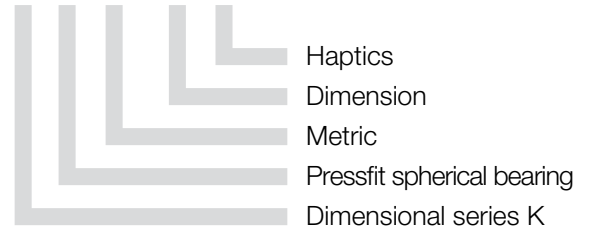


## Pressfit spherical bearing: KGLM-H Soft Touch



### Order key

## KGLM-16 H



### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **iglidur® L250** ► page 251

- Quiet operation
- Low tolerances
- Easy to install
- Chemical- and corrosion-resistant
- Compensation of misalignment errors, precise run

### Technical Data and Dimensions [mm]

Part number	Max. static compressive strength (short term)		Max. static compressive strength (long term)		d1 E10	d2	B	C	f	Max. pivot angle	Weight [g]
	radial	axial	radial	axial							
	[N]	[N]	[N]	[N]							
KGLM-16-H	4,000	300	2,000	150	16	32	21.0	15	0.8	22°	12.2

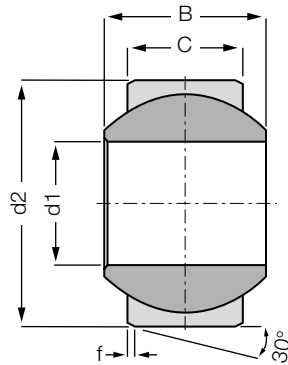


**delivery** from stock  
**time**



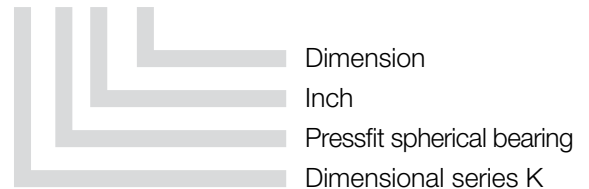
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## Pressfit spherical bearing: KGLI



### Order key

## KGLI-03



- Compensation of misalignment and edge loads
- Corrosion-resistant
- High dampening qualities
- Excellent vibration dampening
- Suitable for rotating, oscillating and linear movements



### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **iglidur® W300** ► page 727

## Technical Data and Dimensions [Inch]

Part number	Max. static compressive strength		Max. torque through ball [Nm]	d1 E10	d2	B	C	f	Max. pivot angle	Weight [g]
	radial [N]	axial* [N]								
KGLI-03	1,000	150	5	.1900	.5625	.312	.218	0.3	34°	1.2
KGLI-04	1,500	250	10	.2500	.6562	.375	.250	0.3	30°	1.7
KGLI-05	2,000	350	12	.3125	.7500	.437	.281	0.3	29°	2.6
KGLI-06	2,800	400	20	.3750	.8125	.500	.312	0.5	25°	3.3
KGLI-07	3,750	450	30	.4375	.9375	.562	.343	0.5	25°	4.9
KGLI-08	4,250	500	35	.5000	1.0625	.625	.390	0.5	25°	7.1
KGLI-10	5,300	750	40	.6250	1.1875	.750	.500	0.5	23°	10.2
KGLI-12	8,500	850	55	.7500	1.4375	.875	.593	0.5	23°	17.5
KGLI-16	13,600	2,500	65	1.0000	2.1250	1.375	1.005	0.5	23°	62.7

\* The maximum static axial load is determined in a remote location hole.

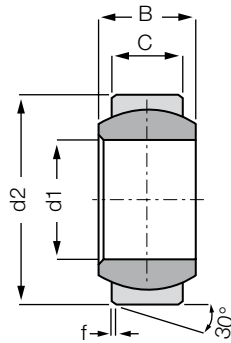


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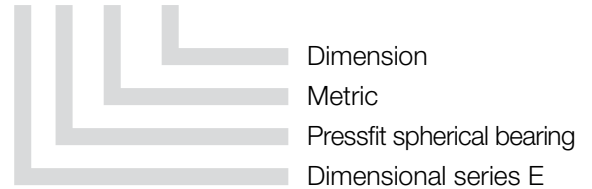
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## Pressfit spherical bearing: EGLM



### Order key

## EGLM-04



- Compensation of misalignment errors and edge loads
- Corrosion-resistant
- High dampening qualities
- Excellent vibration dampening
- Suitable for rotating, oscillating and linear movements



### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **iglidur® W300** ► page 727

## Technical Data and Dimensions [mm]

Part number	Max. static compressive strength		Max. torque through ball [Nm]	d1 E10	d2	B	C	f	Max. pivot angle	Weight [g]
	radial [N]	axial* [N]								
EGLM-04	600	50	1	4	12	5	3.0	0.5	37°	0.4
EGLM-05	1,000	130	2	5	14	6	4.0	0.5	33°	0.8
EGLM-06	1,200	150	2.5	6	14	6	4.0	0.5	27°	0.9
EGLM-08	1,800	175	7	8	16	8	5.0	0.5	24°	1.2
EGLM-10	2,500	400	14	10	19	9	6.0	0.5	24°	1.9
EGLM-12	3,800	650	25	12	22	10	7.0	0.5	21°	2.8
EGLM-15	5,500	1,000	30	15	26	12	9.0	0.5	21°	6.9
EGLM-16	6,000	1,150	32	16	28	13	9.5	0.5	21°	9.0
EGLM-17	6,300	1,200	35	17	30	14	10.0	1.0	21°	10.6
EGLM-20	9,000	1,400	40	20	35	16	12.0	1.0	18°	16.3
EGLM-25	14,000	2,900	55	25	42	20	16.0	1.0	16°	29.0
EGLM-30	17,000	4,000	70	30	47	22	18.0	1.0	13°	37.4

\* The maximum static axial load is determined in a remote location hole.

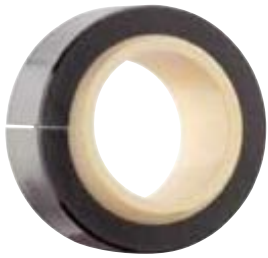


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## Pressfit spherical bearing: EGLM Low Cost

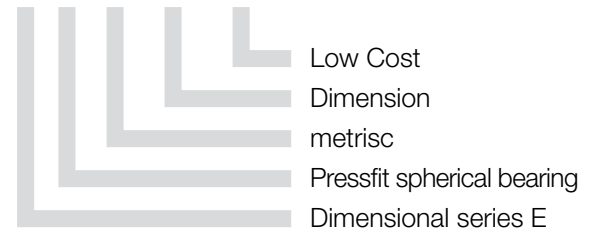


- Easy to install
- Low-cost
- Chemical- and corrosion-resistant
- Very tough
- Compensation of misalignment errors



### Order key

## EGLM-15-LC

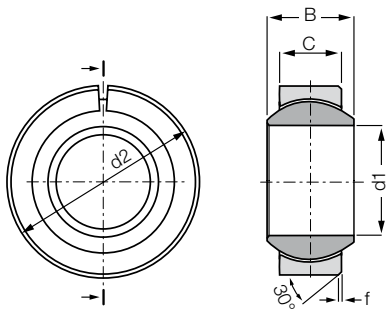


### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **iglidur® W300** ► page 727

Other spherical balls on request ► page 723



## Technical Data and Dimensions [mm]

Part number	Max. static compressive strength		Max. torque through ball [Nm]	d1 E10	d2	B	C	f	Max. pivot angle	Weight [g]
	radial [N]	axial* [N]								
EGLM-15-LC	5,500	1,000	30	15	26	12	9.0	0.5	21°	4.5
EGLM-16-LC	6,000	1,150	32	16	28	13	9.5	0.5	21°	6
EGLM-20-LC	9,000	1,400	40	20	35	16	12	1.0	18°	11
EGLM-25-LC	14,000	2,900	55	25	42	20	16	1.0	16°	20
EGLM-30-LC	17,000	4,000	70	30	47	22	18	1.0	13°	26

\* The maximum static axial load is determined in a remote location hole.

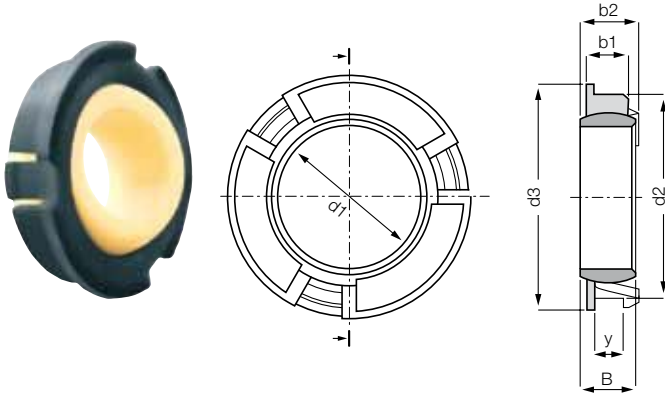


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**time**



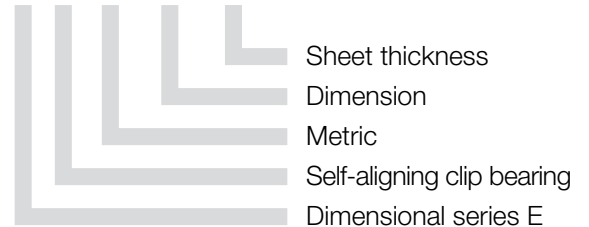
**prices** price list online  
[www.igus.eu/eu/eglm-lc](http://www.igus.eu/eu/eglm-lc)

## Self-aligning clip bearing: ECLM



### Order key

## ECLM-05-02



- Very easy installation by simply snapping into sheet metal
- No additional axial fastening necessary
- Extremely small installation space: space-saving, thin-walled design



### Material:

Housing: **igumid G** ► [page 1127](#)

Spherical ball: **iglidur® J** ► [page 730](#)

## Technical Data

Part number	Max. static compressive strength (short term)		Max. static compressive strength (long term)		Weight [g]
	radial [N]	axial [N]	radial [N]	axial [N]	
ECLM-05-02	700	25	350	12.5	0.5
ECLM-06-02	700	25	350	12.5	0.5
ECLM-08-02	1,000	25	500	12.5	0.5
ECLM-10-03	1,400	30	700	15.0	0.8
ECLM-12-03	1,800	20	900	10	0.8
ECLM-16-03	2,800	40	1,400	20	1.1

## Dimensions [mm]

Part number	d1 E10	B	d2 ±0.2	d3	y	b1 ±0.1	b2	Max. pivot angle
ECLM-05-02	5	6.0	12	13	2.0	3.9	6.0	25°
ECLM-06-02	6	6.0	12	13	2.0	3.9	6.0	18°
ECLM-08-02	8	6.0	14	15	2.0	3.9	6.0	16°
ECLM-10-03	10	6.0	16	17	3.0	4.5	6.7	12°
ECLM-12-03	12	6.0	18	19	3.0	4.5	6.7	12°
ECLM-16-03	16	6.0	22	24	3.0	4.5	6.7	12°

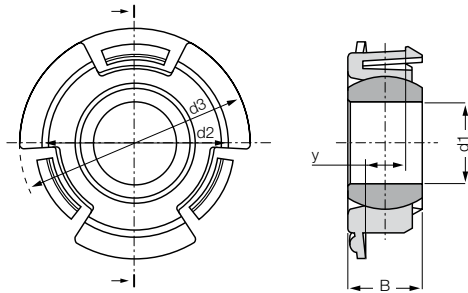


**delivery** from stock  
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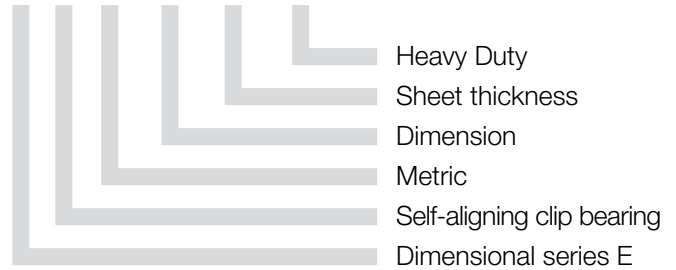
**prices** price list online  
[www.igus.eu/eu/eclm](http://www.igus.eu/eu/eclm)

## Self-aligning clip bearing: ECLM-HD



Order key

### ECLM-10-05-HD



**Material:**

Housing: **igumid G** ▶ [page 1127](#)

Spherical balls: **iglidur® W300** ▶ [page 727](#)

Other spherical balls on request ▶ [page 723](#)

- High axial and radial loads
- Adjustment of axial and radial clearance by preloading
- Easily clips into sheet metal
- No additional axial fastening necessary
- For sheet thickness 5.0 mm

## Technical Data

Part number	Max. static compressive strength (short term)		Max. static compressive strength (long term)		Weight [g]
	radial	axial	radial	axial	
	[N]	[N]	[N]	[N]	
ECLM-10-05-HD	2,500	150	1,250	75	3.1

## Dimensions [mm]

Part number	d1	B	d2	d3	y	Max. pivot angle
ECLM-10-05-HD	E10	9.0	±0.15	28	±0.1	24°

## Spherical bearing materials to choose ▶ [page 723](#)



REM:  
low-cost



JEM: low  
moisture  
absorption



J4EM: low-  
cost and  
low moisture  
absorption



J4VEM:  
clearance-free  
preloaded  
spherical ball

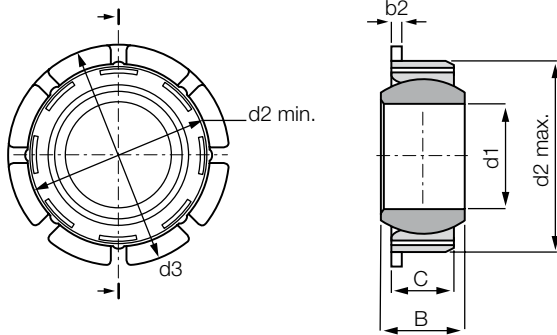


**delivery** from stock  
**time**



**prices** price list online  
[www.igus.eu/eu/eclm-hd](http://www.igus.eu/eu/eclm-hd)

## Self-aligning clip bearing: EGFM-T



- Maintenance-free, dry-running
- Easy to fit
- Max. tolerance compensation  $\pm 0.2$  mm



### Order key

## EGFM-08 T



- Tolerance compensation
- Inner diameter d1
- Metric
- Self-aligning clip bearing with flange
- Dimensional series E



### Material:

Housing: **igumid G** ▶ [page 1127](#)

Spherical balls: **iglidur® W300** ▶ [page 727](#)

Other spherical balls on request ▶ [page 723](#)

## Technical Data

Part number	Max. stat. compressive force (short term)		Max. stat. compressive force (long term)		Weight [g]
	radial [N]	axial [N]	radial [N]	axial [N]	
EGFM-08 T SL*	1,100	150	550	75	0.9
EGFM-10 T	1,900	220	950	110	2.4
EGFM-12 T	2,500	270	1,250	135	3.0
EGFM-16 T	6,000	600	3,000	300	6.6
EGFM-20 T	9,000	800	4,500	400	11.1
EGFM-25 T	14,000	2,800	7,000	1,400	19.0
EGFM-30 T	17,000	3,000	8,500	1,500	24.0

## Dimensions [mm]

Part number	d1	d2	d2	d3	C	B	b2	Housing		Max. pivot angle
		min.	max.					min.	max.	
EGFM-08 T SL*	8 (H10)	15.8	16.5	18	5.0	6	1,1	15.8	16.2	11°
EGFM-10 T	10 (E10)	20.8	21.6	26	6.0	9	1,0	20.8	21.2	24°
EGFM-12 T	12 (E10)	22.8	23.6	28	7.0	10	1,0	22.8	23.2	21°
EGFM-16 T	16 (E10)	29.8	30.6	35	9.5	13	1,5	29.8	30.2	21°
EGFM-20 T	20 (E10)	34.8	35.6	42	12.0	16	2,0	34.8	35.2	18°
EGFM-25 T	25 (E10)	41.8	42.6	50	16.0	20	2,0	41.8	42.2	16°
EGFM-30 T	30 (E10)	46.8	47.6	55	18.0	22	2,0	46.8	47.2	13°

\* Spherical ball made of iglidur® J

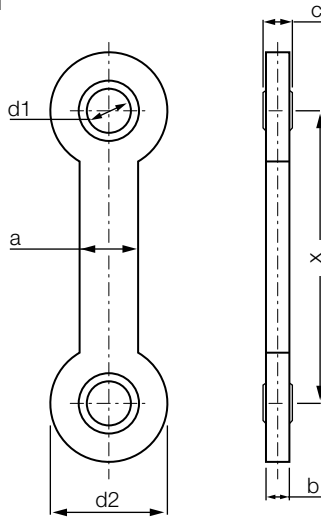


**delivery** from stock  
**time**



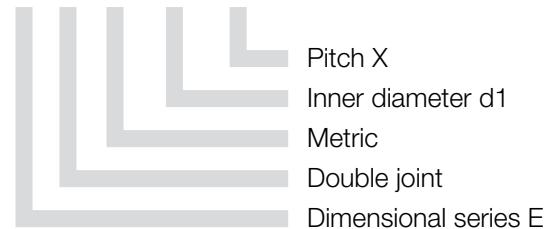
**prices** price list online  
[www.igus.eu/eu/egfm-t](http://www.igus.eu/eu/egfm-t)

## Double joint: EGZM



### Order key

## EGZM-04-25



- Maintenance-free, self-lubricating
- Mechanical joining link between 2 components
- Compensation of misalignment errors
- Corrosion-resistant
- Double joint turned 90° available on request



### Material:

Housing: **igumid G** ► [page 1127](#)

Spherical ball: **iglidur® W300** ► [page 727](#)

Other spherical balls on request ► [page 723](#)

## Technical Data and Dimensions [mm]

Part number	Max. static tensile strength (short term)		Max. static tensile strength (long term)		d1 E10	d2	X	b	a	c	Max. pivot angle	Weight [g]
	radial	axial	radial	axial								
	[N]	[N]	[N]	[N]								
EGZM-04-25	1,100	1,300	550	650	04	20	25	4	10	5	32°	3.5
EGZM-04-50	1,100	750	550	375	04	20	50	4	10	5	32°	4.8
EGZM-04-75	1,100	500	550	250	04	20	75	4	10	5	32°	6.1
EGZM-05-25	1,100	1,300	550	650	05	20	25	4	10	6	37°	2.2
EGZM-05-50	1,100	750	550	375	05	20	50	4	10	6	37°	4.9
EGZM-05-75	1,100	500	550	250	05	20	75	4	10	6	37°	6.3
EGZM-06-25	1,100	1,300	550	650	06	20	25	4	10	6	30°	3.4
EGZM-06-50	1,100	750	550	375	06	20	50	4	10	6	30°	4.8
EGZM-06-75	1,100	500	550	250	06	20	75	4	10	6	30°	3.4
EGZM-08-60	3,000	3,500	1,500	1,750	08	30	60	7	15	8	20°	15.2
EGZM-08-100	3,000	1,900	1,500	950	08	30	100	7	15	8	20°	19.5
EGZM-10-60	2,500	3,500	1,250	1,750	10	30	60	7	15	9	25°	15.3
EGZM-10-85	2,500	2,300	1,250	1,150	10	30	85	7	15	9	25°	18.1
EGZM-10-100	2,500	1,900	1,250	950	10	30	100	7	15	9	25°	19.4
EGZM-12-60	2,000	3,500	1,000	1,750	12	30	60	7	15	10	25°	14.7
EGZM-12-100	2,500	1,900	1,000	950	12	30	100	7	15	10	25°	18.8

## Spherical bearing materials to choose ► [page 723](#)



REM:  
low-cost



JEM: low  
moisture  
absorption



J4VEM:  
clearance-free preloaded  
spherical ball



J4EM: low-cost  
and low moisture  
absorption



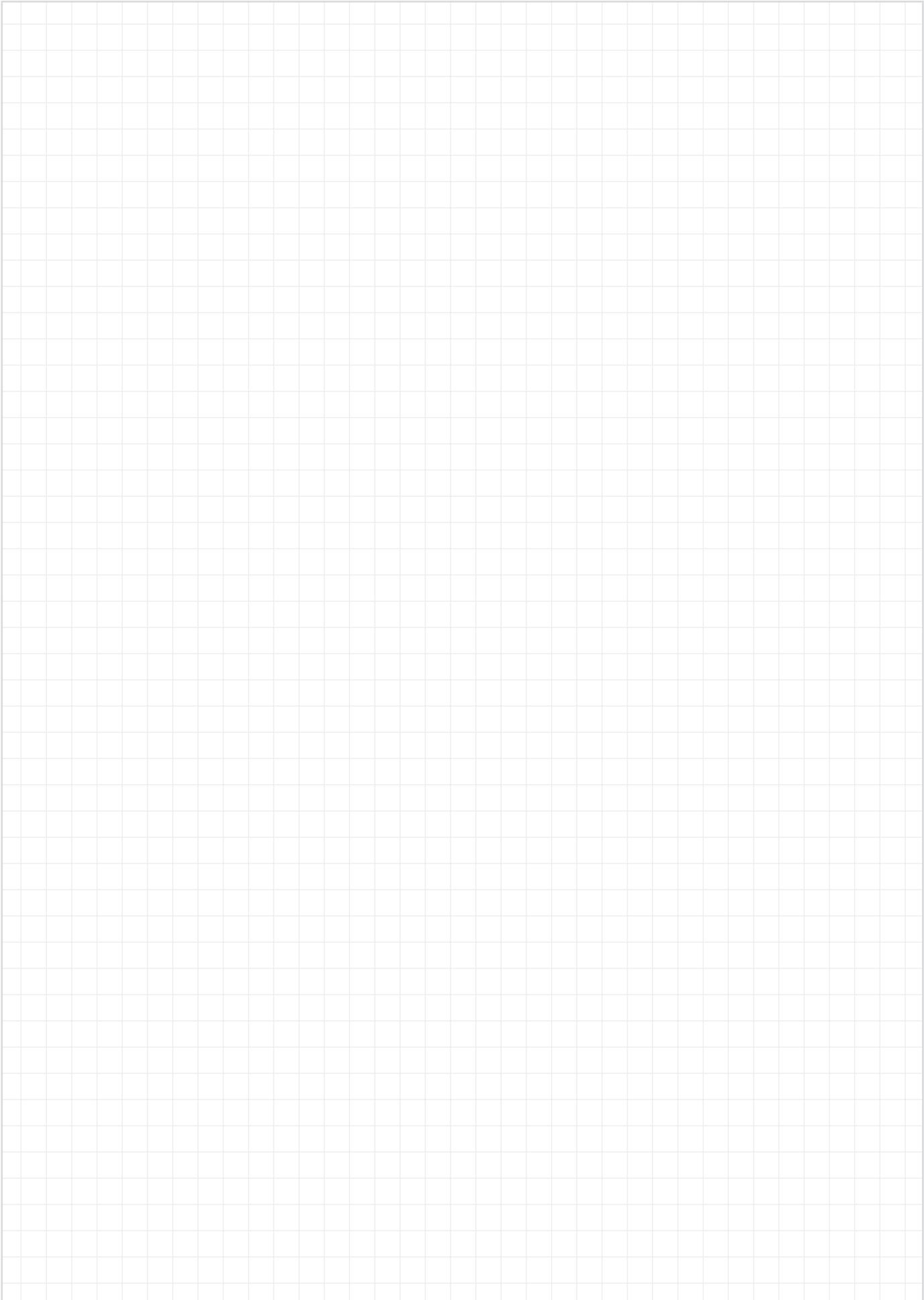
**delivery** from stock  
**time**



**prices** price list online  
[www.igus.eu/eu/egzm](http://www.igus.eu/eu/egzm)



# My Sketches



## Variable double joint: WDGM

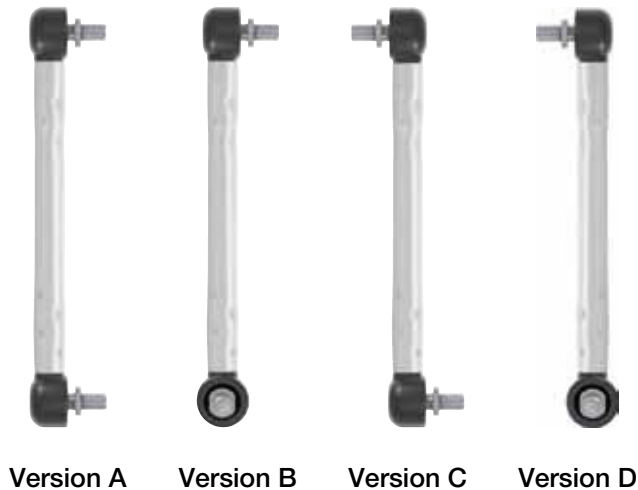


Order key

### WDGM-05-A-SR-SZ



Ball stud material  
SZ = Steel  
EZ = Stainless steel  
PZ = igumid G  
Tube material  
SR = Steel  
ER = Stainless steel  
Ball stud direction  
(A, B, C or D)  
Ball stud thread  
Metric  
Double joint  
Angle

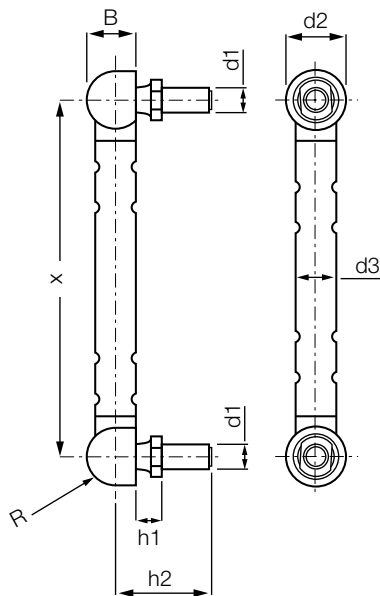


Version A

Version B

Version C

Version D



#### Material:

Housing: **igumid G** ► page 1127

Spherical ball: **igumid G, steel or stainless steel**

Ball stud: **galvanized or stainless steel**

- Socket cup M5, M6, M8 and M10
- Individual center dimensions and lengths
- Individual alignment of the bearing position

## Dimensions [mm]

Part number	d1	d2	d3	X	B	h1	h2	S1	R	Max. pivot angle
				min.				Width across flats		
WDGM-05-A-SR-SZ <input type="text"/> *	M5	12.8	8.0	74.0	10.8	4.6	19.2	SW8	6.4	23°
WDGM-06-A-SR-SZ <input type="text"/> *	M6	14.8	10.0	80.0	12.3	6.1	23.5	SW9	7.4	25°
WDGM-08-A-SR-SZ <input type="text"/> *	M8	19.3	12.0	80.0	16.2	5.9	29.5	SW12	9.7	24°
WDGM-10-A-SR-SZ <input type="text"/> *	M10	24.0	14.0	90.0	20.0	7.9	36.0	SW14	12.0	25°

\* Please add the required center distance in mm.

Order example, WDGM-05-A-SR-SZ, 100 : Double joint with 05 ball stud thread, version A, tube material made of steel, ball stud made of steel, center distance 100mm



delivery from stock  
time



prices price list online  
www.igus.eu/eu/wdgm-xx

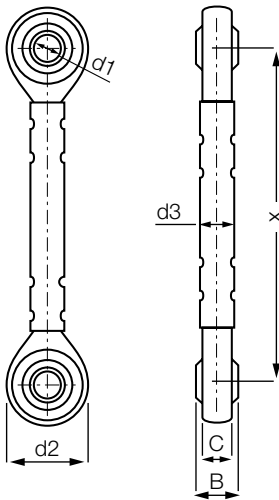
# igubal® Double Joint | Product Range

Variable double joint: KDGM



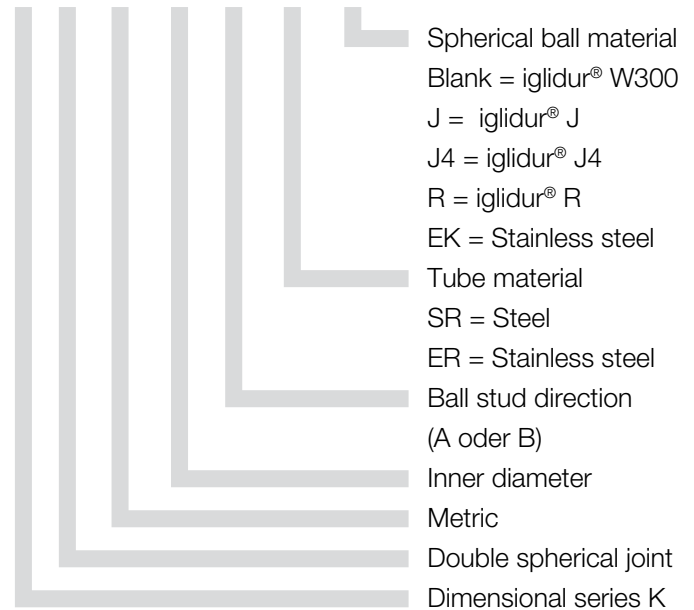
Version A

Version B



Order key

## KDGM-06-A-SR-J



**Material:**

Housing: **igumid G** ► page 1127

Ball: **variabel** ► page 723

Ball stud: **galvanized or stainless steel**

- Ball diameters 6, 8, 10 and 12 mm
- Individual center dimensions and lengths
- Individual alignment of the bearing position

## Dimensions [mm]

Part number	d1	d2	d3	X	B	C	Max. pivot angle
	E 10			min.			
KDGM-06-A-SR-J <input type="text"/> *	6.0	20.0	6.0	72.0	9.0	7.0	40°
KDGM-08-A-SR-J <input type="text"/> *	8.0	24.0	8.0	84.0	12.0	9.0	35°
KDGM-10-A-SR-J <input type="text"/> *	10.0	30.0	10.0	96.0	14.0	10.5	35°
KDGM-12-A-SR-J <input type="text"/> *	12.0	34.0	12.0	108.0	16.0	12.0	35°

\* Please add the required center distance in mm.

Order example, KDGM-06-A-SR-J, 100 : Double joint with 06 mm inner diameter, version A, tube material made of steel, spherical ball made of iglidur® J, center distance 100mm



delivery from stock  
time



prices price list online  
www.igus.eu/eu/kdgm-xx