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ROD ENDS AND SPHERICAL PLAIN BEARINGS FOR MOTOR SPORT



Introduction

The *FLURO*® production program consists of Rod Ends to DIN ISO 12240 - 4 and Spherical Plain Bearings to DIN ISO 12240 - 1, Series K and E. Stainless steel, maintenance free and versions with lubrication fittings are available. Where bearings with standard dimensions cannot be used, parts to customer designs are manufactured.

Since many years the *FLURO*® products have achieved a reputation of high quality and durability. Therefore the demand within the industrial application market continuously increased. Market observation and customer requests initiated the development and design of a Motor Sport product.

Technical research and continuous product development enabled FLURO® to establish a product version exclusively designed for motor sport applications.

On the following pages Rod Ends and Spherical Plain Bearings are introduced, which have already proven itself in Motor Sport applications.

For Rod Ends and Spherical Plain Bearings for the industrial application sector, please refer to FLURO® is general catalogue which is available on request.

Recently our industrial plant was enlarged and modernized. This means advanced improvements to our logistics and an enlarged stock of products for faster production and delivery response.



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Motor Sport Catalogue Edition 2015

Every care has been taken to ensure the accuracy of the information in this catalogue.

However no liability can be accepted for any errors or omissions.

Due to continuing technical advances we reserve the right to alter our products without notice.



Production Program - Technical Data

Rod Ends DIN Series K - Mo		Spherical Plair Series K - Mo	n Bearin tor Spoi	gs DIN ISO 12240-1 t	Spherical Plain Bearings DIN ISO 12240-1 Series K - Extra Heavy Duty			
GIXSW MS	Rod Ends with female thread maintenance free	GXSWMS	Spherical Plain Bearings smaller outside-Ø, maintenance free		GXOICR (RR)	Spherical Plain Bearings larger outside-Ø, Steel on Steel		
GAXSW MS		GXOWMS			Spherical Plai Series E - Mo	n Bearir tor Spo	ngs DIN ISO 12240-1 rt	
	Rod Ends with male thread maintenance free		Spherical Plain Bearings larger outside-Ø, maintenance free		GEEC- NIRO MS	Spherical Plain Bearing stainless maintenance free		

Characteristics of MS - Series:

Preloaded bearing fit

An internal play with 'zero' tolerance is achieved through a preloaded bearing. Under normal permissible conditions and usage a minimal settlement of the bearing components or a minimal tolerance increase at the mating surface will take place. This special bearing technology causes a considerably higher bearing life with continuous low internal clearance. However MS-Spherical Plain Bearings are not suited for rotation as well as very high swivel frequency.

Please note that the series GXO..ICR(RR) is not a preloaded bearing version, but the clearance is reduced to a minimal fit.

Surface

The nickel plated housing surface with a high polish finish achieves a sporty appealing design, especially on visible components. This high-quality surface treatment with high corrosion resistance minimizes the sedimentation of dirt and is easy to clean.

Lubrication

Maintenance Free Rod Ends and Spherical Plain Bearings must not be lubricated. The ball revolves on a PTFE liner incorporated in the Insert.

The Motor Sport steel on steel version should be lubricated with the FLURO[®] high performance grease FE 3752. This grease can be ordered from FLURO[®].

Examination:

Upon customer requirements the parts can be checked against cracks.

Applications

The Motor Sport application has its own demand on product and technique. The required task is to create a product which combines high performance and an appealing sporty design. Animated through customers and in close contact with technicians and university development teams FLURO® developed this MS series. For the below mentioned applications the technical geometric design in connection with the performance of the bearing becomes important. A special emphasis has to be laid on the bearing's composition of inner ring, insert, mating surface and housing.

A classic application for Rod Ends is the suspension system. Related to it are different load problems such as vibrations and shocks under radial or axial loads. This dynamic stress demands a technically high quality bearing.





Depending on the race course and the driving performance of the driver, different loads can occur on the steering system.

In addition racing vehicles require a sporty design and appearance. The nickel plated housing with a high polish finish offers a professional racing look and is easy to clean from dirt and grease.

For motor cycles Rod Ends and Spherical Plain Bearings are used as stabilizers, for rod linkages and steering devices.



Technical Information

Bearing Load ratings

Bearing Load ratings are bearing specific data, derived from the characteristics of the materials used. They are used when selecting Spherical Plain Bearings or Rod Ends for a particular load, but may have to be reduced in adverse operating conditions.

Static	Load	ratings	Co	[kN]
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 ${\rm C_o}$ indicates the maximum permissible static load which a Rod End at its weakest cross section can withstand without developing permanent distortion. The ${\rm C_o}$ values listed in the tables of this brochure have been calculated by using the appropiate material specifications and have been tested on a number of Rod Ends during tensile tests carried out at ambient temperature. 80% of the yield strength resulting from the tests have been used so that a safety factor of 1.25 is included.

The static load $C_{\rm o}$ is also used for establishing the maximum axial load which is limited by an additional bending stress principally due to the method of fastening of the insert. Following are maximum axial values (deformation) which have been established by pressure testing:

(1)
$$F_a = F_{a, zul} = a \cdot C_o$$
 [kN]

 $a = \lesssim 0.4$ GXO MS

a = ≤ 0,2 für GXSW, GXOW MS mounted in a FLURO® Rod End housing

 $a = \lesssim 0.1$ für GE...EC-NIRO MS

For Spherical Plain Bearings $C_{\rm o}$ indicates the radial load, which does not deform the mating surface permanently. Precondition is the stable configuration of the housing.

Dynamic Load ratings C [kN]

This rating is used to establish the working life of Spherical Plain Bearings or Rod Ends when under dynamic load conditions. That is to say when they oscillate, rotate or pivot under load. The values listed in the table result from multiplying the maximum surface pressure $p_{\rm max}$ admissible in gliding movements by the projected bearing surface. $A_{\rm proj},$ whereby a specific load rating is established for each type of Rod End. The established standard values for maximum surface load for various combinations of anti friction material have been listed in table 1 which allows for movement when oscillating.

Information: Depending on the material strength of the Rod End housing (eg. pages 10 and 11) the static load might be lower than the dynamic load.

p _{zul}	St/St soft	St/St hard	St/TBz
[N/mm²]	50	100	150

Table 1: Maximum surface pressure

Abbreviations: St = Steel

TBz = Woven Bronze Fabric

Ball diameter for Rod Ends and Spherical Plain Bearings

Sei	ries K	Ser	ies E		
Size	Ø dk	Size	Ø dk		
6	12,70	10	16,0		
8	15,87	12	18,0		
10	19,05	15	22,0		
12	22,22	17	25,0		
14	25,40	20	29,0		
16	28,57	25	35,5		
18	31,75	30	40,7		
20	34,92				
22	38,10				
25	42,86				
30	50,80				

Torque:

Because the bearing has 'no play', the internal clearance (torque) of the MS parts can be only defined by the force with which the ball can be moved.

Requirements:

The force (torque) with which the ball can be moved is measured in Ndm (Newton per decimetre). Herewith a bolt with one decimetre length is inserted into the ball's bore and the force to move the ball is measured with a spring balance. To neutralise the slip stick effect before measuring, the ball has to be moved at least five times the maximum possible distance. Because the 'breakaway torque' will be three times higher than the real torque value.

The torque rating on the rod ends data sheet in this catalogue, is the load during operating process (after a short period of warm-up time).

The torque rating on the spherical plain bearings data sheet in this catalogue refers to the ex factory condition and can increase after being mounted.

Temperature / Material

Due to the use of special materials, FLURO® is able to design high performance bearings, which can operate within a temperature range of minus 50° to plus 720° Celsius / minus 58° to plus 1328° Fahrenheit. This high performance bearing can be used in the area of turbo chargers or exhaust return mechanisms.

In the area of very aggressive substances such as sand, salt and dust these bearings are highly recommended. They are also very resistant against vibration.

Temperature range for FLURO® rod ends

Mating surface	Temperature in Celsius	Temperature in Fahrenheit
Steel/Steel/PTFE-liner	-150° to +250°	-238° to +482°
Steel/Steel	- 50° to +200°	- 58° to +392°

Temperature range for FLURO® spherical plain bearings

Mating surface	Temperature Celsius	Temperature in Fahrenheit
Steel/Steel/PTFE-liner	-150° to +250°	-238° to + 482°
Steel/Steel	- 50° to +200°	- 58° to + 392°
CF1/CF1 Special*	- 50° to +420°	- 58° to + 788°
CF2/CF2 Special*	- 50° to +720°	- 58° to +1328°

^{*} on request

Material Conversion Table

Material	DIN German	France	Italy	Sweden	UK	USA
1.0402	C22	XC25	C21	1450	070M20	M1023
1.0503	C45	1C45	C45	1650	080M46	Aisi 1045
2.1030	CuSn8					
2.0561	CuZn40Al1					
1.3505	100Cr6	100Cr6	100Cr6	2258	2S135	Aisi 52100
1.7225	42CrMo4	42CrMo4	42CrMo4	2244	708M40	Aisi 4140
1.0718	9SMnPb28K	S250Pb	CF9SMnPb28	1912	230M07	12L13
1.4006	X10Cr13	Z10C13	X12Cn13	2302	410C21	Aisi 410
1.4034	X46Cr13	Z44C14	Z44C14 X40Cr14		420S45	Aisi 420C
1.4057	X20CrNi172	Z15CN16-02	X16CrNi16	2321	431S29	Aisi 431
1.4112	X90CrMoV18					Aisi 440B
1.4125	X105CrMo17	Z100CD17				Aisi 440C
1.4301	X5CrNi1810	Z4CN19-10FF	X5CrNi1810	2332	304S17	Aisi 304
1.4305	X10CrNiS189	Z8CNF18-09	X10CrNiS1809	2346	303S22	Aisi 303
1.4401	X5CrNiMo17122	Z7CND17-12-02	X5CrNiMo1712	2347	316S17	Aisi 316
1.4542	X5CrNiCuNb174	Z7CNU15-05				Aisi 630 (174Ph)
1.4571	X6CrNiMoTi17-12-2	Z6CNDT17-12	X6CrNiMoTi1712	2350	320S18	Aisi 316Ti

Fit, Installation

Recommended fits for the bore housings to incorporate Spherical Plain Bearings

Design	Steel Housing Series K (MS)	Light Alloy Housing Series K (MS)	Steel Series E (MS)	Light Alloy Housing Series E (MS)
maintenance free	M7	N7	M7	N7
regreasable	K7	M7	M7	N7

The outside diameter of the Spherical Plain Bearings, Series K (MS) is tolerated to h6. For Series E, please refer to each individual product page.

Recommended fit for the shaft

Load	Series K (MS)	Series E (MS)
normal	h6	g6
high	k6	j6/h6

The bore diameter of the ball of Spherical Plain Bearings, Series K is tolerated to H7. For Series E (MS) please refer to each product page.

Installation instructions:

Attention: No tolerance or play can be allowed for the shaft when incorporated in the Ball or the Outer Ring when incorporated in a housing. Through this it is guaranteed that the glide movement arises on the nodular gliding surface only.

When mounting extra precaution has to be taken that the press force does not damage the bearing. The press force should not be initiated via the bearing itself. Thermal installation will reduce the necessary press force.

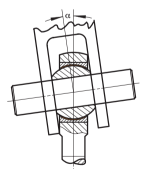
Axial locking of Spherical Plain Bearings:

When under high static or dynamic axial load, vibration, impacting load changes or high pivoting angles Spherical Plain Bearings have to be locked axially.

Possible locking methods:

- locking through several puncher points
- caulking of bearing on the housing through a flanging groove
- with locking snap rings
- clamped with bushings on the facing surface of the Insert

Pivoting Angle:



Situation 1

$$\alpha = \sin^{-1}\frac{B}{A} - \sin^{-1}\frac{M}{A}$$



Situation 2

$$\alpha = \sin^{-1} \frac{B}{dK} - \sin^{-1} \frac{M}{dK}$$



Situation 3

$$\alpha = \cos^{-1} \frac{D}{dK} - \sin^{-1} \frac{M}{dK}$$

A = Outside diameter Rod End/Spherical Plain Bearing

B = Width Ball

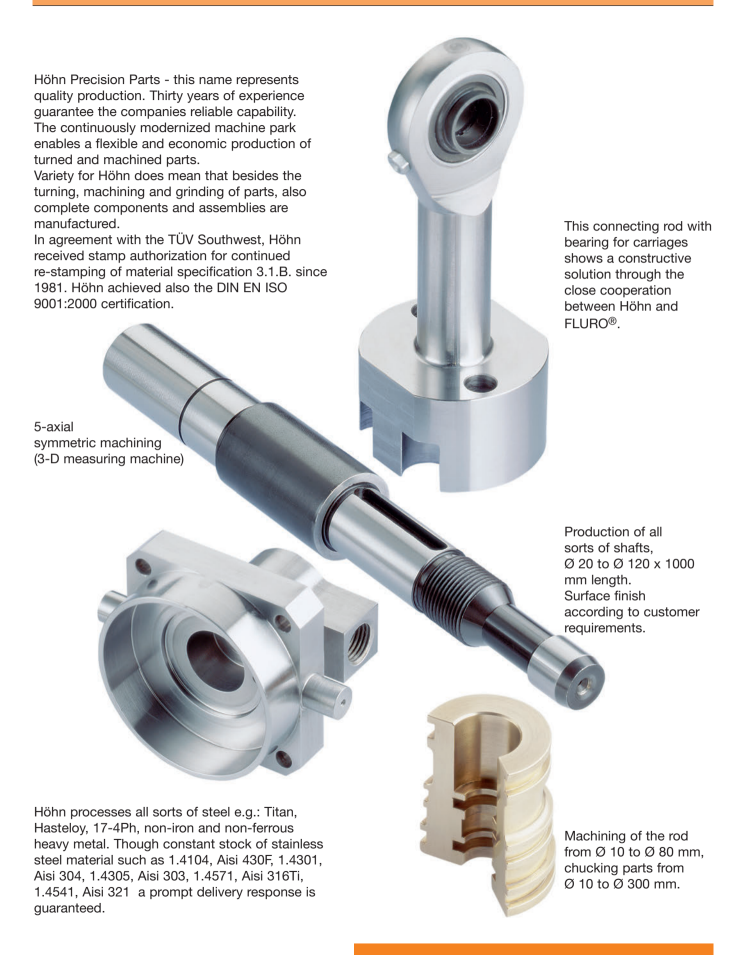
dK = diameter Ball

M = Width Rod End/Spherical Plain Bearing

D = diameter Bore Ball

Precision Parts

Martin Höhn GmbH

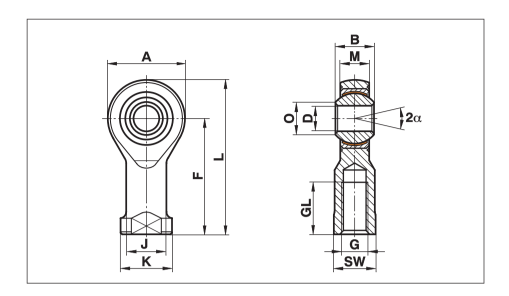


Rod Ends Motor Sport Maintenance Free

Series GIXSW..MS

Rod Ends with female thread made from heattreated steel, nickel plated with PTFE-liner, maintenance free. Preloaded bearing

For use at highest dynamic pressure and tension loads in corrosive environments



Description	DH7	В	M	Α	F	L	К	J	0	sw	G	GL	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GIXSW 6 MS	6	9	6,75	20	30	40	13	10,0	8,9	11	M 6x1	12	16,7	9,8	4-10	13°	27
GIXSW 8 MS	8	12	9,00	24	36	48	16	12,5	10,4	13	M 8x1,25	16	25,5	20,0	4-12	14°	46
GIXSW 10x1,25 MS	10	14	10,50	28	43	57	19	15,0	12,9	17	M 10x1,25	20	34,8	28,1	6-16	13°	76
GIXSW 10 MS	10	14	10,50	28	43	57	19	15,0	12,9	17	M 10x1,5	20	34,8	28,1	6-16	13°	76
GIXSW 12x1,25 MS	12	16	12,00	32	50	66	22	17,5	15,4	19	M 12x1,25	22	42,0	38,4	10-22	13°	115
GIXSW 12 MS	12	16	12,00	32	50	66	22	17,5	15,4	19	M 12x1,75	22	42,0	38,4	10-22	13°	115
GIXSW 14 MS	14	19	13,50	36	57	75	25	20,0	16,8	22	M 14x2	25	57,0	50,5	12-24	16°	170
GIXSW 14x1,5 MS	14	19	13,50	36	57	75	25	20,0	16,8	22	M 14x1,5	25	57,0	50,5	12-24	16°	170
GIXSW 16 MS	16	21	15,00	42	64	85	27	22,0	19,3	22	M 16x2	28	67,5	63,0	14-28	15°	230
GIXSW 16x1,5 MS	16	21	15,00	42	64	85	27	22,0	19,3	22	M 16x1,5	28	67,5	63,0	14-28	15°	230
GIXSW 18 MS	18	23	16,50	46	71	94	31	25,0	21,8	27	M 18x1,5	32	81,5	76,5	18-32	15°	320
GIXSW 20 MS	20	25	18,00	50	77	102	34	27,5	24,3	32	M 20x1,5	33	93,5	93,5	20-34	14°	415

Materials:

Housing: Heat-treated steel to 42CrMo4, Aisi 4140, forged, nickel plated with high polish finish.

Insert: Stainless steel to 1.4571, Aisi 316Ti with PTFE liner bonded to the inner surface

Ball: Bearing steel to 100Cr6, Aisi 52100, hardened, ground, polished, hard chrome plated on the

running surface

Clearance: preloaded, zero tolerance

On request:

- with left hand thread
- Rod End with reduced bore (D)

- with threaded bolt

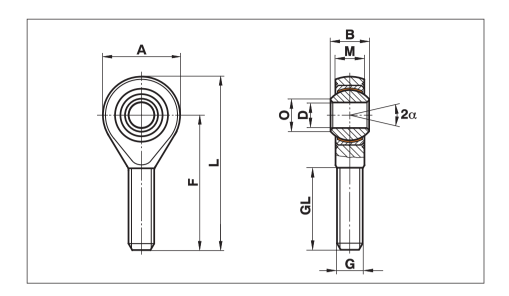
- further sizes are available

Rod Ends Motor Sport Maintenance Free

Series GAXSW..MS

Rod Ends with male thread made from heattreated steel, nickel plated with PTFE-liner, maintenance free. Preloaded bearing

For use at highest dynamic pressure and tension loads in corrosive environments



Description	DH7	В	М	Α	F	L	0	G	GL	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GAXSW 6 MS	6	9	6,75	20	36	46	8,9	M 6x1	21	9,8	9,8	4-10	13°	20
GAXSW 8 MS	8	12	9,00	24	42	54	10,4	M 8 x1,25	25	19,5	19,5	4-12	14°	33
GAXSW 8x1 MS	8	12	9,00	24	42	54	10,4	M 8 x1	25	19,5	19,5	4-12	14°	33
GAXSW 10 MS	10	14	10,50	28	48	62	12,9	M 10x1,5	28	31,4	28,1	6-16	13°	56
GAXSW 10x1,25 MS	10	14	10,50	28	48	62	12,9	M 10x1,25	28	31,4	28,1	6-16	13°	56
GAXSW 10x1 MS	10	14	10,50	28	48	62	12,9	M 10x1	28	31,4	28,1	6-16	13°	56
GAXSW 12 MS	12	16	12,00	32	54	70	15,4	M 12x1,75	32	42,0	38,4	10-22	13°	87
GAXSW 12x1,5 MS	12	16	12,00	32	54	70	15,4	M 12x1,5	32	42,0	38,4	10-22	13°	87
GAXSW 12x1,25 MS	12	16	12,00	32	54	70	15,4	M 12x1,25	32	42,0	38,4	10-22	13°	87
GAXSW 14 MS	14	19	13,50	36	60	78	16,8	M 14x2	38	57,0	50,5	12-24	16°	129
GAXSW 14x1,5 MS	14	19	13,50	36	60	78	16,8	M 14x1,5	38	57,0	50,5	12-24	16°	129
GAXSW 16 MS	16	21	15,00	42	66	87	19,3	M 16x2	40	67,0	63,0	14-28	15°	189
GAXSW 16x1,5 MS	16	21	15,00	42	66	87	19,3	M 16x1,5	40	67,0	63,0	14-28	15°	189
GAXSW 18 MS	18	23	16,50	46	72	95	21,8	M 18x1,5	44	81,5	76,5	18-32	15°	267
GAXSW 20 MS	20	25	18,00	50	78	103	24,3	M 20x1,5	47	93,5	93,5	20-34	14°	348
GAXSW 25 MS	25	31	22,00	60	94	124	29,6	M 24x2	58	135,0	135,0	34-52	15°	600

Rod Ends with reduced bore:

Description	DH7	В	М	A	F	L	0	G	GL	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	a 1)	weight g
GAXSW 10.8 MS	8	14	10,50	28	48	62	12,9	M 10x1,5	28	31,4	28,1	6-16	13°	56
GAXSW 12.10 MS	10	16	12,00	32	54	70	15,4	M 12x1,75	32	42,0	38,4	10-22	13°	87
GAXSW 14.12 MS	12	19	13,50	36	60	78	16,8	M 14x2	38	57,0	50,5	12-24	16°	129
GAXSW 16.14 MS	14	21	15,00	42	66	87	19,3	M 16x2	40	67,0	63,0	14-28	15°	189
GAXSW 18.16 MS	16	23	16,50	46	72	95	21,8	M 18x1,5	44	81,5	76,5	18-32	15°	267

Materials:

Housing: Heat-treated steel to 42CrMo4, Aisi 4140, forged, polished, nickel plated with high polish finish

Insert: Stainless steel to 1.4571, Aisi 316Ti with PTFE liner bonded to the inner surface

Ball: Bearing steel to 100Cr6, Aisi 52100, hardened, ground, polished, hard chrome plated on the

running surface

Clearance: preloaded, zero tolerance

On request: with left hand thread, threaded bolt and further sizes are available

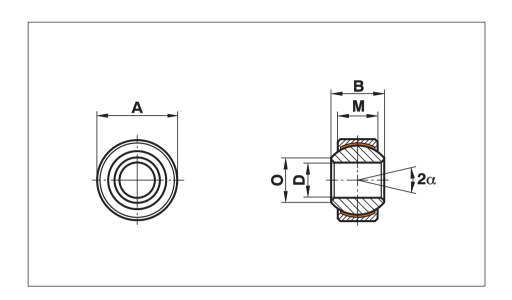
The reduced bore diameter offers to the engineer the possibility to construct a bearing with a very high pivoting angle, especially when a minimal shaft collar is used (in some cases twice as high as standard listing).

Spherical Plain Bearings Motor Sport Maintenance Free

Series GXSW..MS

Spherical Plain Bearings with smaller outside Ø, maintenance free. Preloaded bearing

For use at highest dynamic pressure and tension loads in corrosive environments



Description	DH7	В	М	A h6	0	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GXSW 8.19 MS	8	12	9,00	19	10,4	27,8	20,8	1-10	14°	17
GXSW 10.22 MS	10	14	10,50	22	12,9	39,0	28,1	2-14	13°	26
GXSW 12.26 MS	12	16	12,00	26	15,4	53,5	38,4	6-18	13°	41
GXSW 14.29 MS	14	19	13,50	29	16,8	70,0	50,5	6-20	16°	56
GXSW 16.32 MS	16	21	15,00	32	19,3	88,0	63,0	8-22	15°	75
GXSW 18.35 MS	18	23	16,50	35	21,8	106,5	76,5	8-22	15°	97
GXSW 20.40 MS	20	25	18,00	40	24,3	130,0	93,5	8-25	14°	142

Materials:

Insert: Stainless steel to 1.4571, Aisi 316Ti with PTFE liner bonded to the inner surface

Ball: Bearing steel to 100Cr6, Aisi 52100, hardened, ground, polished, hard chrome plated on the

running surface

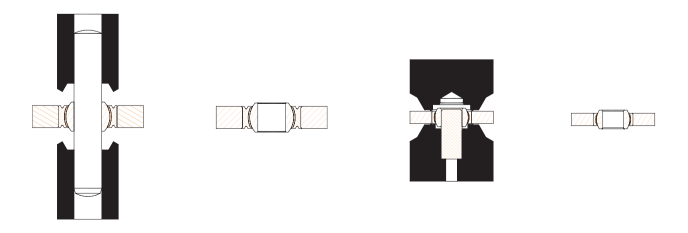
Clearance: preloaded, zero tolerance

On request: - Ball made from stainless steel to 1.4034, Aisi 420 C, hardened, ground, polished

- with V-Groove on both sides

- with threaded bolt

V-Groove and caulking tool for mounting can be ordered from Fluro®.

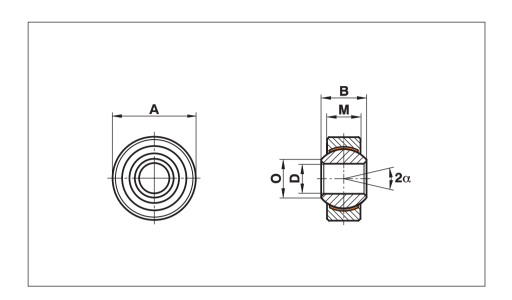


Spherical Plain Bearings Motor Sport Maintenance Free

Series GXOW..MS

Spherical Plain Bearings with larger outside Ø, Insert from extra heavyduty steel, zinc plated with PTFE-liner, maintenance free. Preloaded bearing

For use at highest dynamic pressure and tension loads



Description	DH7	В	М	A h6	0	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GXOW 8.22 MS	8	12	9,00	22	10,4	27,8	20,8	4-12	14°	23
GXOW 10.26 MS	10	14	10,50	26	12,9	39,0	28,1	6-16	13°	38
GXOW 12.30 MS	12	16	12,00	30	15,4	53,5	38,4	10-22	13°	58
GXOW 14.34 MS	14	19	13,50	34	16,8	70,0	50,5	12-24	16°	83
GXOW 16.38 MS	16	21	15,00	38	19,3	88,0	63,0	14-28	15°	115
GXOW 18.42 MS	18	23	16,50	42	21,8	106,5	76,5	18-32	15°	150
GXOW 20.46 MS	20	25	18,00	46	24,3	130,0	93,5	20-34	14°	200

Materials:

Insert: Extra heavy-duty steel to 45S20, zinc plated

Ball: Bearing steel to 100Cr6, Aisi 52100, hardened, ground, polished, hard chrome plated on the

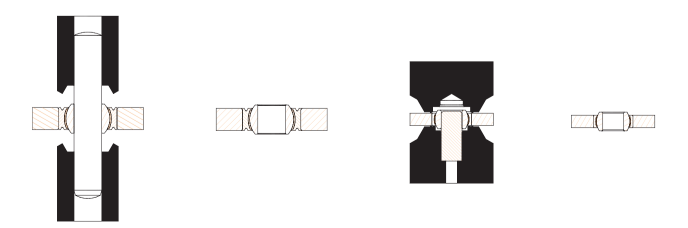
running surface

Clearance: preloaded, zero tolerance

On request: - with threaded bolt

- with V-Groove on both sides

V-Groove and caulking tool for mounting can be ordered from Fluro®.

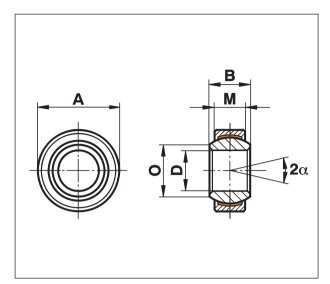


Spherical Plain Bearings Motor Sport-Stainless, Maintenance Free

Series GE..EC-NIRO MS

Spherical Plain Bearings, narrow series made from stainless steel running on PTFE, maintenance free. Preloaded Bearing

For use at dynamic pressure and tension loads in corrosive environments and limited fitting dimensions



Materials:

Insert:

Stainless steel to 1.4571, Aisi 316Ti, with PTFE liner bonded to the inner surface

Ball:

Stainless steel to 1.4125, Aisi 440 C, hardened, ground, polished

Clearance:

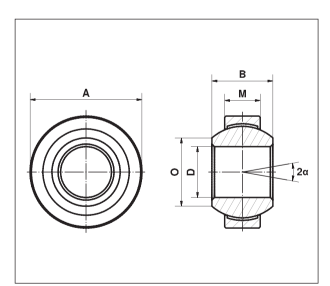
preloaded, zero tolerance

Description	D	В	M	Α	0	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GE 10 EC-NIRO MS	10 -0,008	9	6	19 -0,009	13,2	23,4	10,0	4-14	12°	11
GE 12 EC-NIRO MS	12 -0,008	10	7	22 -0,009	14,9	32,0	14,0	8-18	11°	16
GE 15 EC-NIRO MS	15 -0,008	12	9	26 -0,009	18,4	50,0	30,0	10-20	11°	26
GE 17 EC-NIRO MS	17 -0,008	14	10	30 -0,009	20,7	65,0	39,0	12-22	10°	38
GE 20 EC-NIRO MS	20 -0,010	16	12	35 -0,011	24,2	90,5	54,0	18-28	9°	61

Series GE...FW-NIRO-MS

Spherical Plain Bearings, narrow series made from stainless steel running on PTFE, maintenance free. Preloaded Bearing

For use at dynamic pressure and tension loads in corrosive environments and limited fitting dimensions



Materials:

Insert:

Stainless steel to 1.4571, Aisi 316Ti, with PTFE liner bonded to the inner surface

Ball:

Stainless steel to 1.4125, Aisi 440 C, hardened, ground, polished

Clearance:

preloaded, zero tolerance

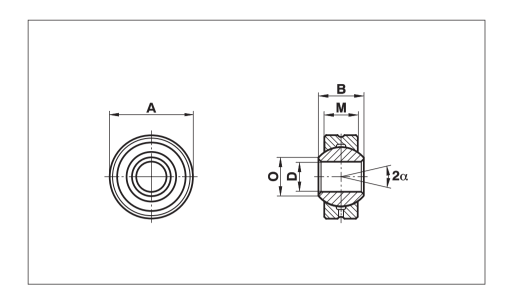
Description	D	В	M	Α	0	static radial load C₀ kN	dynamic radial load C₀ kN	torque N/dm	α	weight g
GE 12 FW-NIRO MS	12 -0,008	15	9	26 -0,009	14,9	50,0	30,0	8-18	18°	16
GE 15 FW-NIRO MS	15 -0,008	16	10	30 -0,009	18,4	65,0	39,0	10-20	16°	26
GE 17 FW-NIRO MS	17 -0,008	20	12	35 -0,011	20,7	90,5	54,0	12-22	19°	38
GE 20 FW-NIRO MS	20 -0,010	25	16	42 -0,011	24,2	159,0	96,0	18-28	17°	61

Spherical Plain Bearings Extra Heavy Duty Steel on Steel, Stainless

Series GXO..ICR(RR)

Spherical Plain Bearings with larger outside Ø, regreasable

For use at highest dynamic radial and **axial** pressure and tension loads. Vibration and impact resistant



Description	DH7	В	М	A h6	0	static radial load C₀ kN	dynamic radial load C₀ kN	Internal Clearance µm	α	weight g
GXO 8.22 ICR	8	12	9,00	22	10,4	60,7	7,1	5-20	14°	23
GXO 10.26 ICR	10	14	10,50	26	12,9	85,2	9,9	5-20	13°	38
GXO 12.30 ICR	12	16	12,00	30	15,4	113,5	13,0	5-25	13°	58
GXO 14.34 ICR	14	19	13,50	34	16,8	146,0	17,0	5-25	16°	83
GXO 16.38 ICR	16	21	15,00	38	19,3	182,5	21,0	5-25	15°	115
GXO 18.42 ICR	18	23	16,50	42	21,8	224,0	26,0	5-25	15°	150
GXO 20.46 ICR	20	25	18,00	46	24,3	268,0	31,0	5-30	14°	200

Materials:

Insert: Extra heavy-duty steel to 45S20, zinc plated

Ball: Bearing steel to 100Cr6, Aisi 52100, hardened, ground, polished, hard chrome plated on the

running surface

Description	DH7	В	М	A h6	0	static radial load C₀ kN	dynamic radial load C₀ kN	Internal Clearance µm	α	weight g
GXO 8.22 RR	8	12	9,00	22	10,4	30,4	3,5	5-20	14°	23
GXO 10.26 RR	10	14	10,50	26	12,9	42,6	4,9	5-20	13°	38
GXO 12.30 RR	12	16	12,00	30	15,4	57,0	6,5	5-25	13°	58
GXO 14.34 RR	14	19	13,50	34	16,8	73,0	8,5	5-25	16°	83
GXO 16.38 RR	16	21	15,00	38	19,3	91,0	10,5	5-25	15°	115
GXO 18.42 RR	18	23	16,50	42	21,8	112,0	13,0	5-25	15°	150
GXO 20.46 RR	20	25	18,00	46	24,3	134,0	15,5	5-30	14°	200

Materials:

Insert: Stainless steel to 1.4571, Aisi 316Ti

Ball: Stainless steel to 1.4034, Aisi 420 C, hardened, ground, polished

These high performance bearings are a steel on steel design without PTFE liner. This spherical plain bearing has a reduced internal clearance and is not pre-loaded.

Internal clearance: the radial internal clearance is the value with which the ball can be moved in radial direction from one cutoff point to the opposite.

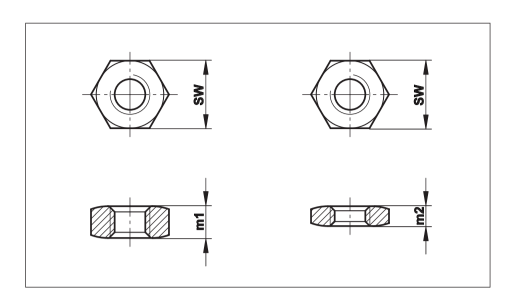
Both series are also available with threaded bolt.

Locking Nuts to DIN 934 / 439

Normal Form DIN 934 / ISO 4032

Narrow Form DIN 439 / 936

Locking Nuts with right or left hand thread. Steel zinc plated or stainless Steel A2



Nominal	Standard						Th	read P	itch M						ISO 40	032/DIN934	ISO 4036/DIN439	
Size	Thread Pitch	SW	x0,4	x0,5	x0,7	x0,8	x1,0	x1,25	x1,5	x1,75	x2,0	x2,5	x3,0	x4,0	m₁	Weight g	m ₂	Weight g
М 3	(M 3x0,5)	5,5		Χ											2,4	0,4	1,8	0,3
M 4	(M 4x0,7)	7,0			Χ										3,2	0,8	2,2	0,6
M 5	(M 5x0,8)	8,0				Χ									4,0	1,2	2,7	0,8
M 6	(M 6x1)	10,0					Χ								5,0	2,4	3,2	1,5
M 8	(M 8x1,25)	13,0					Χ	Х							6,5	5,1	4,0	3,1
M 10	(M10x1,5)	17,0					Χ	Х	Χ						8,0	11,1	5,0	6,9
M 12	(M 12x1,75)	19,0						Х	Χ	Χ					10,0	16,3	6,0	9,8
M 14	(M 14x2)	22,0									Χ				11,0	24,0	7,0	15,0
M 16	(M 16x2)	24,0							Χ		Χ				13,0	32,0	8,0	19,5
M 18	(M 18x2,5)	27,0							Χ						15,0	47,0	9,0	28,0
M 20	(M 20x2,5)	30,0							Χ			Χ			16,0	61,0	10,0	38,0
M 22	(M22x2,5)	32,0							Χ						18,0	75,0	11,0	46,0
M 24	(M 24x3)	36,0									Χ				19,0	104,0	12,0	66,0
M 27	(M 27x3)	41,0									Χ				22,0	158,0	13,5	96,0
M 30	(M 30x3,5)	46,0									Χ				24,0	219,0	15,0	137,0
M 36	(M 36x4)	55,0									Χ		Χ		29,0	370,0	18,0	230,0
M 39	(M 39x4)	60,0											Χ		31,0	470,0	19,5	300,0
M 42	(M 42x4,5)	65,0									Χ		Χ		34,0	610,0	21,0	380,0
M 45	(M 45x4,5	70,0											Χ		36,0	750,0	22,5	470,0
M 48	(M 48x5)	75,0									Χ				38,0	910,0	24,0	580,0
M 52	(M 52x5)	80,0											Χ		42,0	1130,0	26,0	700,0
M 56	(M 56x5,5)	85,0												Χ	45,0	1350,0	28,0	840,0
M 64	(M 64x6)	95,0												Χ	51,0	1850,0	32,0	1160,0

X) available ex stock, Standard Form only with standard thread in stock

Materials: Steel zinc plated, strength grade: 04 or better

A2 is equivalent to stainless steel 1.4301, Aisi 304 and 1.4303, Aisi 305 or alternative material

Thread: Right hand or left hand threads

Remarks: Across-flats dimension SW, Weight, Width m1/m2 and Chamfer can differ from the table

above and the DIN, because of different manufacturing methods

Locking Nuts DIN 439 according to ISO 4036 (without chamfer) or ISO 4035 (with chamfer).

Locking Nuts DIN 439 Fine Thread according to ISO 8675 (with chamfer).

Ordering e.g. Locking Nut M 10 Left Hand (Normal Form with standard thread) in stainless steel A2:

Details: Locking Nut DIN 934-M10-A2-Left Hand

e.g. Locking Nut M 39x3 Right Hand (Narrow Form) in Steel, zinc plated:

Locking Nut DIN 439-M39x3-04

Rubber Seals

RERS

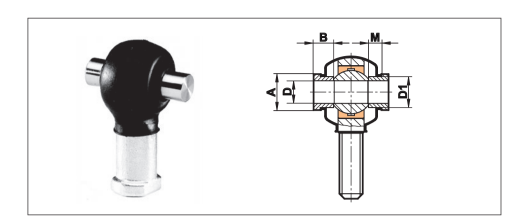
Rubber Protector Caps made from Neoprene

Protects against dust, chemical substances and aggressive environment. Resistant to oil, grease, saltwater, chemical components and other substances.

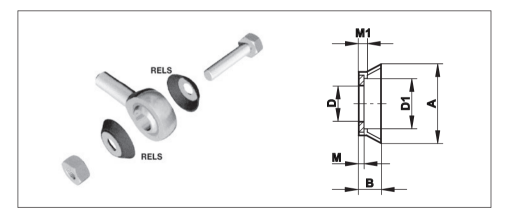
Temperature range from -20° till +120° Celsius or -4° till +248° Fahrenheit.

The Steel/Steel version can be completely filled with grease. Mounted easily with Seeger retaining pliers

* Spacers separately on request



Rod End Size	Rubber Protector Cap Type	Spacers Type*	D	D1	В	М	A
6	RERS 1	DR 6	6	8,7	6	4	11
8	RERS 1	DR 8	8	10,3	6	4	12
10	RERS 2	DR 10	10	12,5	6	4	14
12	RERS 2	DR 12	12	15,0	8	6	17
14	RERS 3	DR 14	14	16,8	8	6	19
16	RERS 3	DR 16	16	19,0	8	6	21
18	RERS 3	DR 18	18	21,8	8	6	25
20	RERS 4	DR 20	20	24,3	10	8	28
22	RERS 4	DR 22	22	25,7	10	8	29
25	RERS 4	DR 25	25	29,7	10	8	33



Rod End / Spherical Plain Bearing size	Washer Seal Type	D	D1	В	M	M1	Α
5	RELS 5	5,25	8,3	2,4	0,50	0,8	11,2
6	RELS 6	6,25	9,5	3,1	0,69	0,9	12,7
8	RELS 8	8,25	12,4	5,1	1,20	1,4	17,8
10	RELS 10	10,25	13,5	5,6	1,20	1,4	20,3
12	RELS 12	12,25	18,5	6,4	1,20	1,7	28,6
14	RELS 14	14,25	18,5	6,4	1,20	1,7	28,6
16	RELS 16	16,25	22,4	6,8	1,20	1,7	31,7
18	RELS 18	18,25	22,6	8,3	1,20	1,7	32,7
20	RELS 20	20,25	25,2	10,2	1,20	1,7	38,1
25	RELS 25	25,25	33,8	12,7	1,50	2,3	53,3
30	RELS 30	30,25	55,9	14,0	1,50	2,3	56,7

RELS

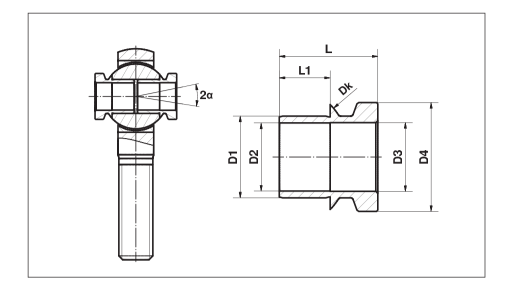
Washer Seals Rubber Seals vulcanized to stainless steel washer rings

Prevents dirt entering the mating surface. Easily mounted. Temperature resistant up to +110° Celsius or +230° Fahrenheit

Stainless Steel Bushing to increase tilting angle

Bushing KRC..

Bushing in stainless steel to increase tilting angle capability, by reducing the bore size of standard size rod end



Size (D)	D1	D2H7	D3	D4	L	L1	Dk	Tilting Angle α
10	101)	82)	8,1	13,5	11,5	6,5	19,00	23
12	121)	102)	10,1	16,0	14,5	7,5	22,20	23
14	141)	10 ²⁾	10,1	17,5	14,0	9,0	25,35	22
16	16¹)	122)	12,1	20,0	15,0	10,0	28,50	21
18	181)	142)	14,1	22,5	19,0	11,0	31,70	22
20	201)	162)	16,1	25,0	20,0	12,0	34,90	21

Material: Stainless steel to 1.4057, Aisi 431

Order description: e.g.: KRC016

for Rod Ends bore size 16 mm

(reduces the bore from 16 mm to 12 mm)

¹⁾ Fit for receiving bore H7

²⁾ Bore tolerance when mounted H7

Custom-Made Products





Rosenfeld is situated between the city of Stuttgart and the lake Bodensee, in southern Germany. You can get to us easily from the international airport of Stuttgart by car. Drive Highway A81 south (towards Singen), exit at Oberndorf and follow the road to Rosenfeld. Our company's plant is situated in the midst of an industrial area on the right hand side behind the town's entrance. We invite you to pay a visit at our manufacturing plant to see our capability.

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