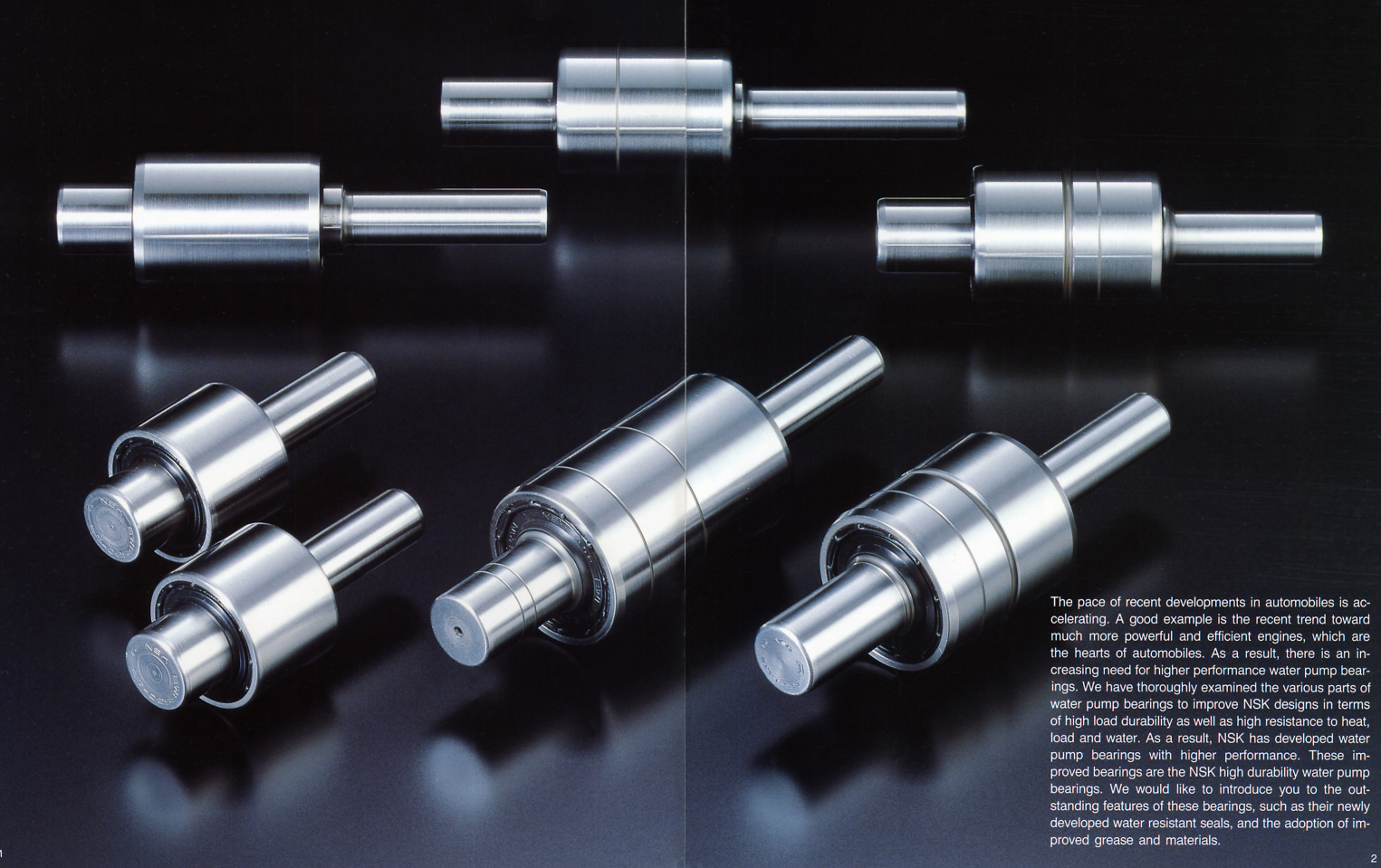


High Durability NSK Water Pump Bearings

- High durability for powerful engines
- High reliability through a newly developed water resistant seal
- •Improved grease



High durability NSK water pump bearings support the advancement of engines. These reliable bearings have three times greater durability than previous bearings.



Types and Features

Types

Water pump bearings come in two types. One is a Ball·Ball type (BWF) and the other is a Ball·Roller type (RWF). The Ball·Roller type design offers a much higher radial load capability of the roller row, which is particularly important when supporting either a fan or a relatively high off-set belt load.

Features

Newly developed water resistant seals offer five times greater durability.

NSK has developed brand-new water resistant seals. As a result, the durability under wet conditions is increased over five times.

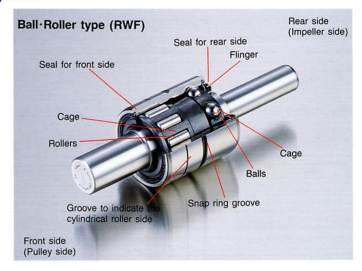
• A better grease < WPH > was developed.

NSK has developed an improved grease for water pumps. It is superior in terms of resistance to water, heat, and rust.

Longer life is achieved by adoption of a new steel material.

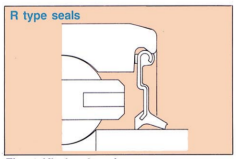
The new steel is a low oxygen and high cleanliness steel which has a life three times longer than common bearing steels. Also, the steel is carburized to achieve a much longer life.

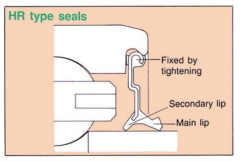




Properties

Any water (or water + coolant) entering through the mechanical seal may adversely affects the water pump bearing's effectiveness. If water enters into the bearing, surface fatigue occurs more rapidly due to insufficient oil film formation. Consequently, the bearing life decreases sharply. Therefore, it is very important to prevent water penetration to achieve full bearing life. <High durability water pump bearings> are so named for their high durability and reliability.





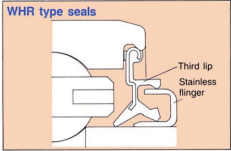


Fig. 1 Kinds of seals

Seals

<R type seals>

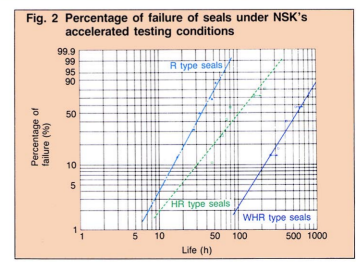
Since rubber seals tightly hug the outer ring recess, water penetration from the outside is prevented completely. A double-lip type seal is adopted, so that water penetration and grease leakage can be minimized.

<HR type seals>

The water resistance of the main lips is increased beyond the degree of R type seals. Also, the HR type seal provides improved sealing in environments of engine vibration and unbalanced runout vibration.

<WHR type seals>

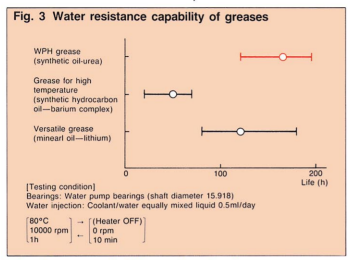
The third lip and flinger prevent water penetration remarkably well. The slinger prevents seal wear generated by a rusty surface, thereby increasing reliability.



Grease (WPH grease)

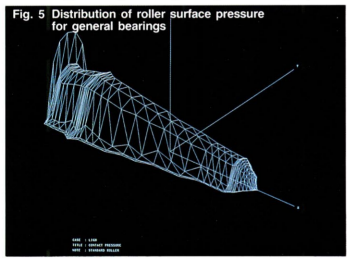
The recent trends toward more powerful and efficient engines require better grease which has higher resistance to heat, load and water. NSK's WPH grease was developed to answer these demands.

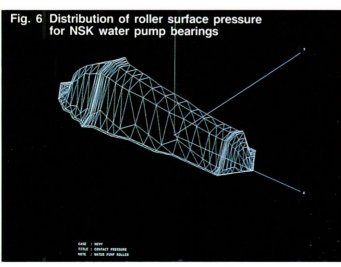
 The thickener is a urea compound, which ensures proper lubrication for long periods because of its resistance to water and temperature effects.



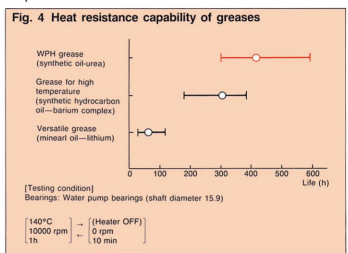
Design and Manufacturing

- NSK high durability water pump bearings incorporate NSK's technology in their design and manufacturing.
- Rollers in the bearings are crowned, thus avoiding edge loading even under an off-set load which would otherwise cause large misalignment. (See Fig. 5 and Fig. 6)

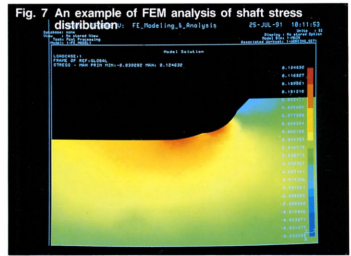




- The base oil of WPH is poly-alpha-olefin, which has high anti-oxidation capability and high heat stability. These characteristics result in excellent resistance to grease deterioration and bearing seizure at elevated bearing temperatures.
- 3. WPH has been shown to be excellent for rust prevention.



 NSK water pump bearings are designed to minimize stress concentration and are produced without distortion, to maintain the high strength required in certain applications such as those with cooling fan resonance or excessive belt tension. (See Fig. 7)



*When using water pumps with cooling fan clutches, NSK recommends the selection of one of the lower resonant bearings which were originally developed by NSK for fan clutches.

 Each chamfer is designed for ease of assembly and to avoid generating an unbalanced load.

Technical specification and bearing number system

Technical specification

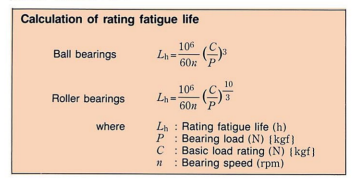
(1) Calculation of rating fatigue life

Suppose a number of bearings of the same type are operated individually under the same conditions. After a certain period of time, 10% of them fail as a result of flaking caused by rolling fatigue. In this case, the total number of revolutions is defined as the rating fatigue life, or if the speed is constant, the rating fatigue life is often expressed by the total number of operating hours completed at the time when 10% of the bearings become inoperable due to flaking. It can be calculated by using the equation on the right.

If the amount of the load's off-set is large, it is necessary to investigate and consider the incline of shafts, as well as the effect of the edge load. In such cases please consult NSK.

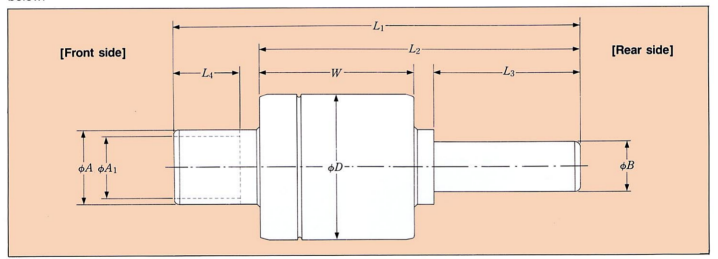
(2) Standard design dimensions

Standard design dimensions of both Ball·Roller type and Ball·Ball type water pump bearings are described from page 7 to page 10. If other dimensions are required, please consult NSK.



(3) Accuracy

Both Ball type and Ball Roller type of water pump bearings have the same dimensional tolerances as outlined below.

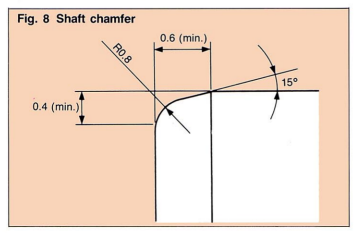


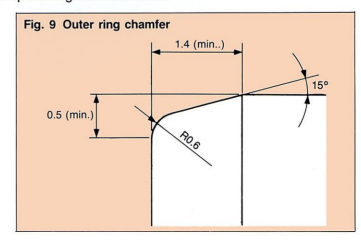
Units: µm

-	Types of bearings		Tolerance of outside diameter of outer ring		Tolerance of width of outer ring W				diame	nce of eter of shaft	shaft I	$ \begin{array}{c c} \hbox{Folerance of shaft length} & \hbox{Tolerance of front shaft} \\ L_1 & L_4 \\ \end{array} $		shaft gth	Toleran rear s leng	gth	Toleran assen wid	nbled ith		
	200.	go	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low	high	low
	WF	All	0	- 13	+ 150	- 150	0	- 13	0	- 13	0	- 13	+250	-250	+ 250	-250	+250	- 250	+ 150	- 150

(4) Dimensions of chamfers

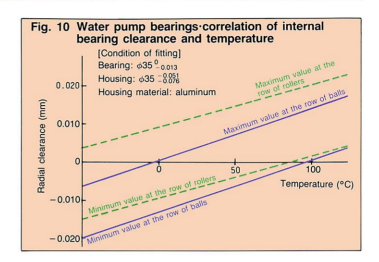
Standard chamfer designs and dimensions of NSK water pump bearings are as follows:





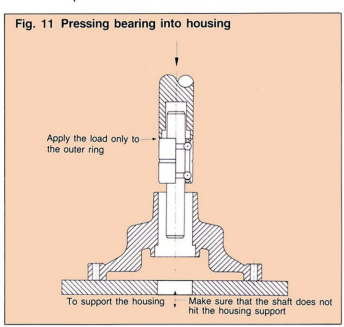
(5) Internal bearing clearances

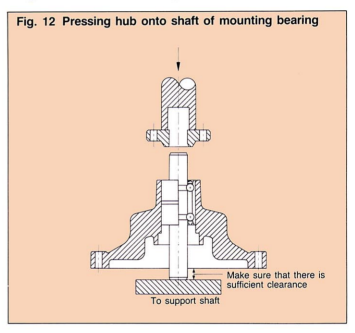
The internal clearance in rolling bearings in operation greatly influences bearing performance in terms of fatigue life, vibration, noise, heat-generation, etc. Consequently, the selection of a proper internal clearance is one of the most important tasks. Theoretically, the longest bearing life can be expected when the clearance is slightly negative. However, it is difficult to achieve such an ideal condition, and an excessive negative clearance will greatly shorten the bearing life. Therefore, a clearance of zero or a slightly positive amount, instead of a negative one, should be selected in general. The clearance of water pump bearings is normally selected within the range between 0.010 mm-0.040 mm, but it may be necessary to change this range depending on the interference, rigidity, material, and temperature of the housing. Please consult NSK for further information on this topic.



(6) Mounting

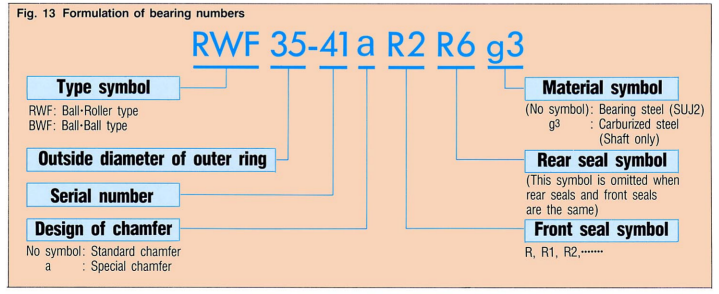
The mounting of bearings deserves careful attention, because the entry of dust and debris on bearing raceways or rolling elements can cause excessive noise, vibration and premature failure. Also, proper tools and assembly techniques should be used to prevent the transmission of forces between the bearing shaft and the outer ring.



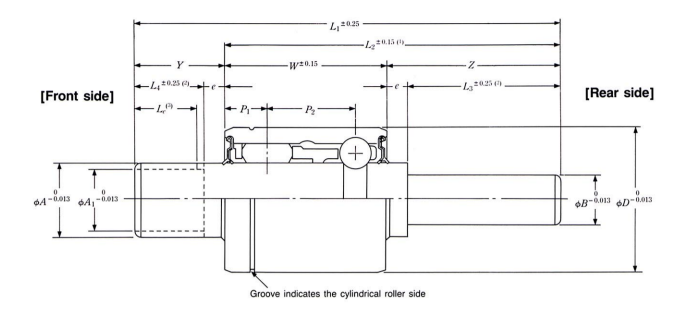


Bearing numbering system

The water pump bearing numbering system is outlined in Fig. 13. The dimensions for each bearing number are shown in the design tables on pages 7 to 18.



Design table (Ball·Roller type <RWF>)



Bearing					Dimensions (mm)								Rolle	r row	Basic loa	ad ratings	Ball	row	
series numbers	Outside dia. of outer ring	Width of outer ring	Dia. of main shaft	Dia. of front shaft	Dia. of rear shaft	Shaft length (4) (Maximum)	Protrusion from outer	Protrusion from the stepped	Protrusion of stepped part (5)	Pitc	hes	(1	N)	{k	gf¦	(1	N)	{k	gf{
	D	W	A	A_1	В	L_1	ring face (4) (Maximum) Y	shaft (4) (Maximum) Z	e	P_1	P_2	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$
RWF26	26	30	12	_	_	150	55	55	R type seals:	9.75	14.25	12 800	11 400	1 310	1 160	3 950	1 560	405	159
	26	39	12	_	12	150	55	55	1.5	9.75	23.25	13 200	11 400	1 310	1 160	3 950	1 560	405	159
							*		HR type seals:										
RWF28	28	20	17.2	_	12	150	55	55	2.0	5.25	9.55	6 300	5 250	645	535	5 100	2 400	520	244
			1				1.5		WHR type seals:										
RWFS30	30	30	17.2	_	12	150	55	55	2.5	8.75	14.75	13 200	26 000	1 350	1 280	6 000	2 670	615	237
DIMEGO	00	00.0	45.040		10	150				8.85	14.00	14.000	10.000	4 400	4 000	0.000	0.700	075	
RWF30	30	29.9	15.918		12	150	55	55		9.8	14.28	14 600	12 800	1 490	1 300	6 600	2 760	675	281
	30 30	38.84 46	15.918 15.918	_	12 12	150 150	55 55	55 55		9.8	22.27 29.43	17 000 17 000	26 000 26 000	1 730 1 730	1 580	6 600	2 760	675	281
	30	40	15.916	_	12	150	33	35		9.0	29.43	17 000	26 000	1 /30	1 580	6 600	2 760	675	281
RWF35	35	38.84	18	15.918	12	150	55	55		10.3	21.04	18 500	17 700	1 890	1 810	8 150	3 450	830	355
	35	46	18	15.918	12	150	55	55		10.3	28.2	18 500	17 700	1 890	1 810	8 150	3 450	830	355
	35	56	18	15.918	12	150	55	55		10.3	38.2	18 500	17 700	1 890	1 810	8 150	3 450	830	355
				15005000,540		0000000	978334	V-017-25-5	,		1		W.A. 4242-4						
RWF41	41	38.9	20		12	150	55	55	1.0	12.65	17.74	28 000	27 200	2 860	2 770	9 800	4 250	1 000	430
				1															
RWF42	42	46	22	15.918	12	150	55	55		12.15	24.35	24 900	23 600	2 540	2 410	11 600	5 100	1 180	520
	42	56	22	15.918	12	150	55	55		12.15	34.35	24 900	23 600	2 540	2 410	11 600	5 100	1 180	520

Notes (1) The assembled width (L_2) is considered to be the standard dimension for specifying a design. As shown in the figure, the assembled length (L_2) is the distance between the front end face of an outer ring and the rear end face of a shaft. Please contact NSK, if you want to use a different dimension to specify a design. The tolerance of the assembled width (L_2) refers to the case when there is no axial clearance.

(2) The standard shaft length of the front side (L_4) or that of the rear side (L_3) is obtained by subtracting the protrusion of the stepped part (e) from the shaft protrusion (front: Y; rear: Z).

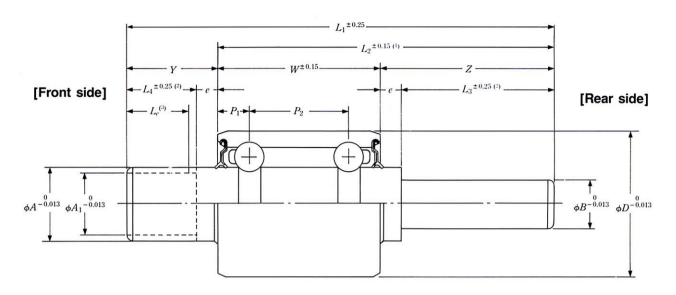
(3) The effective shaft length of the front or rear side (L_c : the length which can assure the tolerance of the shaft diameter) is obtained by subtracting 2.5 mm from the shaft length (from: L_1 ; rear: L_3).

(4) The shaft length (*L*₁), the shaft protrusion of the front side (*Y*), and the shaft protrusion of the rear side (*Z*) show their maximum dimension. When you need a dimension larger than these values, please contact NSK.

(5) The protrusion of the stepped part (e) shows the minimum length necessary to prevent seals from touching the stepped part.

Remarks When other dimensions than those shown here are necessary, please contact NSK. For actual results of manufacture, please refer to page 11 to page 18.

Dimensional table (Ball·Ball type <BWF>)



Bearing					Dimensions (mm)								Basic loa (One	ad ratings e row)	
series numbers	Outside dia. of outer ring	Width of outer ring W	Dia. of main shaft	Dia. of front shaft	Dia. of rear shaft	Shaft length (4) (Maximum)	Protrusion from outer ring face (4)	Protrusion from the stepped shaft (4)	Protrusion of stepped part (5)	Pito	ches	(N)	{k	gf
	D		А	A_1	В	L	(Maximum) Y	(Maximum) Z		P_1	P_2	$C_{\rm r}$	$C_{ m or}$	$C_{\rm r}$	$C_{ m or}$
BWF24	24	15	10	_	_	150	55	55	R type seals:	4	7	3 300	1 200	340	122
	24	31.5	10	_	-	150	55	55	1.5	12	19.5	3 300	1 200	340	122
									HR type seals:						
BWF26	26	30	12	_	_	150	55	55	2.0	6	18	3 950	1 560	405	159
	26	39	12	_	1-0	150	55	55	WHR type seals:	6	27	3 950	1 560	405	159
				ar	990	**********			2.5						
BWF28	28	15.9	17.2	(12)	12	150	55	55		5.2	5.5	5 100	2 400	520	244
	28	20	17.2	(12)	12	150	55	55		5.2	9.6	5 100	2 400	520	244
		1220											-		
BWFS30	30	23	17.2	_	12	150	55	55		6.5	10	6 000	2 670	615	273
BWF30	30	30	15.918	(12)	12	150	55	55		6	18	6 000	2 640	610	269
2111 00	30	38.89	15.918	(12)	12	150	55	55		5.945	27	6 000	2 640	610	269
	30	45.9	15.918	(12)	12	150	55	55		6.45	33	6 000	2 640	610	269
			37 236 56		1,550	10 885 h	500				3.5				1,223
BWF35	35	29.9	17.5	15.918	12	150	55	55		6.95	16	8 150	3 450	830	355
	35	38.89	17.5	15.918	12	150	55	55		7.195	24.5	8 150	3 450	830	355
	35	38.89	18	15.918	12	150	55	55		7.195	24.5	8 150	3 450	830	355
					-								1111		
	35	46	17.5	15.918	12	150	55	55		7.195	31.61	8 150	3 450	830	355
	35	46	18	15.918	12	150	55	55		7.195	31.61	8 150	3 450	830	355
BWF40	40	46	19	17	12	150	55	55		8	30	9 800	4 250	995	430

Notes (1) The assembled width (L2) is considered to be the standard dimension for specifying a design. As shown in the figure, the assembled length (L_2) is the distance between the front end face of an outer ring and the rear end face of a shaft. Please contact NSK, if you want to use a different dimension to specify a design. The tolerance of the assembled width (L_2) refers to the case when there is no axial clearance.

Remarks When other dimensions than those shown here are necessary, please contact NSK. For actual results of manufacture, please refer to page 11 to page 18.

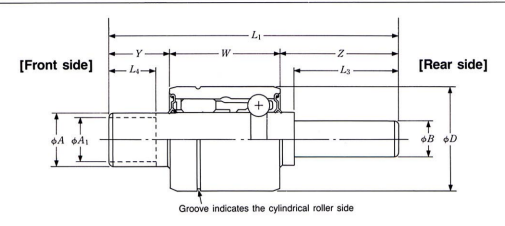
⁽²⁾ The standard shaft length of the front side (L_3) or that of the rear side (L_3) is obtained by subtracting the protrusion of the stepped part (e)

from the shaft protrusion (front: Y; rear: Z). (3) The effective shaft length of the front or rear side (L_e : the length which can assure the tolerance of the shaft diameter) is obtained by subtracting 2.5 mm from the shaft length (from: L_4 ; rear: L_3).

⁽⁴⁾ The shaft length (L_1) , the shaft protrusion of the front side (Y), and the shaft protrusion of the rear side (Z) show their maximum dimension. When you need a dimension larger than these values, please contact NSK.

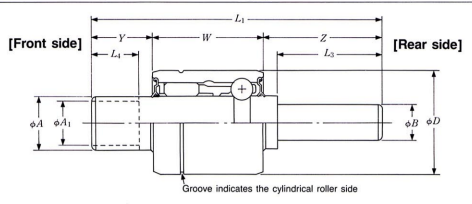
⁽⁵⁾ The protrusion of the stepped part (e) shows the minimum length necessary to prevent seals from touching the stepped part.

Dimensional table (Ball·Roller type <RWF>)



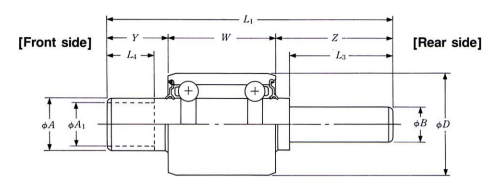
Bearing numbers							Dimen (mr			
	L_3	L_4	Z	Y	L_1	B	A_1	A	W	D
RWF30-2R	40.5	_	43.135	30.025	112	12	_	15.918	38.84	30
RWF30-5R	40.5	_	43.135	42.025	124	12	_	15.918	38.84	30
RWF30-5aRR6	40.5	_	43.135	42.025	124	12	_	15.918	38.84	30
HWI 30-3ailio	40.5		45.155	42.023	124	12	_	13.910	30.04	30
RWF30-8aR	34.5	_	37.16	25	101	12	_	15.918	38.84	30
RWF30-10aR	47.5	_	50.135	25.025	114	12		15.918	38.84	30
RWF30-10aRR6	47.5	_	50.135	25.025	114	12	_	15.918	38.84	30
			00.100	20.020				10.010	00.04	00
RWF30-17a1R	_	_	1.8	27.16	67.8	_	_	15.918	38.84	30
RWF30-19AR	29.9	_	32.56	11.2	82.6	12	_	15.918	38.84	30
RWF30-23AR1	34	_	36.66	12.5	88	12	_	15.918	38.84	30
						-		10.010	00.01	00
RWF30-29aRR6g3	34.5	_	37.16	30	106	12	_	15.918	38.84	30
RWF30-29aRg3	34.5	_	37.16	30	106	12		15.918	38.84	30
RWF30-31aR	41.31	_	45.86	20.5	105.2	12	1 	15.918	38.84	30
RWF30-32aR	40.5	_	43.16	30	112	12	_	15.918	38.84	30
RWF30-32aR6	40.5	-	43.16	30	112	12	_	15.918	38.84	30
RWF30-33aR	42.91	_	47.46	20.5	106.8	12	_	15.918	38.84	30
RWF30-37aRR6	34.5		37.16	16.5	92.5	12		15.918	38.84	00
RWF30-40R	32.61					12	_		38.84	30
RWF30-40R		_	35.66	18.5	93	12	_	15.918	38.84	30
RWF30-41R	48.4	_	55.06	20	113.9	12	_	15.918	38.84	30
RWF30-44aR	36	_	38.66	13.5	91	12	_	15.918	38.84	30
RWF30-45aR	41	_	48.86	18.5	106.2	12	_	15.918	38.84	30
RWF30-46aR	55.8	_	63.96	20.5	123.3	12		15.918	38.84	30
								10.010	00.01	00
RWF30-48aR	52.9	_	60.06	20	118.9	12	-	15.918	38.84	30
RWF30-49aR	34.31	_	37.36	20.5	96.7	12	_	15.918	38.84	30
RWF30-52R	47.01	_	50.06	33.5	122.4	12	; 	15.918	38.84	30
RWF30-53R		20.64	10	05.00	00.5		40	45.040	00.04	00
DWESS SED	_	32.61	18	35.66	92.5	_	12	15.918	38.84	30
RWF30-55R	43	_	47.66	16.5	103	12	_	15.918	38.84	30
RWF30-58R	_	_	4.5	25.05	68.39	:	_	15.918	38.84	30
RWF30-63aRR6	34.5	_	37.16	16.5	92.5	12	_	15.918	38.84	30
RWF30-65aR	53.8	_	56.8	20.5	123.3	12	= =	15.918	46	30
RWF30-67R	32.21	_	34.21	20.3	93.05	12		15.918	38.84	
HWF30-07H	32.21	_	34.21	20	93.05	12	_	15.918	38.84	30
RWF30-68aR	33.86	_	35.86	15.5	90.2	12	<u> </u>	15.918	38.84	30
RWF30-69R	32.61	_	35.66	18.5	93	12	_	15.918	38.84	30
RWF30-70aRR6	38.5	_	41.16	16.5	96.5	12	_	15.918	38.84	30
									55.51	
RWF30-74R	36.76	_	39.76	16	94.6	12	-	15.918	38.84	30
RWF30-75aR	32.66	_	35.66	18.5	93	12	_	15.918	38.84	30

Dimensional table (Ball·Roller type <RWF>)

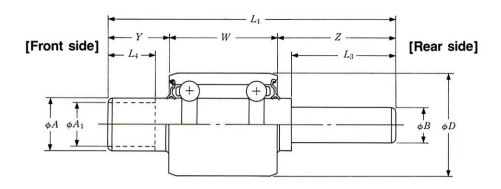


			Dimensions								
D	\overline{W}	A	A_1 (mm) B	L_1	Y	Z	L_4	L_3	Bearing numbers	
35	38.84	18	15.918	12	112	30.025	43.135	28.525	40.5	RWF35-1AR	
35	38.84	18	15.918	12	112	30.025	43.135	28.525	40.5	RWF35-1AR1	
35	38.84	18	15.918	12	112	30.025	43.135	28.525	40.5	RWF35-1AaR	
35	38.84	18	15.918	12	112	30.025	43.135	28.525	40.5	RWF35-1AaRR12	
35	46	18	15.918	12	114	27	41	25	38.75	RWF35-3R	
35	46	18	15.918	12	114	27	41	25	38.75	RWF35-3aCRR10	
35	46	18	15.918	12	114	27	41	25	38.75	RWF35-3aR1	
35	46	18	15.918	12	114	27	41	25	38.75	RWF35-3aRR10	
35	46	18	15.918	12	114	27	41	25	38.75	RWF35-3aRR12	
35	46	18	15.918	12	119	30	43	28.5	40	RWF35-5aRR12g3	
35	38.84	18	15.918	12	124	42.025	43.135	40.525	40.75	RWF35-6aR	
35	38.84	18	15.918	12	124	42.025	43.135	40.525	40.75	RWF35-6aRR12	
35	38.84	18	15.918	12	101	25.025	37.135	23.5	34.75	RWF35-9aR	
35	38.84	18	15.918	12	101	25.025	37.135	23.5	34.75	RWF35-9aRR10	
35	38.84	18	15.918	12	101	25.025	37.135	23.5	34.75	RWF35-9aRR12	
35	46	18	15.918	12	100.5	18	36.5	16.25	34	RWF35-14a1R	
35	46	18	15.918	12	100.5	18	36.5	16.25	34	RWF35-14a1RR12	
35	46	18	—	12	114	26.3	41.7	—	37	RWF35-15R	
35	46	18	15.918	12	143.2	43.5	53.7	40.5	50.7	RWF35-18aR	
35	56	18	15.918	12	126	28.5	41.5	26.5	37	RWF35-19AR	
35	46	18	15.918	12	143.2	43.5	53.7	8.7	50.7	RWF35-31aR	
35	38.84	18	15.918	12	92.5	16.5	37.16	14	34.75	RWF35-35aR	
35	38.84	18	15.918	12	92.5	16.5	37.16	14	34.75	RWF35-35aRR12	
35	56	18	15.918	—	89	29	4	27.25	—	RWF35-42aRg3	
35	38.84	18	17.5	12	100.4	15	46.56	15	43.65	RWF35-43XaRR10	
35	46	18	15.918	12	108.5	21.5	41	19.5	38.75	RWF35-45aR	
35	38.84	18	15.918	12	106	30	37.16	28.5	34.75	RWF35-48aRR12	
35	46	18	17	12	112.9	23.9	43	21.65	38.5	RWF35-54R	
35	46	18	17	12	121.5	32.5	43	31	38.5	RWF35-60R	
35	38.84	18	17.5	12	112.22	24.53	48.85	23	45.85	RWF35-66aR	
35	56	18	17.5	12	121.9	20	45.9	18.5	40.5	RWF35-67aR	
35	56	18	15.918	12	125.5	27.25	42	26	39.25	RWF35-69aR17R21g3	
35	38.89	18	15.918	12	99.5	23.5	37.11	21	34.5	RWF35-71aRR12	
35	46	18	15.918	-	78.2	29.7	2.5	14	—	RWF35-75aR17	
35	46	18	17	12	123	34	43	32	38.5	RWF35-77R	
35	29.9	17.5	—	12	96.2	13.6	52.7	—	50.45	RWF35-79R4	
35	38.84	18	15.918	12	112	30	43.16	28.75	40.5	RWF35-82aRR21	
42	46	22	—	16	142	41	55		49	RWF42-4RR3 + Y	
42	46	22	15.918	12	119	30	43	29	40.5	RWF42-6aRR4g3	
42	56	22	15.918	—	87.5	27.5	4	26.5	—	RWF42-9aCRR3g3	
42	46	22	19	12	132.45	36.45	50	34.95	45	RWF42-12R	
42	46	22	18	12	112	28.5	37.5	27	35	RWF42-15R	
42	46	22	—	12	144.7	41	57.7	—	51.7	RWF42-17RR3 + Y	
42 42	46 46	22 22	=	12 16	110.4 142	23.4 33	41 63	_	38.5 57	RWF42-21aRR4g3 RWF42-30RR3 + Y	

Dimensional table (Ball·Ball type <BWF>)



			Dimen							Danim manusham
D	W	A	A_1 (mr	n) B	L_1	Y	Z	L_4	L_3	Bearing numbers
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	_ 12 _	12 12 12	107.5 103.5 106.7	21.555 21.555 21.5	47.055 43.055 46.31	 19.5 	44 40.5 42.7	BWF30-5R BWF30-6AaRR6 BWF30-10R
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	Ξ	12 — 12	105.5 105.4 114.54	23.5 16.5 29.34	43.11 50.01 46.31	=	40.5 — 42.7	BWF30-15aRR6 BWF30-22R BWF30-40ER
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	14 — —	12 _ _	101 104.77 122.4	24 26.99 33.5	38.11 38.89 50.01	21.8 — —	35.11 — —	BWF30-44R BWF30-49R BWF30-51BR
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	=	12 12 12	93 103.5 112	18.5 21.555 30	35.61 43.055 43.11	=	32.61 40 40.5	BWF30-56GaR BWF30-73AR BWF30-76BaRR6
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	=		64.5 103.5 124	3.61 19.555 42	22 45.055 43.11	Ξ	 42 40.5	BWF30-80R BWF30-88R BWF30-89aRR6
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	_ _ _	12 — 12	98.5 115.9 84.4	22.5 23.81 13	37.11 53.2 32.51	Ξ	33.5 — 29.9	BWF30-119R BWF30-121R BWF30-122R
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	 15.008 	 15.008 12	112 97.5 92.5	23.1 22.8 16.5	50.01 35.81 37.11	 20 16.5	 33 34.5	BWF30-130R BWF30-131R BWF30-137aRR6
30 30 30	38.89 30 38.89	15.918 15.918 15.918	12 	12 12 12	115 78 99.5	25.3 12 16.5	50.81 36 44.11	23.1 	47.81 33.4 41.5	BWF30-138R BWF30-143AR BWF30-148R1
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918		 12 12	78.89 100 122.4	25 26 33.5	15 35.11 50.01	_	32.61 47	BWF30-150R BWF30-151R BWF30-158R
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	<u>-</u> -	12 12 12	94.6 91.9 94.9	16 18.5 16.455	39.71 34.51 39.555	=	36.71 31.51 36.5	BWF30-159R BWF30-162R BWF30-164R
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	=	12 12 12	112.69 94.6 103	27 19.2 16.5	46.8 36.51 47.61	=	44.3 33.51 43	BWF30-165aR BWF30-173XR BWF30-174XR
30 30 30	38.89 38.89 45.9	15.918 15.918 15.918	12 —	12 12 12	90.2 98.5 125.5	15.5 16.5 20	35.81 43.11 59.6	 14.5 	32.81 40.5 55.5	BWF30-175aR BWF30-177aRR6 BWF30-179aR
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	12 _ _	12 12 12	98 92.5 115.3	17 16.5 20.5	42.11 37.11 55.91	 14.5 	39.11 34.5 52.91	BWF30-180R BWF30-181aRR6 BWF30-182R
30 30 30	38.89 38.89 38.89	15.918 15.918 15.918	_ 12 _	12 12 12	101.8 92.5 101.05	16.5 16.5 24.96	46.41 37.11 37.2	 14.5 	43.8 34.5 34	BWF30-185R BWF30-192aR BWF30-195R
30 30 30	38.89 30 30	15.918 15.918 15.918	Ξ	12 12 12	93.05 92.5 86	20 16.5 16.5	34.16 46 39.5	Ξ	32.16 44.3 37	BWF30-198XR BWF30-201AR BWF30-209R



Bearing nu							Dimens (mm			
	L_3	L_4	Z	Y	L_1	B	A_1	A	W	D
BWFS30-1R	31.7	_	34.7	13.5	71.2	12	_	17.2	23	30
BWFS30-5aR	33.3	_	39.3	15.5	77.8	12	_	17.2	23	30
BWFS30-5aR + Y	33.3	_	39.3	15.5	77.8	12	_	17.2	23	30
BWFS30-5aRR3	33.3	_	39.3	15.5	77.8	12	_	17.2	23	30
BWFS30-5aRR3 + Y	33.3	_	39.3	15.5	77.8	12	_	17.2	23	30
BWFS30-6R BWFS30-15R	40 36.5	, 5	42.5 38.5	13.5 13.5	79 75	12 12	_	17.2	23	30
BWF330-13N	30.3		36.3	13.5	75	12	_	17.2	23	30
BWF35-5R	47.6	31.1	50.01	33.5	122.4	15.918	15.918	18	38.89	35
BWF35-21aR4	36 32	_	40.1	15.5	85.5	12	-	17.5	29.9	35
BWF35-22aR4	32	_	37.1	12	79	12	_	17.5	29.9	35
BWF35-26XaR4	37.5	_	40.1	15.5	85.5	12	_	17.5	29.9	35
BWF35-26XaR4R12	37.5	_	40.1	15.5	85.5	12	_	17.5	29.9	35
BWF35-27XaR4	32	_	37.1	12	79	12	_	17.5	29.9	35
BWF35-27XaR4R18	32	_	37.1	12	79	12	_	17.5	29.9	35
BWF35-28XaR4	39.5	_	42.1	16	88	12	_	17.5	29.9	35
BWF35-28XaR4R18	39.5	_	42.1	16	88	12	_	17.5	29.9	35
BWF35-32XaR4R11	34.5	_	37.11	15	91	12	_	17.5	38.89	35
BWF35-35XR4	50.2	_	52.7	13.6	96.2	12	_	17.5	29.9	35
BWF40-6DR	45	27.8	50	30.35	126.35	12	17	19	46	40
BWF40-17R	42	24	46.5	26.5	119	13	18	19	46	40
BWF40-19R	38.7	_	40.7	24.3	111	12	_	19	46	40
BWF40-22R	42	_	44	18	108	12	_	19	46	40
BWF40-25R	39.9	_	41.9	22.6	110.5	12	_	19	46	40
BWF40-26R	45.5	_	47.5	25	118.5	12	=	19	46	40
BWF40-28R	42	30.8	46.5	33.3	125.8	13	18	19	46	40
BWF40-31R	45.5	15.4	47.5	25	118.5	12	12	19	46	40
BWF40-34R	38.5	24	43	26.5	115.5	13	18	19	46	40
BWF40-37R	35	26	37.5	28.5	112	13	18	19	46	40
BWF40-38R	38.7	_	40.7	31.8	118.5	12	_	19	46	40
BWF40-40R	39.3	30.8	43.8	33.3	123.1	13	18	19	46	40
BWF40-41R	35.5	25.5	40.5	28	114.5	12	17	19	46	40
BWF40-42aR	34.05	_	36.05	28.9	110.95	12		19	46	40
BWF40-43R	36.9	_	74.95	20.5	105.4	12	_	19	46	40
BWF40-47R	35.5	27.8	40.5	30.35	116.85	12	17	19	46	40
BWF40-49aR	33.55	_	35.55	22.3	103.85	12	_	19	46	40
BWF40-52aR	34.55	_	36.55	28.9	111.45	12	_	19	46	40
	34.55	_	36.55	33.9	116.45	12	17	19	46	40
	34.55	— 07.0	36.5	37.9	120.45	12	_	19	46	40
BWF40-57R	49	27.3	54	29.8	129.8	12	_	19	46	40
BWF40-59R	35	_	37.5	28.5	112	12		19	46	40
BWF40-61R	35	26	37.5	28.5	112	12	18	19	46	40
BWF40-64aR	-	_	3	17.8	66.8	_	_	19	46	40