

High-Precision Ball Bearings Product Catalog





Designation system of radial ball bearings – metric / inch



1	Ball material	Ring material	Version	Basic mark		Cover		Tolerance grade	Radial clearance	
	-	-	LE	62	5		-	Р		C
	HY	SS	F	3/1	6		-Z	ABEC		К
	ZO	SV	E	625/60	3938		-2Z		D	
		S					-RZ			
		SA					-RS			
		N					-VZ			
		NZ					-VS			
							-TS			
-	Steel balls	- 100Cr6	LE Bearing unit	625	Metric	-	Open ball bearings	Standard tolerance grade	Metric d bearings	eep groove radial
	<u> </u>	SS X65Cr13	F Flange	3/16	Inch	-Z	Single shield	PO		
нт	Ceramic balls made from	SV X30CrMoN15-1	E Extended	625/XXXXXX	Acc. to drawina	-2Z	Double shield	not marked	- C2 C3	Standard clearance Narrower than standard Sliahtly increased radial
	Si ₃ N ₄	S 440C				-RZ	Single Perbunan rubber shield,	P tolerance grade for metric	C4	clearance Increased radial clearance
zo	Ceramic balls made from	SA Antimagnetic material				-DC	non-contact Single Perhunan	bearings in P6 , P5 , P4 and P2	C5	Strongly increased radial clearance
	ZrO ₂	Combination balls N Full ceramic				KJ	rubber contact seal	ABEC tolerance grade	The exact bearing of	t values depend on the dimensions, see capter
		bearings (balls, IR, AR)				-VZ	Single Viton shield, non-contact	for inch bearings in ABEC3 ,	"The clas clearance	sification of radial e".
		NZ Full ceramic				-VS	Single Viton contact seal	Special tolerance	Defined (radial clearance: f.e. 1 to 5 µm
		bearings (balls, IR, AR) made from				-TS	Single Teflon® contact seal	grades: ABEC9P, P4A, P4S,	C4/8 C10/15 C14/20	4 to 8 μm 10 to 15 μm 14 to 20 μm
		zirconium oxide							Inch dee Defined 1 K02 K13 K46 K58	p groove radial bearings radial clearance: f.e. 0 to .0002" .0001" to .0003" .0004" to .0006" .0005" to .0008"
									D	Followed a by number indicates contract angle
									Spindle I C E	ball bearings Contact angle 15° Contact angle 25°
		Further materials available on request								

Designation system of radial ball bearings – metric / inch



Fu	nctional test		Diameter grading		Pairing type		Preload value	R	etainer design	Lu	ıbricant qty.	Lu	bricants
	GPR GPA R()		X XB XD X4 X4B X4B X4D		-1 -2 -3 -4		/ L M S		E J TXHB TXA 		– % MG		G L L299 B
GPR GPA R()	Noise test (standard 100%) Axial vibration test Followed by a number indicates starting torque with standard load, max. 16 µNm	X XB XD X4 X4B X4D	Bore and outside diameter graded in 2 classes Dore graded in 2 classes Outside diameter graded in 2 classes Bore and outside diameter graded in 4 classes Doutside diameter graded in 4 classes	-1 -2 -3 -4	Back to back (O-arrangement) Face to face (X-arrangement) Tandem Universally paired <i>Exan</i> <i>Deep groove ra</i> -1/5 (= O-arra 5 N pr	reloc	Preload value in [N] eload for indle ball earings light medium strong eload other an L, M, S possible if bearings: ement with ad)	Deep, E J TXHB Examp T19HE For infi and o see ch miniat Full cc VAC1 VAC1 VAC2 VF Spind AC1 AC2 Examp AC1T/ grounc retifica	groove radial bearings 2-pc. steel retainer 2-pc. stainl. steel retainer Machined one-piece snap retainer, X stands for a number and defines the material ble: 3 Machined synthetic snap retainer made from XTRAIon formation about TXA ther retainer variants napter "Retainers for ure ball bearings" omplement ball bearing Full complement variations Outer ring shoulder ground Inner ring shoulder ground ble: A Outer ring shoulder ground A Outer A Outer ring shoulder ground A Oute	- %	No data Standard quantity in % of the free space only for lubricated bearings) Uubricant quantities spe- cified in mg or indication of quantity range e.g. 10–15% or 6–10MG	G L L299 B	Grease Oil dry bearing Special treatment











Contents

Our Company	2
Preface	3
GRW Modular System	
Materials for rings and balls	4
Closures	5
Retainers for miniature ball bearings	6
Lubricants	8
Fundamentals of Ball Bearing Design	
Shaft and housing shoulders	10
Special installation configurations]]
Fitting tolerances	12
Load ratings and L-10 life	14
Limiting speeds	16
Elastic behavior of deep groove radial bearings	17
Relationship between radial play, axial play, contact angle and tilting angle	18
Calibration of bore and outside diameters	19
Reduction in radial play	20
Radial play classification	23
Functional tests	24
Ball Bearing Portfolio	
Tolerance and runout tables – inner ring	26
Tolerance and runout tables – outer ring	28
Designation system for radial ball bearings – metric / inch C	over
Deep groove radial ball bearings – metric	30
Deep groove radial ball bearings – inch	52
Spindle / angular contact bearings	58

Duplex bearings 59 Installation and configuration of duplex ball bearings 60 Designation system for spindle ball bearings 62 Spindle ball bearings

64



Profiled rollers	72
Bearing units	73
Thin-section bearings	74
Hybrid and full ceramic ball bearings	75
Special ball bearings	76
Coated bearings	78

GRW XTRA

XTRA - Enhancing Performance								
XTRAcoat -	The r	new (GRVV	[/] coatir	ng syst	em	81	
XTRAlube -	The I	ubric	ation	for lor	iger lif	e	81	
XTRAlon -	The p	oremi	um re	etainer	mater	ial	82	
Your success v	with (GRW	XT	A bec	arings		83	

Accessories

Shims	84
Spring washers	84
Retaining rings, shaft circlips, bore retaining rings	86

Service

Test equipment – Orakel III	88
GRW laboratory services	89
Correct handling of GRW high-precision miniature bearings	90
Packaging	
GRW quality: International Certifi cation DIN EN 91 00	92
	93
Manufacturing in a Nut Shell	94

Index



Our Company

As a global corporation with more than 500 employees, GRW is headquartered in Rimpar, near Würzburg, with assembly facilities in Prachatice (Czech Republic) and a direct sales office in the USA

GRW is the premier developer and manufacturer of miniature precision ball bearings, assemblies and accessory parts utilizing state-of-the-art equipment and manufacturing processes. We specialize in production of high precision, small, miniature and instrument bearings as well as spindle bearings and bearing units. GRW also welcomes the opportunity to design, develop and produce customized applications using customer specifications.

Our radial ball bearings range in bores from 1 mm to 35 mm with outer diameters from 3 mm to 47 mm meeting any condition from mini series to high volume standard applications.

GRW bearings are produced in both metric and inch dimensions making them truly applicable to any customer in the world. Whether your application reguires mini series, standard high volume or customized specifications, you can always rely upon GRW to meet any requirement or challenge.

GRW complies with the highly recognized standard of quality in process and performance as evident by our ISO certification, DIN EN 9100:2018.



Headquarter and production site at Rimpar

GRW... the premier provider for customized high-precision ball bearing solutions.



Preface

"Miniature precision meets extreme demands"

In order to successfully meet the challenges of the market, our products are being continuously developed and their performance improved, based on the latest innovations from GRW.

Developments that we have achieved in the areas of product design, ball bearing steels, retainer design and materials, lubricants and surface coatings, are the basis for the technological leadership the company has today.

Our latest advance: XTRA – Enhancing Performance!

With GRW XTRA, we are not so much reinventing the ball bearing but using our expertise to improve, for example, performance levels in terms of running noise, service lifetime and speed! The ball bearing designed by GRW to your individual requirements acquires superior performance due to XTRA.

See page 79 of this product catalog for more details.

Restructuring in the Czech Republic







Materials for rings and balls

GRW ball bearings are manufactured by using technological advancements in steel production and heat treatment. Our ball bearings are made of chrome steel (100Cr6), stainless steel (X65Cr13), or high corrosionresistant steel (X30CrMoN 15-1). It is now possible to achieve comparable load ratings for all these steel types.

Ceramic balls, e.g. hybrid ball bearings, can be used in all versions as required by your application.



Materials for rings and balls

Hybrid ball bearings

GRW hybrid, or ceramic ball bearings are made of one of the steels previously mentioned as well as silicon nitride (Si_3N_4) or zirconium oxide (ZrO_2) , both which offer specific benefits.

These types of bearings are used most commonly in dental handpieces, spindle bearings and vacuum pumps to extend speed limits or increase bearing stiffness.

Using GRW Si₂N₄ ceramic balls reduces load rating by 30 %, while the dynamic load rating remains unaffected.

The low affinity to other materials allows a particularly low adhesive wear. As a result, hybrid or ceramic bearings provide extended lifetime run times when used in mixedtorque applications.

Prefix	Unit	-	\$\$	sv	НҮ	ZO
DIN		100Cr6	X65Cr13	X30CrMoN 15-1	Si ₃ N ₄	ZrO ₂
DIN		1.3505	1.4037	1.4108		
SAE		52100				
Properties						
Density	[g/cm³]	7.8	7.7	7.7	3.2	6.0
Hardness	[HRE]	> 60	> 58	> 58	> 75	> 69
E-module	[GPa]	210	215	223	320	200
Expansion coefficient	[x 10 ⁻⁶ °C]	11.4	10.5	10.4	3.0	10.5
Corrosion resistance	[—]	limited	good	very good	very good	good
Electrical conductivity	[-]	conductor	conductor	conductor	insulator	insulator
Magnetism	[-]	magnetic	magnetic	magnetic	non magnetic ⁽¹⁾	non magnetic

⁽¹⁾ May contain magnetic parts for production technology reasons

Our sales engineers will gladly inform you about the chemical resistance properties of the materials. Subject to change.

Closures

Integrated ball bearing shields and seals provide two vital purposes: to prevent dirt and foreign particles from infiltration and to prevent lubricants from leaking out.

Non-contact shields

Together with the shoulder of the inner ring, the closure creates a narrow gap. Similar to open ball bearings, this closure neither increases running friction nor limits the maximum permissible speed because the shields do not touch the inner ring. This is sufficient for most applications. Shields prevent contamination with dirt particles but cannot achieve a hermetic seal

Metal shields Z

For the majority of our bearings, shields are stamped from corrosion-resistant steel. They are fastened and secured to the outer ring by means of a circlip and can thus be removed. Bearings can also be fitted with pressed-in shields made from a deep drawn steel sheet; these shields cannot be removed

RZ/VZ rubber seal

The RZ closure is made of synthetic buna N rubber with a steel support shield and can be used at temperatures from -30 $^{\circ}$ C to +120 $^{\circ}$ C.

The VZ closure is made of synthetic Viton fluoroelastomer with steel support shield and can be used at temperatures from -20 °C to +230 °C.

Both shield types are secured by snap fit.

Contact seals

This type of seal touches the shoulder of the inner ring, causing an increase in start up and running torque.

Teflon[®] seals can be used at working temperatures of -240 °C to +300 °C. The friction is lower than for rubber seals due to the low friction combination (PTFE / steel) and the low contact force of the sealing lip.



Teflon[®] seal TS

- The TS seal is made of a glass-fiber reinforced Teflon® sheet that is fastened in the outer ring by means of a circlip. TS seals are universally resistant to chemicals. Bearings
- using TS seals are normally made of corrosion-resistant steel. In appropriately large quantities, TS seals can also be made available for chrome steel bearings.

RS/VS seals

- The RS seal is made of synthetic buna N rubber with a steel support shield and can be used at temperatures from -30 $^{\circ}$ C to +120 $^{\circ}$ C.
- The VS seal is made of synthetic Viton fluoroelastomer with a steel support shield and can be used at temperatures from -20 °C to +230 °C.
- Both shield types are secured by snap fit.

Custom shields and seals

- GRW can also manufacture custom accessories and combinations of different shields and seals to meet your specifications.
- For improved sealing effect between steel shields and outer ring GRW offers a special laminated shield.
- In this context, we would like to point out that certain lubricants cannot be used with all closures. Please consult our sales engineers about difficult applications.





Retainers for miniature ball bearings

Retainers are vital for efficient operation of ball bearings. First, they keep the balls separated and evenly spaced, ensuring a uniform distribution of load and thereby reducing heat while enhancing the bearing life expectancy.

Secondly, the retainer guides the balls in the loadfree zone and prevents the balls from dropping out of separable bearings. Using our customized designs and materials, retainers can be manufactured to meet any application. We recommend usage of a two-part ribbon retainer for the majority of applications.

In this context, we would like to point out that certain lubricants cannot be used with all retainers.

GRW retainer designation	Illustration	Description/ material	Scope of application / purpose
E J		Two-piece retainer made from – steel sheet (E) – stainless steel sheet (J) Retainer clamping types: – without additional sign = standard – F = retainer tightly clamped – L = retainer loosely clamped	E/J: Standard retainer for deep groove radial bearings. For stainless bearings: retainer always made from stainless steel sheet. To avoid torque peaks as far as possible, this retainer can also be mounted in a loosely clamped condition.
H		One-piece snap-type retainer made of stainless steel (JH)	Used primarily for small ball bearings and low to medium speeds.
TNH	0	One-piece molded synthetic snap retainer.	For deep groove radial bearings in medium speed range with good running and torque characteristics. Working temperature from -30°C to +80 °C, short term up to +100 °C.
TNXH	0	One-piece molded synthetic snap retainer made from glass fiber reinforced plastic. X stands for a number and defines the material.	For deep groove radial bearings in a speed range above that of the TNH retainer. Working temperature from -30°C to +120 °C, short term up to +180 °C.
THA THB	2	Machined one-piece snap retainer made from fiber-reinforced phenolic resin. A = outer ring guided B = inner ring guided	For deep groove radial bearings with very high speeds. High rigidity and emergency running properties. Working temperature from -50°C to +130°C. Can be impregnated with oil.
TXHA TXHB XTRAIon	Q.	Machined one-piece snap retainer made from a special material. X stands for a number and defines the material. A = outer ring guided B = inner ring guided	For deep groove radial bearing with very high speeds. High rigidity and emergency running properties. Working temperature, depending on the material, up to +250°C or even +300°C.
		These retainer can also be ordered with our service life! Please find more information abo	new retainer material XTRAIon , for even longer out XTRAIon on page 82.



As not every retainer is available for all sizes, please contact us for additional information. We will gladly recommend other bearing and retainer designs as well as retainer materials for special requirements.

GRW offers some of the highest performance synthetic developing new options or enhancing existing variations. materials including **Vespel[®]**, **Torlon[®]**, **PEEK**, **PTFE** and As a result, GRW is the sole owner of some exclusive **Meldin**[®] as well as various metallic materials and licenses and patents for using specifically developed phenolic resins. retainer materials such as the new developed premium material XTRAIon. Detailed information concerning In addition to using proven materials, GRW, in close co-**XTRAIon** you can find on page 82.

operation with its customers and suppliers, is constantly



on/ material	Scope of application / purpose
arable,	For separable angular contact ball bearings/ spindle bearings with highest speeds. High rigidity. Working temperature from -50 °C to +130 °C. Can be impregnated with oil.
eparable, per and defi nes	For separable angular contact ball bearings/ spindle bearings with highest speeds. High rigidity and emergency running properties. Working temperature, depending on the material, up to +250 °C or even +300 °C.
also be ordered with our r find more information abc	new retainer material XTRAIon , for even longer but XTRAIon on page 82.
e solid retainer made I phenolic resin. ed ed types. Non-separable.	For angular contact bearings/spindle ball bearings with highest speeds. High rigidity and emergency running properties. Working temperature from -50 °C to +130 °C. Can be impregnated with oil.
e solid retainer made erial. eer and defines the ed ed types. Non-separable.	For angular contact bearings/spindle ball bearings with highest speeds. High rigidity and emergency running properties. Working temperature, depending on the material, up to +250 °C or even +300 °C.
also be ordered with our r find more information abc	new retainer material XTRAIon , for even longer but XTRAIon on page 82.
aring, without retainer, Ibled. Ileved on outer ring Ileved on inner ring ring shoulder ground on	Used for medium speeds, high radial loads and high axial loads in one direction.
ll bearing, without ble, with filling slot for	Used for medium speeds and high radial loads.



Lubricants

Why do bearings need lubricants?

Miniature ball bearings are perfect for high stress environments, but require special lubricants to minimize wear, in order to increase operational life, performance, and safety of the product.

GRW lubricants provide permanent lubrication to minimize sliding friction between balls, rings and retainer. This prevents excessive wear and thermal overheating, protecting balls and raceway from micro-welding and thereby extending operational life while reducing running noise. The bearing application specification determines the best type of lubrication to use.

Grease lubrication

Thanks to their ability to dispense a lubricating film over time, grease lubricants offer an additional advantage when being used in maintenance-free applications.

Most of GRW bearings are grease-lubricated, with approximately 300 different greases to select from. The standard recommended amount of grease (lubricant quantity) is one-third (33%) of the remaining free space in the bearing. Grease quantities deviating from this standard are indicated in the bearing part number just before the type of lubricant, preferably in percent or alternatively in milligrams.

Furthermore, our customers can choose other special treatments for grease applications, for example a



dispersion or a thin defined layer of grease. Here the designation system differentiates between TF (thin film), MF (medium film) and SF (strong film).

Oil lubrication

Miniature bearings lubricated with oil may offer advantages over those lubricated with grease.

Oil is primarily used in applications where a minimal torque is required. In particular, high speed spindle bearings are typically lubricated with high performance oils.

When compared to grease lubrication, oil lubrication sometimes uses a dispersion of oil and a solvent to achieve a better distribution of oil throughout the bearing.

With more than 100 special oils to choose from, GRW can help you to select the oil that perfectly matches your application. If no special lubrication is needed, all of our bearings whether open or shielded, are preserved with light instrument oil when they leave our factory.

Proper lubrication practices

At GRW, all bearings are lubricated during final assembly under clean-room conditions. Since dust particles can cling to the oiled or greased bearings, it is important that the customer maintains a high standard of cleanliness in their application. In addition we recommend using a clean-room for removal of the bearings from their package and during assembly.

With greased bearings, the specified quantity of lubricant, accurate to milligrams, is injected directly into specified locations of the miniature ball bearing. Usually the lubricant is injected from only one side, however it is also possible to lubricate each bearing from both sides for better distribution.

For lubrication with standard oils, the oil is poured over the bearing which is then spun. Alternatively, a specified oil quantity can be directly injected into the bearing.

Solid lubricants

Non-lubricated bearings may be used in certain Sterilization (autoclaving) is mandatory for the proper applications and are also available from GRW. These use and maintenance of medical instruments according non-lubricated bearings are typically required for ultra-high to the guidelines of the Robert-Koch Institute. This applies vacuum (UHV) temperature extremes and for applications to the hygienic treatment of surgical devices and dental in aviation and aerospace. Here the operating conditions turbines that depend on miniature ball bearings. go beyond the functional limits of oil and grease GRW's stainless steel and retainer materials can easily lubricants. The use of a bearing without a protective withstand sterilization in an autoclave subjected to lubricant will negatively impact its tribological system; superheated steam, where most lubricants do not however lubrication with solids is a viable alternative. survive. Combined with the extreme high speed stresses of dental turbines, these lubricants are required to provide exceptional surface adhesion and GRW offers its customers a variety of different dry film sterilization resistance.

coatings. Applying thin layers of precious, Wolfratherm® or MoS₂ provides protection and lubrication for the bearina.

For oil or grease lubricated bearings, this process ensures reliable performance in case of lubricant deprivation (emergency running conditions). In GRW's part numbering system, the surface treatment of bearing components is indicated by a "B", followed by a four-digit number code indicating the type of surface treatment.

Custom treatments

In addition to varying lubricants and surface treatments, GRW can custom treat bearing components to improve tribological behavior. For example, the phenolic retainer can be vacuum-impregnated with oil (up to 5% by weight). The benefit of a vacuum-impregnated retainer is its ability to release small amounts of lubricant continually during operation. This process improves the general lubrication performance and ensures emergency running properties in lube deprived situations.



Lubricants in medical applications

As manufactured, GRW bearings utilize a range of lubricants that are resistant to the sterilization process and well suited for dental and surgical devices. This optimization results in a longer life under extreme environmental conditions.

XTRAlube

For enhanced performance and longer life time we recommend the new by GRW developed lubrication XTRAlube.

More information about XTRAlube you can find on page 81.



Shaft and housing shoulders

Certain design and assembly factors are critical for optimum performance of bearings. For instance, shaft and housing shoulders should accurately allow axial load to be transferred to the inner and outer ring without permitting the rings to tilt in opposite directions.

The associated dimension tables provide limits for the largest (d_{a max}) and the smallest (d_{a min}) permissible shoulder diameter for the inner ring and the largest permissible shoulder diameter for the outer ring (D_{a max}).

See Dimension Tables on pages 30 to 57.



Wrong, Shaft radius greater r_{emin}



Wrong, Shaft shoulder greater than d



Wrong, Shaft shoulder smaller than d_{a min} Note: Similar examples apply to bearing housings.

Please note the following considerations:

- The housing shoulder diameter for the outer ring must always be smaller than $(D_{a max})$ and the shaft shoulder diameter at the inner ring must not be smaller than (d_{amin}).
- The corner radius between fit and shoulder must not be larger than the corner clearance (r_{emin}) of the bearing. Here an undercut is preferable to a corner radius. The edge radii of the bearing are not designed as a locating surface for the bearing in any way.
- The axial runout of the mating surfaces should not be greater than the maximum axial runout of the bearing used. Otherwise the function of the bearing will be compromised.



Correct, Shaft radius smaller than r_{s min}



Correct, Shaft shoulder equal with inner ring shoulder



Correct, Support ring in place

Special installation configurations

Flanged bearings

Using miniature and instrument bearings with a flange on the outer ring offers several advantages.

Stepped housing bores, which make it impossible or very difficult to maintain accurate alignment of both bearing fits, are no longer necessary. There is also no need for the use of circlips, which create difficulties in small housing bores or thin-walled housings.

Flanged bearings assembled in narrow housings, such as gearboxes, are particularly effective.

With paired bearings, the use of a flanged bearing simplifies the proper assembly and alignment of the bearing. This allows for the accurate axial positioning of the Duplex bearing pair.

Bearings with extended inner rings

Bearings with an extended inner ring simplify design and mounting of various assemblies. Shims, washers and other spacers are not necessary. Stepped shafts are also redundant.

Bearings with reinforced outer ring

Ball bearings whose outer rings are supported by the proper housing fit can withstand the highest loads. To increase the load capacity of a bearing which is not pressed into a housing, it takes advantage of a reinforced outer ring. These types of bearings can be used as "rollers".



Proper installation, general



Assembly in narrow housings



Application of a Duplex bearing



Bearings with extended inner ring



Bearings with reinforced outer ring



Fitting tolerances

Among other factors, the fit of the bearing on the shaft and in the housing significantly affects the operational behavior of miniature ball bearings. When selecting fitting tolerances the following criteria should be considered:

Rotation conditions

Rings with circumferential loading should have a tighter fit than rings with a single point load. Circumferential loading occurs when the ring is rotating and the load is static, or when the ring is static and the load is rotating.

Point loading occurs when the rings and loads are both static, or when the rings and loads are both rotating in the same direction with equal speed. Please refer to the table "Shaft tolerances" and "Housing tolerances".

Running accuracy

The same high standards of accuracy and surface quality applicable to the bearings must be applied to the shaft and housing bore.

Loading

Higher loads require a tighter fit between ball bearing, shaft and housing.

Temperature

There may be temperature differences between the bearing and mating components while the bearing is in operation. Dimensional changes caused by differential thermal expansion should be considered when selecting a bearing.

With miniature bearings it is very important to select the proper fit for the highest accuracy and reliability, hence only a close sliding or transition fit is generally required. In addition irregularities on the shaft or in the housing bore are transferred to the relatively thin-walled bearing rings.

In order to improve the fit, it is possible to classify and sort the bore and outside diameters into groups (also refer to the chapter "Calibration of bore and outside diameters"). The values shown in these tables "Shaft tolerances" and "Housing tolerances" are only valid for materials with the same expansion coefficient (11 x 10^{-6} 1/K). For different expansion coefficients, or when there are temperature differences between the bearing rings and the shaft or housing, a tolerance should be selected which ensures the appropriate fit at operating temperature.

Note: For certain environmental conditions, an adhesive may be used to secure the bearing rings. Please contact our sales engineers for additional information.

Recommended fittings

The recommended fits below assume mean tolerances and refer exclusively to standard applications. We can calculate fits based on your specific application conditions on request.

Shaft tolerances

Bearing bore	PO	P5	Gra	ding	Type of fit
Tolerance in µm Tolerance in .0001 inch →	0/-8 0/-3	0/-5 0/-2	0/-2.5 0/-1	-2.5/-5 -1/-2	
Operating conditions					
Low load Medium speeds No oscillation	-5/-13 -2/-5	-5/-11 -2/-4	-5/-8 -2/-3	-8/-11 -3/-4	Sliding fit
Low to medium loads Medium speeds Low oscillation rate	0/-8 0/-3	0/-6 0/-2.5	0/-3 0/-1.2	-3/-6 -1.2/-2.5	Tight fit
High loads High speeds High oscillation rate	+4/-4 +1.6/-1.6	+4/-2 +1.6/-1	+4/+1 +1.6/+.4	+1/-2 +.4/-1	Press fit

Subject to change.

Housing tolerances

Ball bearing outer diameter	PO	ΡS	Gra	ding	Type of fit
Tolerance in µm Tolerance in .0001 inch →	0/-8 0/-3	0/-5 0/-2	0/-2.5 0/-1	-2.5/-5 -1/-2	
Operating conditions					
Low load Medium speeds No oscillation	+5/-3 +2/-1.2	+5/-1 +2/4	+5/+2 +2/+1	+2/-1 +1/4	Sliding fit
Low to medium loads Medium speeds Low oscillation rate	0/-8 0/-3	0/-6 0/-2.5	0/-3 0/-1.2	-3/-6 -1.2/-2.5	Tight fit
High loads High speeds High oscillation rate	-4/-12 -1.6/-5	-3/-9 -1.2/-3.5	-3/-6 -1.2/-2.5	-6/-9 -2.5/-3.5	Press fit

Subject to change.

Note:

The information on this page applies to steel shafts and housings. If applicable, linear expansion coefficients of other materials (e.g. aluminum housings) must be taken into consideration for other operating temperatures.





Load ratings and L-10 life

The static radial load rating C_{0r}

The basic static radial load rating (C_{0r}) applies to bearings which rotate at very slow speeds, which are subjected to slow oscillations or are stationary under load. Per DIN ISO 76, the basic static radial load rating is the static radial load corresponding to a calculated contact stress of 4200 N/mm² at the center of the contact ellipse of the most heavily loaded ball or raceway. If the contact pressure exceeds this maximum permissible value, plastic deformation will occur affecting the efficient operation and the life of the bearing. In other words, the basic static radial load rating is the maximum allowable radial load for the bearing. The basic static radial load rating for hybrid bearings with Si₃N₄ balls will be approximately 30 % lower than for steel ball bearings.

Static bearing capacity

Static loads including radial and axial components must be converted into the static equivalent radial load (P_r) to assess the static bearing load capacity. (P_r) is the static radial load which causes the same contact stress at the center of the contact ellipse of the most heavily loaded ball or raceway which occurs under actual load conditions. It is defined as follows:

$P_r = X \cdot F_r + Y \cdot F_a$

```
P, : Static equivalent radial load [N]
```

- X : 0,6
- Y : 0,5
- F : Largest radial load occurring [N]
- F : Largest axial load occurring [N]

Where: $P_r = F_r$ if $P_r < F_r$

Basic dynamic radial load rating C_r

According to DIN ISO 281, the basic dynamic load rating (C₁) for radial ball bearings is the constant radial load at which a sufficiently large group of apparently identical bearings can endure one million revolutions before showing evidence of material fatigue.

Fatigue load limit C_u

The fatigue load limit (C_ $_{\!\!\rm u}\!$) is defined as the radial load under which no material fatigue will occur. For ball

bearings manufactured with commonly used high-quality materials, the fatigue load limit is reached at a contact stress of approximately 1500 N/mm².

The load ratings calculated in this Product Catalog have been computed using a curvature of 52-53 % according to DIN ISO 281. Depending on the bearing geometries, the actual load ratings may differ.

Nominal life L₁₀

The "nominal life" (L_{10}) of a group of apparently identical ball bearings is the life in millions of revolutions, or number of hours, that 90 percent of the group will complete or exceed before the first evidence of material fatigue occurs. For a single bearing, (L_{10}) also refers to the life associated with 90 percent reliability.

This calculation per ISO DIN 281 assumes identical operating conditions including a constant lubricating film separating the ball complement from the raceway during the entire life of the bearing.

The L-10 life of miniature ball bearings is calculated as follows:



L₁₀ : basic rating life for a reliability of 90 % [10⁶ revolutions]

 $\rm C_r\,$: basic dynamic radial load rating $[\rm N]$

 $\mathsf{P}_{\!\mathsf{r}}\;$: dynamic equivalent radial load fatigue occurs.

Taking a constant speed for granted, then the number of revolutions may also be expressed as L-10 life in hours (L_{10h}) :



with

L_{10h}: basic rating life L10 [h]

- n : speed of the inner ring [min⁻¹]
- C_r : basic dynamic radial load rating [N]

P, : dynamic equivalent radial load [N]

Extended modified rating life L_{nm}

In addition to the nominal life rating (L_{10}) , DIN ISO 281 introduced an extended modified life rating (L_{nm}) , and adds a life coefficient (a_1) and operating conditions (a_{ISO}) . In application, life rating may be considerably higher or lower than the nominal L-10 life (L_{10}) . The following correlation applies:

$L_{nm} = a_1 \cdot a_{ISO} \cdot L_{10}$

- L_{nm} : extended modified rating life [10⁶ revolutions]
- a₁ : Rating life coefficient for a requisite reliability deviating from 90 %
- a_{iso}: Rating life coefficient for consideration of operating conditions
- L₁₀ : basic rating life for a reliability of 90 % [10⁶ revolutions]

Relability a ₁ acc DIN ISO 281							
Reliability %	L _{nm}	a					
90	L _{10m}	1					

Pating life coefficient for

	nm	-1
90	L _{1Om}	1
95	L _{5m}	0.64
96	L _{4m}	0.55
98	L _{3m}	0.47
98	L _{2m}	0.37
99	Llm	0.25
99.2	L _{O,8m}	0.22
99.4	L _{O,6m}	0.19
99.6	L _{O,4m}	0.16
99.8	L _{O,2m}	0.12
99.9	L _{O, 1 m}	0.093
99.92	L _{O,O8m}	0.087
99.94	L _{O,O6m}	0.080
99.95	L _{0,05m}	0.077



The standardized calculation method for the life rating coefficient (a_{\rm ISO}) takes the following factors into account:

- load on the bearing
- lubrication condition
- fatigue limit of the material
- geometry of the bearing
- internal stress of the bearing
- environmental conditions

Significance of the life rating for miniature ball bearings

All standardized methods for calculating the L-10 life assume that failure is attributable to material fatigue. However, this type of failure occurs very rarely in miniature ball bearings. Rather, miniature ball bearing malfunctions are usually attributed to contamination, retainer wear or lubricant failure. Therefore, L-10 life is theoretical and merely a guide. When estimating the L-10 life of a miniature ball bearing, the exact environmental conditions of the application should be considered.



Limiting speeds

Various mechanical and kinematic factors impact the maximum operational speed of a bearing. The following factors can have an effect on the limiting speed:

- Retainer load
- Noise
- Rolling kinematics
- Lubrication
- Heat generated by friction and the environment
- Inner ring slippage and radial play reduction

Retainer loading

In miniature bearings, the speed limit can be determined among other factors by the retainer material and its design.

Practical experience has shown that machined synthetic retainers are better qualified for the highest speeds. These retainers generate smaller imbalance at high speed because of their small mass and the accuracy by which they are manufactured. They are characterized by higher density and elasticity enabling them to withstand the alternating forces generated from ball acceleration and deceleration.

With more than 40 different retainer materials, our product range offers an appropriate technical solution for nearly every application.

Heat

All bearing assemblies have a maximum operating temperature, which ultimately limits the bearing speed. This maximum temperature is not only defined by the bearing's mechanical components, but also by the temperature range of the lubricant. In general, the operating temperature achieved at a certain speed depends on the torque generated in the bearing and the assembly's ability to transfer heat to the environment.

This assumption is the basis for calculating the thermal reference speed as noted in DIN ISO 15312.

Thermal reference speed

The thermal reference speed (n_{o}) defines the speed of the inner ring at which a balance is achieved between the heat generated in the bearing by torgue and the heat flow dissipated through the shaft and housing.

For the standardized calculation method noted in DIN ISO 15312, the following conditions apply:

- Mean ambient temperature $\vartheta_{A_{c}} = +20 \ ^{\circ}\text{C}$
- Static temperature at the outer ring $\vartheta_{1} = +70 \text{ °C}$
- Standard bearings without seals
- 5 % of the static load rating as pure radial load
- Lubricant: mineral oil with a kinematic viscosity of $v = 12 \text{ mm}^2/\text{s}$ at $\vartheta_1 = +70 \text{ °C}$

Significance of the thermal reference speed

The calculation of the thermal reference speed is general and does not take into consideration application specific conditions. As such the thermal reference speed is to be used merely as a guideline value allowing for direct comparison of the different bearing sizes.

Significantly higher speeds can be achieved with special modifications of the components surrounding the bearing and of the bearing itself. Through the use of Si_2N_4 (ceramic) balls, a highly accurate synthetic retainer, a higher bearing tolerance grade and a high-performance lubricant, significantly higher speeds can be achieved.

Elastic behavior of deep groove radial bearings

With ball bearings, two types of deformation have to be The following formula provides an estimation of the distinguished: axial and radial elastic deformation. axial preload:

Axial elastic deformation

The axial elastic deformation of a ball bearing is the distance that the inner ring moves axially relative to the outer ring when the axial clearance of the ball bearing has been removed and an increasing axial load has been applied. This value does not increase linearly with increasing axial load; rather the contact ellipses between balls and raceways become larger as the load increases

Radial elastic deformation

Similarly the radial elastic deformation is caused by a radial load component after radial clearance has been removed. Under otherwise identical conditions, with a small contact angle, the radial elastic deformation is considerably less than the axial elastic deformation. With an increasing contact angle, the radial yield increases while the axial yield decreases until both values become roughly identical at approximately 35°.

Both types of deformation depend on the internal geometries of bearing, the existing radial clearance and applied load.

Effect and application

The relatively large amount of yield can be reduced by using preloaded bearing pairs (see chapter "Duplexed bearings"). Preloading will result not only in a reduction of the elastic yield, resulting in increased stiffness, but also in a nearly linear relationship between loading and yield for a considerably wide range of applied loads.

For example: A ball bearing pair with a 10 N preload will maintain linearity up to approximately 30 N of applied axial load. Exceeding this load value will cause the balls to lose contact with the raceway transferring the load to one bearing.



Fv ≈ Fa / 3

- Fv : axial preload [N]
- Fa : axial bearing load [N]

- With a contact angle of 15° (C), the radial stiffness of bearing pairs is assumed to be approximately six times as high as the axial stiffness. With a contact angle of 25° (E), a factor of 2 is assumed.
- Specific material properties always play an important role. In hybrid bearings using ceramic balls (e.g. Si₃N₄, ZrO₂) the material properties of the ceramic balls should be taken into consideration. Due to the lower elasticity of the ceramic material, these bearings are stiffer than bearings assembled with steel balls. The stiffness of bearings using balls made of Si_3N_4 is about 30 % higher than the stiffness of bearings using steel balls.
- Specific applications must consider the operating temperature which can affect the bearing clearances. Likewise, differing thermal expansion coefficients may play a decisive role in bearing material selection.
- For further information, please contact your nearest GRW Sales Representative.



Relationship between radial play, axial play, contact angle and tilting angle

Radial play

Radial play has minimal effect on the quality of a bearing; however it does have a significant effect on its performance. For example, the bearing's life rating, running noise, vibrations and thermal behavior all depend on the appropriate radial play. (See chapter: "Reduction in radial play")

Radial play is the measurement of the total movement of one ring relative to the other in a plane perpendicular to the bearing axis. In selecting the appropriate radial play, the fit of the bearing on the shaft and in the housing is of particular importance.

Larger than the standard radial play (4-11 µm) should be selected if the ball bearing runs under axial preload and operates at high speeds, or if low torque is required.

Less than standard radial play should be specified if a radial load is applied or low noise is required.

Less than standard radial play is often specified to reduce the axial play in the application. When a very low axial is required we recommend using duplexed bearings (see the chapter "Duplexed bearings").

In deep groove bearings, there is a definite correlation between radial and axial play that is controlled by the internal geometries. For the individual radial play groupings and their respective references, refer to the section titled "Radial Play Classification".

Axial play

The axial play is the measured value in which one bearing ring can move axially in relation to the other with no applied load.

Contact angle

In a load-free condition, the contact angle is called the nominal contact angle. The contact angle is the angle between a plane perpendicular to the ball bearing axis and a line joining the two points where the ball makes contact with the inner and outer raceways. The contact angle of a ball bearing is determined by its radial play, as well as its inner and outer track curvatures.

The contact angle under load is called the operating contact angle. Deformations of a defined size occur at the contact points between balls and raceways. The deep groove radial bearing is a relatively rigid bearing with a very small contact angle range. Here, a highly accurate bearing alignment is of the utmost importance.

Tilting angle

The tilting angle of a bearing is the relative angle to which the inner and outer rings of a bearing can be tilted. The amount of tilting depends on the radial play and the internal geometries of the bearing.

Tilting of the rings should generally be avoided. Even small tilt angles of 2° or 3° may result in increased bearing noise and reduced life. It is critical to place close attention to machining tolerances of mating assembly components to assure proper bearing alignment.

Calibration of bore and outside diameters

To guarantee a uniform fit of bearings on the shaft and in the housing, it is imperative to control diameter tolerances of the bearings. It is very difficult to control very small tolerances in a production run; therefore, sorting of the rings may be necessary. Only bearings in quality grades P5 and ABEC5 or better can be sorted into groups of 2.5 µm (.0001 inch) or 1.25 µm (.00005 inch). The diameters of the shaft and housing must also be accurately measured and sorted to match.

For technical reasons, it is not possible to supply bearings in only one specific tolerance group. This means that grading to X4, only 3 of 4 possible groups can be contained in the shipment lot, i.e. the final group distribution is subject to production machining variances.

Key to tolerance groups

								Out	tside di	amete	er D						
	Tolerance fie	eld in 0.001	mm	0/-2.5	-2.5/-5	0/-1.25	-1.25/-2.5	-2.5/-3.75	-3.75/-5	0/-1	-1/-2	-2/-3	-3/-4	-4/-5			
		Tolerance fiel	d in	0/-1	-1/-2	0/5	5/-1	-1/-1.5	-1.5/-2	0/4	4/8	8/-1.2	-1.2/-1.6	-1.6/-2	n	ot ded	
		.0001 inch	Code	1	2	А	В	С	D	E	F	G	Н	I	giù	ucu	
	0/-2.5	0/-1	1	11	12										10	VD	
	-2.5/-5	-1/-2	2	21	22										20	ΛD	
	0/-1.25	0/5	А			AA	AB	AC	AD						AO		
	-1.25/-2.5	5/-1	В			BA	BB	BC	BD						BO	V/R	
	-2.5/-3.75	-1/-1.5	С			CA	СВ 🗸	CC	CD						CO	A4D	
σ	-3.75/-5	-1.5/-2	D			DA	DB	DC	DD						DO		
ore	0/-1	0/4	E							EE	EF	EG	EH	EI	EO		
ă	-1/-2	4/8	F							FE	FF	FG	FH	FI	FO		
	-2/-3	8/-1.2	G							GE	GF	GG	GH	GI	GO	X5B	
	-3/-4	-1.2/-1.6	Н							HE	HF	HG	НН	HI	HO		
	-4/-5	-1.6/-2	l I							IE	IF	IG	IH	II	10		
		not graded		01	02	OA	OB	0C	OD	OE	OF	0G	OH	OI	n	0	
not graded		\rangle	KD		Xz	1D				X5D			Syn	nbol			

Different tolerance groups are defined by grading. On the package of each bearing, the relevant group is indicated by means of the following code:

Examples:						
Code 21:		Code BC:				
Bore-Ø	-2.5/-5 µm	Bore-Ø	-1.25/-2.5 µm			
Outside-Ø	0/–2.5 µm	Outside-Ø	-2.3/ -3./3 µ			

Method of group classification:

Bore diameter: The smallest measured diameter defines the class



in groups

of 1 µm

or

Χ5

X5B

X5D

.00005 inch .00004 inch

Example:

D only

Grading

diameter D

Bore d only

Bore d and outside

Outside diameter

SS624 P5 GPR X4B J LOO1 $X4B = bore graded in 4 groups of 1.25 \mu m$. The outside diameter is not graded.

graded ball bearings:

The following symbols are used for the classification of

in groups of 2.5 μm of 1.25 μm

of 1.25 µm

XД

X4B

X4D

Classification of graded bearings

XB

ХD

.0001 inch

Code A0:

um

Bore-Ø 0/-1.25 µm Outside-Ø not graded

Code 02: Bore-Ø not graded Outside-Ø -2.5/-5 µm

Outer diameter: The largest measured diameter defines the class.



Reduction in radial play

Ball bearing radial play can increase or decrease during operation due to external influences.

Increases in radial play can cause an increase in contact angle, which distorts the contact ellipse at the transition between raceway and shoulder. This "excessive edge loading" phenomenon may cause premature bearing failure.

In the worst case a reduction in radial play may cause excessive radial preloading of the bearing causing accelerated bearing wear and premature bearing failure.

The following factors have direct influence on changes in radial play:

- Temperature gradients within the bearing or materials with different temperature coefficients.
- Shaft and housing fits.
- Speed related Centrifugal forces.

Reduction in radial play due to thermal expansion

Bearing clearances are set at an ambient temperature of +20 °C which excludes external loads except measuring loads. Frictional heat generation or temperature differentiation between inner and outer rings can very often cause unfavorable environments. The resulting differential expansions of inner ring and outer ring change the radial play. This factor has to be considered when designing the bearing.

$\Delta S_{PT} \approx \Delta d_{q} - \Delta d_{i} - 2\Delta DW$

- ΔS_{PT} : Change in radial play due to thermal expansion [µm]
- Δd_{a} : Change in outer raceway diameter for temperature T [µm]
- Δd_i : Change in inner raceway diameter for temperature T [µm]
- ΔDw : Change in ball diameter for temperature T [µm]

The resultant diameter change caused by the temperature difference is calculated. (Reference: ambient temperature +20 °C):

- For the outer ring: $\Delta d_{\alpha} = d_{\alpha 0} \cdot \alpha \cdot \Delta T$
- For the inner ring: $\Delta d_i = d_{i0} \cdot \alpha \cdot \Delta T$ For the balls: $\Delta \mathsf{Dw} = \mathsf{Dw} \cdot \alpha \cdot \Delta \mathsf{T}$
- d_{a0} : Raceway diameter of outer ring at +20 °C [mm]
- d_{io} : Raceway diameter of inner ring at +20 °C [mm]
- Dw : Ball diameter at +20 °C [mm]
- α : Linear expansion coefficient [K⁻¹] for 100Cr6 ... 11 · 10⁻⁶ X65Cr13 ... 10.5 · 10⁻⁶ X30CrMoN15-1 ... 10.4 · 10⁻⁶ Si₂N₄ ... 3.0 · 10⁻⁶ ZrO₂ ... 10.5 · 10⁻⁶
- ΔT : Temperature difference between temperature T and ambient temperature of +20 °C in [K]

Reduction in radial play due to an interference fit

Interference fits cause a reduction in radial play and so the fitting tolerance should be chosen carefully. The reduction in radial play depends on the effective interference fit and the ring thickness ratio. These ratios can be calculated as follows:

 $\Delta S_{RIJ} \approx k \cdot U$

- $\Delta S_{\textrm{\tiny RII}}$: Reduction in radial clearance due to interference fit [µm]
- : Factor from the table, while it is presumed that the inner ring is pressed onto a complete shaft or the outer ring is pressed into a stable, non-deformable housing.
- : Largest interference fit [µm] ü

If interference fits are used on the shaft and on the housing, the total reduction in radial play is determined by adding both values.

k-factor for inner ring (IR) and outer ring (OR)

metric									INCN		
Basic symbol	IR	OR									
68/1,5/0003	0.4	0.8	694	0.7	0.8	699	0.7	0.8	1016	0.7	0.8
681	0.6	0.8	604	0.6	0.8	609	0.7	0.8	1191	0.6	0.8
691	0.5	0.8	624	0.6	0.8	629	0.6	0.8	1397	0.6	0.8
68/1,5/0001	0.5	0.8	634*	0.5	0.8	6800	0.8	0.9	5/64	0.6	0.8
68/1,5	0.8	0.8	675	0.9	0.8	6900	0.8	0.9	2380	0.8	0.9
69/1,5	0.5	0.8	675/004	0.9	0.8	6000	0.7	0.8	3/32	0.5	0.9
682	0.7	0.8	694/1002	0.9	0.8	6901	0.8	0.9	3175/0002	0.6	0.9
682/005	0.7	0.8	685	0.8	0.8	6001	0.7	0.9	3175	0.8	0.9
692/003	0.6	0.8	685/003	0.8	0.8	6001/003	0.7	0.9	1/8A	0.7	0.9
692	0.6	0.8	695	0.7	0.8	6802	0.9	0.9	3175/6	0.8	0.6
693/0001	0.5	0.9	605	0.6	0.8	6902	0.8	0.9	1/8A/6	0.7	0.7
67/2,35	0.8	0.8	625	0.6	0.8	6002	0.8	0.9	1/8B	0.6	0.9
68/2,35	0.8	0.9	635	0.5	0.8	6803	0.9	0.9	3175/55	0.8	0.5
67/2,5	0.8	0.9	676/003	0.9	0.9	6903	0.8	0.9	3175/6	0.8	0.6
68/2,5	0.7	0.9	695/1202	0.8	0.9	6003	0.8	0.9	3175/8	0.8	0.4
69/2,5	0.6	0.9	686	0.8	0.9	6804	0.9	0.9	1/8B/083	0.6	0.6
683/0001	0.6	0.9	696	0.7	0.8	6904	0.8	0.9	3967	0.7	0.9
60/2,5	0.6	0.8	625/0002	0.7	0.8	6805	0.9	0.9	4763A	0.9	0.9
673	0.8	0.9	626	0.6	0.8				4763B	0.8	0.9
683	0.8	0.9	688A/1322	0.8	0.9				4763A/082	0.9	0.6
683/003	0.8	0.9	687	0.8	0.9				4763B/083	0.8	0.7
693/003	0.7	0.9	697	0.7	0.8				3/16	0.7	0.9
693	0.7	0.9	607	0.7	0.8				6350A	0.9	0.9
683/8	0.8	0.8	627	0.6	0.8				6350B	0.8	0.9
623	0.6	0.8	688A/142	0.9	0.8				1/4A	0.7	0.8
623/13	0.6	0.6	688	0.8	0.9				1/4	0.6	0.8
633	0.5	0.8	688/003	0.8	0.9				7938	0.9	0.9
674	0.9	0.9	698	0.7	0.8				3/8	0.7	0,8
684	0.8	0.9	608	0.7	0.8				12700B	0.9	0.9
684/103	0.8	0.8	689	0.8	0.9				1/2	0.7	0.8
684/10	0.8	0.8	689/003	0.8	0.9				1/2/001	0.7	0.8

Subject to change.



* For a detailed example, refer to page 22.



Reduction in radial play

Reduction in radial play due to centrifugal forces

At very high shaft speeds or inner ring rotation, the centrifugal forces of the rotating parts increase. The load on the outer ring and the balls also increases and the inner ring expands. The expansion of the inner ring changes the fit of the shaft and bearing and the bearing may begin to slip on the shaft. In this situation, a tighter fit must be selected. These types of deformations depend on the bearing size, retainer, balls, materials used, and inner geometry of the bearing.

Please contact our sales engineers to find out more about the reduction in radial play due to centrifugal forces.

Example:

The ball bearing SS634-2Z GPR J (d = 4 mm, D = 16 mm, Dw = 2.50 mm, material of rings and balls: X65Cr13) is to run in an application at 35,000 1/min. During the operating phase, the temperature at the inner ring is +60 °C and at the outer ring +30 °C. The ball bearing is mounted on the shaft with a press fit j5 (+3/-2) and in the housing with a tight fit K5 (+2/-6).

Change in radial clearance due to thermal expansion:

Outer ring:

 $\begin{array}{l} d_{a0} \approx (d + D)/2 + Dw = (4 + 16) \mbox{ mm}/2 + 2.50 \mbox{ mm} = \\ 12.50 \mbox{ mm} \\ \Delta d_{a} \approx d_{a0} \cdot \alpha \cdot \Delta T = 12.500 \mbox{ m} \cdot 10.5 \cdot 10^{-6} \\ 1/K \cdot 10 \mbox{ K} = 1.31 \mbox{ µm} \end{array}$

Inner ring:

 $\begin{array}{l} d_{i0} \approx (d+D)/2 - Dw = (4+16) \mbox{ mm}/2 - 2.50 \mbox{ mm} = \\ 7.50 \mbox{ mm} \\ \Delta d_i \approx d_{i0} \cdot \alpha \cdot \Delta T = 7.50 \mbox{ mm} \cdot 10.5 \cdot 10^{-6} \mbox{ 1/K} \\ \cdot 40 \mbox{ K} = 3.15 \mbox{ µm} \end{array}$

Ball:

Change in radial clearance due to thermal expansion:

$$\begin{split} \Delta S_{RT} &\approx \Delta d_{a} - d_{i0} - 2 \Delta D w \\ \Delta S_{RT} &\approx (1.31 - 3.15 - 2 \cdot 0.66) \, \mu m = -3.16 \, \mu m \end{split}$$

The radial clearance is reduced due to the temperature difference between inner ring and outer ring by 3.16 µm.

Change in radial clearance due to interference fi t:

Outer ring:

Outside diameter: $0/-8 \ \mu m$ Housing diameter: $+2/-6 \ \mu m$ $\Delta S_{RUa} \approx k \cdot U$ $\Delta S_{RUa} \approx 0.8 \cdot 6 \ \mu m = 4.8 \ \mu m$

Inner ring:

Bore: $0/-8 \ \mu m$ Shaft: $+3/-2 \ \mu m$ $\rightarrow \ddot{u} = 11 \ \mu m$ $\Delta S_{R\ddot{U}_{i}} \approx k \cdot \ddot{u}$ $\Delta S_{R\ddot{U}_{i}} \approx 0.5 \cdot 11 \ \mu m = 5.5 \ \mu m$ The raidal clearance changes due to the interference fit by 4.8 \ \mu m + 5.5 \ \mu m = 10.3 \ \mu m

Total change of radial clearance due to thermal expansion and interference fit:

$$\begin{split} \Delta S_{\text{R}} &= \Delta S_{\text{RT}} + \Delta S_{\text{RU}} \text{ [}\mu\text{m}\text{]} \\ \Delta S_{\text{R}} &= 3.16 \ \mu\text{m} + 10.3 \ \mu\text{m} = 13.46 \ \mu\text{m} \end{split}$$

This total reduction in radial clearance must be considered when selecting the radial clearance of the bearing.

Radial play classification

Radial play for deep groove radial bearing

max 6 mm
to 6 µm
to]] µm
to 20 µm
to 20 µm
to 28 μm

d	more than 6 to 10 mm	
C2	0 to 6 µm	
CN	4 to 11 µm	
C3	10 to 20 µm	
C4	14 to 29 µm	
C5	20 to 37 µm	
	·	

d	more than	10 to 18 mm
C2	0 to	9 µm
CN	3 to	18 µm
C3	11 to	25 μm
C4	18 to	33 µm
C5	25 to	45 μm

d	more than 18 to 24 mm	
C2	O to 10 µm	
CN	5 to 20 µm	
C3	13 to 28 μm	
C4	20 to 36 µm	
C5	28 to 48 µm	

The standard radial play is not indicated in the ball bearing numbering system.

Deviating radial clearance data metric system

C1/5	1 to 5 μm
C4/8	4 to 8 µm
C7/11	7 to 11 µm
C10/15	10 to 15 µm





d	more the	an 24 to 30 mm
C2	1	to 11 µm
CN	5	to 20 µm
C3	13	to 28 µm
C4	23	to 41 µm
C5	30	to 53 µm

d more than 30 to 40 mm

C2	l to ll µm
CN	6 to 20 µm
C3	15 to 33 µm
C4	28 to 46 µm
C5	40 to 64 µm

d more than 40 to 50 mm

C2	1	to	11	μm
CN	6	to	23	μm
C3	18	to	36	μm
C4	30	to	51	μm
C5	45	to	73	μm

Deviating radial clearance data inch system

KO2	0" to .0002"
K13	.0001″ to .0003″
K24	.0002" to .0004"
K35	.0003″ to .0005″
K46	.0004" to .0006"
K58	.0005" to .0008"



Functional tests

There are different functional tests that can be performed by GRW. As a standard, 100% of our ball bearings are noise tested. Besides this standard testing, the following tests are available: axial vibration tests, torque test and preload measurement.

These tests ensure the uniformity of the production run and compliance with customer requirements. All functional tests carried out by GRW take place in a class R 10,000 cleanroom (ISO 14644-1, class 7).

The functional test method is always selected to simulate the intended use of the bearing.

Noise test GPR

In the GRW numbering system GPR designates 100% noise testing. Using highly sensitive noise testing equipment, the amplitude of the vibrations generated by the miniature bearings is measured at specified speeds and frequencies. This method detects imperfections, such as ball or raceway defects and isolates their root cause

This noise test is carried out in a class R10.000 cleanroom in accordance with ISO 14644-1, class 7. A standard reference oil is used to eliminate the variable effects of different lubricants

Axial vibration test GPA

GPA stands for noise testing in the axial direction. Similar to the GPR test, the axial vibrations measured by the GPA vibration meter identify the shape and surface properties of raceways and balls in the bearings.

GPA testing measures vibration noise in four distinct frequency ranges as compared to two frequency ranges for the GPR test. The amount of movement or 'peak to peak displacement' value is also recorded. The cumulative total of these distinct measurements provides a direct understanding of the ball bearing's running behavior.

As with the GPR test, standard reference oil is used to eliminate the variable effects of different lubricants.

The GPA test is offered at an additional charge. If you require any further information, please contact your GRW sales representative.

Torque test

GRW uses different methods to measure starting and dynamic torque. The Asch testing device due to MIL-STD-206 provides very exact and reliable starting torque values. During this test the outer ring is driven and the inner ring is loaded relative to each bearing size. The standard axial loading of the inner ring is 75 g for ball bearings with an outer diameter of up to 10 mm. Ball bearings with a larger outer diameter (> 10 mm) are loaded with 400 g.

Since there is no universally accepted standard for torque measurement, the torques of identical bearings can only be compared if they have been measured under the same measuring conditions with the same measuring devices.

Table "maximum starting torque in µNm" shows reference values for the maximum starting torque. These values apply for instrument ball bearings without seals, P5 or ABEC5 or better, which are lubricated with instrument oil having a low viscosity $\leq 14 \text{ mm}^2/\text{s}$ at +40 °C. The values can be 10 to 40 times higher for ball bearings with grease lubrication.

Running or dynamic torque is the force required to keep a bearing in rotation. A special dynamic torque tester developed by GRW for this very purpose is available on request to measure the running torque at higher speeds.

Maximum starting torque in µNm

Basic symbol	Torque in [µNm]	Load in [g]	Basic symbol	Torque in [µNm]	Load in [g]	Basic symbol	Torque in [µNm]	Load in [g]
681	15	75	695	69	400	1016	15	75
691	15	75	605	69	400	1191	15	75
68/1,5	15	75	625	69	400	1397	15	75
69/1,5	15	75	635	76	400	5/64	15	75
682	15	75	686	69	400	2380	15	75
692	15	75	696	69	400	3/32	15	75
67/2,35	15	75	626	76	400	3175	15	75
68/2,35	15	75	687	69	400	1/8A	15	75
68/2,5	15	75	697	76	400	1/8B	16	75
69/2,5	15	75	607	76	400	3967	15	75
60/2,5	16	75	627	80	400	4763A	15	75
673	16	75	688A	52	400	4763B	16	75
683	16	75	688	76	400	3/16	52	400
693	16	75	698	76	400	6350A	15	75
623	16	75	608	80	400	6350B	52	400
674	16	75	689	76	400	1/4A	60	400
684	16	75	699	80	400	1/4	70	400
694	65	400	609	80	400	7938	52	400
604	65	400	629	100	400	3/8	95	400
624	69	400	6800	80	400			
634	69	400	6900	95	400			
675	65	400	6000	100	400			
685	65	400						

Conversion table

	1 μNm =	1 cmp =	1 oz.in. =	1 cNcm =
μNm	1	100	7200	100
стр	0.01	1	72]
oz.in.	0.000139	0.0139	1	0.0139
cNcm	0.01]	72	1

Assembly of low-torque ball bearings

Extreme cleanliness of parts and assembly area is essential to produce a perfect low-torque bearing. Even the tiniest Shaft and housing fits and tolerances for low-torque contaminations of the ball bearings can cause torque bearings are particularly important. Shaft and housing peaks, which may be many times higher than the average tolerances need to be selected so that they result in a torque level. sliding fit. Please refer to the chapters "Fitting Tolerances" and "Reduction in radial play".

Even a small misalignment of the inner or outer ring can result in an increased bearing torque. Particular attention Another testing device specifically developed by GRW must be given to the exact alignment between shaft measures and records the preloading of duplexed and housing bore, as well as to the parallelism of the bearings (following the "broken curve" method). This type mating faces. of measurement is available on request.



Preloading test



Tolerance and Runout Tables – inner ring

(International Organization for Standardization) and ABEC bearings according to ABEC quality standards ABEC1 to standards (Annular Bearing Engineering Committee). For ABEC9 (ABEC9 = highest tolerance). metric size bearings, tolerances comply with ISO quality

GRW bearings conform to the applicable ISO PO to P2 (P2 = highest tolerance) and for inch size

GRW manufactures miniature ball bearings according to Including tolerances of mating parts, such as shafts and the highest quality standards for both inch and metric sizes. housings, to create a bearing friendly environment. GRW's sales engineers will be pleased to support you selecting the suitable quality for your application.

series is a start with the start wit	v min may min may min
above to max. min. max. mi	A. 11111. 1110A. 11111. 1110A. 11111.
single plane mean 0.6 18 0 -8 0 -7 0 -5 0 -4 0 -2.5 0 -5 0 -4 0 -2.5 0 -5 0 -4 0 -4 0 -4 0 -3 0 -3 0 -2 0 -1.5 0 -1 0 -2 0 -2 0 -2 0	-2 0 -1 0 -2
bore diameter Δdmp 18 30 0 -10 0 -8 0 -6 0 -5 0 -2.5 0 -6 0 -5 0 -5 0 -5 0 -7 0 -7 0 -7 0 -7 0 -7	-2 0 -1 0 -2
deviation 30 50 0 -12 0 -10 0 -8 0 -2.5 0 -6 0 -6 0 -4.5 0 -4 0 -3 0 -2.5 0 -1	0 -3
0.6 18 10 9 5 4 2.5 3 2.5 11 1	.5
7/8/9 18 30 13 10 6 5 2.5 3 2.5 2.5 1	.5
Bore diameter variation 0.0 18 8 7 4 3 2.5 3 2.5 2.5 1 1 1	.5
(out of roundness) 20 50 12 10 6 5 25 2.5 2.5	.5
	5
	.5
	.5
Mean bore diameter Vdmp 18 30 8 6 3 2.5 1.5 1 1 1 1 1 1	.5
30 50 9 8 4 3 1.5 1.5	
0.6 2.5 0 -40 0 -40 0 -40 0 -40 0 -40 0 -25 0 -25 0 -100	
0.6 10 0 -10	-10 0 -10
Variation of a single 2.5 10 0 -120 0 -120 0 -40 0 -40 0 -40 0 -25 0 -25 0 -100	
Internation Internation <thinternation< th=""> <thinternation< th=""></thinternation<></thinternation<>	-10 0 -10 0 -10
18 30 0 -120 0 -120 0 -25 0 -120 0 -50	-10 0 -10 0 -10
	0 -50
	.5
Variation in the width VBs 2.3 10 13 13 3 2.3 1.5 5 2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	5 2
	.5 2
	.5
Radial runout of the 2.5 10 10 6 4 2.5 1.5 3.5 2.5 1.5 3 1.5 3 2.5 1.5 3 2.5 1.5 3 2.5 1.5 3 2.5 1.5 1 2.5 1	5
inner ring of the screenblad bagging Kia 10 18 10 7 4 2.5 1.5 3.5 2.5 1.5 4 3 1.5 1 .5 2 1.5 1	.5 2
(dynamic imbalance) 18 30 13 8 4 3 2.5 3.5 3 2.5 5 3 1.5 1.5	5 1 2
30 50 15 10 5 4 2.5 6 4 2 1.5 1	3
0.6 18 7 3 1.5 7 3 1.5 3 1 .5 3 1	.5 3
Face runout with bore (lateral runout) Sd 18 30 8 4 1.5 8 4 1.5	5.5.3
30 50 8 4 1.5 1.5 3 1.5 5	3
Assembled bearing inner 0.6 18 7 3 1.5 3 1 .5 3 1	.5 3
ring face runout with Sia 18 30 8 4 2.5 8 4 2.5 raceway (axial runout) 20 50 20 50 25 25 25	5.5.3

Subject to change.

 $^{(1)}$ Tolerance for matched bearings is 0/-200 μm

⁽²⁾ Applicable before assembly of the bearing and after removal of the inner and/ or outer circlips

⁽³⁾ For flanged bearings inboard side of the flange ⁽⁴⁾ For deep groove radial bearings only

www.grwbearing.com



⁽⁵⁾ For spindle bearings only
 ⁽⁶⁾ Nominal value for bores of 9 mm and up



Tolerance and Runout Tables – outer ring

Definition:		Diameter series	D [mm]		PO [µm]	P6 [µm]		P5 [µm]	P4 [µm]	q µ]	2 m]	P5A ⁽⁴⁾ [µm]	P4A ([µm]	4)	P4S (5) [µm]	AB [.000	EC1 1 inch]	ABE [.0001	i C3 inch]	ABI [.000	EC5 1 inch]	AB [.000	EC7 1 inch]	AB [.000	EC9 1 inch]	ABE [.000	C3P 1 inch]	ABEC [.0001	C5P inch]	ABE [.000	C7P 1 inch]	ABE (C9P I inch]	ABEC5 [.0001 i)T (6) inch]
			above	to ma:	x. min.	max. n	iin. ma	ıx. min.	max. n	nin. max.	min. n	nax. min.	max. m	nin. m	nax. min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.
Single plane mean outside diameter A deviation	∆Dmp		2.5 18 30 50	 18 30 30 50 0 80 0 	-8 -9 -11 -13	0 0 0 0 -	-7 0 -8 0 -9 0 11 0	-5 -6 -7 -9	0 0 0	-4 0 -5 0 -6 0 -7 0	-2.5 (-4 (-4 (-4) -5) -6) -7	0 0 0	-4 () -5 () -6 ()) -4) -5) -6) -7	0 0 0	-3 -4 -5 -5	0 0 0	-3 -3 -4 -4.5	0 0 0	-2 -2 -3 -3.5	0 0 0	-2 -2 -2.5 -3	0 0 0	-1 -1.5 -1.5 -1.5	0 0 0	-3 -3 -3	0 0 0	-2 -2 -2	0 0 0	-2 -2 -2	0 0 0	-1 -1.5 -1.5	0 0 0	-2 -4 -4
		7/8/9	2.5 18 30 50	18 10 30 12 50 14 80 16		9 10 11 14	5 6 7 9		4 5 6 7	2.5 4 4 4		3 3 3	2.5 2.5 2.5	2 2 2 2	2.5 1 1 1]]]]]]		.5 .8 .8			
Outside diameter variation in a single radial plane (out of roundness)	Dsp ⁽²⁾	0	2.5 18 30 50	18 8 30 9 50 11 80 13		7 8 9 11	4 5 5 7		3 4 5 5	2.5 4 4 4		3 3 3	2.5 2.5 2.5	2 2 2 2	2.5 1 1 1													1 1 1]]]		.5 .8 .8			
		2/3	2.5 18 30 50	18 6 30 7 50 8 80 10	1	5 6 7 8	4 5 5 7		3 4 5 5	2.5 4 4 4		3 3 3	2.5 2.5 2.5	2 2 2 2	2.5 1 1 1													1 1 1]]]		.5 .8 .8			
Mean outside diameter variation VD (conicity)	omp ⁽²⁾		2.5 18 30 50	18 6 30 7 50 8 80 10		5 6 7 8	3 3 4 5		2 2.5 3 3.5	1.5 2 2 2	2	3 3 1	2 2.5 3		1.5 <u>2</u> 2 2]]]]]]		.5 .8 .8			
Variation of a single outer ring width from nominal dimension	$\Delta Cs^{(1)}$		2.5 18 30 50	18 30 50 80	identic	al with B	s for in	ner ring c	f the san	ne bearing	g () -25) -25	0 -: 0 -:	25 (25 (() -120) -120) -150	0 0 0	-50 -50 -60	0 0 0	-50 -50 -60	0 0 0	-50 -50 -60	0 0 0	-50 -50 -60	0 0 0	-50 -50 -60	0 0	-50 -50	0 0	-10 -10	0 0	-10 -10	0 0	-10 -10	0 0 0	-10 -10 -50
Variation in width	VCs		2.5 18 30 50	18 30 50 80	identico	al with VE	is for in	nner ring o	of the sar	me bearin	g E	5	2.5 2.5	ן ו ן	1.5 1.5 1.5	8 8 10		8 8 10		2 2 2.5]]]		.5 .5 .5				2 2]]		.5 .5		2 2 2	
Radial runout of outer ring of assambled bearing (dynamic imbalance)	Kea		2.5 18 30 50	 18 15 30 15 50 20 80 25 		8 9 10 13	5 6 7 8		3 4 5 5	1.5 2.5 2.5 4	6	5 7	3 4 5	 2 2 2	1.5 2.5 2.5 4	6 6 8 10		4 4 5		2 2 3 3		1.5 1.5 2 2		.5 1 1 1.5		4 4 4		2 2 2		1.5 1.5 2		.5 1 1		2 3 3	
Variation of the outside surface generatrix inclination with face ⁽³⁾ (lateral rounout)	SD		2.5	80			8		4	1.5	5	3	4	١	1.5					3		1.5		.5		/		3		1.5		.5		3	
Assembled bearing outer ring face flange back face rounout with raceway (axial runout)	Sea		2.5 18 30 50	18 30 50 80			8 8 8 10)	5 5 5 5	1.5 2.5 2.5 4	3 3 8	3 3 3	5 5 5	 2 2 2	1.5 2.5 2.5 4					3 3 3 5		2 2 2 2		.5 1 1 1.5				3 3 3		2 2 2		.5 1 1		3 3 4	
Assembled bearing outer ring face flange back face rounout of assembled bearing	Seal		2.5 18 30 50	18 30 50 80			1 1 1 1		7 7 7 7	3 4 4	1	10 10 10	7 7 7															3 3 3		3 3 3	ER.	K	A A		
Variation of a single outside diameter of outer ring Flange diameter is used for positioning	∆FD		2.5 10 18 30 50	10 0 18 0 30 0 50 0 80 0	-36 -43 -52 -62 -74	0 - 0 - 0 - 0 -	36 0 43 0 52 0 62 0 74 0	-36 -43 -52 -62 -74	0 - 0 - 0 - 0 -	36 0 43 0 52 0 62 0 74	-36 () -43 () -52 () -62 ()) -25) -25) -25) -25	0 -: 0 -: 0 -:	25 25 25 25												50 50 50 50	-20 -20 -20 -20	0000	-10 -10 -10 -10	0000	-10 -10 -10 -10		AN A	y se	× *
Variation of a single width outer ring flange from nominal dimension	ΔFB		2.5 10 18 30 50	10 0 18 0 30 0 50 0 80 0	-120 -120 -120 -120 -120	0 -1 0 -1 0 -1 0 -1 0 -1	2000 2000 2000 2000 2000	-40 -80 -120 -120 -120	0 0 01 01 01	40 0 80 0 20 0 20 0 20 0	-40 (0 -80 (0 -120 (0 -120 (0) -40) -50) -50) -50	0 - 2 0 0	40 50 50 50												0 0 0	-20 -20 -20 -20		-20 -20 -20 -20	0000	-20 -20 -20 -20				

Subject to change. ⁽¹⁾ Tolerance for matched bearings is 0/-200 µm

(2) Applicable before assembly of the bearing and after removal of the inner and/ or outer circlips

⁽³⁾ For flanged bearings inboard side of the flange
 ⁽⁴⁾ For deep groove radial bearings only



⁽⁵⁾ For spindle bearings only
 ⁽⁶⁾ Nominal value for bores of 9 mm and up



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width without closure	ring without clo Width with extended inner ring without closure	sure in [mm] [Flange di without	inch] mensions closure	Bea Width with closure	rring with closu Width with extended inner ring with closure	ure in [mm] [i Flange di with c	inch] imensions losure	Chamfer in [mm] [inch]	Mounting acc. to [t [i Shaft diameter	g dimensions DIN 5418 mm] inch] Housing diameter	Load ratin DIN ISO	gs acc. to ⁽²⁾ (max)	Closure d	pptions ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} (1)	d _{a min}	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
68/1,5/0003	0.80	4.00	2.00	-	5.00	0.60	2.00	-	5.00	0.60	0.05	1.20	3.60	163	44	Х	-	138000	-
(0)	.0315	.1575	.0787		.1969	.0236	.0787		.1969	.0236	.002	.047	.142	0.0	0.0	N N		150000	
081	0304	3.00	1.00 0304	-	-	-	2.00	-	-	-	0.05	055	102	82	22	X	-	150000	_
681/003	1.00	3.00	2.00	-	-	-	2.00	-	-	-	0.05	1.40	2.60	52	21	Х	_	170000	-
, i	.0394	.1181	.0787				.0787				.002	.055	.102						
691	1.00	4.00	1.60	-	-	-	2.30	-	-	-	0.10	1.60	3.40	160	43	-	-	126000	-
	.0394	.1575	.0630				.0906				.004	.063	.130						
68/1,5/0001	1.00	4.00	-	-	-	-	2.00	-	5.00	0.60	0.05	1.40	3.60	163	44	Х	-	130000	—
68/15/0011	.0394	.1575	2.00	_	5.00	0.60	.0/8/	_	. 1909	.0230	.002	.055	3.60	162	1.1	V	_	130000	
08/1,3/0011	0394	1.57.5	0787	_	1969	0236	0787	_	-	-	0.03	0.5.5	142	105	44	^	—	130000	_
68/1,5	1.50	4.00	1.20	2.00	5.00	0.40	2.00	-	5.00	0.60	0.05	1.90	3.60	163	44	Х	-	153000	_
	.0591	.1575	.0472	.0787	.1969	.0157	.0787		.1969	.0236	.002	.075	.142						
69/1,5 (4)	1.50	5.00	2.00	2.80	6.50	0.60	2.60	3.40	6.50	0.80	0.15	2.30	4.20	192	59	Х	-	109000	-
	.0591	.1969	.0787	.1102	.2559	.0236	.1024	.130	.2559	.0315	.006	.091	.165						
69/1,5/002	1.50	5.00	-	-	-	-	2.00	-	6.50	0.60	0.15	2.30	4.20	192	59	X		93000	-
	.0591	.1969					.0787		.2559	.0236	.006	.091	.165						
60/1,5	1.50	6.00	2.50	-	7.50	0.60	3.00	-	7.50	0.80	0.15	2.30	5.20	330	98	Х	-	90000	-
670	.0591	.2362	.0984		.2953	.0236	2 00		.2953	.0315	.000	.091	.205	104	10	V		104000	
07 2	2.00	-1575	.0472	-	-	-	.0787	-	-	_	0.03	.094	.142	124	40	A		104000	33.
682	2.00	5.00	1.50	2.30	6.10	0.50	2.30	3.10	6.10	0.60	0.08	2.50	4.50	192	59	Х	Х	116000	71000
	.0787	.1969	.0591	.0906	.2402	.0197	.0906	.122	.2402	.0236	.003	.098	.177						
682/003	2.00	5.00	-	-	-	-	2.50	-	6.20	0.60	0.10	2.60	4.40	169	50	Х	-/15	100000	H LAV
	.0787	.1969					.0984		.2441	.0236	.004	.102	.173				108	JUN RADA	
692/003	2.00	6.00	2.00	-	-	-	-	-	-	-	0.15	2.80	5.20	286	90	- 24	KILTIK	91000	_
	.0787	.2362	.0787								.006	.110	.205	Me la			ALLA		
692	2.00	6.00	2.30	3.10	7.50	0.60	2.30	3.10	7.50	0.60	0.15	2.80	5.20	286	90	Х	Х	91000	65000
	.0787	.2362	.0906	.1220	.2953	.0236	.0906	.122	.2953	.0236	.006	.110	.205	Put-	1				

Note:

(1) f_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m	ensions in m]	Bea	ring without clc	osure in [mm]	[inch]	h] Bearing with closure in [mm] [inch] nsions Width with Flange dimensions sure closure extended with closure			Chamfer in [mm] [inch]	Mounting acc. to D	dimensions IN 5418 m1	Load ratin DIN ISC	gs acc. to ⁽²⁾ (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]	
	נחי	211]	without closure	extended inner ring without	without	closure	closure	extended inner ring with closure	riange ai with c	imensions losure	լուսյ	[in Shaft	ch] Housing						
				closure		1						diameter	diameter		L				
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} (1)	$d_{\alpha \min}$	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
692/005	2.00	6.00	2.50	-	7.20	0.60	2.50	-	-	-	0.15	2.80	5.20	330	99	Х	-	90000	-
	.0787	.2362	.0984		.2835	.0236	.0984				.006	.110	.205						
692/004	2.00	6.00	3.00	-	7.50	0.80	3.00	-	7.50	0.80	0.15	2.80	5.20	330	99	Х	—	95000	-
683/0003	.0/8/	.2302	.1181		.2953	.0315	.1181		.2953	.0315	.000	2 90	.205	386	120	V		75000	
083/0003	0787	2756	1181	-	0.20 3228	0236	1181	-	0.20 3228	0236	0.13	110	0.20 244	300	129	^	_	75000	_
693/0001	2.00	8.00	4.00	-	9.50	0.90	4.00	-	9.50	0.90	0.15	2.80	7.20	644	215	Х	_	67000	_
	.0787	.3150	.1575		.3740	.0354	.1575		.3740	.0354	.006	.150	.283						
67/2,35 (6)	2.35	5.00	1.50	2.30	6.10	0.50	2.30	-	6.10	0.60	0.08	2.50	4.50	192	59	Х	_	120000	-
	.0925	.1969	.0591	.0906	.2402	.0197	.0906		.2402	.0236	.003	.098	.177						
68/2,35 ⁽⁶⁾	2.35	5.50	2.00	-	-	-	-	-	-	-	0.08	2.90	5.00	286	90	-	-	91000	-
	.0925	.2165	.0787								.003	.114	.197						
67/2,5	2.50	5.00	1.50	-	-	-	-	-	-	-	0.08	2.90	4.60	192	59	-	-	93000	-
	.0984	.1969	.0591								.003	.114	.181						
68/2,5	2.50	6.00	1.80	2.60	7.10	0.50	2.60	3.40	7.10	0.80	0.08	3.00	5.50	286	90	Х	Х	101000	61000
	.0984	.2362	.0/09	.1024	.2/95	.019/	.1024	.1303	.2/95	.0315	.003	.118	.217	177	50	V		75000	
69/2,5/002	2.50	7.00	-	-	-	-	2.50	-	-	-	0.10	100	0.40	1//	58	X		/5000	_
60/2.5	.0964	.2730	2.50		9 50	0.70	.0964	_	° 50	0.00	.004	2 20	.232	420	1.40	V	v	97000	52000
09/2,5	098/	2756	0984	_	3346	0.70	1307	-	3346	0354	0.15	130	248	432	149	^	^	87000	53000
683/0001	2.50	7.00	2.00	-	8.10	0.50	3.00	-	8.10	0.80	0.10	3.60	6.40	432	149	X //		88000	_
000,000.	.0984	.2756	.0787		.3189	.0197	.1181		.3189	.0315	.004	.142	.252	102	/				
60/2,5	2.50	8.00	2.80	3.60	9.50	0.70	2,80	3.60	9.50	0.70	0.15	3.30	7.20	432	149	Х	Х	81000	53000
	.0984	.3150	.1102	.1417	.3740	.0276	.1102	.1417	.3740	.0276	.006	.130	.283						
60/2,5/004	2.50	8.00	4.00	-	9.50	0.90	4.00	-	9.50	0.90	0.15	3.30	7.20	552	177	X		71000	
	.0984	.3150	.1575		.3740	.0354	.1575		.3740	.0354	.006	.130	.283					A	
673	3.00	6,00	2.00	-	7.20	0.60	2.00	-	-	-	0.08	3.60	5.40	208	74	Х	-	81000	-
	.1181	.2362	.0787		.2835	.0236	.0787				.003	.142	.213						11 11 13 1 21
673/003	3.00	6.00	-	-	-	-	2.50	-	7.20	0.60	0.10	3.60	5.40	208	74	Х	- 2	80000	BRANN
(00) ((0)	.1181	.2362					.0984		.2835	.0236	.004	. 142	.213					<u>JAKA</u>	50000
683/63	3.00	6,987	-	-	-	-	3.00	-	-	-	0.10	3.60	6 .40	432	149	X	Х	80000	50000
683	3 00	.2/31 7.00	2.00	2 00	9 10	0.50	.1181	3 00	9 10	0.90	.004	.14Z	.252	120	140	v AX		00000	53000
000	3.00 1181	2756	2.00 0787	2.80	0. IV 3180	0107	3.00 1181	J.8U	0.1U 3180	0315	0.10	3.00 1/2	0.40 252	432	149		CAPP2	90000	33000
683/08	3.00	8.00	3.00		.0107	.0177	3.00	3.80	.0107	.0010	0.10	3.60	6.40	432	149	X	X	9.5000	55000
000,00	.1181	.3150	.1181				.1181	.1496			.004	.142	.252	102		~			00000
														NUM CONT	1				

Note:

(1) f_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals

⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement
 ⁽⁶⁾ Tolerance of bore +12µm to 3µm

• Bearings without shields or retainers are also available with recesses.

 Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



Subject to change.



GRW- designation	Main dim [m	ensions in m] ch1	Bea	ring without clc	sure in [mm] [inch]	Bearing with closure in [mm] [inch] nsions Width with Sure closure extended with closure			Chamfer in [mm] [inch]	Mounting acc. to D	dimensions DIN 5418	Load rating DIN ISO	gs acc. to ⁽²⁾ (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]	
	Į III.		without closure	extended	without	closure	closure	extended	with c	losure	[incu]	[in	nch]						
			00010	without closure				with closure				Shaft diameter	Housing diameter						
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} ⁽¹⁾	d _{a min}	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
683/003	3.00	7.00	2.50	-	-	-	2.50	-	-	-	0.10	3.60	6.40	432	149	Х	_	93000	-
	.1181	.2756	.0984				.0984				.004	.142	.252						
693/003	3.00	8.00	2.50	-	-	-	-	-	-	-	0.15	3.80	7.20	644	215	-	-	60000	-
(00)(4)	.1181	.3150	.0984		0.70						.006	.150	.283	(4 4	015	V	N N	00000	51000
093 (*)	1101	8.00	3.00	3.80	9.50	0.70	4.00	4.80	9.50	0.90	0.15	3.80	7.20	044	215	X	Х	80000	51000
603/002	3 00	.3130 8 00	.1101	.1490	0.50	0.70	3.00	.1090	0 50	0.304	.008	3 80	.203	205	171	V		67000	
093/002	1181	3150	_	_	3740	0276	1181	_	3740	0276	006	150	283	575	141	~	_	0/000	_
603	3.00	9.00	3.00	_	10.50	0.70	5.00	_	10.50	1.00	0.15	3.80	8.20	571	189	X	_	67000	_
	.1181	.3543	.1181		.4134	.0276	.1969		.4134	.0394	.006	.150	.323	0, 1				0,000	
603/003	3.00	9.00	-	-	-	-	4.00	-	10.60	0.80	0.20	4.40	7.60	571	189	Х	-	67000	_
	.1181	.3543					.1575		.4173	.0315	.008	.173	.299						
603/004	3.00	9.00	2.50	-	10.20	0.60	-	-	-	-	0.20	4.40	7.60	571	189	_	_	67000	_
	.1181	.3543	.0984		.4016	.0236					.008	.173	.299						
623	3.00	10.00	4.00	4.80	11.50	1.00	4.00	4.80	11.50	1.00	0.15	4.40	8.60	725	265	Х	Х	65000	44000
	.1181	.3937	.1575	.1890	.4528	.0394	.1575	.1890	.4528	.0394	.006	.173	.339						
623/13	3.00	13.00	4.00	4.80	-	-	4.00	4.80	-	-	0.15	4.40	8.60	725	265	Х	Х	70000	46000
	.1181	.5118	.1575	.1890			.1575	.1890			.006	.173	.339						
633	3.00	13.00	5.00	-	15.00	1.00	5.00	-	15.00	1.00	0.20	4.80	11.20	1339	488	Х	—	55000	-
(00, (000, 4	.1181	.5118	. 1969		.5906	.0394	.1969		.5906	.0394	.008	.1890	.441	(05	010	N		20000	
693/0004	1200	8.00	4.00	-	9.50	0.90	4.00	-	9.50	0.90	0.15	4.10	7.20	625	213	X		80000	
674/004	.1299	.3130	1.60	_	.3740	.0354	1.60	_	.3740	.0354	.008	.101	.203	337	120			60000	
0747004	1575	2756	0630	_	_	_	063	_	-	_	003	177	256	557	127	_	_	00000	_
674	4.00	7.00	2.00	_	-	-	2.00	_	-	-	0.08	4.50	6.50	345	130	X	_	67000	-
	.1575	.2756	.0787				.0787				.003	.177	.256					10	Contraction of the second
674/003	4.00	7.00	2.50	-	-	-	2.50	-	8.20	0.60	0.08	4.50	6.50	255	108	Х	-	67000	-
	.1575	.2756	.0984				.0984		.3228	.0236	.003	.177	.256						
693B/0021	4.00	8.00	3.00	-	-	-	3.00	-	-	-	0.15	4.80	7.20	380	127	Х	-//5	72000	W XXXV
	.1575	.3150	.1181				.1181				.006	.189	.283				1/184	JUNDO	Dear
684	4.00	9.00	2.50	3.30	10.30	0.60	4.00	4.80	10.30	1.00	0.10	4.60	8.40	658	226	Х	Х	62000	45000
	.1575	.3543	.0984	.1299	.4055	.0236	.1575	.1890	.4055	.0394	.004	.181	.331				1/3//3		
684/103	4.00	10.00	3.00	-	11.50	0.80	-	-	-	-	0.10	4.60	9.40	658	226	- 4	ALLAS	48000	-
	.1575	.3937	.1181		.4528	.0315					.004	.181	.370	M		/Act	HUN		
684/103	4.00	10.00	3.00	-	11.20	0.60	-	-	-	-	0.15	4.80	9.20	711	272	-	-	56000	-
	.1575	.3937	.1181		.4409	.0236					.006	.189	.362						

Note:

(1) f_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width without	ring without clo Width with extended	sure in [mm] [Flange di without	inch] mensions closure	Bec Width with closure	aring with closure in [mm] [inch] Width with extended inner ring with closure		inch] imensions :losure	Chamfer in [mm] [inch]	Mounting acc. to [r [i	g dimensions DIN 5418 nm] nch]	Load ratin DIN ISO	gs acc. to ⁽²⁾ (max)	Closure (options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
		1	closure	inner ring without closure		1		inner ring with closure		1		Shaft diameter	Housing diameter				1		
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	۲ _{s min} ⁽¹⁾	d _{a min}	D _{a max}	C _r [N]	C _{0r} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
684/10	4.00	10.00	2.50	3.30	11.50	1.00	4.00	4.80	11.50	1.00	0.10	4.60	9.40	711	272	Х	Х	86000	45000
	.1575	.3937	.1575	.1890	.4528	.0394	.1575	.1890	.4528	.0394	.004	.181	.370						
694	4.00	11.00	4.00	_	12.50	1.00	4.00	_	12.50	1.00	0.15	4.80	10.20	730	271	Х	Х	66000	41000
	.1575	.4331	.1575		.4921	.0394	.1575		.4921	.0394	.006	.189	.402						
604	4.00	12.00	4.00	-	13.50	1.00	4.00	-	13.50	1.00	0.20	5.40	10.60	734	282	Х	Х	56000	37000
	.1575	.4724	.1575		.5315	.0394	.1575		.5315	.0394	.008	.213	.417						
624	4.00	13.00	5.00	5.80	15.00	1.00	5.00	5.80	15.00	1.00	0.20	5.80	11.20	1.339	488	Х	Х	52000	28000
	.1575	.5118	.1969	.2283	.5906	.0394	.1969	.2283	.5906	.0394	.008	.228	.441						
694/133	4.00	13.00	5.00	-	-	-	5.00	-	-	-	0.15	4.80	12.20	730	271	Х	Х	65000	53000
404/14	.15/5	.5118	. 1969	5.00			. 1969	5.00			.006	.189	.480	1204	40.4	V	V	<i>E E O O O</i>	20000
024/10	4.00	6200	1060	5.80	-	-	1060	5.80	-	-	0.20	5.80	12.20	1300	480	A	X	55000	30000
634	4.00	16.00	5.00	.2203	18.00	1.00	5.00	.2203	18.00	1.00	0.30	6.40	13.60	1730	670	X	X	44000	43000
001	.1575	.6299	.1969		.7087	.0394	.1969		.7087	.0394	.012	.252	.535	17 00	0, 0			11000	10000
624/17	4.00	17.00	5.00	5.80	-	-	5.00	5.80	-	-	0.20	5.80	15.20	1306	486	Х	X	55000	30000
	.1575	.6693	.1969	.2283			.1969	.2283			.008	.228	.598					C Marine	
675	5.00	8.00	2.00	-	-	-	2.00	-	-	-	0.08	5.50	7.50	390	160	Х	-	52000	-
	.1969	.3150	.0787				.0787				.003	.217	.295						
675/003	5.00	8.00	2.50	-	9.20	0.60	2.50	-	-	-	0.10	5.60	7.50	218	90	X	-	63000	-
	.1969	.3150	.0984		.3622	.0236	.0984				.004	.220	.295						
675/004	5.00	8.00	3,00	-	-	-	3.00	-	-	-	0.08	5.40	7.60	390	160	Х	-	52000	-
675/004	.1969	.3150	.1181				.1181		10.00	0.40	.003	.213	.299	101	160	V 6		60000	
07 37 094	5.00	9.00 2512	3.00	-	-	-	1101	-	10.20 7016	0.00	U.15	5.40	8.0U	431	109	X		00000	The second
60/4/1002	5 00	10 00	4 00	_	_	_	4 00	_	11 20	0.230	0.15	5 50	8.80	/31	160	X	_	60000	
074/01002	.1969	.3937	.1575				.1575		.4409	.0315	.006	.217	.346	401	107	~		00000	
694/1002	5.00	10.00	4.00	-	-	-	4.00	-	-	-	0.15	5.50	8.80	730	271	Х	- 142	66000	XANACOC
	.1969	.3937	.1575				.1575				.006	.217	.346	IA				JONDOS	Maria
694/1002 W1	5.00	10.00	4.00	-	11.60	0.80	4.00	-	11.60	0.80	0.15	5.80	9.20	431	169	Х	-	60000	-
	.1969	.3937	.1575		.4567	.0315	.1575		.4567	.0315	.006	.228	.362						
685	5.00	11.00	3.00	-	12.50	0.80	5.00	-	12.50	1.00	0.15	5.80	10.70	734	282	X	XXX	71000	37000
	.1969	.4331	.1181		.4921	.0315	.1969		.4921	.0394	.006	.228	.421				HIT		
685/003	5.00	11.00	4.00	-	12.50	1.00	4.00	-	12.50	1.00	0.15	5.80	10.70	734	282	Х	-	62000	-
	.1969	.4331	.1575		.4921	.0394	.1575		.4921	.0394	.006	.228	.421						

Note:

(1) r_{smin} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width	ring without clo Width with	sure in [mm] Flange d	[inch] limensions	Bearing with closure in [mm] [inch] ns Width with closure Vidth with closure Width with extended inner ring		Chamfer in [mm] [inch]	Mounting acc. to [[n	dimensions DIN 5418 m]	Load ratin DIN ISC	ngs acc. to) ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]		
			without closure	extended inner ring without closure	without	t closure	closure	extended inner ring with closure	with c	closure		Lir Shaft diameter	Housing diameter				1		
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	۲ _{s min} ⁽¹⁾	d _{a min}	D _{a max}	C _r [N]	C _{Or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
695	5.00	13.00	4.00	-	15.00	1.00	4.00	-	15.00	1.00	0.20	6.40	11.60	1077	432	Х	Х	50000	34000
(0.1/0000	.1969	.5118	.1575		.5906	.0394	.1575		.5906	.0394	.008	.252	.457	100/	10/			50000	
624/0003	5.00	13.00	5.00	-	-	-	5.00	-	15.00	1.00	0.20	6.80	11.20	1306	486	Х	-	52000	_
605	.1909	14 00	. 1909		16.00	1.00	. 1909		.3900	.0394	.008	.208	.44	1320	507	V	×	50000	33000
005	1969	5512	1969	_	6299	0394	1969	-	6299	0394	0.20	252	496	1529	507	^	^	50000	33000
625	5.00	16.00	5.00	5.80	18.00	1.00	5.00	5.80	18.00	1.00	0.30	7.40	13.60	1729	675	Х	Х	50000	31000
	.1969	.6299	.1969	.2283	.7087	.0394	.1969	.2283	.7087	.0394	.012	.291	.535						
635	5.00	19.00	6.00	-	22.00	1.50	6.00	-	22.00	1.50	0.30	7.40	16.60	2522	1057	Х	Х	40000	22000
	.1969	.7480	.2362		.8661	.0591	.2362		.8661	.0591	.012	.291	.654						
635/22	5.00	22.00	6.00	6.80	-	-	6.00	6.80	-	-	0.60	7.40	19.60	2458	1053	Х	Х	43000	25000
	.1969	.8661	.2362	.2677			.2362	.2677			.024	.291	.772						
676	6.00	10.00	2.50	-	11.20	0.60	-	-	-	-	0.15	6.80	9.20	500	216	-	-	35000	-
	.2362	.3937	.0984		.4409	.0236					.006	.268	.362						
676/003	6.00	10.00	3.00	-	-	-	3.00	-	-	-	0.10	6.60	9.40	503	215	Х	-	46000	-
(7/ (000	.2362	.3937	.1181				.1181		11.00	0.(0	.004	.26	.3/0	500	01/	N N		25000	
0/0/003	0.00	3037	-	-	-	-	1191	-	1400	0.00	0.15	0.8U	9.20	500	210	X		33000	_
605/1232	6.00	12 00	3.00	_	13 20	0.60	.1101	_	.4409	.0230	0.20	7.40	10.60	716	205	_		50000	_
07371232	2362	4724	1181		5197	0236					008	291	417	710	275			30000	
695/1202	6.00	12.00	4.00	-	13.60	0.80	4.00	-	13.60	0.80	0.15	6.80	11.20	851	366	X	Х	49000	28000
	.2362	.4724	.1575		.5354	.0315	.1575		.5354	.0315	.006	.268	.441			/ ////			
686	6.00	13.00	3.50	4.30	15.00	1.00	5.00	5.80	15.00	1.10	0.15	6.80	12.20	1096	437	Х	Х	55000	33000
	.2362	.5118	.1307	.1693	.5906	.0394	.1969	.2283	.5906	.0433	.006	.268	.48						
696	6.00	15.00	5.00	-	17.00	1.20	5.00	-	17.00	1.20	0.20	7.40	13.60	1340	523	X	X	46000	27000
	.2362	.5906	.1969		.6693	.0472	.1969		.6693	.0472	.008	.291	.535			A A		A	
625/0002	6.00	16.00	5.00	-	18.00	1.00	5.00	-	18.00	1.00	0.15	8.40	13.60	1646	663	Х	-	41000	-
404	.2362	.6299	. 1969		./08/	.0394	. 1969		./08/	.0394	.006	.331	.535	00/0	DAL	V	V	45000	20000
000	0.00	1 7.00	0.00	-	7400	0.470	0.00	-	7400	0470	0.30	3.00	501	2203	846	Х	× Za	45000	30000
626	.2302	10 00	.2302		.7 400	.0472	.2302		./ 40U	1.0472	.012	.313 8 10	16 60	2522	1057	V	V	10000	22000
020	2362	7480	2362		8661	0591	2362		8661	0.591	012	331	654	ZJZZ	1037	^	~	40000	22000
626/00.5	6.00	19.00	8.00	_	.0001	.0071	8.00	-		.0071	0.30	8.40	16.60	2522	10.57	x A	KI LIK	48000	_
020,000	.2362	.7480	.3150				.3150				.012	.331	.654				CTUTTO		
636	6.00	22.00	7.00	-	-	-	7.00	-	-	-	0.30	8.40	19.60	3333	1423	Х		36000	-
	.2362	.8661	.2756				.2756				.012	.331	.772						

Note:

(1) f_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width without closure	ring without clo Width with extended inner ring	osure in [mm] [Flange di without	inch] mensions closure	Bea Width with closure	rring with closu Width with extended inner ring	ure in [mm] [i Flange di with c	inch] imensions losure	Chamfer in [mm] [inch]	Mounting acc. to D [m [in	dimensions DIN 5418 DIM] ach]	Load ratin DIN ISC	gs acc. to ^{) [2]} (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
				without closure				with closure				Shaft diameter	Housing diameter						
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} (1)	d _{a min}	D _{a max}	C _r [N]	C _{0r} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
677	7.00	11.00	2.50	-	12.20	0.60	-	-	-	-	0.10	7.60	10.40	461	206	-	-	50000	-
	.2756	.4331	.0984		.4803	.0236					.004	.299	.409						
677/003	7.00	11.00	3.00	-	-	-	3.00	-	12.20	0.60	0.10	7.60	10.40	461	206	Х	-	50000	-
(004 (1000	.2/56	.4331	.1181		14.00	0 (0	.1181		.4803	.0236	.004	.299	.409	E 4 1	07/	V	N N	10000	20000
088A/1322	2756	13.00	1101	-	14.20	0.00	4.00	-	5740	0.80	0.15	8.40	11.60	541	270	X	X	48000	30000
688/1322	7.00	13.00	.1101	_	.5591	.0230	4 00	_	.3740	.0315	0.20		.437	335	1.50	Y	_	35000	_
000/1322	27.56	5118	_				1.57.5		_		0.20	331	457	555	152	Λ		33000	
687	7.00	14.00	3.50	-	16.00	1.00	5.00	-	16.00	1.10	0.15	7.80	13.20	1186	505	Х	Х	50000	31000
	.2756	.5512	.1307		.6299	.0394	.1969		.6299	.0433	.006	.307	.520						
697	7.00	17.00	5.00	-	19.00	1.20	5.00	-	19.00	1.20	0.30	9.00	15.00	1795	776	Х	Х	39000	28000
	.2756	.6693	.1969		.7480	.0472	.1969		.7480	.0472	.012	.354	.591						
607	7.00	19.00	6.00	-	22.00	1.50	6.00	-	22.00	1.50	0.30	9.00	17.00	2522	1057	Х	Х	43000	22000
	.2756	.7480	.2362		.8661	.0591	.2362		.8661	.0591	.012	.350	.669						
627	7.00	22.00	7.00	-	25.00	1.50	7.00	-	25.00	1.50	0.30	9.40	19.60	3369	1363	Х	Х	35000	21000
	.2756	.8661	.2756		.9843	.0591	.2756		.9843	.0591	.012	.370	.772						
627/28	7.00	28.00	7.00	7.80	-	-	7.00	7.80	-	-	0.30	9.40	25.80	3369	1363	Х		40000	-
(70	.2756	1.1024	.2756	.3071			.2756	.3071			.012	.370	1.016	5.40	075			10000	
6/8	8.00	12.00	2.50	-	13.20	0.60	-	-	-	-	0.10	8.60	11.40	540	2/5	—	-	48000	-
470/000	.3150	.4/24	.0984		.5197	.0236	2.50		12.60	0.90	.004	.339	.449	E 40	075	N		12000	
0/8/003	3150	12.00	-	-	-	-	3.30	-	535A	0315	0.10	8.00	11.40	540	275			48000	
6884/177	8 00	14 00	3 50	_	15.60	0.80	.1307		.5554	.0313	0.15		13 20	817	386			45000	
000/0144	.3150	.5512	.1307		.6142	.0315					.006	.346	.520	017	0000			-0000	
688A/142	8.00	14.00	-	-	-	-	4.00	-	15.60	0.80	0.20	9.40	12.60	817	386	X	-	47000	
	.3150	.5512					.1575		.6142	.0315	.008	.370	.496					all a	10.00
688	8.00	16.00	4.00	-	18.00	1.00	6.00	-	18.00	1.30	0.20	9,40	14.60	1795	776	Х	Х	48000	28000
	.3150	.6299	.1575		.7087	.0394	.2362		.7087	.0512	.008	.370	.575						
688/002	8.00	16.00	-	-	-	-	4.00	-	-	-	0.20	9.40	14.60	1795	776	Х	-//6/	48000	ALEXV
	.3150	.6299					.1575				.008	.370	.575					JUNRO	
688/003	8.00	16.00	5.00	-	18.00	1.10	5.00	-	18.00	1.10	0.20	9.40	14.60	1795	776	Х	Х	43000	28000
	.3150	.6299	.1969		.7087	.0433	.1969		.7087	.0433	.008	.370	.575	In the second	ME			Z	
698	8.00	19.00	6.00	-	22.00	1.50	6.00	-	22.00	1.50	0.30	10.00	17.00	2240	917	X	XXX	43000	27000
	.3150	.7480	.2362		.8661	.0591	.2362		.8661	.0591	.012	.394	.669	NA		//20	THIN		
688/20	8.00	20.00	4.00	4.80	-	-	-	-	-	-	0.20	9.40	18.60	1795	776	-	—	45000	-
	.3150	.7874	.1575	.1890							.008	.370	.732	KAP-					

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width without closure	ring without clo Width with extended inner ring	sure in [mm] Flange d without	[inch] imensions t closure	Bec Width with closure	with closu Width with extended inner ring	ure in [mm] [i Flange di with c	nch] mensions losure	Chamfer in [mm] [inch]	Mounting acc. to D [m [in	dimensions NN 5418 I m] ch]	Load ratir DIN ISC	ngs acc. to) ^[2] (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
Basic symbol	d	D	В	closure B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} ⁽¹⁾	diameter d _{a min}	diameter D _{a max}	C _r [N]	C _{0r} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
608	8.00 .3150	22.00 .8661	7.00 .2756	-	25.00 .9843	1.50 .0591	7.00 .2756	-	25.00 .9843	1.50 .0591	0.30 .012	10.00 .394	20.00 .787	3369	1363	Х	Х	38000	21000
608/005	8.00 .3150	22.00 .8661	10.00 .3937	-	-	-	10.00 .3937	-	-	-	0.30 .012	10.00 .394	20.00 .787	3369	1363	Х	_	43000	_
608/006	8.00 .3150	22.00 .8661	10.31 .4059	-	-	-	10.31 .4059	-	-	-	0.30 .012	10.00 .394	20.00 .787	3369	1363	Х	Х	43000	29000
628	8.00 .3150	24.00	8.00 .3150	-	-	-	8.00 .3150	-	-	-	0.30 .012	10.40 .409	21.60 .850	3360	1430	Х	Х	38000	21000
6000/0001	8.00 .3150	26.00 1.0236	8.00 .3150	-	-	-	8.00 .3150	-	-	-	0.30 .012	10.40 .409	24.00 .945	4698	1982	X	-	35000	_
638	8.00	28.00	9.00	-	-	-	9.00	-	-	-	0.30	10.40	25.60	4563	1982	Х	_	34000	-
679	9.00	14.00	3.00	-	15.50	0.80	-	-	-	-	0.10	9.60 .378	13.40 .528	919	468	-	-	42000	-
679/003	9.00 3543	14.00	4.50 1772	-	15.50 6102	0.80 0315	4.50	-	15.50 6102	0.80 0315	0.10	9.60 378	13.40 .528	919	468	Х	Х	42000	25000
689	9.00	17.00	4.00	4.80	19.00	1.00	6.00 2362	-	19.00	1.30	0.20	10.40	15.60	1798	797	X	X	44000	27000
689/003	9.00	17.00	5.00	-	-	-	5.00	-	-	-	0.20 008	10.40	15.60	1798	797	X	-	44000	-
699	9.00	20.00	6.00 2362	6.80 2677	23.00	1.50	6.00 2362	6.80 2677	23.00	1.50	0.30 012	11.00	18.00 709	2467	1081	X	X	40000	25000
609	9.00	24.00	7.00	-	27.00	1.50	7.00	-	27.00	1.50	0.30 012	11.00 433	22.00	3435	1430	Х	Х	33000	20000
629	9.00	26.00	8.00 3150	8.80 3465	28.00	2.00 0787	8.00 3150	8.80 3465	28.00	2.00 0787	0.30 012	11.40	23.60 929	4.698	1982	Х	X	34000	19000
6700	10.00	15.00	3.00	-	16.50	0.80	-	-	16.50	0.80	0.15	10.80	14.20	855	435	-	-	17000	-
6700/003	10.00	15.00	4.00	-	16.50	0.80	4.00	-	16.50	0.80	0.15	.425 10.80		855	435	X	XXX	17000	10000
6800 (4)	.3937 10.00	19.00	5.00	5.80	21.00	1.00	7.00	7.80	21.00	1.50	0.30	12.00	17.00	1922	915	X	X	42000	25000
	.0707	./ 400	.1707	.2200	.0200	.0074	.2/50		.0200	.0371		.+/ ∠	.007	U.F.	10	11-00-0			

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bea Width without closure	ring without clo Width with extended inner ring without closure	usure in [mm] Flange d without	[inch] limensions t closure	Bec Width with closure	with close Width with extended inner ring with closure	ure in [mm] [Flange d with c	inch] imensions closure	Chamfer in [mm] [inch]	Mounting acc. to D [m [in diameter	dimensions DIN 5418 I m] Ich] Housing diameter	Load ratir DIN ISC	ngs acc. to) ^[2] (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	۲ _{s min} (۱)	d _{a min}	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
6800/002	10.00	19.00	-	-	-	-	5.00	-	21.00	1.00	0.30	12.00	17.00	1922	915	Х	-	34000	-
	.3937	.7480					.1969		.8268	.0394	.012	.472	.669						
6800/003	10.00	19.00	6.00	-	-	-	6.00	-	-	-	0.30	12.00	17.00	1922	915	Х	-	35000	-
6200/202	.3937	./480	.2362				.2362				.012	.4/2	.669	1000	015	V		24000	
0800/202	3037	20.00 7874	-	-	-	-	1060	-	-	-	0.30	12.00	709	1922	910	٨	_	34000	_
6900	10.00	22.00	6.00	_	25.00	1.50	6.00	-	25.00	1.50	0.30	12.00	20.00	2695	1273	Х	Х	41000	24000
0,000	.3937	.8661	.2362		.9843	.0591	.2362		.9843	.0591	.012	.472	.787	2070	12, 0			11000	21000
6000	10.00	26.00	8.00	8.80	28.00	2.00	8.00	8.80	28.00	2.00	0.30	12.40	23.60	4698	1982	Х	Х	35000	19000
	.3937	1.0236	.3150	.3465	1.1024	.0787	.3150	.3465	1.1024	.0787	.012	.488	.929						
6000/003	10.00	26.00	10.00	-	-	-	10.00	-	-	-	0.30	12.40	23.60	4149	1388	Х	-	38000	-
	.3937	1.0236	.3937				.3937				.012	.488	.929						
16100	10.00	28.00	8.00	-	-	-	8.00	-	-	-	0.30	14.20	23.80	4620	1960	Х	-	37000	-
	.3937	1.1024	.3150				.3150				.012	.559	.937						
6200	10.00	30.00	9.00	-	-	-	9.00	-	-	-	0.60	14.20	25.80	4340	1920	Х	Х	27000	18000
	.3937	1.1811	.3543				.3543				.024	.559	1.016	(070	0750			07000	10000
6300	10.00	35.00	11.00	-	-	-	11.00	-	-	-	0.60	14.20	20.80	6870	2/50	Х	X	27000	18000
6701	.393/	1.3780	.4331		10.50	0.00	.4331		10.50	0.90	.024	.559	.819	026	520	V	V	15000	10000
0/01	1724	7087	1575	_	7677	0315	1575	-	7677	0315	0.20	528	654	920	530	^	^	13000	10000
6801	12.00	21.00	5.00	_		.0010	5.00	-	./ 0/ /	.0010	0.30	14.00	19.00	1930	900	X		30000	_
0001	.4724	.8268	.1969				.1969				.012	.551	.748	1,00	,00				
6801/003	12.00	21.00	6.00	-	-	-	6.00	-	-	-	0.30	14.00	19.00	1720	840	X	_	32000	-
	.4724	.8268	.2362				.2362				.012	.551	.748						
6801/004	12.00	21.00	7.00	-	23.00	1.50	7.00	-	23.00	1.50	0.30	14.00	19.00	1915	1041	X	X	39000	24000
	.4724	.8268	.2756		.9055	.0591	.2756		.9055	.0591	.012	.551	.748			A		A	
6901	12.00	24.00	6.00	-	-	-	6.00	-	-	-	0.30	14.00	22.00	2971	1460	Х	-	32000	-
	.4724	.9449	.2362				.2362				.012	.551	.866					27.525 (BB) 1 - 35 (B)	
16001	12.00	28.00	7.00	-	-	-	7.00	-	-	-	0.30	14.00	26.00	5100	2370		-/2	32000	then
	.4724	1.1024	.2756				.2756				.012	.551	1.024	1212			11.219	LINKIY?	
6001	12.00	28.00	8.00	-	30.00	2.00	8.00	-	30.00	2.00	0.30	14.00	26.00	5237	2370	Х	Х	31000	1/000
4001/000	.4/24	1.1024	.3150		1.1811	.0787	.3150		1.1811	.0/8/	.012	.551	1.024	E007	0050	AX		21000	
0001/003	12.00	28.00	11.00	-	-	-	11.00	-	-	-	0.30	551	1.024	5237	2359	X	CHAPPA	31000	-
63001	.4/24	1.1024 28 AA	.4331				12 00				.012	14 00	1.024 26.00	5100	2270	Y	X	30000	16000
03001	1724	1 1024	1724				1724				0.50	551	1 024	5100	2370	Λ	Λ	30000	10000
	.4/ 24	1.1024	.4/ 24				.4/24				.020	.551	1.024	NUM CON	11				

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in 1 m] ch]	Bea Width	ring without clo Width with	osure in [mm] Flange d	[inch] imensions	Bec Width with	aring with close Width with	ure in [mm] [i Flange di	nch] mensions	Chamfer in [mm] [inch]	Mounting acc. to D	dimensions NN 5418 I M]	Load ratin DIN ISC	gs acc. to ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
			without closure	extended inner ring without closure	without	t closure	closure	extended inner ring with closure	with c	losure		lin Shaft diameter	Housing diameter						
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	۲ _{s min} ⁽¹⁾	$d_{a \min}$	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
16101	12.00	30.00	8.00	-	-	-	8.00	-	-	-	0.50	14.40	27.60	5070	2360	Х	Х	28000	16000
(001	.4724	1.1811	.3150				.3150				.020	.567	1.087	F770	0.450	V	V	0/000	1,5000
0201	1 2.00 4724	32.00 1.2508	3037	-	-	-	3037	-	-	-	0.00	638	1 00/	5770	2430	Α.	X	20000	15000
	/ 2 -	1.2070	.0707				.0707				.024	.000	1.074						
6301	12.00	37.00	12.00	-	-	-	12.00	-	-	-	1.00	17.60	31.40	8240	3360	Х	Х	25000	14000
	.4724	1.4567	.4724				.4724				.039	.693	1.236						
6702	15.00	21.00	4.00	-	-	-	4.00	-	-	-	0.20	16.40	19.60	937	582	Х	Х	13000	9000
6802	.3900	.8208	5 00	_	_	_	5.00	_	_	_	.008	.040	.//2	2080	1100	X	X	25000	15000
0002	.5906	.9449	.1969	_			.1969				.012	.669	.866	2000	1100	~	~	23000	10000
6802/003	15.00	24.00	7.00	-	26.00	1.50	7.00	-	26.00	1.50	0.30	17.00	22.00	2073	1253	Х	Х	33000	18000
	.5906	.9449	.2756	-	1.0236	.0591	.2756	-	1.0236	.0591	.012	.669	.866						
6902	15.00	28.00	7.00	-	-	-	7.00	-	-	-	0.30	17.00	26.00	4445	2268	Х	Х	24000	16000
1/000	.5906	1.1024	.2756				.2756				.012	.669	1.024	5 (0 0					1 (000
16002	15.00	32.00	8.	-	-	-	8.00	-	-	-	0.50	17.00	30.00	5600	2830	Х	Х	26000	14000
6002	15.00	32.00	9.00	_	-	_	9.00	_	-	_	0.30	.009	30.00	5676	2819	× /		25000	_
0002	.5906	1.2598	.3543				.3543				.012	.669	1.181	30/0	2017			20000	
6202	15.00	35.00	11.00	-	-	-	11.00	-	-	-	0.60	19.20	30.80	6490	3000	Х	Х	24000	16000
	.5906	1.3780	.4331				.4331				.024	.756	1.213						
																		A	TOTAL
6302	15.00	42.00	13.00	-	-	-	13.00	-	-	-	1.50	24.00	33.00	11400	5450	Х	Х	21000	11000
(700	.5906	1.6535	.5118				.5118				.059	.945	1.299	1000				ZK Indah D	
6703	17.00	23.00	4.00	-	24.50	0.80	4.00	-	24.50	0.80	0.20	18.40	21.60	1000	658	Х	X	1000	1000
6803	.0093	.9035	5 00	_	.9040	.0315	5 00	_	.9040	.0315	.008	.7 24	.800 24 00	2240	1270	Y	1.20	22000	_
0003	.6693	1.0236	.1969				.1969			_	0.30	.748	.945	2240	1270	~		22000	_
6903	17.00	30.00	7.00	-	-	-	7.00	-	-	-	0.30	19.00	28.00	4723	2547	X AS	BALFING	21000	_
	.6693	1.1811	.2756				.2756				.012	.748	1.102				ATHON .		
16003	17.00	35.00	8.00	-	-	-	8.00	-	-	-	0.30	19.00	33.00	6000	3250	Х	-	23500	-
	.6693	1.378	.3150				.3150				.012	.748	1.299						

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m	ensions in m]	Bea	ring without clc	sure in [mm]	[inch]	Bec	aring with close	ure in [mm] [i	inch]	Chamfer in [mm]	Mounting acc. to D	dimensions NN 5418	Load ratir DIN ISC	ngs acc. to) ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
	liu	cnj	VVidth without closure	VVidth with extended inner ring without	Flange c withou	limensions t closure	VVidth with closure	vVidth with extended inner ring with closure	Flange di with c	imensions losure	[inch]	[m [in	ch] Housing						
				closure		1						diameter	diameter						I.
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} (1)	d _{a min}	D _{a max}	C _r [N]	C _{0r} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
6003	17.00	35.00	10.00	-	-	-	10.00	-	-	-	0.30	19.00	33.00	5090	2630	Х	Х	23000	18000
	.6693	1.3780	.3937				.3937				.012	.748	1.299	0100	0.050				15000
6203	17.00	40.00	12.00	-	-	-	12.00	-	-	-	0.60	21.20	35.80	8130	3850	Х	Х	20000	15000
	.0093	1.3748	.47 24				.4/24				.024	.830	1.409						
6303	17.00	47.00	14.00	-	-	-	14.00	-	-	-	1.00	22.60	41.40	11550	5330	Х	Х	18000	14000
6704	.0093	1.8304 27.00	.5512	_	28 50	0.80	.5512	_	28 50	0.80	.039	.890	25.60	1402	720	V	V	10000	7000
0704	7874	1.0630	1.57.5	_	1 122	0315	1.57.5	_	1 122	0315	0.20	866	1 008	1402	1 2 9	^	~	10000	/000
6804	20.00	32.00	7.00	-	35.00	1.50	7.00	-	35.00	1.50	0.30	22.00	30.00	4015	2462	Х	Х	25000	1 3000
	.7874	1.2598	.2756		1.378	.0591	.2756		1.378	.0591	.012	.866	1.181						
6904	20.00	37.00	9.00	-	40.00	2.00	9.00	2.00	40.00	2.00	0.30	22.00	35.00	6381	3682	Х	Х	23000	12000
	.7874	1.4567	.3543		1.5748	.0787	.3543	.0787	1.5748	.0787	.012	.866	1.378						
16004	20.00	42.00	8.00				8.00				0.30	22.00	40.00	6940	4100	Х	-	21000	-
	.7874	1.6535	.3150				.3150				.012	.866	1.575						
6004	20.00	42.00	12.00	-	-	-	12.00	-	-	-	1.00	24.60	37.40	7900	4250	Х	Х	21000	11000
(00)	./8/4	1.6535	.4/24				.4/24				.039	.969	1.4/2	10010	5940	N/	V	17000	10000
6204	20.00 7874	47.00	5510	-	-	-	14.00	-	-	-	030	1.008	41.40	10910	5360	X	Х	17000	10000
6705	25.00	32 00	4 00	_	_	_	4 00	_	34.00	1.00	0.20	27.00	30.60	1001	838	- 1- 110	X	12000	8000
0/00	.9843	1.2598	.1575				.1575		1.3386	.0394	.008	1.063	1.205	1071	000	1 119	A	12000	0000
6805	25.00	37.00	7.00	-	40.00	1.50	7.00	-	40.00	1.50	0.30	27.00	35.00	4303	2932	Х	_	21000	_
	.9843	1.4567	.2756		1.5748	.0591	.2756		1.5748	.0591	.012	1.063	1.378						
6905	25.00	42.00	9.00	-	45.00	2.00	9.00	-	45.00	2.00	0.30	27.00	40.00	7001	4540	X	X	19000	10000
	.9843	1.6535	.3543		1.7717	.0787	.3543		1.7717	.0787	.012	1.063	1.575		1 600	- A		all a	
16005	25.00	47.00	8.00	-	-	-	8.00	-	-	-	0.60	27.00	45.00	8550	4690	Х	-	17000	-
	.9843	1.8504	.3150				.3150				.024	1.063	1.772						VI VI 13 (- R1 -
6005	25.00	47.00	12.00	-	-	-	12.00	-	-	-	0.60	28.20	43.80	8550	4690	Х	X	18000	9500
(70)	.9843	1.8504	.4/24		20.00	1.00	.4/24		20.00	1.00	.024	1.110	1./24	11.40	0.17	V	11.014	17000	
6/06	1 1011	37.00 1.4567	1.575	-	39.00	0204	4.00	-	39.00	0204	0.20	1.260	35.60	1143	947	X	-	1/000	-
6806	30 00	42 00	7 00	_	45 00	1 50	7 00	_	45 00	1 50	.000	32 00	40.00	1528	3102	Y A		18000	0000
0000	1.1811	1.6535	.27.56	-	1.7717	.0.591	.27.56	_	1.7717	.0.591	012	1 260	1.575	4350	0402			10000	7000
6906	30.00	47.00	9.00	-	50.00	2.00	9.00	-	50.00	2.00	0.30	32.00	45.00	7242	5003	Х	X	17000	8500
	1.1811	1.8504	.3543		1.9685	.0787	.3543		1.9685	.0787	.012	1.260	1.772						

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW- designation	Main dim [m [in	ensions in m] ch]	Bec Width without closure	Width with extended inner ring	osure in [mm] Flange d without	[inch] limensions t closure	Bea Width with closure	Width with extended inner ring	ure in [mm] [i Flange di with c	nch] mensions losure	Chamfer in [mm] [inch]	Mounting acc. to [r [i	dimensions DIN 5418 nm] nch] Housing	Load ratin DIN ISC	gs acc. to ⁽²⁾ (max)	Closure o	options ⁽³⁾	Max. limiting sp	eed ⁽⁵⁾ [min ⁻¹]
				closure				with closure				diameter	diameter						
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} ⁽¹⁾	d _{a min}	D _{a max}	C _r [N]	C _{or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
6807	35.00	47.00	7.00	-	50.00	1.50	7.00	-	50.00	1.50	0.30	37.00	45.00	4729	3821	Х	Х	16000	8000
	1.3780	1.8504	.2756		1.9685	.0591	.2756		1.9685	.0591	.012	1.457	1.772						

Your Notes:



Note:

(1) f_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals

⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

 Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW designation	Main dim [m [in	nensions in nm] Ich]	Beari Wldth without closure	ng without clos Width with extended	ure in [mm] [i Flange d without	nch] imensions closure	Ber Width with closure	aring with close Width with extended	ure in [mm] [ii Flange d with c	nch] imensions closure	Chamfer in [mm] [inch]	Mounting di to ANSI/AFB/ [r [i	mensions acc. WA Std. 12.2 in nm] nch]	Load ratin DIN ISO	gs acc. to ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting s _t	beed ⁽⁵⁾ [min ⁻¹]
			Closure	without closure				with closure		1		Shaft diameter	Housing diameter						1
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} ⁽¹⁾	d _{a min}	D _{a max}	C [Ń]	C _{Or} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
1016	1.016	3.175	1.191	-	-	-	-	-	_	-	0.08	1.50	2.65	106	28	-	-	150000	-
	.0400	.1250	.0469	0.001	5 3 5 4						.003	.059	.104	140				100000	
1191	1.191	3.967	1.588	2.381	5.156	0.330	-	-	-	-	0.08	1.80	3.35	163	44	-	-	129000	-
1207	.0409	.1302	1.09.4	.0937	.2030	.0130	0.770		5 0 4 4	0 707	.003	.0/1	.132	220	67	V		114000	
1397	0550	4./03 1875	0781	_	_	_	2.779 1004	_	3.944 3340	0.787	0.08	070	4.15	239	07	A	_	114000	_
5/64	1 984	6.350	2,380	3 175	7 518	0.584	3 571	4.366	7 518	0.787	0.08	2.60	5 7 5	286	90	X	_	95000	_
37 04	.0781	.2500	.0937	.1250	.2960	.0230	.1406	.1719	.2960	.0310	.003	.102	.226	200	,0	~		,0000	
2380	2.380	4.763	1.588	2.380	5.944	0.457	2.380	3.175	5.944	0.787	0.08	2.90	4.25	192	59	Х	_	94000	_
	.0937	.1875	.0625	.0937	.2340	.0180	.0937	.1250	.2340	.0310	.003	.114	.167						
3175/0002	2.380	6.350	2.779	-	7.518	0.787	2.779	-	7.518	0.787	0.08	2.95	5.75	292	97	Х	-	82000	-
-	.0937	.2500	.1094		.2960	.0310	.1094		.2960	.0310	.003	.116	.226						
3/32	2.380	7.938	2.779	3.571	9.119	0.584	3.571	4.366	9.119	0.787	0.08	3.10	7.25	644	215	Х	Х	62000	51000
	.0937	.3125	.1094	.1406	.3590	.0230	.1406	.1719	.3590	.0310	.003	.122	.285						
3175/002	3.175	6.350	-	-	-	-	2.380	-	7.518	0.584	0.08	3.75	5.75	311	109	Х	-	80000	-
	.1250	.2500					.0937		.2960	.0230	.003	.148	.226						
3175	3.175	6.350	2.380	3.175	7.518	0.584	2.779	3.571	7.518	0.787	0.08	3.75	5.75	292	97	Х	Х	80000	53000
	.1250	.2500	.0937	.1250	.2960	.0230	.1094	.1406	.2960	.0310	.003	.148	.226						
3175A	3.175	6.350	2.380	-	7.518	0.584	2.779	-	7.518	0.787	0.08	3.75	5.75	311	109	Х	-	80000	-
1 (0)	.1250	.2500	.0937	0.571	.2960	.0230	.1094	1.0//	.2960	.0310	.003	.148	.226		015			1.5000	51000
1/8A	3.175	7.938 2125	2.779	3.371	9.119	0.384	3.371	4.300	9.119	0.787	0.08	3.90	7.20	044	215	X	X	03000	51000
3175/061	3 175	0 525	2 770	.1400	.3390	.0230	2 770	.1/17	.3390	.0310	.003	3.00	.203	202	07	Y		80000	
017 07 001	.1250	.3750	.1094				.1094				.003	.154	.346	£7£	77	Λ		00000	
3175/6	3.175	9.525	_	_	_	_	2.779	_	_	_	0.08	3.90	8.80	292	97	X		80000	
	.1250	.3750					.1094				.003	.154	.346						TO AL
1/8A/6	3.175	9.525	-	-	-	-	3.571	4.366	10.719	0.787	0.08	3.90	8.80	644	215	Х	Х	82000	51000
	.1250	.3750					.1406	.1719	.4220	.0310	.003	.154	.346						
1/8B	3.175	9.525	3.967	4.763	11.176	0.762	3.967	4.763	11.176	0.762	0.30	4.55	8.25	720	260	Х	X B	61000	44000
	.1250	.3750	.1562	.1875	.4400	.0300	.1562	.1875	.4400	.0300	.012	.179	.325					17100	Sector Se
3175/552	3.175	10.414	-	-	-	-	2.380	-	-	-	0.08	3.75	8.40	292	97	Х	-	80000	-
	.1250	.4100					.0937				.003	.148	.331	10771-2			1/1/10/73		
3175/8	3.175	12.700	-	-	-	-	2.779	3.571	-	-	0.08	4.55	11.35	292	97	X	XL-LDX	80000	-
	.1250	.5000					.1094	.1406			.003	.179	.447	VA		<u>A</u>	SHOW		
1/8B/083	3.175	12.700	4.366	-	-	-	4.366	-	-	-	0.30	4.55	11.35	725	265	Х	-	74000	-
	.1250	.5000	.1719				.1719				.012	.179	.447	E-20	1.0				

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW designation	Main dim [rr [in	nensions in nm] Ich]	Beari Wldth without	ng without clos Width with extended	sure in [mm] [i Flange d without	nch] imensions closure	Bea Width with closure	aring with clos Width with extended	ure in [mm] [ii Flange d with c	nch] imensions closure	Chamfer in [mm] [inch]	Mounting di to ANSI/AFB/ [n [ir	mensions acc. WA Std. 12.2 in nm] nch]	Load ratin DIN ISO	gs acc. to ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting sp	oeed ⁽⁵⁾ [min ⁻¹]
		1	CIOSUIE	without closure		1		with closure		1		Shaft diameter	Housing diameter				L		
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	۲ _{s min} ⁽¹⁾	d _{a min}	D _{a max}	С [Ń]	C _{0r} [N]	Shield ⁽⁴⁾	Seal ⁽⁴⁾	without closure or with shield	with seal
3967/002	3.967	7.938	-	-	-	-	2.779	-	-	-	0.08	4.55	7.30	391	165	Х	-	65000	-
	.1562	.3125					.1094				.003	.179	.287						
3967	3.967	7.938	2.779	3.571	-	-	3.175	3.967	-	-	0.08	4.55	7.30	391	165	Х	Х	68000	42000
47/04/000	.1562	.3125	.1094	.1406			.1250	.1562			.003	.179	.287	201	175	V		(1000	
4/63A/002	4./03	7.938 2105	_	-	-	_	2.779	-	_	-	0.08	5.35	2.30	391	105	X	_	61000	-
17634	.10/3	7 038	2 770	3 571		_	3 175	3 067		_	.003	• ∠	7.30	301	165	Y	Y	65000	42000
4703A	1875	3125	1004	1406	_	_	1250	1562	-	_	0.08	911	287	571	105	^	^	05000	42000
4763A/062	4 763	9.525	2 779	-	_	_	2 779	-	_	_	0.08	5 35	7.30	391	165	Х	X	6,5000	42000
	.1875	.3750	.1094				.1094				.003	.211	.287						
4763B	4.763	9.525	3.175	3.967	10.719	0.584	3.175	3.967	10.719	0.787	0.08	5.50	8.80	730	271	Х	Х	56000	41000
	.1875	.3750	.1250	.1562	.4220	.0230	.1250	.1562	.4220	.0310	.003	.217	.346						
4763A/082	4.763	12.700	-	_	-	-	2.779	3.571	-	-	0.08	5.35	8.80	391	165	Х	_	70000	-
	.1875	.5000					.1094	.1406			.003	.211	.346						
4763B/083	4.763	12.700	3.967	-	-	-	3.967	-	-	-	0.08	6.20	11.35	730	271	Х	-	56000	-
	.1875	.5000	.1562				.1562				.003	.244	.447						
3/16/002	4.763	12.700	-	-	-	-	3.967	-	-	-	0.30	6.20	11.35	1339	488	Х	-	50000	
	.1875	.5000					.1562				.012	.244	.447						
3/16	4.763	12.700	3.967	4.763	14.351	1.067	4.978	5.771	14.351	1.067	0.30	6.20	11.35	1339	488	Х	Х	50000	37000
	.1875	.5000	.1562	.1875	.5 65	.0420	.1960	.2272	.5 65	.0420	.012	.244	.447						
4/63B/084	4./63	12.700	2.//9				5.558				0.30	6.20	11.35	/30	271	1	-	43000	-
1/44/0001	.18/5	.5000	.1094		17 504	1.047	.2188		17 504	1.047	.012	.244	.447	1451	470		V	41000	21000
174A70001	4.703	6250	4.978	_	6900	0420	4.978		6000	0420	0.30	0.20 244	14.33 565	1031	070	A	X	41000	31000
6350A	6.350	9 525	3 175	3 967	10 719	0.58/	3 175	3 967	10 719	0.91/	0.08	6.90	8.95	301	165	X	X	54000	35000
0000/1	.2500	.3750	.1250	.1562	.4220	.02300	.1250	.1562	.4220	.0360	.003	.272	.352	071		n p	A	54000	
6350B	6.350	12.700	3.175	3.967	13.894	0.584	4.763	5.558	13.894	1.143	0.13	7.20	11.85	730	271	Х	Х	49000	33000
	.2500	.5000	.1250	.1562	.5000	.02300	.1875	.2188	.5000	.0450	.005	.283	.467					.,	
1/4A	6.350	15.875	4.978	5.771	17.526	1.067	4.978	5.771	17.526	1.067	0.30	7.85	14.35	1651	670	Х	X	43000	31000
	.2500	.6250	.1960	.2272	.6900	.0420	.1960	.2272	.6900	.0420	.012	.309	.565				12	100000	Y ALANA
1/4/002	6.350	19.050	-	-	-	-	5.558	-	-	-	0.41	8.20	17.20	2522	1057	Х	Х	35000	28000
	.2500	.7500					.2188				.016	.323	.677						
1/4	6.350	19.050	5.558	-	-	_	7.142	-	-	-	0.41	8.20	17.20	2522	1057	X	XXXX	35000	28000
	.2500	.7500	.2188				.2812				.016	.323	.677	M		18	ATTA		
7938	7.938	12.700	3.967	4.763	13.894	0.787	3.967	4.763	13.894	0.787	0.13	8.80	11.85	539	279	Х	Х	45000	30000
	.3125	.5000	.1562	.1875	.5000	.03100	.1562	.1875	.5000	.0310	.005	.346	.467		-				

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



GRW designation	Main dim [m	nensions in nm]	Bear	ing without clos	ure in [mm] [i	nch]	Bea	aring with clos	sure in [mm] [in	nch]	Chamfer in [mm]	Mounting di to ANSI/AFB/	mensions acc. WA Std. 12.2 in	Load rating DIN ISO	gs acc. to ⁽²⁾ (max)	Closure	options ⁽³⁾	Max. limiting sp	beed ⁽⁵⁾ [min ⁻¹]
Ť	[in	ich]	Wldth without	Width with extended	Flange di without	mensions closure	Width with closure	Width with extended	Flange d with c	imensions closure	[inch]	[r [ir	nm] nch]						
			closure	inner ring without closure				inner ring with closure				Shaft diameter	Housing diameter						
Basic symbol	d	D	В	B ₁	Flange diameter FD	Flange width FB	B ₂	B ₃	Flange diameter FD ₁	Flange width FB ₁	r _{s min} (1)	d _{a min}	D _{a max}	С [Ń]	C _{0r} [N]	Shield ^[4]	Seal ⁽⁴⁾	without closure or with shield	with seal
9525A/002	9.525	15.875	3.967	-	-	-	3.967	-	-	-	0.25	11.05	14.35	856	435	Х	-	35000	-
	.3750	.6250	.1562				.1562				.010	.435	.565						
3/8/002	9.525	22.225	-	-	-	-	5.558	-	-	-	0.41	11.45	20.30	2555	1129	Х	-	30000	-
	.3750	.8750					.2188				.016	.451	.799						
3/8	9.525	22.225	5.558	-	24.613	1.575	7.142	-	24.613	1.575	0.41	11.45	20.30	2555	1129	Х	Х	30000	24000
	.3750	.8750	.2188		.9690	.0620	.2812		.9690	.0620	.016	.451	.799						
12700A/002	12.700	19.050	-	-	-	-	3.967	-	-	-	0.25	14.20	17.55	918	542	Х	Х	28000	20000
	.5000	.7500					.1562				.010	.500	.691						
1/2	12.700	28.575	6.350	-	31.115	1.575	7.938	-	31.115	1.575	0.41	15.90	26.05	5108	2413	Х	Х	32000	21000
	.5000	1.1250	.2500		1.2250	.0620	.3125		1.2250	.0620	.016	.626	1.026						
15875A	15.875	22.225	3.967	-	-	-	4.978	-	-	-	0.25	19.05	20.30	1133	801	Х	-	25000	-
	.6250	.8750	.1562				.1562				.010	.750	.799						
5/8	15.875	34.925	7.142	-	-	-	8.733	-	37.846	1.745	0.80	19.05	31.75	5999	3265	Х	-	25000	-
	.6250	1.3750	.2812				.3438		1.4900	.0687	.031	.750	1.250						

Note:

(1) r_{s min} = minimum single bearing chamfer or maximum permissible shaft or housing fillet radius
 (2) Other load ratings are possible with different ball complements and non standard retainers
 (3) Different shields and seals are available

⁽⁴⁾ Bearings also available with 1 or 2 shields/seals
 ⁽⁵⁾ Limiting speed also depends on seal, material and the respective ball complement

• Bearings without shields or retainers are also available with recesses.

Please discuss your desired design in terms of flange, extended inner ring width, shield, lubrication, and material with our Technical Application Consultants to check availability.



• Subject to change.



Spindle / angular contact bearings

Spindle bearings are single-row angular contact bearings with a nominal contact angle of 15° (C) or 25° (E). They can be subjected to both radial and (in one direction) axial loads. The direction of the axial load is shown by a "V" marking on the outer ring. GRW spindle ball bearings are suitable for applications requiring precision while carrying high load combined with high speed.

GRW spindle ball bearings are characterized by following properties:

- Manufactured quality of P4 (ABEC7) or better.
- Rings mostly made of corrosion-resistant SV 30 highgrade steel (other materials on request).
- Steel or ceramic balls.
- Solid retainer made from fiber-reinforced phenolic resin or special materials, for special applications, speed, etc...
- 15° (C) or 25° (E) contact angles as standard.
- Optionally, bearings can be paired with three pre-defined preload classes (L, M, S) or to a specific preload.
- Oil or grease lubrication.
- Open and shielded versions available.
- Cleanroom assembly, lubrication and packaging.



Open spindle ball bearings

- Standard configuration has large balls for optimum utilization of bearing geometries and a solid retainer for higher bearing capacities.
- The outer ring has only one partial shoulder remaining. This partial shoulder is necessary to prevent the bearing from separation.
- Solid outer ring guided retainer with a low profile crosssection is particularly well suited for oil injection lubrication or oil mist.

Shielded spindle bearings

- Non-contact shields do not cause any additional torque caused by the shields.
- Standard shields made of Viton (VZ) coupled with a stainless steel support shield offer excellent temperature and contamination resistance.
- A very small, closely toleranced sealing gap provides protection against dust particles.
- GRW recommends using a grease lubricant for longer life and reliability.
- Dimensionally identical to non-shielded spindle bearings but sometimes different inner geometry.
- This type of design often requires use of smaller balls that results in a lower load capacity but higher axial stiffness and speed limits (usually signified by A or B after the base type).
- Also available without shields for high-speed applications.

Handling

- GRW recommends leaving the bearing in its airtight packaging until you are ready for assembly.
- Extreme cleanliness during assembly is recommended.
- Avoid to drop or to subject the bearing to any kind of impact loading.
- Spindle bearings are designed to withstand axial loads in only one direction. This direction is identified by the "V" laser marking on the outer ring.
- Using the proper assembly tooling will prevent damage of the bearing.
- Duplex bearings labeled (DB), (DF), or (DT) are always packed in pairs and can only be used as pair in the specified configuration.
- Universally ground duplex bearings can be used in a combination of configurations, i.e. you can combine bearings from different packages or lots. These bearings may be assembled in any duplex arrangement.
- Prior to using these bearings in application GRW has found that a run in period at high speed helps to distribute the lubricant and is beneficial for the bearing.

Duplex bearings

Duplex bearings are two matched bearings that provide following performance benefits:

- Accurate bearing alignment in radial and axial directions including defined clearances and controlled stiffnesses.
- Increased system reliability.
- Higher load capacity.

Duplexing of these bearings is performed by loading each bearing with with a specified preload and accurately grinding the inner and/or outer rings until the bearing faces of both rings are flush.

Paired bearings processed this way are designed to be assembled in following configurations: backto-back (DB), face-to-face (DF) or tandem (DT) and axially loaded to the specified or required force. Duplexed bearings are designed to provide the specified preload when the ground surfaces are accurately pressed together.

The ball bearings must be mounted according to the designation on the packaging labels or "V" markings on the outer rings.





Deep groove radial bearings:

For deep groove duplex bearings, the radial play is larger than normal to facilitate the desired contact angle, rigidity, and axial load capacity.

Unless otherwise specified, GRW duplex grinds deep groove radial bearings to a preload of 5 N and a nominal contact angle of 15°. If necessary, preload and contact angles can be adjusted to a customer's unique operating requirements.

Spindle bearings:

Preload and contact angle are generally standardized for spindle bearings. GRW's standard contact anales are 15° (C) or 25° (E), preload is specified as light (L), medium (M) or heavy (S). If necessary, preload and contact angles can be customized to each customer's individual operating requirements.

	By default, GRW uses for:	
	Deep groove radial bearings	Spindle bearings
Contact angle α	15° (C)	15° (C) or 25° (E)
Preload FV	5 N	L, M, S

However, the preload should not be specified higher than necessary as this would result in an increase of start up and running torque, which in turn would directly affect the expected life of the bearing.

To achieve, an identical fit for both bearings, Duplex bearings are sorted into two groups. The bore and outer diameters are packaged in pairs with bearings from the same group. To take full advantage of these duplexed pairs, they should also be mounted with calibrated shafts and housings (see chapter "Calibration of bore and outside diameters")

Bearing fits should be carefully selected because an interference fit on the inner or outer ring will change the preload.



Installation and configuration of duplex bearings

O (<>) arrangement: Back to back (designation -1 and DB for spindle bearings)

With this bearing configuration, the inner rings are designed to be clamped together. The contact angle load path between the outer ring raceway, the ball and the inner ring raceway diverge, which results in maximum stability and stiffness against any moment loading. Radial and axial loads can be taken in both directions.



X (><) arrangement: Face to face (designation -2 and DF for spindle bearings)

With this bearing configuration, the outer rings are designed to be clamped together. The load path converges resulting in less stability and a lower stiffness against moment loading. This design more easily compensates for any misalignment of the assembly. Radial and axial loads can likewise be taken in both directions.

Tandem (>>) or (<<) arrangement (designation -3 and DT for spindle bearings)

The tandem-mounted bearing design is capable of taking a significantly higher axial load, but only in one direction. With this type of bearing, preloading and control of axial play can only be achieved by preloading against another bearing pair.

General: Bearings with these pairing configurations are packed in pairs or sets and must not be mixed.

Universal (designation -4 and U for spindle bearings)

Universally matched bearing pairs have a significant advantage compared to the duplexed designs described above. They are individually ground in such a way that they can be assembled in various pairing configurations, e.g. X, O, or tandem configuration without any loss in performance. With the same preload, these single bearings can be interchanged without any problems.



without preload



without preload



Bearing sets

When a higher stiffness is specified, multiple duplexed bearing configurations may be used together to achieve the desired results. Depending on the application, these bearing sets can be made of universally

	Usual designation	Mark/ arrangement	Permissible load direction	Stiffness
(4) (4) (4) (4)	O arrangement −1 or DB	<>	axial radial	axial radial rigidity against moving torques
	X arrangement −2 or DF	><	axial radial	axial radial
(4) (4) / /	Tandem arrangement −3 or DT	<< or >>	radial and one direction axially	unilaterally axial radial
	Universal −4 or U	<<>< Examples: >< or <> or >> or	axial radial	depending on the configuration
	Set of bearings assem- bled from universally matched bearings	><< Examples: <>>		depending on the configuration

Superduplex bearings

For Superduplex bearings, the following configurations apply: Superduplex bearings are double-row deep groove radial bearings or angular contact bearings where either Designation –5 the inner or outer rings are integral and the remaining rings are separate to allow for assembly and proper • Designation -6 pre-loading. (See also chapter "Special bearings" \rightarrow Superduplex bearings or Extraduplex bearings).

without preload



preloaded

preloaded

preloaded





paired bearings in X, O, or tandem configurations. The table below shows some examples of potential, configurations in more detail.

- O(<>) configuration (corresponds to designation -1)
- X (><) configuration (corresponds to designation -2)
- Designation –7 Tandem (corresponds to designation -3)



Designation system for spindle ball bearings



	Ball material		Ring material		Basic mark		Closure		Contact angle		Quality class
	-		-		705		-		С		P4
	HY		SS		7000		-Z		E		P4S
	ZO		SV		795		-2Z		D = °		
					7900		-VZ				
					705 B		-2VZ				
-	steel balls	-	100Cr6	70	Series 10	-	open ball bearing	с	15°	P4	acc. to DIN 620-2
шν	coramic	SS	X65Cr13	79	Series 19	-Z	one metal shield	E	25°	P4S	dimension accuracy P4,
	balls made	sv	X30CrMoN15-1	705 b	Modified	-2Z	two metal shields	othe	er contact		acc. to DIN 620-2
	of Si ₃ N ₄		Standard		internal design	1/7	ana Witan shiald	ang	les available		
						- • 2	one vitori shield	le.g.	$D = 20^{\circ}$		
zo	ceramic balls made of ZrO ₂					-2VZ	two Viton shields				
						All Va closure	riants are non-contact es				



	Retainer design	D	iameter grading		Duplex type		Preload value	Lu	bricant quantity	L	ubricants
	TA		-		-		-		-		-
	TB		Х		U		L		%		L
	AC2TA		ХВ		DB		Μ				G
	L2TA		XD		DF		S				L299
			X4		DT		/X				
			X4B								
			X4D								
TA	solid retainer made of fiber-reinforced	-	without diameter grading	-	single bearing not duplexed	-	without preload	-	Standard grease quantitiy 20 % of free begring	-	open bearings are preserved with ail 1001
	by outer ring	Х	bore and outside diameter graded in	U	universally duplexed	L	light		volume with closed spindle		closed bearings are
ТВ	same as TA, with quide at inner ring		2 classes			м	medium		bearing		greased with 20% grease
		XB	bore graded in	Bea	ring pair:	S	heavy	%	adjusted lubricant		-
TXA	other retainer		2 classes				1 1		quantity in [%] of		G510 as a
	materials available	VD	autoida diamatar	DB	2 bearings in	/X	preload		free bearing		standard
	on requesi		araded in 2 classes		O unungemeni		if other than		VOIDITIE	1	Oil
-TA	angular contact		graded in 2 classes	DF	2 bearings in		L, M, S.			L	011
-TB	shoulder on outer	X4	bore and outside		X arrangement		, ,				
	ring (standard)		diameter graded		-					G	Grease
			in 4 classes	DT	2 bearings in						
AC2	angular contact	VAD	1 1 1		landem .					1000	
	shoulder on inner ring	Х4В	bore graded in 4 classes		arrangement					LZYY	dry bearing
l2ta	inner ring can be dismounted, solid retainer keeps the balls from falling out	X4D	outside diameter graded in 4 classes			Exan bear (= ur	nple: Spindle ball ing U/10 niversally paired 10 N preload)				







GRW designation	Main dimensions in [mm] [inch]		Load ratings acc. to DIN ISO		Ball set		Limiting speeds*		Preload			
Basic symbols	d	D	В	C _{0r} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, m	etric											
SV723 C TA	3.00	10.00 .3937	4.00	170	506	8	1.588 .0625	254000	209000	5	8	16
HYSV723 C TA	3.00	10.00 .3937	4.00	119	506	8	1.588 .0625	373000	269000	5	8	16
SV774 C TA	4.00 .1575	7.00 .2756	2.00 .0787	77	223	10	1.000 .0394	309000	255000	5	7	10
HYSV774 C TA	4.00 .1575	7.00 .2756	2.00 .0787	54	223	10	1.000 .0394	455000	327000	5	7	10
SV724 C TA	4.00 .1575	13.00 .5118	5.00 .1969	364	1037	8	2.381 .0937	195000	161000	5	16	32
HYSV724 C TA	4.00 .1575	13.00 .5118	5.00 .1969	255	1037	8	2.381 .0937	287000	206000	5	16	32
SV734 C TA	4.00 .1575	16.00 .6299	5.00 .1969	721	1594	9	2.500 .0984	1 <i>57</i> 000	130000	8	24	49
HYSV734 C TA	4.00 .1575	16.00 .6299	5.00 .1969	504	1594	9	2.500 .0984	231000	167000	8	24	49
SV725 C TA	5.00 .1969	16.00 .6299	5.00 .1969	721	1594	9	2.500 .0984	1 <i>57</i> 000	1 30000	8	24	49
HYSV725 C TA	5.00 .1969	16,00 .6299	5.00 .1969	504	1594	9	2.500 .0984	231000	167000	8	24	49
SV735 C TA	5.00 .1969	19.00 .7480	6.00 .2362	1277	2612	10	3.175 .1250	127000	105000	13	40	80
HYSV735 C TA	5.00 .1969	19.00 .7480	6.00 .2362	894	2612	10	3.175 .1250	187000	135000	13	40	80
SV786 C TA	6,00 .2362	13.00 .5118	3.50 .1378	354	895	10	1.984 .0781	175000	144000	5	14	28
HYSV786 C TA	6.00 .2362	13,00 .5118	3.50 .1378	247	895	10	1.984 .0781	258000	186000	5	14	28
SV786 E TA	6.00 .2362	13.00 .5118	3.50 .1378	332	856	10	1.984 .0781	149000	123000	5	14	28
HYSV786 E TA	6.00 .2362	13.00 .5118	3.50 .1378	232	856	10	1.984 .0781	219000	158000	5	14	28
SV786/001 C TA	6.00 .2362	13.00 .5118	5.00 .1969	354	895	10	1.984 .0781	175000	144000	5	14	28
HYSV786/001 C TA	6.00 .2362	13.00 .5118	5.00 .1969	247	895	10	1.984 .0781	258000	186000	5	14	28
SV726 C TA	6.00 .2362	19.00 .7480	6.00 .2362	1277	2612	10	3.175 .1250	127000	105000	13	40	80
HYSV/26 C IA	6.00 .2362	19.00 .7480	6.00 .2362	894	2612	10	3.175 .1250	18/000	135000	13	40	80
SV/0/ C TA	7.00 .2756	19.00 .7480	6.00 .2362	12//	2612	10	3.175 .1250	12/000	105000	13	40	80
HYSV/0/ C TA	7.00 .2756	19.00 .7480	6.00 .2362	894	2612	10	3.175 .1250	18/000	135000	13	40	80
SV/2/ C IA	7.00 .2756	.8661	7.00 .2756	1693	3511	9	3.969 .1563	116000	95000	18	54	108
HYSV/2/C TA	7.00 .2756	22.00 .8661	7.00 .2756	1185	3511	9	3.969 .1563	1/0000	122000	18	54	108
SV788 C TA	8.00 .3150	16.00 .6299	4.00 .1575	569	1377	10	2.500 .0984	142000	117000	7	21	42

GRW designation	Mc	ain dimension [mm] [inch]	s in	Load r acc. to [atings DIN ISO		Ball set	Limiting	niting speeds*		Preload	l
Basic symbols	d	D	В	C _{or} [N]	C, [N]	z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, m	etric											
HYSV788 C TA	8.00 .3150	16.00 .6299	4.00 .1575	398	1377	10	2.500 .0984	208000	150000	7	21	42
SV788 E TA	8.00 .3150	16.00 .6299	4.00 .1575	534	1317	10	2.500 .0984	120000	99000	7	21	42
HYSV788 E TA	8.00 .3150	16.00 .6299	4.00 .1 <i>5</i> 75	374	1317	10	2.500 .0984	177000	128000	7	21	42
SV708 C TA	8.00 .3150	22.00 .8661	7.00 .2756	1693	3511	9	3.969 .1563	116000	95000	18	54	108
HYSV708 C TA	8.00 .3150	22.00 .8661	7.00 .2756	1185	3511	9	3.969 .1563	170000	122000	18	54	108
SV708 E TA	8.00 .3150	22.00 .8661	7.00 .2756	1589	3358	9	3.969 .1563	98000	81000	18	54	108
HYSV708 E TA	8.00 .3150	22.00 .8661	7.00 .2756	1112	3358	9	3.969 .1563	145000	104000	18	54	108
SV789 C TA	9.00 .3543	17.00 .6693	4.00 .1 <i>5</i> 75	642	1471	11	2.500 .0984	131000	108000	8	23	45
HYSV789 C TA	9.00 .3543	17.00 .6693	4.00 .1 <i>5</i> 75	450	1471	11	2.500 .0984	192000	138000	8	23	45
SV709 C TA	9.00 .3543	24.00 .9449	7.00 .2756	1974	3844	10	3.969 .1563	105000	86000	20	59	118
HYSV709 C TA	9.00 .3543	24.00 .9449	7.00 .2756	1382	3844	10	3.969 .1563	154000	111000	20	59	118
SV729C TA	9.00 .3543	26.00 1.0236	8.00 .3150	2737	5137	10	4.763 .1875	94000	78000	26	79	158
HYSV729 C TA	9.00 .3543	26.00 1.0236	8.00 .3150	1916	5137	10	4.763 .1875	139000	100000	26	79	158
SV7800 C TA	10.00 .3937	19.00 .7480	5.00 .1969	724	1556	12	2.500 .0984	117000	97000	8	24	48
HYSV7800 C TA	10.00 .3937	19.00 .7480	5.00 .1969	507	1556	12	2.500 .0984	172000	124000	8	24	48
SV7800 E TA	10.00 .3937	19.00 .7480	5.00 .1969	680	1488	12	2.500 .0984	100000	82000	8	24	48
HYSV7800 E TA	10.00 .3937	19.00 .7480	5.00 .1969	476	1488	12	2.500 .0984	147000	106000	8	24	48
SV7900 C TA	10.00 .3937	22.00 .8661	6.00 .2362	1500	2824	11	3.175 .1250	107000	88000	15	44	88
HYSV7900 C TA	10.00 .3937	22.00 .8661	6.00 .2362	1050	2824	11	3.175 .1250	157000	113000	15	44	88
SV7900A E TA	10.00 .3937	22.00 .8661	6.00 .2362	1407	2700	11	3.175 .1250	90000	74000	15	44	88
HYSV7900A E TA	10.00 .3937	22.00 .8661	6.00 .2362	985	2700	11	3.175 .1250	133000	96000	15	44	88
SV7000 C TA	10.00 .3937	26.00 1.0236	8.00 .3150	2737	5137	10	4.763 .1875	94000	78000	26	79	158
HYSV7000 C TA	10.00 .3937	26.00 1.0236	8.00 .3150	1916	5137	10	4.763	139000	100000	26	79	158

* The indicated speed limits are guidelines for spring-loaded single bearings with low loads; depending on the respective application, higher or lower speed limits may apply in application.

• Subject to change. Additional types on request!



** For use with oil lubrication, these bearings are also available without shields.
Almost all bearing types can also be enhanced with GRW XTRA. Detailed information you can find on page 79 and following.



GRW designation	Ma	ain dimension [mm] [inch]	is in	Load acc. to	ratings DIN ISO		Ball set	Limiting s	peeds*		Preload	
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, m	etric	·	·									
SV7000 E TA	10.00	26.00	8.00	2568	4913	10	4.763	80000	66000	26	79	158
HYSV7000 E TA	10.00	26.00	8.00	1798	4913	10	4.763	118000	85000	26	79	158
SV7200 C TA	.3937 10.00	30.00	9.00	3192	5597	11	4.763	83000	68000	29	86	172
HYSV7200 C TA	.3937 10.00	30.00	9.00	2235	5597	11	4.763	122000	88000	29	86	172
SV7200 E TA	.393/ 10.00	30.00	.3543 9.00	2995	5353	11	4.763	71000	58000	29	86	172
HYSV7200 E TA	.393/ 10.00	30.00	.3543 9.00	2097	5353	11	.18/5 4.763	104000	75000	29	86	172
SV7801 C TA	.393/ 12.00	21.00	.3543 5.00	794	1543	14	2.381	103000	84000	8	24	48
HYSV7801 C TA	.4/24 12.00	.8208 21.00	.1909 5.00	556	1543	14	.0937 2.381	151000	109000	8	24	48
SV7801 E TA	.4/24 12.00 4724	.8208 21.00 8268	5.00	745	1476	14	.0937 2.381	87000	72000	8	24	48
HYSV7801 E TA	12.00	21.00	5.00	521	1476	14	2.381	128000	92000	8	24	48
SV7901 C TA	12.00 4724	24.00 9449	6.00 2362	1700	2992	12	3.175	94000	78000	15	46	92
HYSV7901 C TA	12.00 4724	24.00 9449	6.00 2362	1190	2992	12	3.175	139000	100000	15	46	92
SV7901 e ta	12.00 .4724	24.00	6.00	1595	2861	12	3.175	80000	66000	15	46	92
HYSV7901 E TA	12.00 .4724	24.00 .9449	6.00 .2362	1117	2861	12	3.175	118000	85000	15	46	92
SV7001 C TA	12.00 .4724	28.00 1.1024	8.00 .3150	2590	4423	12	3.969 .1563	82000	68000	23	68	136
HYSV7001 C TA	12.00 .4724	28.00 1.1024	8.00 .3150	1813	4423	12	3.969 .1563	121000	87000	23	68	136
SV7001 E TA	12.00 .4724	28.00	8.00 .3150	2430	4230	12	3.969 .1563	70000	58000	23	68	136
HYSV7001 E TA	12.00 4724	28.00 1 1024	8.00 31.50	1701	4230	12	3.969	103000	74000	23	68	136
SV7201CC TA	12.00	32.00	10.00	3806	7652	9	5.953	77000	64000	39	118	235
HYSV7201C C TA	12.00 4724	32.00	10.00 3937	2664	7652	9	5.953	114000	82000	39	118	235
SV7201C E TA	12.00 4724	32.00	10.00 3937	3571	7318	9	5.953	66000	54000	39	118	235
HYSV7201CE TA	12.00 .4724	32.00	10.00 .3937	2500	7318	9	5.953	97000	70000	39	118	235
SV7802 C TA	15.00 .5906	24.00	5.00	1054	1784	18	2.381	87000	72000	9	27	55
HYSV7802 C TA	15.00 .5906	24.00 .9449	5.00	738	1784	18	2.381 .0937	128000	92000	9	27	55
SV7802 E TA	15.00 .5906	24.00 .9449	5.00 .1969	989	1706	18	2.381 .0937	74000	61000	9	27	55

GRW designation	Ma	ain dimension [mm] [inch]	s in	Load r acc. to [atings DIN ISO		Ball set	Limiting speeds*		Preload		1
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, m	etric											
HYSV7802 E TA	15.00 .5906	24.00 .9449	5.00 .1969	692	1706	18	2.381 .0937	109000	78000	9	27	55
SV7902 C TA	15.00 .5906	28.00 1.1024	7.00 .2756	2841	4666	13	3.969 .1563	79000	65000	24	72	143
HYSV7902 C TA	15.00 .5906	28.00 1.1024	7.00 .2756	1989	4666	13	3.969 .1563	116000	84000	24	72	143
SV7902 E TA	15.00 .5906	28.00 1.1024	7.00 .2756	2665	4463	13	3.969 .1563	67000	55000	24	72	143
HYSV7902 E TA	15.00 .5906	28.00 1.1024	7.00 .2756	1866	4463	13	3.969 .1563	99000	71000	24	72	143
SV7002 C TA	15.00 .5906	32.00 1.2598	9.00 .3543	3970	6327	13	4.763 .1875	72000	60000	32	97	194
HYSV7002 C TA	15.00 .5906	32.00 1.2598	9.00 .3543	2779	6327	13	4.763 .1875	106000	77000	32	97	194
SV7002 E TA	15.00 .5906	32.00 1.2598	9.00 .3543	3725	6051	13	4.763 .1875	62000	51000	32	97	194
HYSV7002 E TA	15.00 .5906	32.00 1.2598	9.00 .3543	2607	6051	13	4.763 .1875	90000	65000	32	97	194
SV7202 C TA	15.00 .5906	35.00 1.3780	11.00 .4331	4090	6970	13	4.763 .1875	97000	63000	30	60	120
SV/202 E IA	15.00 .5906	35.00 1.3780	11.00 .4331	3930	6650	13	4.763 .1875	85000	55000	45	90	180
SV7803 C TA	17.00 .6693	26.00 1.0236	5.00 .1969	1071	1754	18	2.381 .0937	79000	65000	9	27	54
HYSV7803 C TA	17.00 .6693	26.00 1.0236	5.00 .1969	750	1754	18	2.381 .0937	116000	84000	9	27	54
SV7803 E TA	17.00 .6693	26.00 1.0236	5.00 .1969	1005	1677	18	2.381 .0937	67000	55000	9	27	54
HYSV7803 E TA	17.00 .6693	26.00 1.0236	5.00 .1969	704	1677	18	2.381 .0937	99000	71000	9	27	54
SV7903 C TA	17.00 .6693	30.00 1.1811	7.00 .2756	3137	4888	14	3.969 .1563	72000	60000	25	75	150
HYSV7903 C TA	17.00 .6693	30.00 1.1811	7.00 .2756	2196	4888	14	3.969 .1563	106000	77000	25	75	150
SV7903 E TA	17.00 .6693	30.00 1.1811	7.00 .2756	2944	4675	14	3.969 .1563	61000	51000	25	75	150
HYSV7903 E TA	17.00 .6693	30.00 1.1811	7.00 .2756	2061	4675	14	3.969 .1563	90000	65000	25	75	150
SV7003 C TA	17.00 .6693	35.00 1.3780	10.00 .3937	4571	6817	14	4.763 .1875	65000	54000	34	102	205
HYSV7003 C TA	17.00 .6693	35.00 1.3780	10.00 .3937	3200	6817	14	4.763 .1875	96000	69000	34	102	205
SV7003 E TA	17.00 .6693	35.00 1.3780	10.00 .3937	4571	6817	14	4.763 .1875	56000	46000	34	102	205
HYSV7003 E TA	17.00 .6693	35.00 1.3780	10.00 .3937	3200	6817	14	4.763 .1875	82000	59000	34	102	205

* The indicated speed limits are guidelines for spring-loaded single bearings with low loads; depending on the respective application, higher or lower speed limits may apply in application.

• Subject to change. Additional types on request!



** For use with oil lubrication, these bearings are also available without shields.
Almost all bearing types can also be enhanced with GRW XTRA. Detailed information you can find on page 79 and following.



GRW designation	Main dimensions in [mm] [inch]		s in	Load ratings acc. to DIN ISO		Ball set		Limiting speeds*		Preload		
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, m	etric		<u>.</u>									
SV7203 C TA	17.00 .6693	40.00 1.5748	12.00 .4724	5090	8730	12	5.556 .2187	85000	55000	35	70	140
SV7203 E TA	17.00 .6693	40.00 1.5748	12.00 .4724	4860	8340	12	5.556 .2187	75000	49000	60	120	240
SV7804 C TA	20.00 .7874	32.00 1.2598	7.00 .2756	2772	3772	18	3.175 .1250	65000	54000	19	58	115
HYSV7804 C TA	20.00 .7874	32.00 1.2598	7.00 .2756	1941	3772	18	3.175 .1250	96000	69000	19	58	115
SV7804 E TA	20.00 .7874	32.00 1.2598	7.00 .2756	2870	3865	18	3.175 .1250	56000	46000	19	58	115
HYSV7804 E TA	20.00 .7874	32.00 1.2598	7.00 .2756	2009	3772	18	3.175 .1250	82000	59000	19	58	115
SV/904 C TA	20.00 .7874	37.00 1.4567	9.00 .3543	4854	7543	15	4.763 .1875	60000	49000	39	116	232
HYSV/904 C TA	20.00 .7874	37.00 1.4567	9.00 .3543	3398	7543	15	4.763 .1875	51000	63000	39	116	232
5V7904 E TA	.7874	1.4567	.3543	3188	7214	15	4.703 .1875	75000	54000	39	110	232
SV7004 C TA	.7874 20.00	1.4567 42.00	.3543 12.00	6090	9660	13	.1875	75000	49000	35	70	140
SV7004 E TA	.7874 20.00	1.6535 42.00	.4724	5810	9210	14	.2187 5.556	66000	43000	55	110	220
SV7204 C TA	.7874 20.00	1.6535 47.00	.4724 14.00	7320	11700	13	.2187 6.350	72000	47000	45	90	180
SV7204 E TA	.7874 20.00	1.8504 47.00	.5512 14.00	7010	11100	13	.2500 6.350	63000	41000	70	140	280
SV7805 C TA	.7874 25.00	1.8504 37.00	.5512 7.00	2335	3397	19	.2500 3.175	55000	45000	17	52	104
HYSV7805 C TA	.9843 25.00	1.4567 37.00	.2756 7.00	1634	3397	19	.1250 3.175	81000	58000	17	52	104
SV7005 C TA	.9843 25.00	47.00	.2756 12.00	6918	11769	12	.1250 6.747	47000	39000	59	177	353
HYSV7005 C TA	.9643 25.00 08/13	47.00	.4724 12.00	4843	11769	12	6.747	69000	50000	59	177	353
SV7005 E TA	25.00 .9843	47.00 1.8504	12.00 .4724	6890	9920	16	5.556 .2187	57000	37000	55	110	220
							.2.0/					

GRW designation	Ma	in dimension: [mm]	s in	Load i acc. to l	ratings DIN ISO		Ball set	Limiting speeds*		Preload		
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, in	ch											
SV3/16C TA	4.763 .1875	12.700 .5000	3.967 .1562	312	913	8	2.381 .0937	195000	161000	5	14	28
HYSV3/16C TA	4.763 .1875	12.700 .5000	3.967 .1562	218	913	8	2.381 .0937	287000	206000	5	14	28
SV3/16 D TA	4.764 .1876	12.800 .5039	3.967 .1562	293	873	8	2.381 .0937	166000	136000	5	14	28
HYSV3/16 D TA	4.765 .1876	12.900 .5079	3.967 .1562	205	873	8	2.381 .0937	244000	175000	5	14	28
SV1/4AC TA	6.350 .2500	15.875 .6250	4.978 .1960	421	1114	9	2.500 .0984	153000	126000	6	17	34
HYSV1/4A C TA	6.350 .2500	15.875 .6250	4.978 .1960	295	1114	9	2.500 .0984	225000	162000	6	17	34
SV1/2/001 C TA	12.700 .5000	28.575 1.1250	7.938 .3125	2063	4066	12	3.969 .1563	82000	68000	20	61	121
HYSV1/2/001 C TA	12.700 .5000	28.575 1.1250	7.938 .3125	1444	4066	12	3.969 .1563	121000	87000	20	61	121

GRW designation	Ma	in dimension [mm] [inch]	s in	Load r acc. to [atings DIN ISO		Ball set	Limiting s	peeds*		Preload	
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, open, in	ch											
SV3/16C TA	4.763 .1875	12.700 .5000	3.967 .1562	312	913	8	2.381 .0937	195000	161000	5	14	28
HYSV3/16C TA	4.763 .1875	12.700 .5000	3.967 .1562	218	913	8	2.381 .0937	287000	206000	5	14	28
SV3/16 D TA	4.764 .1876	12.800 .5039	3.967 .1562	293	873	8	2.381 .0937	166000	136000	5	14	28
hysv3/16 d ta	4.765 .1876	12.900 .5079	3.967 .1562	205	873	8	2.381 .0937	244000	175000	5	14	28
SV1/4AC TA	6.350 .2500	15.875 .6250	4.978 .1960	421	1114	9	2.500 .0984	153000	126000	6	17	34
HYSV1/4A C TA	6.350 .2500	15.875 .6250	4.978 .1960	295	1114	9	2.500 .0984	225000	162000	6	17	34
SV1/2/001 C TA	12.700 .5000	28.575 1.1250	7.938 .3125	2063	4066	12	3.969 .1563	82000	68000	20	61	121
HYSV1/2/001 C TA	12.700 .5000	28.575 1.1250	7.938 .3125	1444	4066	12	3.969 .1563	121000	87000	20	61	121

AC bearings, dismountable, metric and inch

SV725 C L2T	5.00 .1969	16.00 .6299	5.00 .1969	737	1626	9	2.500 .0984	1 <i>57</i> 000	130000	8	24	49
HYSV725 C L2T	5.00	16.00	5.00	515	1626	9	2.500	231000	167000	8	24	49
	.1969	.6299	.1969				.0984					
SV725 D L2T	5.00	16.00	5.00	737	1626	9	2.500	134000	110000	8	24	49
	.1969	.6299	.1969				.0984					
HYSV725 D L2T	5.00	16.00	5.00	515	1626	9	2.500	197000	142000	8	24	49
	.1969	.6299	.1969				.0984					
SV707 C L2T	7.00	19.00	6.00	1183	2617	10	3.175	127000	105000	13	40	80
	.2756	.7480	.2362		14		.1250					
HYSV707 C L2T	7.00	19.00	6.00	828	2617	10	3.175	187000	135000	13	40	80
	.2756	.7480	.2362				.1250					
SV7000 C L2T	10.00	26.00	8.00	2550	4906	10	4.763	94000	78000	28	85	170
	.3937	1.0236	.3150	- MAE		A	.1875		13 AX		YW	
HYSV7000 C L2T	10.00	26.00	8.00	1785	4906	10	4.763	139000	100000	28	85	170 /
	.3937	1.0236	.3150				.1875					
SV1/8A D20 L2T	3.175	7.938	2.779	207	609	7	1.588	266000	219000	5	8	16
	.1250	.3125	.1094		H		.0625	10 M	LAA			
HYSV1/8A D20 L2T	3.175	7.938	2.779	144	609	7	1.588	392000	282000	5	8	16
	.1250	.3125	.1094		74		.0625		1			
SV1/8B D20 L2T	3.175	9.525	3.967	134	461	8	1.588	228000	188000	5	10	20
	.1250	.3750	.1562				.0625	UTTON.				
HYSV1/8B D20 L2T	3.175	9.525	3.967	95	461	8	1.588	336000	242000	5	10	20
	.1250	.3750	.1562				.0625					

* The indicated speed limits are guidelines for spring-loaded single bearings with low loads; depending on the respective application, higher or lower speed limits may apply in application.

• Subject to change. Additional types on request!



** For use with oil lubrication, these bearings are also available without shields.
Almost all bearing types can also be enhanced with GRW XTRA. Detailed information you can find on page 79 and following.



GRW designation	Ma	ain dimension [mm] [inch]	s in	Load i acc. to l	ratings DIN ISO		Ball set	Limiting s	speeds*	Preload		
Basic symbols	d	D	В	C _{or} [N]	C, [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, sealed,	metric											
SV725A-2VZ C TA	5.00	16.00	5.00	647	1305	12	1.984	194000**	155000	7	20	40
HYSV725A-2VZ C TA	5.00	16.00	5.00	453	1305	12	1.984	290000**	194000	7	20	40
SV725A-2VZ E TA	5.00	16.00	5.00	607	1248	12	1.984	165000**	132000	7	20	40
SV788B-2VZ C TA	8.00	.0299 16.00	4.00	723	1374	13	1.984	174000**	139000	7	21	42
HYSV788B-2VZ C TA	.3150 8.00	.6299 16.00	4.00	506	1374	13	.0/81 1.984	261000**	174000	7	21	42
SV708B-2VZ C TA	.3150 8.00	.6299 22.00	.1575 7.00	1298	2625	10	.0781 3.175	144000**	115000	13	40	80
HYSV708B-2VZ C TA	.3150 8.00	.8661 22.00	.2756 7.00	909	2625	10	.1250 3.175	216000**	144000	13	40	80
SV708B-2VZ E TA	.3150 8.00	.8661 22.00	.2756 7.00	1218	2510	10	.1250 3.175	122000**	98000	13	40	80
HYSV708B-2VZ E TA	.3150 8.00	.8661 22.00	.2756 7.00	853	2510	10	.1250 3.175	183000**	122000	13	40	80
	.3150	.8661	.2756				.1250					
SV7800A-2VZ C TA	10.00 .3937	19.00 .7480	5.00 .1969	876	1487	15	1.984 .0781	143000**	114000	8	23	46
HYSV7800A-2VZ C TA	10.00 .3937	19.00 .7480	5.00 .1969	613	1487	15	1.984 .0781	215000**	143000	8	23	46
SV7900B-2VZ C TA	10.00 .3937	22.00 .8661	6.00 .2362	1173	2047	13	2.500 .0984	128000**	102000	11	33	66
HYSV7900B-2VZ C TA	10.00 .3937	22.00 .8661	6.00 .2362	821	2047	13	2.500 .0984	192000**	128000	11	33	66
SV7000A-2VZ C TA	10.00 .3937	26.00 1.0236	8.00 .3150	2030	3879	10	3.969 .1563	115000**	92000	20	60	120
SV7000A-2VZ E TA	10.00 3937	26.00	8.00	1905	3710	10	3.969	98000**	78000	20	60	120
HYSV7000A-2VZ E TA	10.00 3037	26.00	8.00	1334	3710	10	3.969	147000**	98000	20	60	120
SV7901A-2VZ C TA	12.00	24.00	6.00	1478	2329	16	2.500	115000**	92000	12	35	71
HYSV7901A-2VZ C TA	12.00 4724	24.00 9449	6.00	1035	2329	16	2.500	173000**	115000	12	35	71
SV7901A-2VZE TA	12.00	24.00	6.00	1387	2227	16	2.500	98000**	79000	12	35	71
HYSV7901A-2VZ E TA	12.00 4724	24.00	6.00	971	2227	16	2.500	147000**	98000	12	35	71
SV7001B-2VZ C TA	12.00	28.00	8.00	2328	3603	16	3.175	101000**	80000	18	55	111
HYSV7001B-2VZ C TA	12.00	28.00	8.00	1141	3603	16	3.175	151000**	101000	18	55	111
SV7001B-2VZ E TA	12.00 .4724	28.00 1.1024	8.00 .3150	2184	3446	16	3.175 .1250	85000**	68000	18	55	111

GRW designation	Main dimensions in La [mm] acc [inch]			Load acc. to	ratings DIN ISO		Ball set	Limiting speeds*		Preload		l
Basic symbols	d	D	В	C _{or} [N]	C _r [N]	Z	Dw [mm] [inch]	Oil [min ⁻¹]	Grease [min ⁻¹]	(L) light [N]	(M) medium [N]	(S) heavy [N]
AC bearings, sealed, ı	metric											
HYSV7001B-2VZ E TA	12.00 .4724	28.00 1.1024	8.00 .3150	1070	3446	16	3.175 .1250	128000**	85000	18	55	111
SV7201B-2VZ E TA	12.00 .4724	32.00 1.2598	10.00 .3937	3034	5373	11	4.763 .1875	80000**	64000	29	86	173
HYSV7201B-2VZ E TA	12.00 .4724	32.00 1.2598	10.00 .3937	1487	5373	11	4.763	120000**	80000	29	86	173
SV7902A-2VZ C TA	15.00 .5906	28.00 1.1024	7.00 .2756	2359	3586	16	3.175	95000**	76000	18	55	110
HYSV7902A-2VZ C TA	15.00 .5906	28.00 1.1024	7.00 .2756	1651	3586	16	3.175	143000**	95000	18	55	110
SV7902A-2VZ E TA	15.00	28.00	7.00	2213	3430	16	3.175	81000**	65000	18	55	110
HYSV7902A-2VZ E TA	15.00	28.00 1 1024	7.00	1549	3430	16	3.175	121000**	81000	18	55	110
SV7002A-2VZ C TA	15.00	32.00 1.2598	9.00	3337	5125	15	3.969	87000**	70000	26	79	158
HYSV7002A-2VZ C TA	15.00	32.00 1.2598	9.00	2336	5125	15	3.969	131000**	87000	26	79	158
SV7002A-2VZ E TA	15.00	32.00	9.00	3131	4902	15	3.969	74000**	59000	26	79	158
HYSV7002A-2VZ E TA	15.00	32.00 1 2598	9.00 3.543	2192	4902	15	3.969	111000**	74000	26	79	158
SV7903A-2VZ C TA	17.00	30.00	7.00	2402	3554	16	3.175	88000**	70000	18	55	110
HYSV7903A-2VZ C TA	17.00	30.00	7.00	1682	3554	16	3.175	132000**	88000	18	55	110
SV7903A-2VZ E TA	17.00	30.00	7.00	2254	3399	16	3.175	75000**	60000	18	55	110
HYSV7903A-2VZ E TA	17.00	30.00	7.00	1578	3399	16	3.175 1250	112000**	75000	18	55	110
SV7003-2VZ C TA	17.00	35.00 1.3780	10.00	4415	6654	14	4.763	65000**	54000	34	102	205
HYSV7003-2VZ C TA	17.00	35.00 1.3780	10.00	3091	6654	14	4.763	96000**	69000	34	102	205
SV7003-2VZ E TA	17.00	35.00 1.3780	10.00	4143	6363	14	4.763	56000**	46000	34	102	205
HYSV7003-2VZ E TA	17.00	35.00 1.3780	10.00	2900	6363	14	4.763	82000**	59000	34	102	205
SV7904A-2VZ C TA	20.00	37.00	9.00	3868	5394	16	3.969	70000	56000	27	81	162
HYSV7904A-2VZ C TA	20.00	37.00	9.00	2708	5394	16	3.969	105000	70000	27	81	162
SV7005A-2VZ C TA	25.00	47.00	12.00	7909	10661	17	5.556	56000	44000	53	160	320
HYSV7005A-2VZ C TA	25.00 .9843	47.00 1.8504	12.00 .4724	5536	10661	17	5.556 .2187	83000	56000	53	160	320

* The indicated speed limits are guidelines for spring-loaded single bearings with low loads; depending on the respective application, higher or lower speed limits may apply in application.

• Subject to change. Additional types on request!



** For use with oil lubrication, these bearings are also available without shields.
Almost all bearing types can also be enhanced with GRW XTRA. Detailed information you can find on page 79 and following.



Profiled rollers

Profiled rollers are double-row ball bearings; which means they are able to accept axial loads in both directions, as well as high radial loads. Usually, the contact surface is shaped like a Gothic arch; the contact surface and shaft touch each other in two locations.

On request, other contour surface designs are available (e.g. V groove, spherical outer ring, etc.).

Inner and outer rings can be made of chrome steel 100Cr6 or corrosion-resistant chrome steels X65Cr13 or X30CrMoN 15-1. Balls can be made of chrome steel 100Cr6, X65Cr13 or ceramic.

GRW profiled rollers have non-contact shields. On request, contact seals (e.g. Teflon[®], NBR) are available as an alternative. The rollers are lubricated for life and are also available with FDA-approved and/or autoclavable lubricants.

For further information please contact your nearest GRW Sales Representative.

Basic symbol	Drawing no.	d	D _a	D	D	w	В	B ₁	b	S
687/603282-2RZ	604623	5	-	17	27	6	7	8	4	9
687/603282-2Z	603282	5	_	17	27	6	7	8	4	9
687/602057-2Z	602057	5	_	17	25	5	7	8.5	5	9
687/601938-2Z	601938	5	-	17	27	6	7	8.5	5	9
687/601935-2Z	602055	5	_	16	22	4	7	8.5	5	9
687/601935-2Z	601935	5	_	16	22	4	7	8.5	5	9
608/602030-2ZF	604976	8	-	24	34	6	11	11	5.5	11.8
608/602030-2ZF	602030	8	-	24	34	6	11	11	5.5	11.8
608/602024-2ZF	602024	8	-	24	37	8	11	12.5	7	11.8
608/601947-2ZF	602053	8	-	24	34	6	11	12.5	7	11.8
608/601947-2ZF	601947	8	-	24	34	6	11	12.5	7	11.8
6201/604947-2Z	604947	12	-	35	51.3	10	15.9	15.9	7.95	18.28

Subject to change.



Profile roller with inner ring extended on both sides

Bearing units

Bearing units are pre-mounted assemblies, comprising of at least one ball bearing, shaft or housing, optional spacers, shims or spring washers.

GRW assembles the stacked components in bearing units primarily by using adhesives. Backlash free bearing units are produced cost effectively by precisely gluing the bearings under an axial pre-load. GRW has engineered special gluing equipment and techniques to ensure high accuracy and strength.

When using GRW bearing units, customers will profit from the following benefits:

- Cost advantages by eliminating possibility of improper customer assembly.
- Pre-mounted units are easier to handle than single bearings.
- At GRW the bearings are mounted in a clean room under optimum conditions.





Profile roller with inner ring extended on one side

• Depending on the application requirements, other functional elements may be integrated in the bearing units, for example springs and seals.





Thin-section bearings

Thin-section bearings are bearings with very thin ring cross-sections (light ISO dimension series 67/68) or bearings with identical cross-sections, independent of their bore diameter (inch series: Extra Thin Series, Thin Series).

In addition to their small footprint and low weight, they are characterized by low torque and high rigidity.

Thin-section bearings are available in the following versions: open (standard), with closures, with an extended inner ring, with a flanged outer ring and as an angular contact or full-complement bearing at a maximum outside diameter of 40 mm.

The closures are available in -27 and -2TS versions

By default, thin-section bearings are all ABEC5. Please inquire about other available versions (e.g. Superduplex) ABEC7, and ABEC9.

|--|

Basic symbol	d		D		- I	B	r,	min	d	min	da	max	Da	max
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
15875A	15.875	.625	22.225	.875	3.967	.156	0.25	.010	16.9	.665	17.9	.705	20.6	.811
15875A-2Z	15.875	.625	22.225	.875	4.978	.196	0.25	.010	16.9	.665	17.9	.705	20.6	.811
15875A-2TS	15.875	.625	22.225	.875	4.978	.196	0.25	.010	16.9	.665	17.2	.677	20.6	.811
19050A	19.050	.750	25.400	1.000	3.967	.156	0.25	.010	20.1	.791	21.1	.831	23.7	.933
19050A-2Z	19.050	.750	25.400	1.000	4.978	.196	0.25	.010	20.1	.791	21.1	.831	23.7	.933
19050A-2Z	19.050	.750	25.400	1.000	4.978	.196	0.25	.010	20.1	.791	20.4	.803	23.7	.933
22225A	22.225	.875	28.575	1.125	3.967	.156	0.25	.010	23.3	.917	24.3	.957	26.9	1.059
22225A-2Z	22.225	.875	28.575	1.125	4.978	.196	0.25	.010	23.3	.917	24.3	.957	26.9	1.059
22225A-2TS	22.225	.875	28.575	1.125	4.978	.196	0.25	.010	23.3	.917	23.6	.929	26.9	1.059
26988A	26.988	1.063	33.338	1.313	3.967	.156	0.25	.010	28.1	1.106	29. 1	1.146	31.7	1.248
26988A-2Z	26.988	1.063	33.338	1.313	4.978	.196	0.25	.010	28.1	1.106	29.1	1.146	31.7	1.248
26988-2TS	26.988	1.063	33.338	1.313	4.978	.196	0.25	.010	28.1	1.106	28.4	1.118	31.7	1.248

Hybrid and full ceramic ball bearings

Conventional ball bearings are limited when operating at high temperatures, in a vacuum, or in a corrosive environment. All ceramic bearings have proven to be ideally suited for these extreme applications.

Zirconium oxide (ZrO₂) and silicon nitride (Si₃N₄) are typical materials used in all ceramic bearings. Both provide excellent corrosion and temperature resistance as well as other mechanical properties.

Material properties:

Properties	Unit	Si ₃ N ₄ HY	ZrO ₂ ZO
Density	g/cm³	3.2	6.05
Hardness	Rc	> 75	> 69
E-module	GPa	320	200
Poisson coefficient		0.26	0.2
Linear expansion coefficient	x10-6 K-1	2.9	10
Max. temperature	°C	800	600
Corrosion resistance		very good	good
Electrical conductivity		insulator	insulator



Subject to change.



High chemical resistance

All ceramic ball bearings have specific advantages for applications with mixed-torque because they remain operative for a longer period of time than conventional steel bearings even in the case of lube deprivation.

Corrosion resistance

All ceramic bearings resist cold micro welding to other materials which allows for particularly low adhesive wear. Certain applications make use of conventional bearings almost impossible. For example: corrosive material resistance of all ceramic bearings allows for usage in chemical applications.

Thermal expansion

Full ceramic bearings will remain dimensionally stable even at high temperature fluctuations.

Non-magnetic and current insulation

The non-magnetic properties of ceramic materials prevent interference with magnetic fields and furthermore acts as an insulator preventing current flow.



Special ball bearings

GRW develops and produces a complete range of custom bearing options.

Superduplex bearings

Superduplex bearings are also known as double row deepgroove ball bearings or angular contact ball bearings featuring split inner or outer rings. One of the ring sets, either outer or inner, consist of a double row integral set of raceways.

This compact design permits easy handling and assembly. The inner or outer split rings are paired according to customer specifications ensuring that GRW bearings will meet the required axial preload.



Extraduplex bearings are double-row deep groove radial bearings or angular contact ball bearings with a split inner or outer ring. One floating ring is accurately preloaded and then laser-welded in place. This style of bearing prevents radial offset or changes in axial preload during assembly.





Tandemduplex bearings

Tandemduplex bearings are designed with double-row deepgroove bearings. The raceways are extremely close to each other (in the micron range). These bearings are designed to handle both radial loads and axial loads in one direction by ensuring that the load is evenly distributed to all balls.

Bearings with custom outer geometries

GRW can produce single or double-row bearings with a spherical faced or grooved outer ring and also can provide molded and plastic rubber type assemblies.





Integrated shaft bearings

Bearing and shaft can be combined to provide an integrated assembly. In this design the raceway is ground on the shaft and the bearing assembly is delivered completely assembled ready to use.

Bearing / housing assemblies

For these special designs, the raceway of the outer ring is ground directly into the housing. Complex housings, flanges and threaded mounting holes maintain the tight tolerances necessary for proper installation.

Precision components

GRW manufactures precision spacers and precision components that incorporate threads, steps, grooves, bores, etc. to tolerances in the micron (μ) range.



























Coated bearings

Sometimes the use of conventional lubricants is impossible especially in applications where there is exposure to extremely high or low temperatures, ultra-high vacuum, or in close proximity to optical systems.

The solution in these cases may be special coatings with gold, silver, MoS_2 , or Teflon[®]. These thin layers act as a dry film lubricant. Development of this technology has made applications possible even at temperatures of -270 °C to +400 °C or in a high vacuum.

Protection against wear is also an advantage of using thin coated bearings. Raceways, balls, or outer surfaces can be thinly coated to meet each application's requirements. Possible uses for these types of coatings are profiled rollers, paper cutting blade wheels, bearings used in chemical or food processing industry, medical instruments, aerospace and vacuum technology.

As each coating can be applied by a variety of technologies, GRW will work with each customer to select the optimum coating process to meet your application requirements.





XTRAlube / Lubrication for longer life XTRAIon / The Premium retainer material



ENHANCING PERFORMANCE!

TR

60

XTRA 🤞



XTRA Enhancing Performance!

In order to successfully meet the challenges of the market, our products are being continuously developed and their performance improved, based on the latest innovations from GRW.

Developments that we have achieved in the areas of product design, ball bearing steels, retainer design and materials, lubricants and surface coatings are the basis for the technological leadership the company has today. With GRW **XTRA**, we are not so much reinventing the ball bearing but using our expertise to improve performance levels in terms of running noise, service lifetime and speed for instance. The ball bearing designed by GRW to your individual requirements acquires superior performance due to **XTRA**.

XTRA – the GRW solution for your challenges!

For more information about **XTRA** contact our sales engineers. They will be glad to advise you.

☎ worldwide: +49 (0) 93 65/819 - 0
☎ USA: +1 (860) 769 3252



XTRAlube

For the toughest operating conditions in special applications, GRW relies on developing its own lubricants, which have the potential for significantly longer life: **XTRALUBE**.



The new **XTRAlube** developed in the GRW laboratory delivers outstanding results both in the test criteria which GRW considers crucial and in the various functional tests. It also has the special ability to adhere to the contact surfaces of the inner ring and outer ring much better than standard greases.

In the specific case of ball bearings for dental turbines this property is particularly sought after, because the air extracted from the turbine flows partly through the ball bearings and transports the grease reservoir to the outside very rapidly. This leads to a situation of inadequate lubrication, which is responsible for the failure of the ball bearings.



Average value at life test on the GRW test bench Orakel III. Initially lubricated and no relube during test.



XTRAlon

Our premium material is designed for the most demanding requirements in terms of friction, thermal stability and wear. The unique production method involving the chemical binding of solid lubricant to the base polymer polyamidimide (PAI) creates a homogeneous, dense fabric, which offers little opportunity for attack by the superheated steam during autoclaving.

The fine distribution of solid lubricant and the chemical bond to the base material means that the exceptional property of dry-running suitability is obtained, even in extreme applications where idle speed of $n \times dm > 1.000.000$ mm/min are the norm. In internal tests on GRW's own test rigs, service lifetimes of up to 15 hours were attained with completely dry ball bearings. All conventional retainer materials fail after only a few minutes in the same test.

The SEM images show the surfaces of XTRAIon and PAI mod. after 1.000 cycles of sterilization by steam under pressure. It can be clearly seen that the surface structure of **XTRAIon** is preserved, while the PAI mod. has a very jagged surface.



Performance overview of standard retainer materials compared to GRW XTRAIon used in high-speed dental handpieces.



As part of a development project for a major GRV customer, extremely high performance improvement over the current product design were obtained, i conjunction with XTRA developments. As part of this parameters such as running noise, product service life and idle speed were tested on GRW internal test rigs and optimized by applying XTRA advancements.

GRW customers benefit from our XTRA bearings

- Silent bearings ensure a more pleasant work in the dental field and any other application
- The high product reliability of GRW XTRA bearings ensures longer life time and reduces costs.
- Higher idle speed.

life time

retainer friction

operating noise

low

• GRW XTRA makes ball bearings resistant and more durable despite poor care, extreme temperatures and highest speeds.











Life time test with XTRAIon modified ball bearings without initial lubrication:



Effect of the retainer material to the life time of dental turbines without any initial lubrication tested on Orakel III test bench (n=350.000 min⁻¹).

Effect of retainer design on the running properties of high-speed dental ball bearings.



Measurable target	2013	2014 XTRA	Improvement
Noise [dB(A)]	70	65	- 29% *
Life time [h]	90	260	+ 189%
Early failure [h]	> 50	> 120	+ 140%
Idle speed [rpm]	360.000	370.000	+ 3%

Improvement of a high speed handpiece of a GRW customer.

* Decrease by 10 dB is a reduction of the noise level by 50% (logarithmic scale).



GRW XTRA retainer design

ordinary retainer design

CT R



Accessories



Shims AS

For production engineering purposes, shims are often used to balance the accumulation of tolerances (tolerance chains) and axial tolerances.

GRW spring washers are made of corrosion-proof 1.4310 (AISI 302) spring wire. They are heat-treated, burr-free, and have an extremely fine surface finish



Spring washers WF

Spring washers are used for defined axial preloading of bearings, particularly for miniature and small ball bearings. The manufacture of these spring washers includes cutting and punching processes. Through a subsequent finishing process, they can be calibrated to provide highly accurate preload tolerances for special applications.

GRW spring washers are made of corrosion-proof 1.4310 (AISI 302) spring wire. They are heat-treated, burr-free, and have an extremely fine surface finish. Our spring washers are designed with 3 waves ensuring even support of the bearing during axial preloading.

		Dimensions [mm]			
Shims		Spring washers		Compatib	le sizes
d x D	S	(d x D x H x s)	Spring constant [N/mm]	on shafts	in housings
AS 1.55 x 2.50	0.15	_	_	68/1,5, 69/1,5	_
-	-	WF 1.60 x 2.90 x 0.40 x 0.06	50.0	_	-
-	-	WF 1.90 x 2.80 x 0.50 x 0.08	60.0	-	-
AS 2.00 × 4.30	0.16 0.20	-	_	-	-
AS 2.25 x 3.20	0.08 0.10	WF 2.15 x 3.10 x 0.50 x 0.08	54.9	682, 692, 5/64	-
AS 2.80 x 3.90	0.08 0.10	WF 2.70 x 3.80 x 0.50 x 0.08	52.0	60/2,5,68/2,5,69/2,5,3/32	68/1,5,691,1191
AS 3.05 x 4.50	0.10 0.16 0.20	_	_	-	-
AS 3.30 x 4.40	0.08 0.10 0.12	WF 3.20 x 4.30 x 0.50 x 0.10	32.5	623, 683, 693, 1/8A, 1/8B, 3175,1/8A/6, 1/8B/083	-
AS 3.50 x 5.00	0.08	_	_	_	-
AS 3.80 x 4.90	0.10 0.12	WF 3.70 x 4.80 x 0.55 x 0.10	32.0	-	682,69/1,5
AS 4.05 x 5.50	0.10 0.20	_	_	_	_
AS 4.30 x 5.85	0.10 0.12 0.15	WF 4.20 x 5.75 x 0.65 x 0.12	40.0	604, 624, 634, 684, 694, 3967	68/2,5, 692
AS 4.90 x 6.20	0.10 0.12 0.15	WF 4.80 x 6.10 x 0.60 x 0.12	37.0	3/16, 4763A, 4763B	5/64, 3175
AS 5.20 x 6.75	0.15	_	_	_	-
AS 5.30 x 6.85	0.10 0.12 0.15	WF 5.20 x 6.75 x 0.65 x 0.12	22.0	625, 635, 685, 695	683, 69/2,5
AS 5.50 x 8.50	0.40	-	_	-	-
AS 6.30 x 7.85	0.12 0.15 0.18	WF 6.20 x 7.75 x 0.70 x 0.15	38.0	626, 686, 696	60/2,5,693,3/32, 1/8A,3967,4763A
AS 6.70 x 9.40	0.10	-	_	- ///	
AS 7.30 x 8.80	0.12 0.15 0.18	WF 7.20 x 8.70 x 0.90 x 0.15	28.5	607, 627, 687, 697	684
_	-	WF 7.20 x 12.00 x 1.55 x 0.13	41.8	607, 627	6350B, 7938, 1/8B/083
AS 8.30 x 9.80	0.10 0.15 0.18 0.20	WF 8.20 x 9.70 x 0.85 x 0.18	26.0	608, 688, 698, 7938	623
AS 9.30 x 10.80	0.15 0.18 0.20	WF 9.20 x 10.70 x 1.15 x 0.18	22.0	609, 629, 689, 699	685, 694
AS 10.30 x 11.80	0.18 0.20 0.22	WF 10.20 x 11.70 x 1.05 x 0.20	18.5	6000, 6800, 6900,3/8	604
-	-	WF 10.50 x 15.80 x 1.85 x 0.25	77.0	6000	625, 634
AS 11.30 x 12.80	0.18 0.20 0.22	WF 11.20 x 12.70 x 1.30 x 0.20	16.0	- 48	624, 686, 695
AS 12.30 x 13.80	0.20 0.22 0.25	WF 12.20 × 13.70 × 1.30 × 0.22	20.0	-//49	687
AS 13.30 x 14.80	0.20 0.22 0.25	WF 13.20 x 14.70 x 1.30 x 0.2 3	13.0		696
AS 14.35 x 15.80	0.22 0.25 0.30	WF 14.20 × 15.65 × 1.55 × 0.25	17.0	ALCOP ALCOP	625, 634, 688, 1/4A
AS 15.35 x 16.80	0.22 0.25 0.30	WF 15.20 × 16.65 × 1.55 × 0.25	14.5		689, 697
AS 16.00 x 22.00	0.10	WF 15.80 x 21.80 x 1.60 x 0.20	10.0	AL-SA	3/8
AS 16.40 x 18.80	0.25 0.30 0.35	WF 16.20 x 18.55 x 2.15 x 0.30	28.5		607, 626, 635, 6800, 698, 1/4

Material 1.4310 (AISI 302). Before planning to use shims and spring washers, please check on availability. Other sizes on request. Subject to change. Minimum quantity 100 pieces.





Accessories

Retaining rings – (shaft circlips WSR, bore retaining rings BSR)

Retaining rings are precision engineered components designed to be applied on shafts or in bores providing a shoulder that accurately positions, locates and retains parts of an assembly. They are especially useful with small and evenly distributed axial and radial loads. It is important to ensure that the face of the retaining ring does not touch the edge radius of the bearing. If the face does touch the radial edge, we recommend that you use our shims in conjunction with our retaining rings.

GRW retaining rings are constructed from colddrawn spring wire 1.4310 (AISI 302), which exhibits a constant cross section. They are corrosion-proof and free of any scale or burrs.



Assembly using shaft circlips



Assembly using bore circlips

Shaft circlips

Bore circlips

Туре	Dimensions [mm]											
	Shaft		Split lock		Gro							
	dı	d ₃ max.	b ± 0.10	S ± 0.02	d₂ - 0.05	m + 0.03						
VVSR 3	3	2.60	0.50	0.30	2.70	0.33						
VVSR 4	4	3.60	0.50	0.30	3.70	0.33						
WSR 5	5	4.50	0.70	0.40	4.60	0.44						
WSR 6	6	5.45	0.70	0.40	5.60	0.44						
WSR 7	7	6.45	0.70	0.40	6.60	0.44						
VVSR 8	8	7.35	0.90	0.50	7.50	0.55						
WSR 9	9	8.30	0.90	0.50	8.50	0.55						
WSR 10	10	9.25	0.90	0.50	9.50	0.55						

Material 1.4310 (AISI 302). Subject to change. 1000 pieces per pack.

Туре	Dimensions [mm] Bore Split lock Gro								
	d ₁	d ₃ min.	b ± 0.10	s ± 0.02	d ₂ - 0.05	m + 0.03			
BSR 4	4	4.40	0.50	0.30	4.30	0.33			
BSR 5	5	5.45	0.50	0.30	5.30	0.33			
BSR 6	6	6.45	0.50	0.30	6.30	0.33			
BSR 7	7	7.50	0.50	0.30	7.30	0.33			
BSR 8	8	8.60	0.70	0.40	8.40	0.44			
BSR 9	9	9.60	0.70	0.40	9.40	0.44			
BSR 10	10	10.65	0.70	0.40	10.40	0.44			
BSR 11]]	11.65	0.70	0.40	11.40	0.44			
BSR 12	12	12.75	0.90	0.50	12.50	0.55			
BSR 13	13	13.75	0.90	0.50	13.50	0.55			
BSR 14	14	14.80	0.90	0.50	14.50	0.55			
BSR 15	15	15.80	0.90	0.50	15.50	0.55			
BSR 16	16	16.85	0.90	0.50	16.50	0.55			
BSR 17	17	17.85	0.90	0.50	17.50	0.55			
BSR 19	19	20.00	1.10	0.60	19.60	0.66			

Material 1.4310 (AISI 302). Subject to change. 1000 pieces per pack.









Test engineering

Orakel III

The test module developed by GRW can be freely lined to form test series. Automated and with a minimum of personnel expenditure, it tests the lifetime of high-speed dental handpieces, allowing for fast and efficient comparison of a development stage with the previously determined reference.

For evaluation of the performance characteristics of the entire system, the test process in respect of the mechanical load cycle and test criteria can be parameterized and is thus objectively reproducible. Calibration, test parameter settings and documentation of results are carried out on a commercially available PC. The actual test is carried out self-sufficiently.

Benefits:

- Up to 7,000 cycles can be executed without interruption.
- Uniform test process can be exactly reproduced.
- The operation of the modules only requires power and clean compressed air.
- Testing capacities can be expanded at any time by adding additional modules.
- Easy documentation: For each cycle, the measured speed is stored and can be written in a text file along with details of the completed testing time.
- Up to 10 modules can be controlled by one PC.



Note: Orakel III, the test module developed by GRW, is available for purchase. Contact us for more details.

GRW laboratory services

GRW - the specialists in high-precision miniature ball bearings now offer laboratory services as well. Do you want to analyze materials? Do you need surface treatment but do not have your own laboratory or do you simply lack the expertise?

Then act flexibly and make use of the services of a competent analysis and chemistry laboratory!

We are the right partner, especially when it comes to such demanding procedures as FTIR spectroscopy with ATR technology or the functional and decorative gold plating of components.

GRW offers the following services:

General analysis, e.g. the determination of

- Ha •
- Acid concentration
- Oil or preservative content
- Evaporation residue
- Nitrite levels

Lubricant analysis with determination of protection by means of

- Dissolving and filtering
- Microscopy
- FTIR analysis



Surface treatments

- Gold plating
- Ultrasonic cleaning
- Hot and cold bronze finishing
- Passivating high-alloy steels

Medical hygiene treatments

- Steam pressure sterilization
- Thermal desinfection

Condensation – and salt spray test

 Corrosion testing according to DIN 50021 / ASTM B117-73





As a partner of laboratory network GRW is able to offer you additional services apart from our own spectrum:

Examinations with scanning electron microscope (SEM) and X-ray spectroscopy (EDX)

X-ray fluorescence analysis (RFA)



- Detailed analysis by means of differential scanning calorimetry (DSC)
- Thermal gravimetric analysis (TGA)





Proper handling of GRW high-precision miniature bearings

GRW ball bearings are manufactured and packaged with extreme care to avoid contamination, corrosion, and other external influences on the bearings. When mounting ball bearings, please mind:

- Bearings should be stored in their original package in clean, dry rooms under constant temperature conditions.
- Bearings should only be removed from their original package shortly before they are mounted. Usage of gloves, finger cots, and tweezers are recommended.
- Assembly location has to be clean and bright. All mating parts have to be clean. A hard surface is preferred.
- When mounting a ball bearing, the assembly force must not be applied over the balls. Suitable mounting tools must be used. Non-compliance with these instructions may easily result in damage to balls or raceways, for example ball indentations may occur in the raceway.
- If glued interfaces are used, ensure that any excess glue does not enter the bearing.
- Re-lubrication should only be carried out with a lubricant of the same type and purity.

- We recommend to have the bearings lubricated by GRW as this is executed in a clean room shortly before packaging.
- Selective sorting of all mating parts will help to guarantee the proper fit of the bearing to the shaft or housing.
- We recommend a running in process for greaselubricated bearings prior to use at low speed to achieve optimum distribution of the lubricant.
- Electrical current running through the bearing should be avoided.

Bearing Analysis

Based on over 70 years of expertise, GRW can provide ball bearing analysis to establish the root cause of failure or to estimate the remaining life of the ball bearing. For more information about bearing analysis, please contact your nearest GRW Sales Representative.

Valuable results can be achieved when bearings are disassembled and examined after a certain period of operation before failure has occurred. Marking of the bearing rings during disassembly can help to reproduce original assembly characteristics.





Shaft assembly

Damage due to improper handling

		Possible cause										
Defect characteristics	Contami- nation	Assembly	Assembly tools	Adhesive	Lubricant	Termpera- ture	Speed	Load	Storage	Ambient media	Fitting/ contact	Design
Noisy	×	×		х	×							х
Mounting problems			х								Х	Х
Seized bearing	X	Х		Х		х	Х	х		х	Х	
Corrosion	Х								х	х	Х	
Coloration						х				х		
Cracked rings								х			Х	





Ball indentation in raceway

www.grwbearing.com







Indentations in raceway caused by particles



Packaging

Correct packaging protects bearings from contamination, corrosion and damage during transport and storage. We recommend the package to open just prior to mounting and to use bearings with opened packages as soon as possible. Each bearing package is labeled with the exact design specification and the respective product lot number, factory batch number, and the packaging date of the bearing.

Our Standard packaging options are as follows:

Strip Packaging "CP"

Our standard packaging contains ball bearings in one strip or pill pack, sealed individually in transparent synthetic film packets with a white backing. The quantity per strip depends upon the outside diameter of the bearing.



Vacuum Packaging "LL"

Bearings are bulk packaged in a transparent synthetic film pack and sealed under vacuum. The quantity per vacuum pack depends on the size of the bearing or as specified by the customer.



Spindle bearing Packaging "CP1P"

Spindle bearings are packed in a separate envelope marked 'GRW' (CP1) and boxed individually (CP1P) to avoid damage.



Special Packaging

GRW offers a wide range of packaging options based upon our customer's requests and the requirement profile of the bearing, for example, stick packaging or aluminum envelopes.







Manufacturing in a Nut Shell

GRW high-precision ball bearings are used in a variety of industries and applications.

Before they leave our factory, they have passed several complex manufacturing steps.

Their journey starts in the turning department where our highprecision turning machines produce bearing rings from a variety of steels used by GRW.



Turning department





Measurement room

Honing is the last step before assembly. The finished, bearing rings run through a final process on machines co-developed by GRW for surface finishing of the raceways.

During the final assembly, finished components are sorted and selected to guarantee customer satisfaction and in some cases automated assembly can be used to assemble, lubricate and package bearings.



www.grwbearing.com



After heat treat, all critical dimensions and raceway geometries are precisely machined to the micron (μ). Interim quality measurements are made in the measurement room



Grinding department





Index

Accessories	84-87	Materials	4,83
Angular contact bearings	58	Materials for rings and balls	4
Axial clearance	18	Mating surfaces	10
Axial runout	10	Noise testing	24
Axial vibration test GPA	24	O configuration	60-61
Axial yield	17	Oils	8,83
Bearing abbreviations	62	Operating speed	16
Bearing terms	62	Orakel III	88
Bearing tests	94-95	Outside diameter	19
Bearing types	62	Packaging	92
Bearing units	73	Packings	5,72
Bore circlips	86	Preface	, 3
Bore diameter	19	Profile rollers	72
Ceramic ball bearings	75	Quality	93
Certification	93	Radial play	18.20
Classification of radial play	23	Radial vield	17
Closures	5 58	Rating life	14 15
Coated bearings	78	Reduction in radial play	20-22
Coating	78	Reference speed	16
Code calibration	19	Retainers for miniature ball bearings	6-7
Contact angle	18	Running accuracy	12 26-29
	1/ 18 83	Shaft circlins (WSR)	86-87
Deep groove radial begrings - metric	30-51	Shape accuracy	26-20
Deep groove radial bearings - inch	52-57	Shime (AS)	2027
Deformation avial radial	17	Shap rotainor	64
Designation system for radial ball boarings	Cover	Solid rotainor	6 7
Designation system spindle ball bearings	62-63		76-77
Dimonstand accuracy	26-20	Special installation configurations	1077
	2029	Special treatment	8 0
Duplexed bagrings	50.60	Special variante	0, 9 75 70
	26.20	Special valiants	/ J-/ 0 00
Dynamic imbalance	20-29		00 50 60 71
Dynamic radial load rating	14		JO, UZ-7 I 0 4
Environment land, and in land	17	Spring washers (VVF)	04
Equivalent toda, radiat toda	14	Stating lorque	Z.J 1.4
Fifting toterances	12-13	Static equivalent radial load	14
Flanged ball bearings, installation	11	Static radial load rating	14
Flangea ball bearings, types		landem configuration	00 4 0
	24	landem pairing	00
Friction forque	24-25	Thin-section bearings	/4
Full ceramic ball bearings	/ 5	lilt angle	18
Full complement ball bearings	/	lolerances for ball bearings	26-29
Functional tests	24-25	lolerances for shaft and housing	13
Greases	8-9	Universal configuration	60
Grading of bore and outside diameter	19	Vibration testing	24
Handling of ball bearings (duplexed bearings)	59-60	X conti guration	60
Handling of ball bearings	90-91	XTRA special program	79-83
Hybrid ball bearings	4, 12, 75		
Installation and contiguration of Duplex ball bearings	60	XTRAIon	6-7, 82
Laboratory services	89	XTRAlube	9, 81
Limiting speeds	14, 16, 83	XTRAfl ow	6
Load ratings and L-10 Lite	14	Yield, axial, radial	17
Lubricants	8		

This catalog is for general information purposes only, to point out our product portfolio. A general availability of the products shown cannot be guaranteed.

The rolling bearings contained in this catalog are basically standard products. When selecting the suitable bearing for a specific application, several influencing parameters must usually be taken into account which determine the function, reliability and economic efficiency of the bearing arrangement. This catalog contains only a simplified guide to the selection of potential rolling bearing types, but it is intended only for professional users who have the knowledge required for selection and is not intended to be a substitute for technical advice or adequate testing. If you do not have the necessary knowledge, please contact our Technical Support. It is generally the responsibility of the designer and user to ensure that all bearing specifications are met and that all necessary information is provided to the end user. This particularly affects applications where product failure and malfunction may endanger persons.

The illustrations and descriptions contained in the following are not to be understood as guaranteed product characteristics in the legal sense.

We reserve the right to make changes to the information and illustrations in this catalog. This catalog reflects the status at the time of preparation. More recent publications automatically take precedence over this catalog, provided they relate to the same subject and have been initiated by us. Therefore, please always check our electronic product catalog to see whether more up-to-date information or change notices are available for your desired product.

Although we have carefully checked and prepared all the information in this catalog, we can not guarantee freedom from errors or mistakes. We reserve the right to make corrections.

All rights reserved. Reprinting, duplication and translation - also in extracts - are only permitted with our written approval. Older catalog versions are completely replaced by this edition.

Gebr. Reinfurt GmbH & Co KG Rimpar, April 2021

About us:

GRW Gebr. Reinfurt GmbH & Co. KG Niederhoferstraße 105 D-97222 Rimpar P.O. Box 142 D-97219 Rimpar

phone: +49 (0) 93 65/819 - 0 fax: +49 (0) 93 65/819 -100 e-mail: info@grw.de web: www.grw.de



As of: 07/15









GEBR. REINFURT GMBH & CO. KG HOCHPRÄZISIONSKUGELLAGER

Niederhoferstraße 105 97222 Rimpar Germany phone: +49 (0) 93 65/819 - 0 fax: +49 (0) 93 65/819 - 100 e-mail: info@grw.de web: www.grw.de