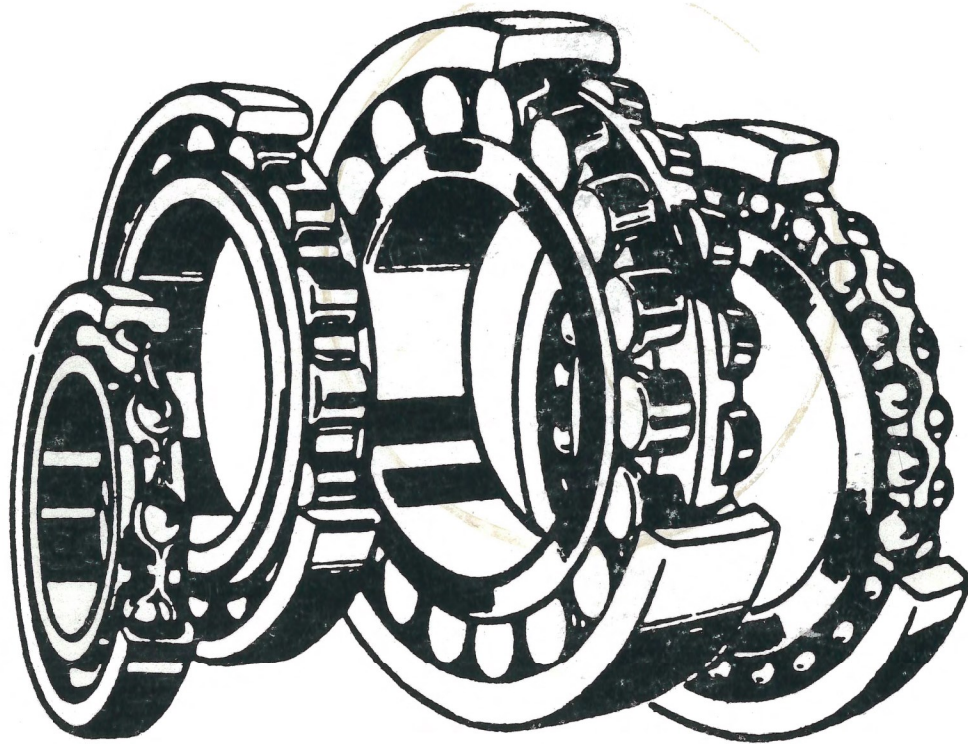


BALL AND ROLLER BEARINGS CONVERSION TABLE

ROULEMENTS À BILLES ET À ROULEAUX TABLEAU DE CONCORDANCES



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INTRODUCTION

Suite à la demande d'un grand nombre de nos clients, nous avons préparé ce catalogue contenant les tableaux de conversions pour roulements à billes et à rouleaux. C'est avec plaisir que nous vous le présentons.

Ces tableaux démontrent les modèles principaux qui font partie du programme "RINGBALL" et rendent possible l'identification d'un choix varié de modèles de différentes productions, qui correspondent à la désignation de "RINGBALL".

Ayant porté toute son attention pour assurer la précision de ces tableaux, "RINGBALL" ne peut donc pas accepter la responsabilité pour leur exactitude.

Ce sera avec plaisir que nous répondrons à toutes questions concernant le choix des modèles de roulements qui vous conviendront.

At the request of many of our customers, we have prepared this book of Ball and Roller bearing conversion tables and take pleasure in introducing this publication to our customers.

The tables indicate the "RINGBALL" program of all major types of bearings and will make possible a prompt identification of a wide variety of different makes, corresponding to the "RINGBALL" designation.

While every precaution was taken to ensure the accuracy of these conversion tables, "RINGBALL" cannot accept any responsibility for their correctness.

We invite your enquiries on questions of selection and suitability of any particular bearing type.

RINGBALL CORPORATION

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-SD 30	122	99R-	11	300 ACD	104	1600-DC	71	6000	83
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9870	84	12300	84	43200	89	99300	96		
9871	84	12552	53	43300	97	99300 G	99		
9894	105	12553	7	43400	102	99400	107		
9919	164	12554	53	45300	80	99500	88		
9923	105	12803	16	45500	77	99600	96		
9924	105	12804	16	45600	80	462200	54		
9925	105	12824	84	47200	61	462300	54		
9926	164	12845	54	47300	66	477500	93		
10020	164	12851	106	47500	90	477600	99		
10037	162	12990	162	47600	98	487500	162		
10226	11, 44	13030	84	48500	106	488500	164		
10239a	11, 44	13031	84	51100	140	499500	92		
10290	7	13133	106	51200	141	499600	99		
10334a	161	13134	106	51300	142	17700218	87		
10335a	161	13300	56	51400	143	01/02/7200	133		
10387	53	16000	115	52200	144	01/02/7300	134		



SINGLE ROW ANGULAR CONTACT BALL BEARINGS — LIGHT SERIES — INCH DIMENSIONS
Roulements à une rangée de billas à contact oblique — série Légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	NEW DEP.	HOFFMANN	M R C	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
ALS 5			PAO 5					5/8	1 9/16	7/16		LS 7 AC	LS 7 ACD			LJT 5/8 ALS 5
ALS 6			PAO 6					3/4	1 7/8	9/16		LS 8 AC	LS 8 ACD			LJT 3/4 ALS 6
ALS 7			PAO 7					7/8	2	9/16		LS 9 AC	LS 9 ACD			LJT 7/8 ALS 7
ALS 8			PAO 8					1	2 1/4	5/8		LS 10 AC	LS 10 ACD			LJT 1 ALS 8
ALS 9			PAO 9					1 1/8	2 1/2	5/8		LS 11 AC	LS 11 ACD			LJT 1 1/8 ALS 9
ALS 10			PAO 10					1 1/4	2 3/4	11/16		LS 12 AC	LS 12 ACD			LJT 1 1/4 ALS 10
ALS 11			PAO 11					1 3/8	3	11/16		LS 12 1/2 AC	LS 12 1/2 ACD			LJT 1 3/8 ALS 11
ALS 12			PAO 12					1 1/2	3 1/4	3/4		LS 13 AC	LS 13 ACD			LJT 1 1/2 ALS 12
ALS 13			PAO 13					1 5/8	3 1/2	3/4		LS 13 1/2 AC	LS 13 1/2 ACD			LJT 1 5/8 ALS 13
ALS 14			PAO 14					1 3/4	3 3/4	13/16		LS 14 AC	LS 14 ACD			LJT 1 3/4 ALS 14
ALS 15			PAO 15					1 7/8	4	13/16		LS 14 1/2 AC	LS 14 1/2 ACD			LJT 1 7/8 ALS 15
ALS 16			PAO 16					2	4	13/16		LS 15 AC	LS 15 ACD			LJT 2 ALS 16
ALS 18			PAO 18					2 1/4	4 1/2	7/8		LS 16 AC	LS 16 ACD			LJT 2 1/4 ALS 18
ALS 20			PAO 20					2 1/2	5	15/16		LS 17 AC	LS 17 ACD			LJT 2 1/2 ALS 20
ALS 22			PAO 22					2 3/4	5 1/4	15/16		LS 18 AC	LS 18 ACD			LJT 2 3/4 ALS 22
ALS 24			PAO 24					3	5 3/4	1 1/16		LS 19 AC	LS 19 ACD			LJT 3 ALS 24
ALS 26			6999					3 1/4	6	1.1/16		LS 19 1/2 AC	LS 19 1/2 ACD			LJT 3 1/4 ALS 26
ALS 28			PAO 28					3 1/2	6 1/2	1 1/8		LS 20 AC	LS 20 ACD			LJT 3 1/2 ALS 28



SINGLE ROW ANGULAR CONTACT BALL BEARINGS — MEDIUM SERIES — INCH DIMENSIONS
Roulements à une rangée de billes à contact oblique — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG		NEW DEP.		HOFFMANN	M R C	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC		I.D.	INCH O.D.	W.										
					I.D.	O.D.													
AMS 6			PBO 6				3/4	2	11/16		MS 8	AC	MS 8	ACD			MJT 3/4	AMS 6	
AMS 7			PBO 7				7/8	2 1/4	11/16		MS 9	AC	MS 9	ACD			MJT 7/8	AMS 7	
AMS 8			PBO 8				1	2 1/2	3/4		MS 10	AC	MS 10	ACD			MJT 1	AMS 8	
AMS 9			PBO 9				1 1/8	2 3/16	13/16		MS 11	AC	MS 11	ACD			MJT 1 1/8	AMS 9	
AMS 10			PBO 10				1 1/4	3 1/8	7/8		MS 12	AC	MS 12	ACD			MJT 1 1/4	AMS 10	
AMS 11			PBO 11				1 3/8	3 1/2	7/8		MS 12 1/2	AC	MS 12 1/2	ACD			MJT 1 3/8	AMS 11	
AMS 12			PBO 12				1 1/2	3 3/4	15/16		MS 13	AC	MS 13	ACD			MJT 1 1/2	AMS 12	
AMS 13			PBO 13				1 5/8	4	15/16		MS 13 1/2	AC	MS 13 1/2	ACD			MJT 1 5/8	AMS 13	
AMS 14			PBO 14				1 3/4	4 1/4	1 1/16		MS 14	AC	MS 14	ACD			MJT 1 3/4	AMS 14	
AMS 15			PBO 15				1 7/8	4 1/2	1 1/16		MS 14 1/2	AC	MS 14 1/2	ACD			MJT 1 7/8	AMS 15	
AMS 16			PBO 16				2	4 1/2	1 1/16		MS 15	AC	MS 15	ACD			MJT 2	AMS 16	
AMS 18			PBO 18				2 1/4	5	1 1/4		MS 16	AC	MS 16	ACD			MJT 2 1/4	AMS 18	
AMS 20			PBO 20				2 1/2	5 1/2	1 1/4		MS 17	AC	MS 17	ACD			MJT 2 1/2	AMS 20	
AMS 22			PBO 22				2 3/4	6 1/4	1 3/8		MS 18	AC	MS 18	ACD			MJT 2 3/4	AMS 22	
AMS 24			PBO 24				3	7	1 9/16		MS 19	AC	MS 19	ACD			MJT 3	AMS 24	
AMS 28			11292				3 1/2	8 1/2	1 3/4		MS 20	AC	MS 20	ACD			MJT 3 1/2		



RIGID RADIAL BALL BEARINGS WITH SEPARABLE OUTER RACE — MAGNETO TYPE
Roulements rigides à une rangée de billes avec baque extérieure démontable

RINGBALL CORPORATION					DIMENSIONS			FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC									
					I.D.	O.D.	W.	I.D.	O.D.	W.				
BO 15 BO 17	BO 15 BO 17	BO 15 BO 17	.9472		15 40 10 17 44 11	0.5906 0.6693	1.5748 1.7323	0.3937 0.4331		BO 15 BO 17			M 17	BO 15 BO 17
L 17 L 20 L 25	L 17	L 17 L 20 L 25	7828 a 7824		17 40 10 20 47 14 25 52 15	0.6693 0.7874 0.9843	1.5748 1.8504 2.0472	0.3937 0.5512 0.5906	17 WE L 20 L 25	L 17 L 20 L 25		N.D. 20 N.D. 25		L 17 L 20 L 25
M 15		M 15			15 42 13	0.5906	1.6535	0.5118						
M 20 M 25	M 20		2046 b 2047 a		20 52 15 25 62 17	0.7874 0.9843	2.0472 2.4409	0.5906 0.6692	M 20	M 20 M 25				M 20 M 25

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RADIAL CYLINDRICAL ROLLER BEARINGS — INCH DIMENSIONS
Roulements à rouleaux cylindriques

RINGBALL CORPORATION					DIMENSIONS			BOWER	F'AG	HOFFMANN	HYATT	ROLLWAY	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D.	METRIC O.D.	METRIC W.							
LIGHT SERIES — série légère														
CFL 5			12282					5/8	1 9/16	7/16				
CFL 7			11178 a					7/8	2	9/16			LRJA 5/8	
CFL 8			12283				1	2 1/4	5/8				LRJA 7/8	CFL 7
CFL 9			4159 a				1 1/8	2 1/2	5/8				LRJA 1	CFL 8
CFL 12			12284				1 1/2	3 1/4	3/4				LRJA 1 1/8	
													LRJA 1 1/2	
CFL 18			12285				2 1/4	4 1/2	7/8				LRJA 2 1/4	
CFL 20			12286				2 1/2	5	15/16				LRJA 2 1/2	
CFL 22			12287				2 3/4	5 1/4	15/16				LRJA 2 3/4	
CFL 24			12288				3	5 3/4	1 1/16				LRJA 3	
CFL 26			6864 a				3 1/4	6	1 1/16				LRJA 3 1/4	
													LRJA 3 1/2	
CFL 28			12247				3 1/2	6 1/2	1 1/8				LRJA 3 3/4	
CFL 30			12289				3 3/4	6 3/4	1 1/8				LRJA 4 1/2	
CFL 36			12248				4 1/2	8	1 5/16					
MEDUM SERIES — série moyenne														
CFM 8			10290				1	2 1/2	3/4				MRJA 1	CFM 8
CFM 10			12553				1 1/4	3 1/8	7/8				MRJA 1 1/4	CFM 10
CFM 32			11936				4	8 1/2	1 3/4					



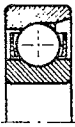
RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES — INCH DIMENSIONS
Roulements à rouleaux cylindriques — série légère

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	ROLLWAY	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
CRL 5			PAPV 5					5/8	1 9/16	7/16		RLS 7	RLS 7			LRJ 5/8	
CRL 6			PAPV 6					3/4	1 7/8	9/16		RLS 8	RLS 8			LRJ 3/4	CRL 6
CRL 7			PAPV 7					7/8	2	9/16		RLS 9	RLS 9			LRJ 7/8	CRL 7
CRL 8			PAPV 8					1	2 1/4	5/8		RLS 10	RLS 10			LRJ 1	CRL 8
CRL 9			PAPV 9					1 1/8	2 1/2	5/8		RLS 11	RLS 11			LRJ 1 1/8	CRL 9
CRL 10			PAPV 10					1 1/4	2 3/4	11/16		RLS 12	RLS 12			LRJ 1 1/4	CRL 10
CRL 11			PAPV 11					1 3/8	3	11/16		RLS 12 1/2	RLS 12 1/2			LRJ 1 3/8	CRL 11
CRL 12			PAPV 12					1 1/2	3 1/4	3/4		RLS 13	RLS 13			LRJ 1 1/2	CRL 12
CRL 13			PAPV 13					1 5/8	3 1/2	3/4		RLS 13 1/2	RLS 13 1/2			LRJ 1 5/8	CRL 13
CRL 14			PAPV 14					1 3/4	3 3/4	13/16		RLS 14	RLS 14			LRJ 1 3/4	CRL 14
CRL 15			PAPV 15					1 7/8	4	13/16		RLS 14 1/2	RLS 14 1/2			LRJ 1 7/8	CRL 15
CRL 16			PAPV 16					2	4	13/16		RLS 15	RLS 15			LRJ 2	CRL 16
CRL 18			PAPV 18					2 1/4	4 1/2	7/8		RLS 16	RLS 16			LRJ 2 1/4	CRL 18
CRL 20			PAPV 20					2 1/2	5	15/16		RLS 17	RLS 17			LRJ 2 1/2	CRL 20
CRL 22			PAPV 22					2 3/4	5 1/4	15/16		RLS 18	RLS 18			LRJ 2 3/4	CRL 22
CRL 24			PAPV 24					3	5 3/4	1 1/16		RLS 19	RLS 19			LRJ 3	CRL 24
CRL 26			PAPV 26					3 1/4	6	1 1/16		RLS 19 1/2	RLS 19 1/2			LRJ 3 1/4	CRL 26
CRL 28			PAPV 28					3 1/2	6 1/2	1 1/8		RLS 20	RLS 20			LRJ 3 1/2	CRL 28
CRL 30			PAPV 30					3 3/4	6 3/4	1 1/8		RLS 20 1/2	RLS 20 1/2			LRJ 3 3/4	CRL 30
CRL 32			PAPV 32					4	7 1/4	1 1/4		RLS 21	RLS 21			LRJ 4 E	CRL 32
CRL 34			PAPV 34					4 1/4	7 1/2	1 1/4		RLS 21 1/2	RLS 21 1/2			LRJ 4 1/4 E	CRL 34
CRL 36			PAPV 36					4 1/2	8	1 5/16		RLS 22	RLS 22			LRJ 4 1/2 E	CRL 36
CRL 38			PAPV 38					4 3/4	8 1/4	1 5/16		RLS 22 1/2	RLS 22 1/2			LRJ 4 3/4 E	CRL 38
CRL 40			PAPV 40					5	9	1 3/8		RLS 23	RLS 23			LRJ 5 E	CRL 40
CRL 44			PAPV 44					5 1/2	9 1/2	1 3/8		RLS 23 1/2	RLS 23 1/2			LRJ 5 1/2 E	CRL 44
CRL 48			PAPV 48					6	10 1/2	1 9/16		RLS 24	RLS 24			LRJ 6 E	CRL 48
CRL 52			PAPV 52					6 1/2	11	1 9/16						LRJ 6 1/2 E	CRL 52
CRL 56			PAPV 56					7	12	1 3/4						LRJ 7 E	CRL 56



RADIAL CYLINDRICAL ROLLER BEARINGS — MEDUM SERIES — INCH DIMENSIONS
Roulements à rouleaux cylindriques — série moyenne

RINGBALL CORPORATION					DIMENSIONS					BOWER	F'AG	HOFFMANN	HYATT	ROLLWAY	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
CRM 4			7298 a					1/2	1 5/8	5/8					MRJ 1/2	
CRM 5			PBPV 5					5/8	1 13/16	5/8		RMS 7	RMS 7		MRJ 5/8	CRM 5
CRM 7			PBPV 7					7/8	2 1/4	11/16		RMS 9	RMS 9		MRJ 7/8	CRM 7
CRM 8			PBPV 8					1	2 1/2	3/4		RMS 10	RMS 10		MRJ 1	CRM 8
CRM 9			PBPV 9					1 1/8	2 13/16	13/16		RMS 11	RMS 11		MRJ 1 1/8	CRM 9
CRM 10			PBPV 10					1 1/4	3 1/8	7/8		RMS 12	RMS 12		MRJ 1 1/4	CRM 10
CRM 11			PBPV 11					1 3/8	3 1/2	7/8		RMS 12 1/2	RMS 12 1/2		MRJ 1 3/8	CRM 11
CRM 12			PBPV 12					1 1/2	3 3/4	15/16		RMS 13	RMS 13		MRJ 1 1/2	CRM 12
CRM 13			PBPV 13					1 5/8	4	15/16		RMS 13 1/2	RMS 13 1/2		MRJ 1 5/8	CRM 13
CRM 14			PBPV 14					1 3/4	4 1/4	1 1/16		RMS 14	RMS 14		MRJ 1 3/4	CRM 14
CRM 15			PBPV 15					1 7/8	4 1/2	1 1/16		RMS 14 1/2	RMS 14 1/2		MRJ 1 7/8	CRM 15
CRM 16			PBPV 16					2	4 1/2	1 1/16		RMS 15	RMS 15		MRJ 2	CRM 16
CRM 18			PBPV 18					2 1/4	5	1 1/4		RMS 16	RMS 16		MRJ 2 1/4	CRM 18
CRM 20			PBPV 20					2 1/2	5 1/2	1 1/4		RMS 17	RMS 17		MRJ 2 1/2	CRM 20
CRM 22			PBPV 22					2 3/4	6 1/4	1 3/8		RMS 18	RMS 18		MRJ 2 3/4	CRM 22
CRM 24			PBPV 24					3	7	1 9/16		RMS 19	RMS 19		MRJ 3	CRM 24
CRM 26			PBPV 26					3 1/4	7 1/2	1 9/16		RMS 19 1/2	RMS 19 1/2		MRJ 3 1/4	CRM 26
CRM 27			PBPV 27					3 3/8	7 1/2	1 9/16		RMS 19 3/4	RMS 19 3/4		MRJ 3 3/8	CRM 27
CRM 28			PBPV 28					3 1/2	8 1/8	1 3/4		RMS 20	RMS 20		MRJ 3 1/2	CRM 28
CRM 30			PBPV 30					3 3/4	8 1/4	1 3/4		RMS 20 1/2	RMS 20 1/2		MRJ 3 3/4	CRM 30
CRM 32			PBPV 32					4	8 1/2	1 3/4		RMS 21	RMS 21		MRJ 4 E	CRM 32
CRM 34			PBPV 34					4 1/4	8 3/4	1 3/4		RMS 21 1/2	RMS 21 1/2		MRJ 4 1/4 E	CRM 34
CRM 36			PBPV 36					4 1/2	9 3/8	2		RMS 22	RMS 22		MRJ 4 1/2 E	CRM 36
CRM 38			PBPV 38					4 3/4	10	2		RMS 22 1/2	RMS 22 1/2		MRJ 4 3/4 E	CRM 38
CRM 40			PBPV 40					5	10	2		RMS 23	RMS 23		MRJ 5 E	CRM 40
CRM 44			PBPV 44					5 1/2	11	2		RMS 23 1/2	RMS 23 1/2		MRJ 5 1/2 E	CRM 44
CRM 48			PBPV 48					6	12	2 1/4		RMS 24	RMS 24		MRJ 6 E	CRM 48
CRM 52			PBPV 52					6 1/2	13	2 1/2			RMS 24 1/2		MRJ 6 1/2 E	CRM 52
CRM 56			PBPV 56					7	13 1/2	2 1/2			RMS 25		MRJ 7 E	
CRM 60			PBPV 60					7 1/2	14 1/2	2 3/4			RMS 25 1/2		MRJ 7 1/2 E	



RIGID RADIAL BALL BEARINGS WITH SEPARABLE OUTER RACE — MAGNETO TYPE
Roulements rigides à une rangée de billes avec bague extérieure démontable

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.								
E 3		E 3			3	16	5	0.1181	0.6299	0.1969								
E 4	E 4	E 4	N 4		4	16	5	0.1575	0.6299	0.1969								
E 5	E 5	E 5	N 5	E 5	5	16	5	-0.1969	0.6299	0.1969							E 4	
E 6	E 6	E 6	N 6		6	21	7	0.2362	0.8268	0.2756		A 5		N.D. 5	M 5		E 5	
E 7	E 7	E 7	N 7		7	22	7	0.2756	0.8661	0.2756		A 6			M 6		E 6	
												A 7			M 7		E 7	
E 8	E 8	E 8	N 8	E 8	8	24	7	0.3150	0.9449	0.2756								
E 9	E 9	E 9	N 9		9	28	8	0.3543	1.1024	0.3150		E 8		A 8		N.D. 8	M 8	E 8
E 10	E 10	E 10	N 10	E 10	10	28	8	0.3937	1.1024	0.3150		E 9		A 9		N.D. 10-9	M 9	E 9
E 11	E 11	E 11	N 11		11	32	7	0.4331	1.2598	0.2756		E 10		A 10		N.D. 10	M 10	E 10
E 12	E 12	E 12	N 12	E 12	12	32	7	0.4724	1.2598	0.2756		E 11		A 11		N.D. 12-11	M 11	E 11
												E 12		A 12		N.D. 12	M 12	E 12
E 13	E 13	E 13	N 13	E 13	13	30	7	0.5118	1.1811	0.2756								
E 14	E 14	E 14	N 14		14	35	8	0.5512	1.3780	0.3150		E 13		A 13		N.D. 13	M 13	E 13
E 15	E 15	E 15	N 15	E 15	15	35	8	0.5906	1.3780	0.3150		E 14		A 14			M 14	E 14
E 16		E 16	N 16	E 16	16	38	10	0.6299	1.4961	0.3937		E 15		A 15		N.D. 15	M 15	E 15
E 17		E 17	N 17	E 17	17	44	11	0.6693	1.7323	0.4331		E 16		A 16		N.D. 16	M 16	E 16
														A 17		N.D. 17	M 17	E 17
E 18		E 18	N 18		18	40	9	0.7087	1.5748	0.3543								
E 19	E 19	E 19	N 19		19	40	9	0.7480	1.5748	0.3543		E 18		A 18			M 18	E 18
E 20	E 20	E 20	N 20		20	47	12	0.7874	1.8504	0.4724		E 19		A 19			M 19	E 19
E 22		E 22			22	42	9	0.8661	1.6535	0.3543		E 20		A 20		N.D. 20	M 20	E 20
E 24		E 24			24	44	8	0.9449	1.7323	0.3150								



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTRA LIGHT SERIES — INCH DIMENSIONS

Roulements rigides de petites dimensions à une rangée de billes — série extra Légère

RINGBALL CORPORATION					DIMENSIONS			FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D. O.D. W.	I.D.	INCH O.D.								W.
EE 2			PEL 2	R 4 A		1/4	3/4	7/32	S 1 K	EE 2	S 1	R 4 A	R 4 AC	KLNJ 1/4	EE 2
EEA 2		R 4"		R 4		1/4	5/8	1960	S 1 K-7			R 4	R 4		EEA 2
EE 3			PEL 3	R 6		3/8	7/8	7/32	S 3 K	EE 3	S 3	R 6	R 6 DD	KLNJ 3/8	EE 3
EEB 3		R 6"				3/8	7/8	9/32							EEB 3
EE 4			PEL 4	R 8		1/2	1 1/8	1/4	S 5 K	EE 4	S 5	R 8	R 8	KLNJ 1/2	EE 4
EEB 4		R 8"				1/2	1 1/8	5/16							EE 4
EE 5			PEL 5	R 10		5/8	1 3/8	9/32	S 7 K	EE 5	S 7	R 10	R 10	KLNJ 5/8	EEB 5
EE 6			PEL 6	R 12		3/4	1 5/8	5/16	S 8 K	EE 6	S 8	R 12	R 12	KLNJ 3/4	EE 6
EE 8			PEL 7	R 14		7/8	1 7/8	3/8		EE 8	S 9		R 14	KLNJ 7/8	EE 8
EE 9			PEL 8	R 16		1	2	3/8	S 10 K	EE 9	S 10		R 16	KLNJ 1	EE 9
EE 10			PEL 9	R 18		1 1/8	2 1/8	3/8	S 11 K	EE 10	S 11		R 18	KLNJ 1 1/8	EE 10
EE 11			PEL 10	R 20		1 1/4	2 1/4	3/8	S 12 K	EE 11	S 12		R 20	KLNJ 1 1/4	EE 11
EE 12			PEL 11	R 22		1 3/8	2 1/2	7/16		EE 12	S 12 1/2		R 22	KLNJ 1 3/8	EE 12
EE 13			PEL 12	R 24		1 1/2	2 5/8	7/16		EE 13	S 13		R 24	KLNJ 1 1/2	EE 13



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD — EXTRA LIGHT SERIES — INCH DIMENSIONS

Roulements rigides de petites dimensions à une rangée de billes — avec un déflecteur — série extra Légère

EEA 2Z		R 4" Z				1/4	5/8	1960	S 1 KD-7			R 4 F	7 R 4		EEA 2 Z
EEB 3Z		R 6" Z	10575 car. 022	7 R6		3/8	7/8	9/32	S 3 KD	EE 3 Z		R 6 F	7 R 6		EEB 3 Z
EEB 4Z		R 8" Z		7 R8		1/2	1 1/8	5/16	S 5 KD	EE 4 Z		R 8 F	7 R 8		EEB 4 Z
EEB 6Z				7 R12		3/4	1 5/8	7/16	S 8 KD	EE 6 Z		R 12 F	7 R 12		EEB 6 Z
EEB 9Z			12219			1	2	1/2				R 16 F	7 R 16		EE 9 Z



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — EXTRA LIGHT SERIES — INCH DIMENSIONS

Roulements rigides de petites dimensions à une rangée de billes — avec deux déflecteurs — série extra Légère

EEA 2-ZZ		R 4"-ZZ	10239 a			1/4	5/8	1960	S 1 KDD-7			R 4 FF	77 R 4		EEA 2-ZZ
EEB 3-ZZ		R 6"-ZZ	10575 a	77 R 6		3/8	7/8	9/32	S 3 KDD	EE 3-ZZ		R 6 FF	77 R 6		EEB 3-ZZ
EEB 4-ZZ		R 8"-ZZ	12199	77 R 8		1/2	1 1/8	5/16	S 5 KDD	EE 4-ZZ		R 8 FF	77 R 8		EEB 4-ZZ
EEB 6-ZZ			10226	77 R12		3/4	1 5/8	7/16	S 8 KDD	EE 6-ZZ		R 12 FF	77 R 12		EEB 6-ZZ



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SEAL — EXTRA LIGHT SERIES — INCH DIMENSIONS

Roulements rigides de petites dimensions à une rangée de billes — étauchéite unilatérale — série extra Légère

EEB 3 RS				9 R 6		3/8	7/8	9/32	S 3 P			R 6 Z			
EEB 6 RS				9 R12		3/4	1 5/8	7/16	S 8 P			R 12 Z			EEB 6-RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — EXTRA LIGHT SERIES — INCH DIMENSIONS

Roulements rigides de petites dimensions à une rangée de billes — étauchéite unilatérale — série extra Légère

EEB 3-2RS				99 R 6		3/8	7/8	9/32	S 3 PP			R 6 ZZ			
EEB 6-2RS				99 R12		3/4	1 5/8	7/16	S 8 PP			R 12 ZZ			EEB 6-2RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes — série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
623					3	10	4	0.1181	0.3937	0.1575		623					623
624	624				4	13	5	0.1575	0.5118	0.1969		624					624
625	625				5	16	5	0.1969	0.6299	0.1969		625					625
626	626			36	6	19	6	0.2362	0.7480	0.2362	36 K	626	106	36	36	LJ 6	626
607	607				7	19	6	0.2756	0.7480	0.2362		607					607
608	608			38	8	22	7	0.3150	0.8661	0.2756	38 K	608	108	38	38	LJ 8	608
609	609				9	24	7	0.3543	0.9449	0.2756		609					609



SINGLE ROW RIGID RADIAL BALL BEARINGS — ONE SIDE SHIELDED — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes — Avec un deflecteur — série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
623Z			11794 c.022		3	10	4	0.1181	0.3937	0.1575							
624Z					4	13	5	0.1575	0.5118	0.1969							
625Z			10655 a c.022		5	16	5	0.1969	0.6299	0.1969							
626Z			08 APL	7036	6	19	6	0.2362	0.7480	0.2362	36 KD	625Z					
607Z			11028 a c.022		7	19	6	0.2756	0.7480	0.2362		626Z	106 P	36 F	7036	LJ 6 D	626Z
608Z			06 APL	7038	8	22	7	0.3150	0.8661	0.2756		607Z					607Z
609Z			10936 a		9	24	7	0.3543	0.9449	0.2756	38 KD	608Z	108 P	38 F	7038	LJ 8 D	608Z
												609Z					



SINGLE ROW RIGID RADIAL BALL BEARINGS — BOTH SIDES SHIELDED — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes — Avec deux deflecteurs — série extra légère

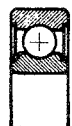
RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
623-2Z			11794		3	10	4	0.1181	0.3937	0.1575							
624-2Z					4	13	5	0.1575	0.5118	0.1969							
625-2Z			10655 a		5	16	5	0.1969	0.6299	0.1969							
626-2Z			08 APPL	77036	6	19	6	0.2362	0.7480	0.2362	36 KDD	625 ZZ					
607-2Z			11028 a		7	19	6	0.2756	0.7480	0.2362		626 ZZ	106 PP	36 FF	77036	LJ 6 DD	626-2Z
608-2Z			06 APPL	77038	8	22	7	0.3150	0.8661	0.2756	38 KDD	607 ZZ					
609-2Z					9	24	7	0.3543	0.9449	0.2756		608 ZZ	108 PP	38 FF	77038	LJ 8 DD	608-2Z
												609 ZZ					



SINGLE ROW RIGID RADIAL BALL BEARINGS — ONE SIDE SEALED — EXTRA LIGHT SERIES

Roulements rigides de petites dimensions à une rangée de billes — étanchéité unilatérale — série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFF MANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
626 RS		626 RS	ALN 6 c.022		6	19	6	0.2362	0.7480	0.2362				36 Z	9036		608 RS
607 RS		607 RS	10 L 7 c.022		7	19	6	0.2756	0.7480	0.2362							
608 RS		608 RS	10 L 8 c.022		8	22	7	0.3150	0.8661	0.2756				38 Z	9038		
609 RS		609 RS	10 L 9 c.022		9	24	7	0.3543	0.9449	0.2756							



SINGLE ROW RIGID RADIAL BALL BEARINGS — BOTH SIDES SEALED — EXTRA LIGHT SERIES

Roulements rigides de petites dimensions à une rangée de billes — étanchéité bilatérale — série extra légère

626-2RS		626-2RS	ALN 6		6	19	6	0.2362	0.7480	0.2362				36 ZZ	99036		608-2RS
607-2RS		607-2RS	10 L 7		7	19	6	0.2756	0.7480	0.2362							
608-2RS		608-2RS	10 L 8		8	22	7	0.3150	0.8661	0.2756				38 ZZ	99038		
609-2RS		609-2RS	10 L 9		9	24	7	0.3543	0.9449	0.2756							



SINGLE THRUST BALL BEARINGS WITH FLAT SEATING — EXTRA LIGHT SERIES — INCH DIMENSIONS

Butées à billes à simple effect avec rondelles plates — séries extra légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
EW 5/16			7164					5/16	3/4	1/4		EW 5/16	EW 5/16			FT 5/16
EW 1/2			12803					1/2	31/32	1/4		EW 1/2	EW 1/2			FT 1/2
EW 5/8			12804					5/8	1 3/32	9/32		EW 5/8	EW 5/8			FT 5/8
EW 3/4			1628a					3/4	1 5/16	9/32		EW 3/4	EW 3/4			FT 3/4
EW 7/8			12115					7/8	1 1/2	3/8		EW 7/8	EW 7/8			FT 7/8
EW 1			11562					1	1 5/8	3/8		EW 1	EW 1			FT 1



RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux cylindriques — série légère

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	FAG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
N 200			04 DAPV		10	30	9	0.3937	1.1811	0.3543			R 110		LRJ 10		
N 201			03 DAPV		12	32	10	0.4724	1.2598	0.3937			R 112		LRJ 12		
N 202			02 DAPV		15	35	11	0.5906	1.3780	0.4331			N 202 R 115		LRJ 15		N 202
N 203	N 203		01 DAPV		17	40	12	0.6693	1.5748	0.4724			N 203 R 117		LRJ 17		N 203
N 204	N 204		1 DAPV 20		20	47	14	0.7874	1.8504	0.5512			N 204 R 120	BU 1204 Z	LRJ 20		N 204
N 205	N 205		2 DAPV 25		25	52	15	0.9843	2.0472	0.5906	MU 1205 CL	N 205	R 125	BU 1205 Z	LRJ 25	MCS 205	N 205
N 206	N 206		3 DAPV 30		30	62	16	1.1811	2.4409	0.6299	MU 1206 CL	N 206	R 130	BU 1206 Z	LRJ 30	MCS 206	N 206
N 207	N 207		4 DAPV		35	72	17	1.3780	2.8346	0.6693	MU 1207 CL	N 207	R 135	BU 1207 Z	LRJ 35	MCS 207	N 207
N 208	N 208		5 DAPV		40	80	18	1.5748	3.1496	0.7087	MU 1208 CL	N 208	R 140	BU 1208 Z	LRJ 40	MCS 208	N 208
N 209	N 209		6 DAPV		45	85	19	1.7717	3.3465	0.7480	MU 1209 CL	N 209	R 145	BU 1209 Z	LRJ 45	MCS 209	N 209
N 210	N 210		7 DAPV		50	90	20	1.9685	3.5433	0.7874	MU 1210 CL	N 210	R 150		LRJ 50		N 210
N 211	N 211		8 DAPV		55	100	21	2.1654	3.9370	0.8268	MU 1211 CL	N 211	R 155	BU 1211 Z	LRJ 55	MCS 211	N 211
N 212	N 212		9 DAPV		60	110	22	2.3622	4.3307	0.8661	MU 1212 CL	N 212	R 160	BU 1212 Z	LRJ 60	MCS 212	N 212
N 213	N 213		10 DAPV		65	120	23	2.5591	4.7244	0.9055	MU 1213 CL	N 213	R 165		LRJ 65	MCS 213	N 213
N 214	N 214		11 DAPV		70	125	24	2.7559	4.9213	0.9449	MU 1214 CL	N 214	R 170		LRJ 70	MCS 214	N 214
N 215	N 215		12 DAPV		75	130	25	2.9528	5.1181	0.9843	MU 1215 CL	N 215	R 175		LRJ 75	MCS 215	N 215
N 216	N 216		13 DAPV		80	140	26	3.1496	5.5118	1.0236	MU 1216 CL	N 216	R 180		LRJ 80	MCS 216	N 216
N 217	N 217		14 DAPV		85	150	28	3.3465	5.9055	1.1024	MU 1217 CL	N 217	R 185	BU 1217 Z	LRJ 85	MCS 217	N 217
N 218	N 218		15 DAPV		90	160	30	3.5433	6.2992	1.1811	MU 1218 CL	N 218	R 190	BU 1218 Z	LRJ 90	MCS 218	N 218
N 219	N 219		16 DAPV		95	170	32	3.7402	6.6929	1.2598	MU 1219 CL	N 219	R 195		LRJ 95	MCS 219	N 219
N 220	N 220		17 DAPV		100	180	34	3.9370	7.0866	1.3386	MU 1220 CL	N 220	R 200	BU 1220 Z	LRJ 100	MCS 220	N 220
N 221	N 221		18 DAPV		105	190	36	4.1339	7.4803	1.4173		N 221	R 205	BU 1221 Z	LRJ 105	MCS 221	N 221
N 222	N 222		19 DAPV		110	200	38	4.3307	7.8740	1.4961		N 222	R 210	BU 1222 Z	LRJ 110	MCS 222	N 222
N 224	N 224		20 DAPV		120	215	40	4.7244	8.4646	1.5748		N 224	R 220		LRJ 120	MCS 224	N 224
N 226			21 DAPV		130	230	40	5.1181	9.0551	1.5748		N 226				MCS 226	N 226
N 228 M			22 DAPV		140	250	42	5.5118	9.8425	1.6535		N 228				MCS 228	N 228 M
N 230 M			23 DAPV		150	270	45	5.9055	10.6299	1.7717		N 230				MCS 230	N 230 M
N 232 M			24 DAPV		160	290	48	6.2992	11.4173	1.8898		N 232					
N 234 M			25 DAPV		170	310	52	6.6929	12.2047	2.0472		N 234					
N 236 M			26 DAPV		180	320	52	7.0866	12.5984	2.0472		N 236					
N 238 M			27 DAPV		190	340	55	7.4803	13.3858	2.1654		N 238					
N 240 M			28 DAPV		200	360	58	7.8740	14.1732	2.2835		N 240					
N 244 M			29 DAPV		220	400	65	8.6614	15.7480	2.5591		N 244					

For cages other than of pressed steel construction in Ringball cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.								
N 300			1 DBPV		10	35	11	0.3937	1.3780	0.4331			R 310		MRJ 10			
N 301			2 DBPV		12	37	12	0.4724	1.4567	0.4724			R 312		MRJ 12			
N 302			3 DBPV		15	42	13	0.5906	1.6535	0.5118			R 315		MRJ 15		N 302	
N 303			4 DBPV		17	47	14	0.6693	1.8504	0.5512			R 317		MRJ 17		N 303	
N 304	N 304		5 DBPV 20		20	52	15	0.7874	2.0472	0.5906	MU 1304 CL	N 304	R 320		MRJ 20		N 304	
N 305	N 305		6 DBPV 25		25	62	17	0.9843	2.4409	0.6693	MU 1305 CL	N 305	R 325		MRJ 25		N 305	
N 306	N 306		7 DBPV 30		30	72	19	1.1811	2.8346	0.7480	MU 1306 CL	N 306	R 330		MRJ 30		N 306	
N 307	N 307		8 DBPV		35	80	21	1.3780	3.1496	0.8268	MU 1307 CL	N 307	R 335	BU 1307 Z	MRJ 35		N 307	
N 308	N 308		9 DBPV		40	90	23	1.5748	3.5433	0.9055	MU 1308 CL	N 308	R 340	BU 1308 Z	MRJ 40	MCS 308	N 308	
N 309	N 309		10 DBPV		45	100	25	1.7717	3.9370	0.9843	MU 1309 CL	N 309	R 345	BU 1309 Z	MRJ 45	MCS 309	N 309	
N 310	N 310		11 DBPV		50	110	27	1.9685	4.3307	1.0630	MU 1310 CL	N 310	R 350	BU 1310 Z	MRJ 50		N 310	
N 311	N 311		12 DBPV		55	120	29	2.1654	4.7244	1.1417	MU 1311 CL	N 311	R 355	BU 1311 Z	MRJ 55	MCS 311	N 311	
N 312	N 312		13 DBPV		60	130	31	2.3622	5.1181	1.2205	MU 1312 CL	N 312	R 360	BU 1312 Z	MRJ 60	MCS 312	N 312	
N 313	N 313		14 DBPV		65	140	33	2.5591	5.5118	1.2992	MU 1313 CL	N 313	R 365	BU 1313 Z	MRJ 65	MCS 313	N 313	
N 314	N 314		15 DBPV		70	150	35	2.7559	5.9055	1.3780	MU 1314 CL	N 314	R 370	BU 1314 Z	MRJ 70	MCS 314	N 314	
N 315	N 315		16 DBPV		75	160	37	2.9528	6.2992	1.4567	MU 1315 CL	N 315	R 375	BU 1315 Z	MRJ 75	MCS 315	N 315	
N 316	N 316		17 DBPV		80	170	39	3.1496	6.6929	1.5354	MU 1316 CL	N 316	R 380		MRJ 80	MCS 316	N 316	
N 317	N 317		18 DBPV		85	180	41	3.3465	7.0866	1.6142	MU 1317 CL	N 317	R 385	BU 1317 Z	MRJ 85	MCS 317	N 317	
N 318	N 318		19 DBPV		90	190	43	3.5433	7.4803	1.6929	MU 1318 CL	N 318	R 390	BU 1318 Z	MRJ 90	MCS 318	N 318	
N 319	N 319		20 DBPV		95	200	45	3.7402	7.8740	1.7717	MU 1319 CL	N 319	R 395	BU 1319 Z	MRJ 95	MCS 319	N 319	
N 320	N 320		21 DBPV		100	215	47	3.9370	8.4646	1.8504	MU 1320 CL	N 320	R 400	BU 1320 Z	MRJ 100	MCS 320	N 320	
N 321	N 321		22 DBPV		105	225	49	4.1339	8.8583	1.9291		N 321	R 405		MRJ 105	MCS 321	N 321	
N 322	N 322		23 DBPV		110	240	50	4.3307	9.4488	1.9685		N 322	R 410		MRJ 110	MCS 322	N 322	
N 324	N 324		24 DBPV		120	260	55	4.7244	10.2362	2.1654		N 324	R 420		MRJ 120	MCS 324	N 324	
N 326 M			25 DBPV		130	280	58	5.1181	11.0236	2.2835		N 326				MCS 326	N 326 M	
N 328 M			26 DBPV		140	300	62	5.5118	11.8110	2.4409			N 328				MCS 328	N 328 M
N 330 M			27 DBPV		150	320	65	5.9055	12.5984	2.5591							MCS 330	
N 332 F					160	340	68	6.2992	13.3848	2.6772								
N 334 F					170	360	72	6.6929	14.1732	2.8346								
N 336 F					180	380	75	7.0866	14.9606	2.9528								
N 338 F					190	400	78	7.4803	15.7480	3.0709								
N 340 F					200	420	80	7.8740	16.5354	3.1496								

For cages other than of pressed steel construction in Ringball cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



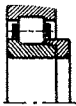
RADIAL CYLINDRICAL ROLLER BEARINGS — HEAVY SERIES
Roulements à rouleaux cylindriques — série lourde

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
N 403			1 DCPV		17	62	17	0.6693	2.4409	0.6693			R 517		HRJ 17		
N 404			2 DCPV		20	72	19	0.7874	2.8346	0.7480			R 520		HRJ 20		
N 405			3 DCPV		25	80	21	0.9843	3.1496	0.8268		N 405	R 525		HRJ 25	MCS 405	N 405
N 406	N 406		4 DCPV		30	90	23	1.1811	3.5433	0.9055		N 406	R 530		HRJ 30	MCS 406	N 406
N 407	N 407		5 DCPV		35	100	25	1.3780	3.9370	0.9843		N 407	R 535		HRJ 35	MCS 407	N 407
N 408	N 408		6 DCPV		40	110	27	1.5748	4.3307	1.0630		N 408	R 540		HRJ 40	MCS 408	N 408
N 409	N 409		7 DCPV		45	120	29	1.7717	4.7244	1.1417		N 409	R 545		HRJ 45	MCS 409	N 409
N 410	N 410		8 DCPV		50	130	31	1.9685	5.1181	1.2205		N 410	R 550		HRJ 50	MCS 410	N 410
N 411	N 411		9 DCPV		55	140	33	2.1654	5.5118	1.2992		N 411	R 555		HRJ 55	MCS 411	N 411
N 412	N 412		10 DCPV		60	150	35	2.3622	5.9055	1.3780		N 412	R 560		HRJ 60	MCS 412	N 412
N 413	N 413		11 DCPV		65	160	37	2.5591	6.2992	1.4567		N 413	R 565		HRJ 65	MCS 413	N 413
N 414	N 414		12 DCPV		70	180	42	2.7559	7.0866	1.6535		N 414	R 570		HRJ 70	MCS 414	N 414
N 415	N 415		12 bis DCPV		75	190	45	2.9528	7.4803	1.7717		N 415			HRJ 75	MCS 415	N 415
N 416	N 416		13 DCPV		80	200	48	3.1496	7.8740	1.8898		N 416	R 580		HRJ 80	MCS 416	N 416
N 417 M	N 417 M		13 bis DCPV		85	210	52	3.3465	8.2677	2.0472		N 417			HRJ 85	MCS 417	N 417 M
N 418 M	N 418 M		14 DCPV		90	225	54	3.5433	8.8583	2.1260		N 418	R 590		HRJ 90		N 418 M
N 419 M			14 bis DCPV		95	240	55	3.7402	9.4488	2.1654		N 419					N 419 M
N 420 M			15 DCPV		100	250	58	3.9370	9.8425	2.2835		N 420					N 420 M
N 421 M			16 DCPV		105	260	60	4.1339	10.2362	2.3622		N 421					
N 422 M			17 DCPV		110	280	65	4.3307	11.0236	2.5591		N 422					N 422 M
N 424 M			18 DCPV		115	310	72	4.7244	12.2047	2.8346		N 424					N 424 M
N 426 F					120	340	78	5.1181	13.3858	3.0709							
N 428 F					130	360	82	5.5118	14.1732	3.2283							
N 430 F					140	380	85	5.9055	14.9606	3.3465							

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 "F" for machined steel cage.

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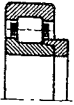
RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux cylindriques — série légère

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NH 200			04 DAVX		10	30	9	0.3937	1.1811	0.3543							
NH 201			03 DAVX		12	32	10	0.4724	1.2598	0.3937							
NH 202			02 DAVX		15	35	11	0.5709	1.3780	0.4331							
NH 203			01 DAVX		17	40	12	0.6693	1.5748	0.4724							
NH 204	NH 204		1 DAVX 20		20	47	14	0.7874	1.8504	0.5512		NH 203 NH 204	R 117 H R 120 H		LLRJD 20		NH 203 NH 204
NH 205	NH 205		2 DAVX 25		25	52	15	0.9843	2.0472	0.5906		NH 205	R 125 H		LLRJD 25		NH 205
NH 206	NH 206		3 DAVX 30		30	62	16	1.1811	2.4409	0.6299		NH 206	R 130 H		LLRJD 30		NH 206
NH 207	NH 207		4 DAVX		35	72	17	1.3780	2.8346	0.6633		NH 207	R 135 H		LLRJD 35		NH 207
NH 208	NH 208		5 DAVX		40	80	18	1.5748	3.1496	0.7087		NH 208	R 140 H		LLRJD 40		NH 208
NH 209	NH 209		6 DAVX		45	85	19	1.7717	3.3465	0.7480		NH 209	R 145 H		LLRJD 45		NH 209
NH 210	NH 210		7 DAVX		50	90	20	1.9685	3.5433	0.7874		NH 210	R 150 H		LLRJD 50		NH 210
NH 211	NH 211		8 DAVX		55	100	21	2.1654	3.9370	0.8268		NH 211	R 155 H		LLRJD 55		NH 211
NH 212	NH 212		9 DAVX		60	110	22	2.3622	4.3307	0.8661		NH 212	R 160 H		LLRJD 60		NH 212
NH 213	NH 213		10 DAVX		65	120	23	2.5591	4.7244	0.9055		NH 213	R 165 H		LLRJD 65		NH 213
NH 214	NH 214		11 DAVX		70	125	24	2.7559	4.9213	0.9449		NH 214	R 170 H		LLRJD 70		NH 214
NH 215	NH 215		12 DAVX		75	130	25	2.9528	5.1181	0.9843		NH 215	R 175 H		LLRJD 75		NH 215
NH 216	NH 216		13 DAVX		80	140	26	3.1496	5.5118	1.0236		NH 216	R 180 H		LLRJD 80		NH 216
NH 217	NH 217		14 DAVX		85	150	28	3.3465	5.9055	1.1024		NH 217	R 185 H		LLRJD 85		NH 217
NH 218	NH 218		15 DAVX		90	160	30	3.5433	6.2992	1.1811		NH 218	R 190 H		LLRJD 90		NH 218
NH 219	NH 219		16 DAVX		95	170	32	3.7402	6.6929	1.2598		NH 219	R 195 H		LLRJD 95		NH 219
NH 220	NH 220		17 DAVX		100	180	34	3.9370	7.0866	1.3386		NH 220	R 200 H		LLRJD 100		NH 220
NH 221	NH 221		18 DAVX		105	190	36	4.1339	7.4803	1.4173		NH 221	R 205 H		LLRJD 105		NH 221
NH 222	NH 222		19 DAVX		110	200	38	4.3307	7.8740	1.4961		NH 222	R 210 H		LLRJD 110		NH 222
NH 224	NH 224		20 DAVX		120	215	40	4.7244	8.4646	1.5748		NH 224					NH 224
NH 226	NH 226		21 DAVX		130	230	40	5.1181	9.0551	1.5748		NH 226					NH 226
NH 228	NH 228		22 DAVX		140	250	42	5.5118	9.8425	1.6535		NH 228					NH 228
NH 230 M	NH 230 M		23 DAVX		150	270	45	5.9055	10.6292	1.7717		NH 230					NH 230 M
NH 232 M			24 DAVX		160	290	48	6.2992	11.4173	1.8898							
NH 234 M			25 DAVX		170	310	52	6.6929	12.2047	2.0472							
NH 236 M			26 DAVX		180	320	52	7.0866	12.5984	2.0472							
NH 238 M			27 DAVX		190	340	55	7.4803	13.3858	2.1654							
NH 240 M			28 DAVX		200	360	58	7.8740	14.1732	2.2835							
NH 244 M			29 DAVX		220	400	65	8.6614	15.7480	2.5591							
NH 248 M			30 DAVX		240	440	72	9.4488	17.3228	2.8346							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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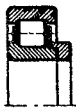
RADIAL CYLINDRICAL ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NH 300			1 DBVX		10	35	11	0.3937	1.3780	0.4331							
NH 301			2 DBVX		12	37	12	0.4724	1.4567	0.4724			R 312 H				
NH 302			3 DBVX		15	42	13	0.5906	1.6535	0.5118			R 315 H				
NH 303			4 DBVX		17	47	14	0.6693	1.8504	0.5512			R 317 H				
NH 304	NH 304		5 DBVX 20		20	52	15	0.7874	2.0472	0.5906		NH 304	R 320 H		MMRJD 20		NH 304
NH 305	NH 305		6 DBVX 25		25	62	17	0.9843	2.4409	0.6693		NH 305	R 325 H		MMRJD 25		NH 305
NH 306			7 DBVX 30		30	72	19	1.1811	2.8346	0.7480		NH 306	R 330 H		MMRJD 30		NH 306
NH 307	NH 307		8 DBVX		35	80	21	1.3780	3.1496	0.8268		NH 307	R 335 H		MMRJD 35		NH 307
NH 308	NH 308		9 DBVX		40	90	23	1.5748	3.5433	0.9055		NH 308	R 340 H		MMRJD 40		NH 308
NH 309	NH 309		10 DBVX		45	100	25	1.7717	3.9370	0.9843		NH 309	R 345 H		MMRJD 45		NH 309
NH 310	NH 310		11 DBVX		50	110	27	1.9685	4.3307	1.0630		NH 310	R 350 H		MMRJD 50		NH 310
NH 311	NH 311		12 DBVX		55	120	29	2.1654	4.7244	1.1417		NH 311	R 355 H		MMRJD 55		NH 311
NH 312	NH 312		13 DBVX		60	130	31	2.3622	5.1181	1.2205		NH 312	R 360 H		MMRJD 60		NH 312
NH 313	NH 313		14 DBVX		65	140	33	2.5591	5.5118	1.2992		NH 313	R 365 H		MMRJD 65		NH 313
NH 314	NH 314		15 DBVX		70	150	35	2.7559	5.9055	1.3780		NH 314	R 370 H		MMRJD 70		NH 314
NH 315	NH 315		16 DBVX		75	160	37	2.9528	6.2992	1.4567		NH 315	R 375 H		MMRJD 75		NH 315
NH 316	NH 316		17 DBVX		80	170	39	3.1496	6.6929	1.5354		NH 316	R 380 H		MMRJD 80		NH 316
NH 317	NH 317		18 DBVX		85	180	41	3.3465	7.0866	1.6142		NH 317	R 385 H		MMRJD 85		NH 317
NH 318	NH 318		19 DBVX		90	190	43	3.5433	7.4803	1.6929		NH 318	R 390 H		MMRJD 90		NH 318
NH 319	NH 319		20 DBVX		95	200	45	3.7402	7.8740	1.7717		NH 319	R 395 H		MMRJD 95		NH 319
NH 320	NH 320		21 DBVX		100	215	47	3.9370	8.4646	1.8504		NH 320	R 400 H		MMRJD 100		NH 320
NH 321	NH 321		22 DBVX		105	225	49	4.1339	8.8583	1.9291		NH 321	R 405 H		MMRJD 105		NH 321
NH 322	NH 322		23 DBVX		110	240	50	4.3307	9.4488	1.9685		NH 322	R 410 H		MMRJD 110		NH 322
NH 324	NH 324		24 DBVX		120	260	55	4.7244	10.2362	2.1654		NH 324					NH 324
NH 326 M	NH 326 M		25 DBVX		130	280	58	5.1181	11.0236	2.2835		NH 326					NH 326 M
NH 328 M	NH 328 M		26 DBVX		140	300	62	5.5118	11.8110	2.4409		NH 328					NH 328 M
NH 330 M	NH 330 M		27 DBVX		150	320	65	5.9055	12.5984	2.5591							
NH 332 M	NH 332 M		28 DBVX		160	340	68	6.2992	13.3858	2.6772							
NH 334 M	NH 334 M		29 DBVX		170	360	72	6.6929	14.1732	2.8346							
NH 336 M	NH 336 M		30 DBVX		180	380	75	7.0866	14.9606	2.9528							
NH 338 M	NH 338 M		31 DBVX		190	400	78	7.4803	15.7480	3.0709							
NH 340 M	NH 340 M		32 DBVX		200	420	80	7.8740	16.5354	3.1496							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — HEAVY SERIES
Roulements à rouleaux cylindriques — série lourde

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NH 403			1 DCVX		17	62	17	0.6693	2.4409	0.6693			R 517 H				
NH 404			2 DCVX		20	72	19	0.7874	2.8346	0.7480			R 520 H				
NH 405			3 DCVX		25	80	21	0.9843	3.1496	0.8868			R 525 H				
NH 406	NH 406		4 DCVX		30	90	23	1.1811	3.5433	0.9055		NH 405	R 530 H	HHRJD 25			NH 405
NH 407	NH 407		5 DCVX		35	100	25	1.3780	3.9370	0.9843		NH 406	R 535 H	HHRJD 30			NH 406
												NH 407	R 535 H	HHRJD 35			NH 407
NH 408	NH 408		6 DCVX		40	110	27	1.5748	4.3307	1.0630		NH 408	R 540 H	HHRJD 40			NH 408
NH 409	NH 409		7 DCVX		45	120	29	1.7717	4.7244	1.1417		NH 409	R 545 H	HHRJD 45			NH 409
NH 410	NH 410		8 DCVX		50	130	31	1.9685	5.1181	1.2205		NH 410	R 550 H	HHRJD 50			NH 410
NH 411	NH 411		9 DCVX		55	140	33	2.1654	5.5118	1.2992		NH 411	R 555 H	HHRJD 55			NH 411
NH 412	NH 412		10 DCVX		60	150	35	2.3622	5.9055	1.3780		NH 412	R 560 H	HHRJD 60			NH 412
NH 413	NH 413		11 DCVX		65	160	37	2.5591	6.2992	1.4567		NH 413	R 565 H	HHRJD 65			NH 413
NH 414	NH 414		12 DCVX		70	180	42	2.7559	7.0866	1.6535		NH 414	R 570 H	HHRJD 70			NH 414
NH 415	NH 415		12 bis DCVX		75	190	45	2.9528	7.4803	1.7717		NH 415	R 575 H	HHRJD 75			NH 415
NH 416	NH 416		13 DCVX		80	200	48	3.1496	7.8740	1.8898		NH 416	R 580 H	HHRJD 80			NH 416
NH 417 M	NH 417 M		13 bis DCVX		85	210	52	3.3465	8.2677	2.0472		NH 417	R 590 H				NH 417 M
NH 418 M	NH 418 M		14 DCVX		90	225	54	3.5533	8.8583	2.1260		NH 418		HHRJD 90			NH 418 M
NH 419 M	NH 419 M		14 bis DCVX		95	240	55	3.7402	9.4488	2.1654		NH 419					NH 419 M
NH 420 M	NH 420 M		15 DCVX		100	250	58	3.9370	9.8425	2.2835		NH 420					NH 420 M
NH 421 M	NH 421 M		16 DCVX		105	260	60	4.1339	10.2362	2.3622		NH 421					NH 421 M
NH 422 M	NH 422 M		17 DCVX		110	280	65	4.3307	11.0236	2.5591		NH 422					NH 422 M
NH 424 M	NH 424 M		18 DCVX		120	310	72	4.7244	12.2047	2.8346		NH 424					NH 424 M
NH 426 M	NH 426 M		19 DCVX		130	340	78	5.1181	13.3858	3.0709		NH 426					NH 426 M
NH 428 M	NH 428 M		20 DCVX		140	360	82	5.5118	14.1732	3.2283							
NH 430 M	NH 430 M		21 DCVX		150	380	85	5.9055	14.9606	3.3465							

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CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux cylindriques – série légère

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NJ 200			04 DAVQ		10	30	9	0.3937	1.1811	0.3543							
NJ 201			03 DAVQ		12	32	10	0.4724	1.2598	0.3937							
NJ 202			02 DAVQ		15	35	11	0.5906	1.3780	0.4331							
NJ 203	NJ 203		01 DAVQ		17	40	12	0.6693	1.5748	0.4724							
NJ 204	NJ 204		1 DAVQ 20		20	47	14	0.7874	1.8504	0.5512							NJ 204
NJ 205	NJ 205		2 DAVQ 25		25	52	15	0.9843	2.0472	0.5906	MR 1205 EL	NJ 205	R 125 P		LLRJA 25	MUL 205	NJ 205
NJ 206	NJ 206		3 DAVQ 30		30	62	16	1.1811	2.4409	0.6299	MR 1206 EL	NJ 206	R 130 P		LLRJA 30	MUL 206	NJ 206
NJ 207	NJ 207		4 DAVQ		35	72	17	1.3780	2.8346	0.6693	MR 1207 EL	NJ 207	R 135 P	R 1207 TS	LLRJA 35	MUL 207	NJ 207
NJ 208	NJ 208		5 DAVQ		40	80	18	1.5748	3.1496	0.7087	MR 1208 EL	NJ 208	R 140 P	R 1208 TS	LLRJA 40	MUL 208	NJ 208
NJ 209	NJ 209		6 DAVQ		45	85	19	1.7717	3.3465	0.7480	MR 1209 EL	NJ 209	R 145 P	R 1209 TS	LLRJA 45	MUL 209	NJ 209
NJ 210	NJ 210		7 DAVQ		50	90	20	1.9685	3.5433	0.7874	MR 1210 EL	NJ 210	R 150 P	R 1210 TS	LLRJA 50	MUL 210	NJ 210
NJ 211	NJ 211		8 DAVQ		55	100	21	2.1654	3.9370	0.8268	MR 1211 EL	NJ 211	R 155 P	R 1211 TS	LLRJA 55	MUL 211	NJ 211
NJ 212	NJ 212		9 DAVQ		60	110	22	2.3622	4.3307	0.8661	MR 1212 EL	NJ 212	R 160 P	R 1212 TS	LLRJA 60	MUL 212	NJ 212
NJ 213	NJ 213		10 DAVQ		65	120	23	2.5591	4.7244	0.9055	MR 1213 EL	NJ 213	R 165 P	R 1213 TS	LLRJA 65		NJ 213
NJ 214	NJ 214		11 DAVQ		70	125	24	2.7559	4.9213	0.9449		NJ 214	R 170 P	R 1214 TS	LLRJA 70		NJ 214
NJ 215	NJ 215		12 DAVQ		75	130	25	2.9528	5.1181	0.9843		NJ 215	R 175 P	R 1215 TS	LLRJA 75		NJ 215
NJ 216	NJ 216		13 DAVQ		80	140	26	3.1496	5.5118	1.0236	MR 1216 EL	NJ 216	R 180 P	R 1216 TS	LLRJA 80		NJ 216
NJ 217	NJ 217		14 DAVQ		85	150	28	3.3465	5.9055	1.1024		NJ 217	R 185 P		LLRJA 85		NJ 217
NJ 218	NJ 218		15 DAVQ		90	160	30	3.5433	6.2992	1.1811	MR 1218 EL	NJ 218	R 190 P		LLRJA 90		NJ 218
NJ 219	NJ 219		16 DAVQ		95	170	32	3.7402	6.6929	1.2598		NJ 219	R 195 P	R 1219 TS	LLRJA 95		NJ 219
NJ 220	NJ 220		17 DAVQ		100	180	34	3.9370	7.0866	1.3386	MR 1220 EL	NJ 220	R 200 P		LLRJA 100		NJ 220
NJ 221	NJ 221		18 DAVQ		105	190	36	4.1339	7.4803	1.4173		NJ 221	R 205 P		LLRJA 105		NJ 221
NJ 222	NJ 222		19 DAVQ		110	200	38	4.3307	7.8740	1.4961		NJ 222	R 210 P		LLRJA 110		NJ 222
NJ 224	NJ 224		20 DAVQ		120	215	40	4.7244	8.4646	1.5748		NJ 224					NJ 224
NJ 226	NJ 226		21 DAVQ		130	230	40	5.1181	9.0551	1.5748		NJ 226					NJ 226
NJ 228	NJ 228		22 DAVQ		140	250	42	5.5118	9.8425	1.6535		NJ 228					NJ 228
NJ 230 M	NJ 230 M		23 DAVQ		150	270	45	5.9055	10.6299	1.7717		NJ 230					NJ 230 M
NJ 232 M	NJ 232 M		24 DAVQ		160	290	48	6.2992	11.4173	1.8898							NJ 232 M
NJ 234 M	NJ 234 M		25 DAVQ		170	310	52	6.6929	12.2047	2.0472							NJ 234 M
NJ 236 M	NJ 236 M		26 DAVQ		180	320	52	7.0866	12.5984	2.0472							NJ 236 M
NJ 238 M	NJ 238 M		27 DAVQ		190	340	55	7.4803	13.3858	2.1654							NJ 238 M
NJ 240 M	NJ 240 M		28 DAVQ		200	360	58	7.8740	14.1732	2.2835							NJ 240 M
NJ 244 M	NJ 244 M		29 DAVQ		220	400	65	8.6614	15.7480	2.5591							NJ 244 M
NJ 248 M	NJ 248 M		30 DAVQ		240	440	72	9.4488	17.3228	2.8346							NJ 248 M
								10.2362	18.8976	3.1496							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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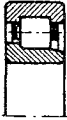
RADIAL CYLINDRICAL ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NJ 300			1 DBVQ		10	35	11	0.3937	1.3780	0.4331							
NJ 301			2 DBVQ		12	37	12	0.4724	1.4567	0.4724							
NJ 302			3 DBVQ		15	42	13	0.5906	1.6535	0.5118			R 312 P		MMRJA 12		
NJ 303			4 DBVQ		17	47	14	0.6693	1.8504	0.5512			R 315 P		MMRJA 15		
NJ 304	NJ 304		5 DBVQ 20		20	52	15	0.7874	2.0472	0.5906	MR 1304 EL	NJ 304	R 317 P		MMRJA 17		
													R 320 P		MMRJA 20	MUL 304	NJ 304
NJ 305	NJ 305		6 DBVQ 25		25	62	17	0.9843	2.4409	0.6693	MR 1305 EL	NJ 305	R 325 P	R 1304 TS	MMRJA 25	MUL 305	NJ 305
NJ 306	NJ 306		7 DBVQ 30		30	72	19	1.1811	2.8346	0.7480	MR 1306 EL	NJ 306	R 330 P	R 1305 TS	MMRJA 30	MUL 306	NJ 306
NJ 307	NJ 307		8 DBVQ		35	80	21	1.3780	3.1496	0.8268	MR 1307 EL	NJ 307	R 335 P	R 1306 TS	MMRJA 35	MUL 307	NJ 307
NJ 308	NJ 308		9 DBVQ		40	90	23	1.5748	3.5433	0.9055	MR 1308 EL	NJ 308	R 340 P	R 1307 TS	MMRJA 40	MUL 308	NJ 308
NJ 309	NJ 309		10 DBVQ		45	100	25	1.7717	3.9370	0.9843	MR 1309 EL	NJ 309	R 345 P	R 1308 TS	MMRJA 45	MUL 309	NJ 309
NJ 310	NJ 310		11 DBVQ		50	110	27	1.9685	4.3307	1.0630	MR 1310 EL	NJ 310	R 350 P	R 1309 TS	MMRJA 50		NJ 310
NJ 311	NJ 311		12 DBVQ		55	120	29	2.1654	4.7244	1.1417	MR 1311 EL	NJ 311	R 355 P	R 1310 TS	MMRJA 55	MUL 311	NJ 311
NJ 312	NJ 312		13 DBVQ		60	130	31	2.3622	5.1181	1.2205	MR 1312 EL	NJ 312	R 360 P	R 1311 TS	MMRJA 60	MUL 312	NJ 312
NJ 313	NJ 313		14 DBVQ		65	140	33	2.5591	5.5118	1.2992	MR 1313 EL	NJ 313	R 365 P	R 1312 TS	MMRJA 65	MUL 313	NJ 313
NJ 314	NJ 314		15 DBVQ		70	150	35	2.7559	5.9055	1.3780	MR 1314 EL	NJ 314	R 370 P	R 1313 TS	MMRJA 70	MUL 314	NJ 314
NJ 315	NJ 315		16 DBVQ		75	160	37	2.9528	6.2992	1.4567		NJ 315	R 375 P	R 1314 TS	MMRJA 75		NJ 315
NJ 316	NJ 316		17 DBVQ		80	170	39	3.1496	6.6929	1.5354		NJ 316	R 380 P	R 1315 TS	MMRJA 80		NJ 316
NJ 317	NJ 317		18 DBVQ		85	180	41	3.3465	7.0866	1.6142		NJ 317	R 385 P		MMRJA 85		NJ 317
NJ 318	NJ 318		19 DBVQ		90	190	43	3.5433	7.4803	1.6929	MR 1318 EL	NJ 318	R 390 P	R 1318 TS	MMRJA 90		NJ 318
NJ 319	NJ 319		20 DBVQ		95	200	45	3.7402	7.8740	1.7717		NJ 319	R 395 P		MMRJA 95		NJ 319
NJ 320	NJ 320		21 DBVQ		100	215	47	3.9370	8.4646	1.8504		NJ 320	R 400 P		MMRJA 100		NJ 320
NJ 321	NJ 321		22 DBVQ		105	225	49	4.1339	8.8583	1.9291		NJ 321	R 405 P		MMRJA 105		NJ 321
NJ 322	NJ 322		23 DBVQ		110	240	50	4.3307	9.4488	1.9685		NJ 322	R 410 P		MMRJA 110		NJ 322
NJ 324	NJ 324		24 DBVQ		120	260	55	4.7244	10.2362	2.1654		NJ 324					NJ 324
NJ 326 M	NJ 326 M		25 DBVQ		130	280	58	5.1181	11.0236	2.2835		NJ 326					NJ 326 M
NJ 328 M	NJ 328 M		26 DBVQ		140	300	62	5.5118	11.8110	2.4409		NJ 328					NJ 328 M
NJ 330 M	NJ 330 M		27 DBVQ		150	320	65	5.9055	12.5984	2.5591		NJ 330					NJ 330 M
NJ 332 M	NJ 332 M		28 DBVQ		160	340	68	6.2992	13.3858	2.6772							NJ 332 M
NJ 334 M	NJ 334 M		29 DBVQ		170	360	72	6.6929	14.1732	2.8346							NJ 334 M
NJ 336 M	NJ 336 M		30 DBVQ		180	380	75	7.0866	14.9606	2.9528							NJ 336 M
NJ 338 M	NJ 338 M		31 DBVQ		190	400	78	7.4803	15.7480	3.0709							NJ 338 M
NJ 340 M	NJ 340 M		32 DBVQ		200	420	80	7.8740	16.5354	3.1496							NJ 340 M

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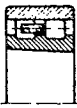
RADIAL CYLINDRICAL ROLLER BEARINGS — HEAVY SERIES
Roulements à rouleaux cylindriques — série lourde

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC		W.	INCH		W.							
					I.D.	O.D.		I.D.	O.D.								
NJ 403			1 DCVQ		17	62	17	0.6693	2.4409	0.6693							
NJ 404			2 DCVQ		20	72	19	0.7874	2.8346	0.7480							
NJ 405			3 DCVQ		25	80	21	0.9843	3.1496	0.8268							
NJ 406	NJ 406		4 DCVQ		30	90	23	1.1811	3.5433	0.9055		NJ 406					NJ 406
NJ 407	NJ 407		5 DCVQ		35	100	25	1.3780	3.9370	0.9843		NJ 407					NJ 407
NJ 408	NJ 408		6 DCVQ		40	110	27	1.5748	4.3307	1.0630		NJ 408					NJ 408
NJ 409	NJ 409		7 DCVQ		45	120	29	1.7717	4.7244	1.1417		NJ 409					NJ 409
NJ 410	NJ 410		8 DCVQ		50	130	31	1.9685	5.1181	1.2205		NJ 410					NJ 410
NJ 411	NJ 411		9 DCVQ		55	140	33	2.1654	5.5118	1.2992		NJ 411					NJ 411
NJ 412	NJ 412		10 DCVQ		60	150	35	2.3622	5.9055	1.3780		NJ 412					NJ 412
NJ 413	NJ 413		11 DCVQ		65	160	37	2.5591	6.2992	1.4567		NJ 413					NJ 413
NJ 414	NJ 414		12 DCVQ		70	180	42	2.7559	7.0866	1.6535		NJ 414					NJ 414
NJ 415	NJ 415		12 bis DCVQ		75	190	45	2.9528	7.4803	1.7717		NJ 415					NJ 415
NJ 416	NJ 416		13 DCVQ		80	200	48	3.1496	7.8740	1.8898		NJ 416					NJ 416
NJ 417 M	NJ 417 M		13 bis DCVQ		85	210	52	3.3465	8.2677	2.0472		NJ 417					NJ 417 M
NJ 418 M	NJ 418 M		14 DCVQ		90	225	54	3.5433	8.8583	2.1260		NJ 418					NJ 418 M
NJ 419 M	NJ 419 M		14 bis DCVQ		95	240	55	3.7402	9.4488	2.1654		NJ 419					NJ 419 M
NJ 420 M	NJ 420 M		15 DCVQ		100	250	58	3.9370	9.8425	2.2835		NJ 420					NJ 420 M
NJ 421 M	NJ 421 M		16 DCVQ		105	260	60	4.1339	10.2362	2.3622		NJ 421					NJ 421 M
NJ 422 M	NJ 422 M		17 DCVQ		110	280	65	4.3307	11.0236	2.5591		NJ 422					NJ 422 M
NJ 424 M	NJ 424 M		18 DCVQ		120	310	72	4.7244	12.2047	2.8346		NJ 424					NJ 424 M
NJ 426 M	NJ 426 M		19 DCVQ		130	340	78	5.1181	13.3858	3.0709		NJ 426					NJ 426 M
NJ 428 M	NJ 428 M		20 DCVQ		140	360	82	5.5118	14.1732	3.2283							
NJ 430 M	NJ 430 M		21 DCVQ		150	380	85	5.9055	14.9606	3.3465							

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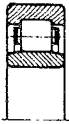
DOUBLE ROW CYLINDRICAL ROLLER BEARINGS — WITH TAPER BORE
Roulements à deux rangées de rouleaux cylindriques — Avec alésage conique

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
NN 3002 K/78			NN 3002 K		15	32	13	0.5906	1.2598	0.5118	NN 3002 K	NN 3002 K/78				
NN 3003 K/78			NN 3003 K		17	36	14	0.6693	1.4173	0.5512	NN 3003 K	NN 3003 K/78				
NN 3004 K/78			NN 3004 K		20	42	16	0.7874	1.6535	0.6299	NN 3004 K	NN 3004 K/78				
NN 3005 K/78			NN 3005 K		25	47	16	0.9843	1.8504	0.6299	NN 3005 K	NN 3005 K/78				
NN 3006 K/78			NN 3006 K		30	55	19	1.1811	2.1654	0.7480	NN 3006 K	NN 3006 K/78				
NN 3007 K/78			NN 3007 K		35	62	20	1.3780	2.4409	0.7874	NN 3007 K	NN 3007 K/78				
NN 3008 K/78			NN 3008 K		40	68	21	1.5748	2.6772	0.8268	NN 3008 K	NN 3008 K/78				
NN 3009 K/78			NN 3009 K		45	75	23	1.7717	2.9528	0.9055	NN 3009 K	NN 3009 K/78				
NN 3010 K/78			NN 3010 K		50	80	23	1.9685	3.1496	0.9055	NN 3010 K	NN 3010 K/78				
NN 3011 K/78			NN 3011 K		55	90	26	2.1654	3.5433	1.0236	NN 3011 K	NN 3011 K/78				
NN 3012 K/78			NN 3012 K		60	95	26	2.3622	3.7402	1.0236	NN 3012 K	NN 3012 K/78				
NN 3013 K/78			NN 3013 K		65	100	26	2.5591	3.9370	1.0236	NN 3013 K	NN 3013 K/78				
NN 3014 K/78			NN 3014 K		70	110	30	2.7559	4.3307	1.1811	NN 3014 K	NN 3014 K/78				
NN 3015 K/78			NN 3015 K		75	115	30	2.9528	4.5277	1.1811	NN 3015 K	NN 3015 K/78				
NN 3016 K/78			NN 3016 K		80	125	34	3.1496	4.9213	1.3386	NN 3016 K	NN 3016 K/78				
NN 3017 K/78			NN 3017 K		85	130	34	3.3465	5.1181	1.3386	NN 3017 K	NN 3017 K/78				
NN 3018 K/78			NN 3018 K		90	140	37	3.5433	5.5118	1.4567	NN 3018 K	NN 3018 K/78				
NN 3019 K/78			NN 3019 K		95	145	37	3.7402	5.7087	1.4567	NN 3019 K	NN 3019 K/78				
NN 3020 K/78			NN 3020 K		100	150	37	3.9370	5.9055	1.4567	NN 3020 K	NN 3020 K/78				
NN 3021 K/78			NN 3021 K		105	160	41	4.1339	6.2992	1.6142	NN 3021 K	NN 3021 K/78				
NN 3022 K/78			NN 3022 K		110	170	45	4.3307	6.6929	1.7717	NN 3022 K	NN 3022 K/78				
NN 3024 K/78			NN 3024 K		120	180	46	4.7244	7.0866	1.8110	NN 3024 K	NN 3024 K/78				
NN 3026 K/78			NN 3026 K		130	200	52	5.1181	7.8740	2.0472	NN 3026 K	NN 3026 K/78				
NN 3028 K/78			NN 3028 K		140	210	53	5.5118	8.2677	2.0866	NN 3028 K	NN 3028 K/78				
NN 3030 K/78			NN 3030 K		150	225	56	5.9055	8.8583	2.2047	NN 3030 K	NN 3030 K/78				
NN 3032 K/78			NN 3032 K		160	240	60	6.2992	9.4488	2.3622	NN 3032 K	NN 3032 K/78				
NN 3034 K/78			NN 3034 K		170	260	67	6.6929	10.2362	2.6378	NN 3034 K	NN 3034 K/78				
NN 3036 K/78			NN 3036 K		180	280	74	7.0866	11.0236	2.9134	NN 3036 K	NN 3036 K/78				
NN 3038 K/78			NN 3038 K		190	290	75	7.4803	11.4173	2.9528	NN 3038 K	NN 3038 K/78				
NN 3040 K/78			NN 3040 K		200	310	82	7.8740	12.2047	3.2283	NN 3040 K	NN 3040 K/78				
NN 3044 K/78			NN 3044 K		220	340	90	8.6614	13.3858	3.5433	NN 3044 K	NN 3044 K/78				

For cages other than of pressed steel construction in Ringball cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux cylindriques — série légère

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NU 200			04 DAVP		10	30	9	0.3937	1.1811	0.3543							
NU 201			03 DAVP		12	32	10	0.4724	1.2598	0.3937							
NU 202			02 DAVP		15	35	11	0.5906	1.3780	0.4331							
NU 203	NU 203		01 DAVP		17	40	12	0.6693	1.5748	0.4724		NU 203	R 117 E	A 1203 TS	LLRJ 17		
NU 204	NU 204		1 DAVP 20		20	47	14	0.7874	1.8504	0.5512		NU 204	R 120 E	A 1204 TS	LLRJ 20		NU 204
NU 205	NU 205		2 DAVP 25		25	52	15	0.9843	2.0472	0.5906	MA 1205 EL	NU 205	R 125 E	A 1205 TS	LLRJ 25	MUC 205	NU 205
NU 206	NU 206		3 DAVP 30		30	62	16	1.1811	2.4409	0.6299	MA 1206 EL	NU 206	R 130 E	A 1206 TS	LLRJ 30	MUC 206	NU 206
NU 207	NU 207		4 DAVP		35	72	17	1.3780	2.8346	0.6693	MA 1207 EL	NU 207	R 135 E	A 1207 TS	LLRJ 35	MUC 207	NU 207
NU 208	NU 208		5 DAVP		40	80	18	1.5748	3.1496	0.7087	MA 1208 EL	NU 208	R 140 E	A 1208 TS	LLRJ 40	MUC 208	NU 208
NU 209	NU 209		6 DAVP		45	85	19	1.7717	3.3465	0.7480	MA 1209 EL	NU 209	R 145 E	A 1209 TS	LLRJ 45	MUC 209	NU 209
NU 210	NU 210		7 DAVP		50	90	20	1.9685	3.5433	0.7874	MA 1210 EL	NU 210	R 150 E	A 1210 TS	LLRJ 50	MUC 210	NU 210
NU 211	NU 211		8 DAVP		55	100	21	2.1654	3.9370	0.8268	MA 1211 EL	NU 211	R 155 E	A 1211 TS	LLRJ 55	MUC 211	NU 211
NU 212	NU 212		9 DAVP		60	110	22	2.3622	4.3307	0.8661	MA 1212 EL	NU 212	R 160 E	A 1212 TS	LLRJ 60	MUC 212	NU 212
NU 213	NU 213		10 DAVP		65	120	23	2.5591	4.7244	0.9055	MA 1213 EL	NU 213	R 165 E	A 1213 TS	LLRJ 65	MUC 213	NU 213
NU 214	NU 214		11 DAVP		70	125	24	2.7559	4.9213	0.9449	MA 1214 EL	NU 214	R 170 E	A 1214 TS	LLRJ 70	MUC 214	NU 214
NU 215	NU 215		12 DAVP		75	130	25	2.9528	5.1181	0.9843	MA 1215 EL	NU 215	R 175 E	A 1215 TS	LLRJ 75	MUC 215	NU 215
NU 216	NU 216		13 DAVP		80	140	26	3.1496	5.5118	1.0236	MA 1216 EL	NU 216	R 180 E	A 1216 TS	LLRJ 80	MUC 216	NU 216
NU 217	NU 217		14 DAVP		85	150	28	3.3465	5.9055	1.1024	MA 1217 EL	NU 217	R 185 E	A 1217 TS	LLRJ 85	MUC 217	NU 217
NU 218	NU 218		15 DAVP		90	160	30	3.5433	6.2992	1.1811	MA 1218 EL	NU 218	R 190 E	A 1218 TS	LLRJ 90	MUC 218	NU 218
NU 219	NU 219		16 DAVP		95	170	32	3.7402	6.6929	1.2598		NU 219	R 195 E	A 1219 TS	LLRJ 95	MUC 219	NU 219
NU 220	NU 220		17 DAVP		100	180	34	3.9370	7.0866	1.3386	MA 1220 EL	NU 220	R 200 E	A 1220 TS	LLRJ 100	MUC 220	NU 220
NU 221	NU 221		18 DAVP		105	190	36	4.1339	7.4803	1.4173		NU 221	R 205 E	A 1221 TS	LLRJ 105	MUC 221	NU 221
NU 222	NU 222		19 DAVP		110	200	38	4.3307	7.8740	1.4961		NU 222	R 210 E	A 1222 TS	LLRJ 110	MUC 222	NU 222
NU 224	NU 224		20 DAVP		120	215	40	4.7244	8.4646	1.5748		NU 224		A 1224 TS		MUC 224	NU 224
NU 226	NU 226		21 DAVP		130	230	40	5.1181	9.0551	1.5748		NU 226		A 1226 TS		MUC 226	NU 226
NU 228	NU 228		22 DAVP		140	250	42	5.5118	9.8425	1.6535		NU 228					NU 228
NU 230 M	NU 230 M		23 DAVP		150	270	45	5.9055	10.6299	1.7717		NU 230					NU 230 M
NU 232 M	NU 232 M		24 DAVP		160	290	48	6.2992	11.4173	1.8898		NU 232					NU 232 M
NU 234 M	NU 234 M		25 DAVP		170	310	52	6.6929	12.2047	2.0472							
NU 236 M	NU 236 M		26 DAVP		180	320	52	7.0866	12.5984	2.0472							
NU 238 M	NU 238 M		27 DAVP		190	340	55	7.4803	13.3858	2.1654							
NU 240 M	NU 240 M		28 DAVP		200	360	58	7.8740	14.1732	2.2835							
NU 244 M	NU 244 M		29 DAVP		220	400	65	8.6614	15.7480	2.5591							
NU 248 M	NU 248 M		30 DAVP		240	440	72	9.4488	17.3228	2.8346							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



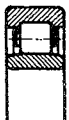
RADIAL CYLINDRICAL ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	FAG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NU 300			1 DBVP		10	35	11	0.3937	1.3780	0.4331							
NU 301			2 DBVP		12	37	12	0.4724	1.4567	0.4724							
NU 302			3 DBVP		15	42	13	0.5906	1.6535	0.5118			R 312 E		MMRJ 12		
NU 303			4 DBVP		17	47	14	0.6693	1.8504	0.5512			R 315 E		MMRJ 15		
NU 304	NU 304		5 DBVP 20		20	52	15	0.7874	2.0472	0.5906	MA 1304 EL	NU 304	R 317 E	A 1303 TS	MMRJ 17		
													R 320 E	A 1304 TS	MMRJ 20	MUC 304	NU 304
NU 305	NU 305		6 DBVP 25		25	62	17	0.9843	2.4409	0.6693	MA 1305 EL	NU 305	R 325 E	A 1305 TS	MMRJ 25	MUC 305	NU 305
NU 306	NU 306		7 DBVP 30		30	72	19	1.1811	2.8346	0.7480	MA 1306 EL	NU 306	R 330 E	A 1306 TS	MMRJ 30	MUC 306	NU 306
NU 307	NU 307		8 DBVP		35	80	21	1.3780	3.1496	0.8268	MA 1307 EL	NU 307	R 335 E	A 1307 TS	MMRJ 35		NU 307
NU 308	NU 308		9 DBVP		40	90	23	1.5748	3.5433	0.9055	MA 1308 EL	NU 308	R 340 E	A 1308 TS	MMRJ 40	MUC 308	NU 308
NU 309	NU 309		10 DBVP		45	100	25	1.7717	3.9370	0.9843	MA 1309 EL	NU 309	R 345 E	A 1309 TS	MMRJ 45	MUC 309	NU 309
NU 310	NU 310		11 DBVP		50	110	27	1.9685	4.3307	1.0630	MA 1310 EL	NU 310	R 350 E	A 1310 TS	MMRJ 50	MUC 310	NU 310
NU 311	NU 311		12 DBVP		55	120	29	2.1654	4.7244	1.1417	MA 1311 EL	NU 311	R 355 E	A 1311 TS	MMRJ 55	MUC 311	NU 311
NU 312	NU 312		13 DBVP		60	130	31	2.3622	5.1181	1.2205	MA 1312 EL	NU 312	R 360 E	A 1312 TS	MMRJ 60	MUC 312	NU 312
NU 313	NU 313		14 DBVP		65	140	33	2.5591	5.5118	1.2992	MA 1313 EL	NU 313	R 365 E	A 1313 TS	MMRJ 65	MUC 313	NU 313
NU 314	NU 314		15 DBVP		70	150	35	2.7559	5.9055	1.3780	MA 1314 EL	NU 314	R 370 E	A 1314 TS	MMRJ 70	MUC 314	NU 314
NU 315	NU 315		16 DBVP		75	160	37	2.9528	6.2992	1.4567	MA 1315 EL	NU 315	R 375 E	A 1315 TS	MMRJ 75	MUC 315	NU 315
NU 316	NU 316		17 DBVP		80	170	39	3.1496	6.6929	1.5354	MA 1316 EL	NU 316	R 380 E	A 1316 TS	MMRJ 80	MUC 316	NU 316
NU 317	NU 317		18 DBVP		85	180	41	3.3465	7.0866	1.6142		NU 317	R 385 E	A 1317 TS	MMRJ 85	MUC 317	NU 317
NU 318	NU 318		19 DBVP		90	190	43	3.5433	7.4803	1.6929	MA 1318 EL	NU 318	R 390 E	A 1318 TS	MMRJ 90	MUC 318	NU 318
NU 319	NU 319		20 DBVP		95	200	45	3.7402	7.8740	1.7717		NU 319	R 395 E	A 1319 TS	MMRJ 95	MUC 319	NU 319
NU 320	NU 320		21 DBVP		100	215	47	3.9370	8.4646	1.8504		NU 320	R 400 E	A 1320 TS	MMRJ 100	MUC 320	NU 320
NU 321	NU 321		22 DBVP		105	225	49	4.1339	8.8503	1.9291		NU 321	R 405 E	A 1321 TS	MMRJ 105	MUC 321	NU 321
NU 322	NU 322		23 DBVP		110	240	50	4.3307	9.4488	1.9685		NU 322	R 410 E	A 1322 TS	MMRJ 110	MUC 322	NU 322
NU 324	NU 324		24 DBVP		120	260	55	4.7244	10.2362	2.1654		NU 324		A 1324 TS		MUC 324	NU 324
NU 326 M	NU 326 M		25 DBVP		130	280	58	5.1181	11.0236	2.2835		NU 326		A 1326 TS		MUC 326	NU 326 M
NU 328 M	NU 328 M		26 DBVP		140	300	62	5.5118	11.8110	2.4409		NU 328				MUC 328	NU 328 M
NU 330 M	NU 330 M		27 DBVP		150	320	65	5.9055	12.5984	2.5591		NU 330				MUC 330	NU 330 M
NU 332 M	NU 332 M		28 DBVP		160	340	68	6.2992	13.3858	2.6772		NU 332					NU 332 M
NU 334 M	NU 334 M		29 DBVP		170	360	72	6.6929	14.1732	2.8346							
NU 336 M	NU 336 M		30 DBVP		180	380	75	7.0866	14.9606	2.9528							
NU 336 M	NU 338 M		31 DBVP		190	400	78	7.4803	15.7480	3.0709							
NU 340 M	NU 340 M		32 DBVP		200	420	80	7.8740	16.5354	3.1496							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — HEAVY SERIES
Roulements à rouleaux cylindriques — série lourde

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NU 403			1 DCVP		17	62	17	0.6693	2.4409	0.6693			R 517 E				
NU 404			2 DCVP		20	72	19	0.7874	2.8346	0.7480			R 520 E				
NU 405			3 DCVP		25	80	21	0.9843	3.1496	0.8268		NU 405	R 525 E				
NU 406	NU 406		4 DCVP		30	90	23	1.1811	3.5433	0.9055		NU 406	R 530 E				NU 406
NU 407	NU 407		5 DCVP		35	100	25	1.3780	3.9370	0.9843		NU 407	R 535 E				NU 407
NU 408	NU 408		6 DCVP		40	110	27	1.5748	4.3307	1.0630		NU 408	R 540 E				NU 408
NU 409	NU 409		7 DCVP		45	120	29	1.7717	4.7244	1.1417		NU 409	R 545 E				NU 409
NU 410	NU 410		8 DCVP		50	130	31	1.9685	5.1181	1.2205		NU 410	R 550 E				NU 410
NU 411	NU 411		9 DCVP		55	140	33	2.1654	5.5118	1.2992		NU 411	R 555 E				NU 411
NU 412	NU 412		10 DCVP		60	150	35	2.3622	5.9055	1.3780		NU 412	R 560 E				NU 412
NU 413	NU 413		11 DCVP		65	160	37	2.5591	6.2992	1.4567		NU 413	R 565 E				NU 413
NU 414	NU 414		12 DCVP		70	180	42	2.7559	7.0866	1.6535		NU 414	R 570 E				NU 414
NU 415	NU 415		12 bis DCVP		75	190	45	2.9528	7.4803	1.7717		NU 415					NU 415
NU 416	NU 416		13 DCVP		80	200	48	3.1496	7.8740	1.8898		NU 416	R 580 E				NU 416
NU 417 M	NU 417 M		13 bis DCVP		85	210	52	3.3465	8.2677	2.0472		NU 417					NU 417 M
NU 418 M	NU 418 M		14 DCVP		90	225	54	3.5433	8.8583	2.1260		NU 418	R 590 E				NU 418 M
NU 419 M	NU 419 M		14 bis DCVP		95	240	55	3.7402	9.4488	2.1654		NU 419					NU 419 M
NU 420 M	NU 420 M		15 DCVP		100	250	58	3.9370	9.8425	2.2835		NU 420					NU 420 M
NU 421 M	NU 421 M		16 DCVP		108	260	60	4.1339	10.2362	2.3622		NU 421					NU 421 M
NU 422 M	NU 422 M		17 DCVP		110	280	65	4.3307	11.0236	2.5591		NU 422					NU 422 M
NU 424 M	NU 424 M		18 DCVP		120	310	72	4.7244	12.2047	2.8346		NU 424					NU 424 M
NU 426 M	NU 426 M		19 DCVP		130	340	78	5.1181	13.3858	3.0709		NU 426					NU 426 M
NU 428 M	NU 428 M		20 DCVP		140	360	82	5.5118	14.1732	3.2283							
NU 430 M	NU 430 M		21 DCVP		150	380	85	5.9055	14.9606	3.3465							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

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RADIAL CYLINDRICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux cylindriques — série légère

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NUP 200			04 DAVZ		10	30	9	0.3937	1.1811	0.3543							
NUP 201			03 DAVZ		12	32	10	0.4724	1.2598	0.3937							
NUP 202			02 DAVZ		15	35	11	0.5906	1.3780	0.4331							
NUP 203	NUP 203		01 DAVZ		17	40	12	0.6693	1.5748	0.4724		NUP 203	R 117 F		LLRJB 17		
NUP 204	NUP 204		1 DAVZ 20		20	47	14	0.7874	1.8504	0.5512		NUP 204	R 120 F		LLRJB 20		
NUP 205	NUP 205		2 DAVZ 25		25	52	15	0.9843	2.0472	0.5906		NUP 205	R 125 F		LLRJB 25		
NUP 206	NUP 206		3 DAVZ 30		30	62	16	1.1811	2.4409	0.6299		NUP 206	R 130 F		LLRJB 30		
NUP 207	NUP 207		4 DAVZ		35	72	17	1.3780	2.8346	0.6693		NUP 207	R 135 F		LLRJB 35		
NUP 208	NUP 208		5 DAVZ		40	80	18	1.5748	3.1496	0.7087		NUP 208	R 140 F		LLRJB 40		
NUP 209	NUP 209		6 DAVZ		45	85	19	1.7717	3.3465	0.7480		NUP 209	R 145 F		LLRJB 45		
NUP 210	NUP 210		7 DAVZ		50	90	20	1.9685	3.5433	0.7874		NUP 210	R 150 F		LLRJB 50		
NUP 211	NUP 211		8 DAVZ		55	100	21	2.1654	3.9370	0.8268		NUP 211	R 155 F		LLRJB 55		
NUP 212	NUP 212		9 DAVZ		60	110	22	2.3622	4.3307	0.8661		NUP 212	R 160 F		LLRJB 60		
NUP 213	NUP 213		10 DAVZ		65	120	23	2.5591	4.7244	0.9055		NUP 213	R 165 F		LLRJB 65		
NUP 214	NUP 214		11 DAVZ		70	125	24	2.7559	4.9213	0.9449		NUP 214	R 170 F		LLRJB 70		
NUP 215	NUP 215		12 DAVZ		75	130	25	2.9528	5.1181	0.9843		NUP 215	R 175 F		LLRJB 75		
NUP 216	NUP 216		13 DAVZ		80	140	26	3.1496	5.5118	1.0236		NUP 216	R 180 F		LLRJB 80		
NUP 217	NUP 217		14 DAVZ		85	150	28	3.3465	5.9055	1.1024		NUP 217	R 185 F		LLRJB 85		
NUP 218	NUP 218		15 DAVZ		90	160	30	3.5433	6.2992	1.1811		NUP 218	R 190 F		LLRJB 90		
NUP 219	NUP 219		16 DAVZ		95	170	32	3.7402	6.6929	1.2598		NUP 219	R 195 F		LLRJB 95		
NUP 220	NUP 220		17 DAVZ		100	180	34	3.9370	7.0866	1.3386		NUP 220	R 200 F		LLRJB 100		
NUP 221	NUP 221		18 DAVZ		105	190	36	4.1339	7.4803	1.4173		NUP 221	R 205 F		LLRJB 105		
NUP 222	NUP 222		19 DAVZ		110	200	38	4.3307	7.8740	1.4961		NUP 222	R 210 F		LLRJB 110		
NUP 224	NUP 224		20 DAVZ		120	215	40	4.7244	8.4646	1.5748		NUP 224					
NUP 226	NUP 226		21 DAVZ		130	230	40	5.1181	9.0551	1.5748		NUP 226					
NUP 228	NUP 228		22 DAVZ		140	250	42	5.5118	9.8425	1.6535		NUP 228					
NUP 230	NUP 230		23 DAVZ		150	270	45	5.9055	10.6299	1.7717		NUP 230					
NUP 232	NUP 232		24 DAVZ		160	290	48	6.2992	11.4173	1.8998							
NUP 234	NUP 234		25 DAVZ		170	310	52	6.6929	12.2047	2.0472		NUP 234					
NUP 236	NUP 236		26 DAVZ		180	320	52	7.0866	12.5984	2.0472							
NUP 238	NUP 238		27 DAVZ		190	340	55	7.4803	13.3858	2.1654							
NUP 240	NUP 240		28 DAVZ		200	360	58	7.8740	14.1732	2.2835							
NUP 244	NUP 244		29 DAVZ		220	400	65	8.6614	15.7480	2.5591							
NUP 248	NUP 248		30 DAVZ		240	440	72	9.4488	17.3228	2.8346							

For cages other than of pressed steel construction in Ringball cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	FAG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NUP 300			1 DBVZ		10	35	11	0.3937	1.3780	0.4331							
NUP 301			2 DBVZ		12	37	12	0.4724	1.4567	0.4724							
NUP 302			3 DBVZ		15	42	13	0.5906	1.6535	0.5118							
NUP 303			4 DBVZ		17	47	14	0.6693	1.8504	0.5512							
NUP 304	NUP 304		5 DBVZ 20		20	52	15	0.7874	2.0472	0.5906		NUP 304	R 312 F R 315 F R 317 F R 320 F		MMRJB 12 MMRJB 15 MMRJB 17 MMRJB 20		
NUP 305	NUP 305		6 DBVZ 25		25	62	17	0.9843	2.4409	0.6693		NUP 305	R 325 F		MMRJB 25		
NUP 306	NUP 306		7 DBVZ 30		30	72	19	1.1811	2.8346	0.7480		NUP 306	R 330 F		MMRJB 30		
NUP 307	NUP 307		8 DBVZ		35	80	21	1.3780	3.1496	0.8268		NUP 307	R 335 F		MMRJB 35		
NUP 308	NUP 308		9 DBVZ		40	90	23	1.5748	3.5433	0.9055		NUP 308	R 340 F		MMRJB 40		
NUP 309	NUP 309		10 DBVZ		45	100	25	1.7717	3.9370	0.9843		NUP 309	R 345 F		MMRJB 45		
NUP 310	NUP 310		11 DBVZ		50	110	27	1.9685	4.3307	1.0630		NUP 310	R 350 F		MMRJB 50		
NUP 311	NUP 311		12 DBVZ		55	120	29	2.1654	4.7244	1.1417		NUP 311	R 355 F		MMRJB 55		
NUP 312	NUP 312		13 DBVZ		60	130	31	2.3622	5.1181	1.2205		NUP 312	R 360 F		MMRJB 60		
NUP 313	NUP 313		14 DBVZ		65	140	33	2.5591	5.5118	1.2992		NUP 313	R 365 F		MMRJB 65		
NUP 314	NUP 314		15 DBVZ		70	150	35	2.7559	5.9055	1.3780		NUP 314	R 370 F		MMRJB 70		
NUP 315	NUP 315		16 DBVZ		75	160	37	2.9528	6.2992	1.4567		NUP 315	R 375 F		MMRJB 75		
NUP 316	NUP 316		17 DBVZ		80	170	39	3.1496	6.6929	1.5354		NUP 316	R 380 F		MMRJB 80		
NUP 317	NUP 317		18 DBVZ		85	180	41	3.3465	7.0866	1.6142		NUP 317	R 385 F		MMRJB 85		
NUP 318	NUP 318		19 DBVZ		90	190	43	3.5433	7.4803	1.6929		NUP 318	R 390 F		MMRJB 90		
NUP 319	NUP 319		20 DBVZ		95	200	45	3.7402	7.8740	1.7717		NUP 319	R 395 F		MMRJB 95		
NUP 320	NUP 320		21 DBVZ		100	215	47	3.9370	8.4646	1.8504		NUP 320	R 400 F		MMRJB 100		
NUP 321	NUP 321		22 DBVZ		105	225	49	4.7339	8.8583	1.9291		NUP 321	R 405 F		MMRJB 105		
NUP 322	NUP 322		23 DBVZ		110	240	50	4.3307	9.4488	1.9685		NUP 322	R 410 F		MMRJB 110		
NUP 324	NUP 324		24 DBVZ		120	260	55	4.7244	10.2362	2.1654		NUP 324					
NUP 326	NUP 326		25 DBVZ		130	280	58	5.1181	11.0236	2.2835		NUP 326					
NUP 328	NUP 328		26 DBVZ		140	300	62	5.5118	11.8110	2.4409		NUP 328					
NUP 330	NUP 330		27 DBVZ		150	320	65	5.9055	12.5984	2.5591		NUP 330					
NUP 332	NUP 332		28 DBVZ		160	340	68	6.2992	13.3858	2.6772							
NUP 334	NUP 334		29 DBVZ		170	360	72	6.6929	14.1732	2.8346							
NUP 336	NUP 336		30 DBVZ		180	380	75	7.0866	14.9606	2.9528							
NUP 338	NUP 338		31 DBVZ		190	400	78	7.4803	15.7480	3.0709							
NUP 340	NUP 340		32 DBVZ		200	420	80	7.8740	16.5354	3.1496							

For cages other than of pressed steel construction in Ringball cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — HEAVY SERIES
Roulements à rouleaux cylindriques — série lourde

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NUP 403			1 DCVZ		17	62	17	0.6693	2.4409	0.6693							
NUP 404			2 DCVZ		20	72	19	0.7874	2.8346	0.7480							
NUP 405			3 DCVZ		25	80	21	0.9843	3.1496	0.8288							
NUP 406	NUP 406		4 DCVZ		30	90	23	1.1811	3.5433	0.9055		NUP 406					
NUP 407	NUP 407		5 DCVZ		35	100	25	1.3780	3.9370	0.9843		NUP 407					
NUP 408	NUP 408		6 DCVZ		40	110	27	1.5748	4.3307	1.0630		NUP 408					
NUP 409	NUP 409		7 DCVZ		45	120	29	1.7717	4.7244	1.1417		NUP 409					
NUP 410	NUP 410		8 DCVZ		50	130	31	1.9685	5.1181	1.2205		NUP 410					
NUP 411	NUP 411		9 DCVZ		55	140	33	2.1654	5.5118	1.2992		NUP 411					
NUP 412	NUP 412		10 DCVZ		60	150	35	2.3622	5.9055	1.3780		NUP 412					
NUP 413	NUP 413		11 DCVZ		65	160	37	2.5591	6.2992	1.4567		NUP 413					
NUP 414	NUP 414		12 DCVZ		70	180	42	2.7559	7.0866	1.6535		NUP 414					
NUP 415	NUP 415		12 bis DCVZ		75	190	45	2.9525	7.4803	1.7717		NUP 415					
NUP 416	NUP 416		13 DCVZ		80	200	48	3.1496	7.8740	1.8898		NUP 416					
NUP 417	NUP 417		13 bis DCVZ		85	210	52	3.3465	8.2677	2.0472		NUP 417					
NUP 418	NUP 418		14 DCVZ		90	225	54	3.5433	8.8583	2.1260		NUP 418					
NUP 419	NUP 419		14 bis DCVZ		95	240	55	3.7402	9.4488	2.1654		NUP 419					
NUP 420	NUP 420		15 DCVZ		100	250	58	3.9370	9.8425	2.2835		NUP 420					
NUP 421	NUP 421		16 DCVZ		105	260	60	4.1339	10.2362	2.3622		NUP 421					
NUP 422	NUP 422		17 DCVZ		110	280	65	4.3307	11.0236	2.5591		NUP 422					
NUP 424	NUP 424		18 DCVZ		120	310	72	4.7244	12.2046	2.8346		NUP 424					
NUP 426	NUP 426		19 DCVZ		130	340	78	5.1181	13.3858	3.0709		NUP 426					
NUP 428	NUP 428		20 DCVZ		140	360	82	5.5118	14.1732	3.2283							
NUP 430	NUP 430		21 DCVZ		150	380	85	5.9055	14.9606	3.3465							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rouleaux cylindriques — série légère large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	FAG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
N 2202			02 DAAPV		15	35	14	0.5906	1.3780	0.5512							
N 2203			01 DAAPV		17	40	16	0.6693	1.5748	0.6299		N 2203					
N 2204			1 DAAPV 20		20	47	18	0.7874	1.8504	0.7087		N 2204					
N 2205			2 DAAPV 25		25	52	18	0.9843	2.0472	0.7087		N 2205					
N 2206			3 DAAPV 30		30	62	20	1.1811	2.4409	0.7874		N 2206					
N 2207			4 DAAPV		35	72	23	1.3780	2.8346	0.9055		N 2207					
N 2208			5 DAAPV		40	80	23	1.5748	3.1496	0.9055		N 2208					
N 2209			6 DAAPV		45	85	23	1.7717	3.3465	0.9055		N 2209					
N 2210			7 DAAPV		50	90	23	1.9685	3.5433	0.9055		N 2210					
N 2211			8 DAAPV		55	100	25	2.1654	3.9370	0.9843		N 2211					
N 2212			9 DAAPV		60	110	28	2.3622	4.3307	1.1024							
N 2213			10 DAAPV		65	120	31	2.5591	4.7244	1.2205		N 2213					
N 2214			11 DAAPV		70	125	31	2.7559	4.9213	1.2205							
N 2215			12 DAAPV		75	130	31	2.9528	5.1181	1.2205							
N 2216			13 DAAPV		80	140	33	3.1496	5.5118	1.2992							
N 2217			14 DAAPV		85	150	36	3.3465	5.9055	1.4173		N 2217					
N 2218			15 DAAPV		90	160	40	3.5433	6.2992	1.5748							
N 2219			16 DAAPV		95	170	43	3.7402	6.6929	1.6929							
N 2220			17 DAAPV		100	180	46	3.9370	7.0866	1.8110							
N 2221			18 DAAPV		105	190	50	4.1339	7.4803	1.9685							
N 2222			19 DAAPV		110	200	53	4.3307	7.8740	2.0866							
N 2224			20 DAAPV		120	215	58	4.7244	8.4646	2.2835							
N 2226			21 DAAPV		130	230	64	5.1181	9.0551	2.5197							
N 2228			22 DAAPV		140	250	68	5.5118	9.8425	2.6772							
N 2230			23 DAAPV		150	270	73	5.9055	10.6299	2.8740							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rouleaux cylindriques — série légère large

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NJ 2202			02 DAAVQ		15	35	14	0.5906	1.3780	0.5512		NJ 2202					NJ 2202
NJ 2203			01 DAAVQ		17	40	16	0.6693	1.5748	0.6299		NJ 2203					NJ 2203
NJ 2204			1 DAAVQ 20		20	47	18	0.7874	1.8504	0.7087		NJ 2204					NJ 2204
NJ 2205	NJ 2205		2 DAAVQ 25		25	52	18	0.9843	2.0472	0.7087		NJ 2205					NJ 2205
NJ 2206	NJ 2206		3 DAAVQ 30		30	62	20	1.1811	2.4409	0.7874		NJ 2206					NJ 2206
NJ 2207	NJ 2207		4 DAAVQ		35	72	23	1.3780	2.8346	0.9055		NJ 2207					NJ 2207
NJ 2208	NJ 2208		5 DAAVQ		40	80	23	1.5748	3.1496	0.9055		NJ 2208					NJ 2208
NJ 2209	NJ 2209		6 DAAVQ		45	85	23	1.7717	3.3465	0.9055		NJ 2209					NJ 2209
NJ 2210	NJ 2210		7 DAAVQ		50	90	23	1.9685	3.5433	0.9055		NJ 2210					NJ 2210
NJ 2211	NJ 2211		8 DAAVQ		55	100	25	2.1654	3.9370	0.9843		NJ 2211					NJ 2211
NJ 2212	NJ 2212		9 DAAVQ		60	110	28	2.3622	4.3307	1.1024		NJ 2212					NJ 2212
NJ 2213	NJ 2213		10 DAAVQ		65	120	31	2.5591	4.7244	1.2205		NJ 2213					NJ 2213
NJ 2214	NJ 2214		11 DAAVQ		70	125	31	2.7559	4.9213	1.2205		NJ 2214					NJ 2214
NJ 2215	NJ 2215		12 DAAVQ		75	130	31	2.9528	5.1181	1.2205		NJ 2215					NJ 2215
NJ 2216	NJ 2216		13 DAAVQ		80	140	33	3.1496	5.5118	1.2992		NJ 2216					NJ 2216
NJ 2217	NJ 2217		14 DAAVQ		85	150	36	3.3465	5.9055	1.4173		NJ 2217					NJ 2217
NJ 2218	NJ 2218		15 DAAVQ		90	160	40	3.5433	6.2992	1.5748		NJ 2218					NJ 2218
NJ 2219	NJ 2219		16 DAAVQ		95	170	43	3.7402	6.6929	1.6929		NJ 2219					NJ 2219
NJ 2220	NJ 2220		17 DAAVQ		100	180	46	3.9370	7.0866	1.8110		NJ 2220					NJ 2220
NJ 2221			18 DAAVQ		105	190	50	4.1339	7.4803	1.9685							
NJ 2222	NJ 2222		19 DAAVQ		110	200	53	4.3307	7.8740	2.0866		NJ 2222					NJ 2222
NJ 2224	NJ 2224		20 DAAVQ		120	215	58	4.7244	8.4646	2.2835		NJ 2224					NJ 2224
NJ 2226	NJ 2226		21 DAAVQ		130	230	64	5.1181	9.0551	2.5197		NJ 2226					NJ 2226
NJ 2228	NJ 2228		22 DAAVQ		140	250	68	5.5118	9.8425	2.6772		NJ 2228					NJ 2228
NJ 2230	NJ 2230		23 DAAVQ		150	270	73	5.9065	10.6299	2.8740		NJ 2230					NJ 2230

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rouleaux cylindriques — série légère large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NU 2202			02 DAAVP		15	35	14	0.5906	1.3780	0.5512		NU 2202					NU 2202
NU 2203			01 DAAVP		17	40	16	0.6693	1.5748	0.6299		NU 2203					NU 2203
NU 2204			1 DAAVP 20		20	47	18	0.7874	1.8504	0.7087		NU 2204					NU 2204
NU 2205	NU 2205		2 DAAVP 25		25	52	18	0.9843	2.0472	0.7087		NU 2205					NU 2205
NU 2206	NU 2206		3 DAAVP 30		30	62	20	1.1811	2.4409	0.7874		NU 2206					NU 2206
NU 2207	NU 2207		4 DAAVP		35	72	23	1.3780	2.8346	0.9055		NU 2207					NU 2207
NU 2208	NU 2208		5 DAAVP		40	80	23	1.5748	3.1496	0.9055		NU 2208					NU 2208
NU 2209	NU 2209		6 DAAVP		45	85	23	1.7717	3.3465	0.9055		NU 2209					NU 2209
NU 2210	NU 2210		7 DAAVP		50	90	23	1.9685	3.5433	0.9055		NU 2210					NU 2210
NU 2211	NU 2211		8 DAAVP		55	100	25	2.1654	3.9370	0.9843		NU 2211					NU 2211
NU 2212	NU 2212		9 DAAVP		60	110	28	2.3622	4.3307	1.1024		NU 2212					NU 2212
NU 2213	NU 2213		10 DAAVP		65	120	31	2.5591	4.7244	1.2205		NU 2213					NU 2213
NU 2214	NU 2214		11 DAAVP		70	125	31	2.7559	4.9213	1.2205		NU 2214					NU 2214
NU 2215	NU 2215		12 DAAVP		75	130	31	2.9528	5.1181	1.2205		NU 2215					NU 2215
NU 2216	NU 2216		13 DAAVP		80	140	33	3.1496	5.5118	1.2992		NU 2216					NU 2216
NU 2217	NU 2217		14 DAAVP		85	150	36	3.3465	5.9055	1.4173		NU 2217					NU 2217
NU 2218	NU 2218		15 DAAVP		90	160	40	3.5433	6.2992	1.5748		NU 2218					NU 2218
NU 2219	NU 2219		16 DAAVP		95	170	43	3.7402	6.6929	1.6929		NU 2219					NU 2219
NU 2220	NU 2220		17 DAAVP		100	180	46	3.9370	7.0866	1.8110		NU 2220					NU 2220
NU 2221			18 DAAVP		105	190	50	4.1339	7.4803	1.9685							
NU 2222	NU 2222		19 DAAVP		110	200	53	4.3307	7.8740	2.0866		NU 2222					NU 2222
NU 2224	NU 2224		20 DAAVP		120	215	58	4.7244	8.4646	2.2835		NU 2224					NU 2224
NU 2226	NU 2226		21 DAAVP		130	230	64	5.1181	9.0551	2.5197		NU 2226					NU 2226
NU 2228	NU 2228		22 DAAVP		140	250	68	5.5118	9.8425	2.6772		NU 2228					NU 2228
NU 2230	NU 2230		23 DAAVP		150	270	73	5.9055	10.6299	2.8740		NU 2230					NU 2230

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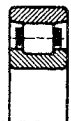
RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rouleaux cylindriques — série légère large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NUP 2202			02 DAAVZ		15	35	14	0.5906	1.3780	0.5512		NUP 2202					NUP 2202
NUP 2203			01 DAAVZ		17	40	16	0.6693	1.5748	0.6299		NUP 2203					NUP 2203
NUP 2204			1 DAAVZ 20		20	47	18	0.7874	1.8504	0.7087		NUP 2204					NUP 2204
NUP 2205	NUP 2205		2 DAAVZ 25		25	52	18	0.9843	2.0472	0.7087		NUP 2205					NUP 2205
NUP 2206	NUP 2206		3 DAAVZ 30		30	62	20	1.1811	2.4409	0.7874		NUP 2206					NUP 2206
NUP 2207	NUP 2207		4 DAAVZ		35	72	23	1.3780	2.8346	0.9055		NUP 2207					NUP 2207
NUP 2208	NUP 2208		5 DAAVZ		40	80	23	1.5748	3.1496	0.9055		NUP 2208					NUP 2208
NUP 2209	NUP 2209		6 DAAVZ		45	85	23	1.7717	3.3465	0.9055		NUP 2209					NUP 2209
NUP 2210	NUP 2210		7 DAAVZ		50	90	23	1.9685	3.5433	0.9055		NUP 2210					NUP 2210
NUP 2211	NUP 2211		8 DAAVZ		55	100	25	2.1654	3.9370	0.9843		NUP 2211					NUP 2211
NUP 2212	NUP 2212		9 DAAVZ		60	110	28	2.3622	4.3307	1.1024		NUP 2212					NUP 2212
NUP 2213	NUP 2213		10 DAAVZ		65	120	31	2.5591	4.7244	1.2205		NUP 2213					NUP 2213
NUP 2214	NUP 2214		11 DAAVZ		70	125	31	2.7559	4.9213	1.2205		NUP 2214					NUP 2214
NUP 2215	NUP 2215		12 DAAVZ		75	130	31	2.9528	5.1181	1.2205		NUP 2215					NUP 2215
NUP 2216	NUP 2216		13 DAAVZ		80	140	33	3.1496	5.5118	1.2992		NUP 2216					NUP 2216
NUP 2217	NUP 2217		14 DAAVZ		85	150	36	3.3465	5.9055	1.4173		NUP 2217					NUP 2217
NUP 2218	NUP 2218		15 DAAVZ		90	160	40	3.5433	6.2992	1.5748		NUP 2218					NUP 2218
NUP 2219	NUP 2219		16 DAAVZ		95	170	43	3.7402	6.6929	1.6929		NUP 2219					NUP 2219
NUP 2220	NUP 2220		17 DAAVZ		100	180	46	3.9370	7.0866	1.8110		NUP 2220					NUP 2220
NUP 2221			18 DAAVZ		105	190	50	4.1339	7.4803	1.9885							
NUP 2222	NUP 2222		19 DAAVZ		110	200	53	4.3307	7.8740	2.0866		NUP 2222					NUP 2222
NUP 2224	NUP 2224		20 DAAVZ		120	215	58	4.7244	8.4646	2.2835		NUP 2224					NUP 2224
NUP 2226	NUP 2226		21 DAAVZ		130	230	64	5.1181	9.0551	2.5197		NUP 2226					NUP 2226
NUP 2228	NUP 2228		22 DAAVZ		140	250	68	5.5118	9.8425	2.6772		NUP 2228					NUP 2228
NUP 2230	NUP 2230		23 DAAVZ		150	270	73	5.9055	10.6299	2.8740		NUP 2230					NUP 2230

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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 "F" for machined steel cage.

CAUTION: Do not use pressed steel caged type for replacement of machined steel or brass caged types without consulting your bearing supplier.



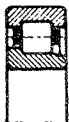
RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
N 2302			3 DBBPV		15	42	17	0.5906	1.6535	0.6693							
N 2303			4 DBBPV		17	47	19	0.6693	1.8504	0.7480							
N 2304			5 DBBPV 20		20	52	21	0.7874	2.0472	0.8268							
N 2305			6 DBBPV 25		25	62	24	0.9843	2.4409	0.9449		N 2305					
N 2306			7 DBBPV 30		30	72	27	1.1811	2.8346	1.0630		N 2306					
N 2307			8 DBBPV		35	80	31	1.3780	3.1496	1.2205		N 2307					
N 2308			9 DBBPV		40	90	33	1.5748	3.5433	1.2992		N 2308					
N 2309			10 DBBPV		45	100	36	1.7717	3.9370	1.4173							
N 2310			11 DBBPV		50	110	40	1.9685	4.3307	1.5748							
N 2311			12 DBBPV		55	120	43	2.1654	4.7244	1.6929							
N 2312			13 DBBPV		60	130	46	2.3622	5.1181	1.8110							
N 2313			14 DBBPV		65	140	48	2.5591	5.5118	1.8898		N 2313					
N 2314			15 DBBPV		70	150	51	2.7559	5.9055	2.0079		N 2314					
N 2315			16 DBBPV		75	160	55	2.9528	6.2992	2.1654		N 2315					
N 2316			17 DBBPV		80	170	58	3.1496	6.6929	2.2835							
N 2317			18 DBBPV		85	180	60	3.3565	7.0866	2.3622							
N 2318			19 DBBPV		90	190	64	3.5433	7.4803	2.5197							
N 2319			20 DBBPV		95	200	67	3.7402	7.8740	2.6378							
N 2320			21 DBBPV		100	215	73	3.9370	8.4646	2.8740							
N 2321			22 DBBPV		105	225	77	4.1339	8.8583	3.0315							
N 2322			23 DBBPV		110	240	80	4.3303	9.4488	3.1496							
N 2324			24 DBBPV		120	260	86	4.7244	10.2362	3.3858							
N 2326			25 DBBPV		130	280	93	5.1181	11.0236	3.6614							
N 2328			26 DBBPV		140	300	102	5.5118	11.8110	4.0157							

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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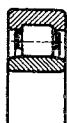
RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne large

Inter changeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	FAG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
NJ 2302			3 DBBVQ		15	42	17	0.5906	1.6535	0.6693		NJ 2302					NJ 2302
NJ 2303			4 DBBVQ		17	47	19	0.6693	1.8504	0.7480		NJ 2303					NJ 2303
NJ 2304			5 DBBVQ 20		20	52	21	0.7874	2.0472	0.8268		NJ 2304					NJ 2304
NJ 2305	NJ 2305		6 DBBVQ 25		25	62	24	0.9843	2.4409	0.9449		NJ 2305					NJ 2305
NJ 2306	NJ 2306		7 DBBVQ 30		30	72	27	1.1811	2.8346	1.0630		NJ 2306					NJ 2306
NJ 2307	NJ 2307		8 DBBVQ		35	80	31	1.3780	3.1496	1.2205		NJ 2307					NJ 2307
NJ 2308	NJ 2308		9 DBBVQ		40	90	33	1.5748	3.5433	1.2992		NJ 2308					NJ 2308
NJ 2309	NJ 2309		10 DBBVQ		45	100	36	1.7717	3.9370	1.4173		NJ 2309					NJ 2309
NJ 2310	NJ 2310		11 DBBVQ		50	110	40	1.9685	4.3307	1.5748		NJ 2310					NJ 2310
NJ 2311	NJ 2311		12 DBBVQ		55	120	43	2.1654	4.7244	1.6929		NJ 2311					NJ 2311
NJ 2312	NJ 2312		13 DBBVQ		60	130	46	2.3622	5.1181	1.8110		NJ 2312					NJ 2312
NJ 2313	NJ 2313		14 DBBVQ		65	140	48	2.5591	5.5118	1.8898		NJ 2313					NJ 2313
NJ 2314	NJ 2314		15 DBBVQ		70	150	51	2.7559	5.9055	2.0079		NJ 2314					NJ 2314
NJ 2315	NJ 2315		16 DBBVQ		75	160	55	2.9528	6.2992	2.1654		NJ 2315					NJ 2315
NJ 2316	NJ 2316		17 DBBVQ		80	170	58	3.1496	6.6929	2.2835		NJ 2316					NJ 2316
NJ 2317	NJ 2317		18 DBBVQ		85	180	60	3.3565	7.0866	2.3622		NJ 2317					NJ 2317
NJ 2318	NJ 2318		19 DBBVQ		90	190	64	3.5433	7.4803	2.5197		NJ 2318					NJ 2318
NJ 2319	NJ 2319		20 DBBVQ		95	200	67	3.7402	7.8740	2.6378		NJ 2319					NJ 2319
NJ 2320	NJ 2320		21 DBBVQ		100	215	73	3.9370	8.4646	2.8740		NJ 2320					NJ 2320
NJ 2321			22 DBBVQ		105	225	77	4.1339	8.8583	3.0315							
NJ 2322	NJ 2322		23 DBBVQ		110	240	80	4.3303	9.4488	3.1496		NJ 2322					NJ 2322
NJ 2324	NJ 2324		24 DBBVQ		120	260	86	4.7244	10.2362	3.3858		NJ 2324					NJ 2324
NJ 2326	NJ 2326		25 DBBVQ		130	280	93	5.1181	11.0236	3.6614		NJ 2326					NJ 2326
NJ 2328	NJ 2328		26 DBBVQ		140	300	102	5.5118	11.8110	4.0157		NJ 2328					NJ 2328
NJ 2330	NJ 2330		27 DBBVQ		150	320	108	5.9055	12.5984	4.2520		NJ 2330					NJ 2330

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
 "M" for machined brass or bronze cage
 "F" for machined steel cage.

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RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NU 2302			3 DBBVP		15	42	17	0.5906	1.6535	0.6693		NU 2302					NU 2302
NU 2303			4 DBBVP		17	47	19	0.6693	1.8504	0.7480		NU 2303					NU 2303
NU 2304			5 DBBVP 20		20	52	21	0.7874	2.0472	0.8268		NU 2304					NU 2304
NU 2305	NU 2305		6 DBBVP 25		25	62	24	0.9843	2.4409	0.9449		NU 2305					NU 2305
NU 2306	NU 2306		7 DBBVP 30		30	72	27	1.1811	2.8346	1.0630		NU 2306					NU 2306
NU 2307	NU 2307		8 DBBVP		35	80	31	1.3780	3.1496	1.2205		NU 2307					NU 2307
NU 2308	NU 2308		9 DBBVP		40	90	33	1.5748	3.5433	1.2992		NU 2308					NU 2308
NU 2309	NU 2309		10 DBBVP		45	100	36	1.7717	3.9370	1.4173		NU 2309					NU 2309
NU 2310	NU 2310		11 DBBVP		50	110	40	1.9685	4.3307	1.5748		NU 2310					NU 2310
NU 2311	NU 2311		12 DBBVP		55	120	43	2.1654	4.7244	1.6929		NU 2311					NU 2311
NU 2312	NU 2312		13 DBBVP		60	130	46	2.3622	5.1181	1.8110		NU 2312					NU 2312
NU 2313	NU 2313		14 DBBVP		65	140	48	2.5591	5.5118	1.8898		NU 2313					NU 2313
NU 2314	NU 2314		15 DBBVP		70	150	51	2.7559	5.9055	2.0079		NU 2314					NU 2314
NU 2315	NU 2315		16 DBBVP		75	160	55	2.9528	6.2992	2.1654		NU 2315					NU 2315
NU 2316	NU 2316		17 DBBVP		80	170	58	3.1496	6.6929	2.2835		NU 2316					NU 2316
NU 2317	NU 2317		18 DBBVP		85	180	60	3.3565	7.0866	2.3622		NU 2317					NU 2317
NU 2318	NU 2318		19 DBBVP		90	190	64	3.5433	7.4803	2.5197		NU 2318					NU 2318
NU 2319	NU 2319		20 DBBVP		95	200	67	3.7402	7.8740	2.6378		NU 2319					NU 2319
NU 2320	NU 2320		21 DBBVP		100	215	73	3.9370	8.4646	2.8740		NU 2320					NU 2320
NU 2321			22 DBBVP		105	225	77	4.1339	8.8583	3.0315							
NU 2322	NU 2322		23 DBBVP		110	240	80	4.3303	9.4488	3.1496		NU 2322					NU 2322
NU 2324	NU 2324		24 DBBVP		120	260	86	4.7244	10.2362	3.3858		NU 2324					NU 2324
NU 2326	NU 2326		25 DBBVP		130	280	93	5.1181	11.0236	3.6614		NU 2326					NU 2326
NU 2328	NU 2328		26 DBBVP		140	300	102	5.5118	11.8110	4.0157		NU 2328					NU 2328
NU 2330	NU 2330		27 DBBVP		150	320	108	5.9055	12.5984	4.2520		NU 2330					NU 2330

For cages other than of pressed steel construction in RINGBALL cylindrical roller bearings, please specify the following suffix letters with the basic bearing number:
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RADIAL CYLINDRICAL ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rouleaux cylindriques — série moyenne large

Interchangeability pertaining to cage construction and material used by the various manufacturers was not taken into consideration in the conversions listed on this page.

RINGBALL CORPORATION					DIMENSIONS						BOWER	F'AG	HOFFMANN	HYATT	R & M	ROLLWAY	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
NUP 2302			3 DBBVZ		15	42	17	0.5906	1.6535	0.6693		NUP 2302					NUP 2302
NUP 2303			4 DBBVZ		17	47	19	0.6693	1.8504	0.7480		NUP 2303					NUP 2303
NUP 2304			5 DBBVZ 20		20	52	21	0.7874	2.0472	0.8268		NUP 2304					NUP 2304
NUP 2305	NUP 2305		6 DBBVZ 25		25	62	24	0.9843	2.4409	0.9449		NUP 2305					NUP 2305
NUP 2306	NUP 2306		7 DBBVZ 30		30	72	27	1.1811	2.8346	1.0630		NUP 2306					NUP 2306
NUP 2307	NUP 2307		8 DBBVZ		35	80	31	1.3780	3.1496	1.2205		NUP 2307					NUP 2307
NUP 2308	NUP 2308		9 DBBVZ		40	90	33	1.5740	3.5433	1.2992		NUP 2308					NUP 2308
NUP 2309	NUP 2309		10 DBBVZ		45	100	36	1.7717	3.9370	1.4873		NUP 2309					NUP 2309
NUP 2310	NUP 2310		11 DBBVZ		50	110	40	1.9685	4.3307	1.5748		NUP 2310					NUP 2310
NUP 2311	NUP 2311		12 DBBVZ		55	120	43	2.1654	4.7244	1.6929		NUP 2311					NUP 2311
NUP 2312	NUP 2312		13 DBBVZ		60	130	46	2.3622	5.1181	1.8110		NUP 2312					NUP 2312
NUP 2313	NUP 2313		14 DBBVZ		65	140	48	2.5591	5.5118	1.8898		NUP 2313					NUP 2313
NUP 2314	NUP 2314		15 DBBVZ		70	150	51	2.7559	5.9055	2.0079		NUP 2314					NUP 2314
NUP 2315	NUP 2315		16 DBBVZ		75	160	55	2.9528	6.2992	2.1654		NUP 2315					NUP 2315
NUP 2316	NUP 2316		17 DBBVZ		80	170	58	3.1496	6.6929	2.2835		NUP 2316					NUP 2316
NUP 2317	NUP 2317		18 DBBVZ		85	180	60	3.3565	7.0866	2.3622		NUP 2317					NUP 2317
NUP 2318	NUP 2318		19 DBBVZ		90	190	64	3.5433	7.4803	2.5197		NUP 2318					NUP 2318
NUP 2319	NUP 2319		20 DBBVZ		95	200	67	3.7402	7.8740	2.6378		NUP 2319					NUP 2319
NUP 2320	NUP 2320		21 DBBVZ		100	215	73	3.9370	8.4646	2.8740		NUP 2320					NUP 2320
NUP 2321			22 DBBVZ		105	225	77	4.1339	8.8583	3.0315							
NUP 2322	NUP 2322		23 DBBVZ		110	240	80	4.3303	9.4488	3.1496		NUP 2322					NUP 2322
NUP 2324	NUP 2324		24 DBBVZ		120	260	86	4.7244	10.2362	3.3858		NUP 2324					NUP 2324
NUP 2326	NUP 2326		25 DBBVZ		130	280	93	5.1181	11.0236	3.6614		NUP 2326					NUP 2326

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 "F" for machined steel cage.

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SINGLE THRUST BALL BEARINGS WITH FLAT SEATING — LIGHT SERIES

Butées à billes à simple effet avec rondelles plates – série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
O 2			PLP 2					1/4	13/16	3/8			W 1/4			LT 1/4	
O 2 1/2			PLP 2 1/2					5/16	1 17/32				W 5/16			LT 5/16	
O 3			PLP 3					3/8	1 17/32		4303	W 3/8	W 3/8			LT 3/8	O 3
O 3 1/2			PLP 3 1/2					7/16	1 9/32	5/8		W 7/16	W 7/16			LT 7/16	
O 4			PLP 4					1/2	1 9/32	5/8	4304	W 1/2	W 1/2	1 B		LT 1/2	O 4
O 4 1/2			PLP 4 1/2					9/16	1 13/32	5/8		W 9/16	W 9/16			LT 9/16	
O 5			PLP 5					5/8	1 13/32	5/8	4305	W 5/8	W 5/8	2 B		LT 5/8	O 5
O 6			PLP 6					3/4	1 17/32	5/8	4306	W 3/4	W 3/4	3 B		LT 3/4	O 6
O 7			PLP 7					7/8	1 21/32	5/8	4307	W 7/8	W 7/8	4 B		LT 7/8	O 7
O 8			PLP 8					1	1 25/32	5/8	4308	W 1	W 1	5 B		LT 1	O 8
O 9			PLP 9					1 1/8	1 29/32	5/8	4309	W 1 1/8	W 1 1/8	6 B		LT 1 1/8	O 9
O 10			PLP 10					1 1/4	2 3/32	23/32	4310	W 1 1/4	W 1 1/4	7 B		LT 1 1/4	O 10
O 11			PLP 11					1 3/8	2 7/32	23/32	4311	W 1 3/8	W 1 3/8	8 B		LT 1 3/8	O 11
O 12			PLP 12					1 1/2	2 11/32	23/32	4312	W 1 1/2	W 1 1/2	9 B		LT 1 1/2	O 12
O 13			PLP 13					1 5/8	2 15/32	23/32	4313	W 1 5/8	W 1 5/8	10 B		LT 1 5/8	O 13
O 14			PLP 14					1 3/4	2 11/16	3/4	4314	W 1 3/4	W 1 3/4	11 B		LT 1 3/4	O 14
O 15			PLP 15					1 7/8	2 13/16	3/4	4315	W 1 7/8	W 1 7/8	12 B		LT 1 7/8	O 15
O 16			PLP 16					2	2 31/32	3/4	4316	W 2	W 2	13 B 4		LT 2	O 16
O 17			PLP 17					2 1/8	3 7/32	7/8	4317	W 2 1/8	W 2 1/8			LT 2 1/8	O 17
O 18			PLP 18					2 1/4	3 11/32	7/8	4318	W 2 1/4	W 2 1/4	14 B 4		LT 2 1/4	O 18
O 19			PLP 19					2 3/8	3 19/32	1	4319	W 2 3/8	W 2 3/8			LT 2 3/8	O 19
O 20			PLP 20					2 1/2	3 23/32	1	4320	W 2 1/2	W 2 1/2	15 B 4		LT 2 1/2	O 20
O 21			PLP 21					2 5/8	3 27/32	1	4321	W 2 5/8	W 2 5/8			LT 2 5/8	O 21
O 22			PLP 22					2 3/4	4 1/32	1	4322	W 2 3/4	W 2 3/4	16 B 4		LT 2 3/4	O 22
O 23			PLP 23					2 7/8	4 5/32	1		W 2 7/8	W 2 7/8			LT 2 7/8	O 23
O 24			PLP 24					3	4 3/8	1 1/8	4324	W 3	W 3	17 B 4		LT 3	O 24
O 25			PLP 25					3 1/8	4 1/2	1 1/8			W 3 1/8			LT 3 1/8	
O 26			PLP 26					3 1/4	4 13/16	1 1/4	4326	W 3 1/4	W 3 1/4			LT 3 1/4	O 26
O 27			PLP 27					3 3/8	4 15/16	1 1/4			W 3 3/8			LT 3 3/8	
O 28			PLP 28					3 1/2	5 1/16	1 1/4	4328	W 3 1/2	W 3 1/2	18 B 4		LT 3 1/2	O 28
O 29			PLP 29					3 5/8	5 3/16	1 1/4			W 3 5/8			LT 3 5/8	
O 30			PLP 30					3 3/4	5 5/16	1 1/4	4330	W 3 3/4	W 3 3/4			LT 3 3/4	O 30
O 31			PLP 31					3 7/8	5 11/16	1 3/8			W 3 7/8			LT 3 7/8	
O 32			PLP 32					4	5 13/16	1 3/8	4332	W 4	W 4	19 B 4		LT 4	O 32
O 34			PLP 34					4 1/4	6 5/16	1 3/4			W 4 1/4			LT 4 1/4	
O 36			PLP 36					4 1/2	6 9/16	1 3/4	4336		W 4 1/2			LT 4 1/2	O 36
O 38			PLP 38					4 3/4	7 1/16	2			W 4 3/4			LT 4 3/4	
O 40			PLP 40					5	7 5/16	2	4340		W 5			LT 5	O 40
O 44			PLP 44					5 1/2	8 1/16	2 3/16	4344		W 5 1/2			LT 5 1/2	O 44
O 48			PLP 48					6	8 11/16	2 3/8	4348		W 6			LT 6	O 48



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes – série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
634			L 4		4	16	5	0.1575	0.6299	0.1969	34 K	634	104	34	34	LJ 4	634
635			L 5	35	5	19	6	0.1969	0.7480	0.2362	35 K	635	105	35	35	LJ 5	635
626																	
627			L 7	37	7	22	7	0.2756	0.8661	0.2756	37 K	627	107	37	37	LJ 7	627
608																	
629			L 9		9	26	8	0.3543	1.0236	0.3150	39 K	629	109	39	39	LJ 9	629



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes – Avec un déflecteur – série extra légère

634 Z			010 APL		4	16	5	0.1575	0.6299	0.1969	34 KD	634 Z	104 P	34 F	7034	LJ 4 D	634 Z
635 Z			09 APL	7035	5	19	6	0.1969	0.7480	0.2362	35 KD	635 Z	105 P	35 F	7035	LJ 5 D	635 Z
626 Z																	
627 Z			07 APL	7037	7	22	7	0.2756	0.8661	0.2756	37 KD	627 Z	107 P	37 F	7037	LJ 7 D	627 Z
608 Z																	
629 Z			05 APL		9	26	8	0.3543	1.0236	0.3150	39 KD	629 Z	109 P	39 F	7039	LJ 9 D	629 Z



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes – Avec deux déflecteurs – série extra légère

634-2Z			010 APPL		4	16	5	0.1575	0.6299	0.1969	34 KDD	634-2Z	104 PP	34 FF	77034	LJ 4 DD	634-2Z
635-2Z			09 APPL	77035	5	19	6	0.1969	0.7480	0.2362	35 KDD	635-2Z	105 PP	35 FF	77035	LJ 5 DD	635-2Z
626-2Z																	
627-2Z			07 APPL	77037	7	22	7	0.2756	0.8661	0.2756	37 KDD	627-2Z	107 PP	37 FF	77037	LJ 7 DD	627-2Z
608-2Z																	
629-2Z			05 APPL		9	26	8	0.3543	1.0236	0.3150	39 KDD	629-2Z	109 PP	39 FF	77039	LJ 9 DD	629-2Z



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SEAL — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes — étanchéité unilatérale — série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D.	METRIC O.D.	METRIC W.	METRIC I.D.	INCH O.D.	INCH W.							
635 RS			ALN 5 C.022		5	19	6	0.1969	0.7480	0.2362				35 Z	9035		
626 RS																	
627 RS			ALN 7 C.022		7	22	7	0.2756	0.8661	0.2756				37 Z	9037		627 RS
608 RS																	
629 RS			ALN 9 C.022		9	26	8	0.3543	1.0236	0.3150	39 NP			39 Z	9039		629 RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes — étanchéité bilatérale — série extra légère

635-2RS			ALN 5		5	19	6	0.1969	0.7480	0.2362				35 ZZ	99035		
626-2RS																	
627-2RS			ALN 7		7	22	7	0.2756	0.8661	0.2756				37 ZZ	99037		627-2RS
608-2RS																	
629-2RS			ALN 9		9	26	8	0.3543	1.0236	0.3150	39 NPP			39 ZZ	99039		629-2RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTRA LIGHT SERIES
Roulements rigides de petites dimensions à une rangée de billes - série extra légère

RINGBALL CORPORATION				DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	WIB	MULLER	RIV	METRIC I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
R2	R2	R2"					1/8	3/8	5/32	33 K3			R2	R2		
R2A	R2A						1/8	1/2	.1719	33 K4			R2A	R2A		EE 0
R3	R3	R3"					3/16	1/2	5/32	33 K5			R3	R3		EE 1
R3A	R3A	R3A"					3/16	1/2	.1960				R3A			
R4	R4	R4"					1/4	5/8	.1960	S 1 K-7			R4	R4		EEA 2
R4A	R4A	R4A"	PEL 2				1/4	3/4	7/32	S 1 K	EE 2	S 1	R4A	R4AC	KLNJ 1/4	EE 2
R6	R6	R6"	PEL 3				3/8	7/8	7/32	S 3 K	EE 3	S 3	R6	R6	KLNJ 3/8	EE 3
R8	R8	R8"	PEL 4				1/2	1 1/8	1/4	S 5 K	EE 4	S 5	R8	R8	KLNJ 1/2	EE 4
R10	R10	R10"	PEL 5				5/8	1 3/8	9/32	S 7 K	EE 5	S 7	R10	R10	KLNJ 5/8	EE 5
R12			PEL 6				3/4	1 5/8	5/16	S 8 K	EE 6	S 8	R12	R12	KLNJ 3/4	EE 6
R14			PEL 7				7/8	1 7/8	3/8		EE 8	S 9	R14	R14	KLNJ 7/8	EE 8
R16			PEL 8				1	2	3/8	S 10 K	EE 9	S 10	R16	R16	KLNJ 1	EE 9
R18			PEL 9				1 1/8	2 1/8	3/8	S 11 K	EE 10	S 11	R18	R18	KLNJ 1 1/8	EE 10
R20			PEL 10				1 1/4	2 1/4	3/8	S 12 K	EE 11	S 12	R20	R20	KLNJ 1 1/4	EE 11
R22			PEL 11				1 3/8	2 1/2	7/16		EE 12	S 12 1/2	R22	R22	KLNJ 1 3/8	EE 12
R24			PEL 12				1 1/2	2 5/8	7/16		EE 13	S 13	R24	R24	KLNJ 1 1/2	EE 13

SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — EXTRA LIGHT SERIES

Roulements rigides de petites dimensions à une rangée de billes - Avec deux déflecteurs - série extra légère

R2 -ZZ	R2 -ZZ	R2" -ZZ					1/8	3/8	5/32	33 KDD-3	R2' ZZ		R2 FF	77R2		
R2A-ZZ	R2A-ZZ						1/8	1/2	.1719	33 KDD-4	R2A-ZZ		R2AFF	77R2A		
R3 -ZZ	R3 -ZZ	R3" -ZZ					3/16	1/2	5/32				R3 FF	77R3		
R3A-ZZ	R3A-ZZ	R3A"-ZZ					3/16	1/2	.1960	33 KDD-5	R3-ZZ		R3 FF	77R3		
R4	R4 -ZZ	R4" -ZZ	10239 a				1/4	5/8	.1960	S 1 KDD-7	R4-ZZ		R4 FF	77R4		EEA 2-ZZ
R4A-ZZ	R4A-ZZ	R4A"-ZZ					1/4	3/4	9/32	S 1 KDD	R4A-ZZ		R4AFF	77R4A		
R6 -ZZ	R6 -ZZ	R6" -ZZ	10575 a				3/8	7/8	9/32	S 3 KDD	R6-ZZ		R6 FF	77R6		EEB 3-ZZ
R8 -ZZ	R8 -ZZ	R8" -ZZ	12199				1/2	1 1/8	5/16	S 5 KDD	R8-ZZ		R8 FF	77R8		EEB 4-ZZ
R10-ZZ	R10-ZZ	R10"-ZZ					5/8	1 3/8	11/32	S 7 KDD	R10-ZZ		R10FF	77R10		
R12-ZZ			10226				3/4	1 5/8	7/16	S 8 KDD	R12-ZZ		R12FF	77R12		EEB 6-ZZ
R14-ZZ							7/8	1 7/8	1/2	S 9 KDD	R14-ZZ		R14FF	77R14		
R16-ZZ							1	2	1/2	S 10 KDD	R16-ZZ		R16FF	77R16		
R18-ZZ							1 1/8	2 1/8	1/2		R18-ZZ		R18FF			
R20-ZZ							1 1/4	2 1/4	1/2		R20-ZZ		R20FF			
R22-ZZ							1 3/8	2 1/2	9/16		R22-ZZ					
R24-ZZ							1 1/2	2 5/8	9/16		R24-ZZ		R24FF			

SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — EXTRA LIGHT SERIES

Roulements rigides de petites dimensions à une rangée de billes - étanchéité bilatérale - série extra légère

R2 -2RS	R2-2RS						1/8	3/8	5/32	33 PP3	R2-2RS		R2 -ZZ			
R2A-2RS	R2A-2RS						1/8	1/2	.1719		R2A-2RS		R2A-ZZ			
R3 -2RS	R3 -2RS						3/16	1/2	5/32				R3 -ZZ	99R3		
R3A-2RS	R3A-2RS						3/16	1/2	.1960	33 PP5	R3-2RS		R4 -ZZ	99R4		
R4 -2RS		R4" 2RS					1/4	5/8	.1960	S 1 PP7	R4-2RS		R4A-ZZ	99R4A		
R4A-2RS		R4A"2RS					1/4	3/4	9/32	S 1 PP	R4A-2RS		R6 -ZZ	99R6		EEB 3-2RS
R6 -2RS		R6" 2RS					3/8	7/8	9/32	S 3 PP	R6-2RS		R8 -ZZ	99R8		
R8 -2RS		R8" 2RS					1/2	1 1/8	5/16	S 5 PP	R8-2RS		R10-ZZ	99R10		
R10-2RS		R10"2RS					5/8	1 3/8	11/32		R10-2RS		R12-ZZ	99R12		EEB 6-2RS
R12-2RS							3/4	1 5/8	7/16	S 8 PP	R12-2RS		R14-ZZ	99R14		
R14-2RS							7/8	1 7/8	1/2		R14-2RS		R16-ZZ	99R16		
R16-2RS							1	2	1/2		R16-2RS		R18-ZZ	99R18		
R18-2RS							1 1/8	2 1/8	1/2		R18-2RS		R20-ZZ	99R20		
R20-2RS							1 1/4	2 1/4	1/2		R20-2RS			99R22		
R22-2RS							1 3/8	2 1/2	9/16		R22-2RS					
R24-2RS							1 1/2	2 5/8	9/16		R24-2RS					



SELF ALIGNING RADIAL BALL BEARINGS — LIGHT SERIES
Roulements à rotule surbilles — série légère

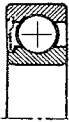
RINGBALL CORPORATION					DIMENSIONS					FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
RL 4			PAJ 4					1/2	1 5/16	3/8		RL 4	ULS 5		NLJ 1 1/2	RL 4
RL 5			PAJ 5					5/8	1 9/16	7/16		RL 5	ULS 7		NLJ 5/8	RL 5
RL 6			PAJ 6					3/4	1 7/8	9/16		RL 6	ULS 8		NLJ 3/4	RL 6
RL 7			PAJ 7					7/8	2	9/16		RL 7	ULS 9		NLJ 7/8	RL 7
RL 8			PAJ 8					1	2 1/4	5/8		RL 8	ULS 10		NLJ 1	RL 8
RL 9			PAJ 9					1 1/8	2 1/2	5/8		RL 9	ULS 11		NLJ 1 1/8	RL 9
RL 10			PAJ 10					1 1/4	2 3/4	11/16		RL 10	ULS 12		NLJ 1 1/4	RL 10
RL 11			PAJ 11					1 3/8	3	11/16		RL 11	ULS 12 1/2		NLJ 1 3/8	RL 11
RL 12			PAJ 12					1 1/2	3 1/4	3/4		RL 12	ULS 13		NLJ 1 1/2	RL 12
RL 13			PAJ 13					1 5/8	3 1/2	3/4		RL 13	ULS 13 1/2		NLJ 1 5/8	RL 13
RL 14			PAJ 14					1 3/4	3 3/4	13/16		RL 14	ULS 14		NLJ 1 3/4	RL 14
RL 15			PAJ 15					1 7/8	4	13/16		RL 15	ULS 14 1/2		NLJ 1 7/8	RL 15
RL 16			PAJ 16					2	4	13/16		RL 16	ULS 15		NLJ 2	RL 16
RL 18			PAJ 18					2 1/4	4 1/2	7/8		RL 18	ULS 16		NLJ 2 1/4	RL 18
RL 20			PAJ 20					2 1/2	5	15/16		RL 20	ULS 17		NLJ 2 1/2	RL 20
RL 22			PAJ 22					2 3/4	5 1/4	15/16		RL 22	ULS 18		NLJ 2 3/4	RL 22
RL 24			PAJ 24					3	5 3/4	1 1/16		RL 24	ULS 19		NLJ 3	RL 24
RL 26			PAJ 26					3 1/4	6	1 1/16		RL 26	ULS 19 1/2		NLJ 3 1/4	RL 26
RL 28			PAJ 28					3 1/2	6 1/2	1 1/8		RL 28	ULS 20		NLJ 3 1/2	RL 28
RL 30			PAJ 30					3 3/4	6 3/4	1 1/8		RL 30	ULS 20 1/2		NLJ 3 3/4	RL 30
RL 32			PAJ 32					4	7 1/4	1 1/4		RL 32	ULS 21		NLJ 4	RL 32
RL 34			PAJ 34					4 1/4	7 1/2	1 1/4			ULS 21 1/2		NLJ 4 1/4	
RL 36			PAJ 36					4 1/2	8	1 5/16			ULS 22		NLJ 4 1/2	RL 36
RL 38			PAJ 38					4 3/4	8 1/4	1 5/16			ULS 22 1/2		NLJ 4 3/4	
RL 40			PAJ 40					5	9	1 3/8			ULS 23		NLJ 5	
RL 44			PAJ 44					5 1/2	9 1/2	1 3/8			ULS 23 1/2		NLJ 5 1/2	
RL 48			PAJ 48					6	10 1/2	1 9/16			ULS 24		NLJ 6	
RL 52			PAJ 52					6 1/2	11	1 9/16						



SINGLE ROW RIGID RADIAL BALL BEARINGS — LIGHT SERIES

Roulements rigides à une rangée de billes - série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
RLS 4	RLS 4		PA 4					1/2	1 5/16	3/8		LS 5	LS 5			LJ 1/2	RLS 4
RLS 5	RLS 5		PA 5					5/8	1 9/16	7/16		LS 7	LS 7			LJ 5/8	RLS 5
RLS 6	RLS 6		PA 6					3/4	1 7/8	9/16		LS 8	LS 8			LJ 3/4	RLS 6
RLS 7	RLS 7		PA 7					7/8	2	9/16		LS 9	LS 9			LJ 7/8	RLS 7
RLS 8	RLS 8		PA 8					1	2 1/4	5/8		LS 10	LS 10			LJ 1	RLS 8
RLS 9	RLS 9		PA 9					1 1/8	2 1/2	5/8		LS 11	LS 11			LJ 1 1/8	RLS 9
RLS 10	RLS 10		PA 10					1 1/4	2 3/4	11/16		LS 12	LS 12			LJ 1 1/4	RLS 10
RLS 11	RLS 11		PA 11					1 3/8	3	11/16		LS 12 1/2	LS 12 1/2			LJ 1 3/8	RLS 11
RLS 12	RLS 12		PA 12					1 1/2	3 1/4	3/4		LS 13	LS 13			LJ 1 1/2	RLS 12
RLS 13	RLS 13		PA 13					1 5/8	3 1/2	3/4		LS 13 1/2	LS 13 1/2			LJ 1 5/8	RLS 13
RLS 14	RLS 14		PA 14					1 3/4	3 3/4	13/16		LS 14	LS 14			LJ 1 3/4	RLS 14
RLS 15	RLS 15		PA 15					1 7/8	4	13/16		LS 14 1/2	LS 14 1/2			LJ 1 7/8	RLS 15
RLS 16	RLS 16		PA 16					2	4	13/16		LS 15	LS 15			LJ 2	RLS 16
RLS 18	RLS 18		PA 18					2 1/4	4 1/2	7/8		LS 16	LS 16			LJ 2 1/4	RLS 18
RLS 20			PA 20					2 1/2	5	15/16		LS 17	LS 17			LJ 2 1/2	RLS 20
RLS 22	RLS 22		PA 22					2 3/4	5 1/4	15/16		LS 18	LS 18			LJ 2 3/4	RLS 22
RLS 24			PA 24					3	5 3/4	1 1/16		LS 19	LS 19			LJ 3	RLS 24
RLS 26			PA 26					3 1/4	6	1 1/16		LS 19 1/2	LS 19 1/2			LJ 3 1/4	RLS 26
RLS 28			PA 28					3 1/2	6 1/2	1 1/8		LS 20	LS 20			LJ 3 1/2	RLS 28
RLS 30			PA 30					3 3/4	6 3/4	1 1/8		LS 20 1/2	LS 20 1/2			LJ 3 3/4	RLS 30
RLS 32			PA 32					4	7 1/4	1 1/4		LS 21	LS 21			LJ 4 E	RLS 32
RLS 34			PA 34					4 1/4	7 1/2	1 1/4		LS 21 1/2	LS 21 1/2			LJ 4 1/4 E	RLS 34
RLS 36			PA 36					4 1/2	8	1 5/16		LS 22	LS 22			LJ 4 1/2 E	RLS 36
RLS 38			PA 38					4 3/4	8 1/4	1 5/16		LS 22 1/2	LS 22 1/2			LJ 4 3/4 E	RLS 38
RLS 40			PA 40					5	9	1 3/8		LS 23	LS 23			LJ 5 E	RLS 40
RLS 44			PA 44					5 1/2	9 1/2	1 3/8		LS 23 1/2	LS 23 1/2			LJ 5 1/2 E	RLS 44
RLS 48			PA 48					6	10 1/2	1 9/16		LS 24	LS 24			LJ 6 E	RLS 48
RLS 52			PA 52					6 1/2	11	1 9/16		LS 24 1/2	LS 24 1/2			LJ 6 1/2 E	RLS 52
RLS 56			PA 56					7	12	1 3/4		LS 25	LS 25			LJ 7 E	RLS 56
RLS 60			7459					7 1/2	12 1/2	1 3/4			LS 25 1/2				
RLS 64			11883					8	13	1 3/4			LS 26				



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD — LIGHT SERIES
Roulements rigides à une rangée de billes — Avec un déflecteur — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
RLS 4 Z			PAPPL 4c.022					1/2	1 5/16	3/8		LS 5 Z	LS 5	P			
RLS 5 Z			PAPPL 5c.022					5/8	1 9/16	7/16		LS 7 Z	LS 7	P			RLS 5 Z
RLS 6 Z			PAPPL 6c.022					3/4	1 7/8	9/16		LS 8 Z	LS 8	P			RLS 6 Z
RLS 7 Z			PAPPL 7c.022					7/8	2	9/16		LS 9 Z	LS 9	P			RLS 7 Z
RLS 8 Z			PAPPL 8c.022					1	2 1/4	5/8		LS 10 Z	LS 10	P			RLS 8 Z
RLS 9 Z			PAPPL 9c.022					1 1/8	2 1/2	5/8		LS 11 Z	LS 11	P			
RLS 10 Z			PAPPL 10c.022					1 1/4	2 3/4	11/16			LS 12	P			RLS 10 Z
RLS 11 Z			PAPPL 11c.022					1 3/8	3	11/16			LS 12 1/2	P			
RLS 12 Z			PAPPL 12c.022					1 1/2	3 1/4	3/4			LS 13	P			
RLS 13 Z			PAPPL 13c.022					1 5/8	3 1/2	3/4							



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — LIGHT SERIES
Roulements rigides à une rangée de billes — Avec deux déflecteur — série légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
RLS 4-2Z			PAPPL 4					1/2	1 5/16	3/8		LS 5 ZZ	LS 5	PP		
RLS 5-2Z			PAPPL 5					5/8	1 9/16	7/16		LS 7 ZZ	LS 7	PP		
RLS 6-2Z			PAPPL 6					3/4	1 7/8	9/16		LS 8 ZZ	LS 8	PP		
RLS 7-2Z			PAPPL 7					7/8	2	9/16		LS 9 ZZ	LS 9	PP		
RLS 8-2Z			PAPPL 8					1	2 1/4	5/8		LS 10 ZZ	LS 10	PP		
RLS 9-2Z			PAPPL 9					1 1/8	2 1/2	5/8		LS 11 ZZ	LS 11	PP		
RLS 10-2Z			PAPPL 10					1 1/4	2 3/4	11/16			LS 12	PP		
RLS 11-2Z			PAPPL 11					1 3/8	3	11/16			LS 12 1/2	PP		
RLS 12-2Z			PAPPL 12					1 1/2	3 1/4	3/4			LS 13	PP		
RLS 13-2Z			PAPPL 13					1 5/8	3 1/2	3/4						

RLS 6-2Z



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SEAL — LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité unilatérale — série légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D.	METRIC O.D.	METRIC W.	INCH I.D.	INCH O.D.							
RLS 4 RS			PALN 4c.022					1/2	1 5/16	3/8						
RLS 5 RS			PALN 5c.022					5/8	1 9/16	7/16						
RLS 6 RS			PALN 6c.022					3/4	1 7/8	9/16						RLS 6 RS
RLS 7 RS			PALN 7c.022					7/8	2	9/16						
RLS 8 RS			PALN 8c.022					1	2 1/4	5/8						
RLS 9 RS			PALN 9c.022					1 1/8	2 1/2	5/8						
RLS 10 RS			PALN 10c.022					1 1/4	2 3/4	11/16						
RLS 11 RS			PALN 11c.022					1 3/8	3	11/16						
RLS 12 RS			PALN 12c.022					1 1/2	3 1/4	3/4						
RLS 13 RS			RALN 13c.022					1 5/8	3 1/2	3/4						



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité bilatérale — série légère

RINGBALL CORPORATION					DIMENSIONS			FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D.	METRIC O.D.	METRIC W.							
RLS 4-2RS			PALN 4					1/2	1 5/16	3/8				
RLS 5-2RS			PALN 5					5/8	1 9/16	7/16				
RLS 6-2RS			PALN 6					3/4	1 7/8	9/16				RLS 6-2RS
RLS 7-2RS			PALN 7					7/8	2	9/16				
RLS 8-2RS			PALN 8					1	2 1/4	5/8				
RLS 9-2RS			PALN 9					1 1/8	2 1/2	5/8				
RLS 10-2RS			PALN 10					1 1/4	2 3/4	11/16				
RLS 11-2RS			PALN 11					1 3/8	3	11/16				
RLS 12-2RS			PALN 12					1 1/2	3 1/4	3/4				
RLS 13-2RS			PALN 13					1 5/8	3 1/2	3/4				



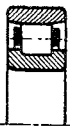
SELF-ALIGNING RADIAL BALL BEARINGS — MEDIUM SERIES
Roulements à rotule sur billes – série moyenne

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	INCH O.D.	W.						
RM 3			PBJ 3					3/8	1 1/2	9/16						
RM 4			PBJ 4					1/2	1 5/8	5/8	RM 4	UMS 5		NMJ 1/2	RM 3	
RM 5			PBJ 5					5/8	1 13/16	5/8	RM 5	UMS 7		NMJ 5/8	RM 4	
RM 6			PBJ 6					3/4	2	11/16	RM 6	UMS 8		NMJ 3/4	RM 5	
RM 7			PBJ 7					7/8	2 1/4	11/16	RM 7	UMS 9		NMJ 7/8	RM 6	
RM 8			PBJ 8					1	2 1/2	3/4	RM 8	UMS 10		NMJ 1	RM 7	
RM 9			PBJ 9					1 1/8	2 13/16	13/16	RM 9	UMS 11		NMJ 1 1/8	RM 8	
RM 10			PBJ 10					1 1/4	3 1/8	7/8	RM 10	UMS 12		NMJ 1 1/4	RM 9	
RM 11			PBJ 11					1 3/8	3 1/2	7/8	RM 11	UMS 12 1/2		NMJ 1 3/8	RM 10	
RM 12			PBJ 12					1 1/2	3 3/4	15/16	RM 12	UMS 13		NMJ 1 1/2	RM 11	
RM 13			PBJ 13					1 5/8	4	15/16	RM 13	UMS 13 1/2		NMJ 1 5/8	RM 12	
RM 14			PBJ 14					1 3/4	4 1/4	1 1/16	RM 14	UMS 14		NMJ 1 3/4	RM 13	
RM 15			PBJ 15					1 7/8	4 1/2	1 1/16	RM 15	UMS 14 1/2		NMJ 1 7/8	RM 14	
RM 16			PBJ 16					2	4 1/2	1 1/16	RM 16	UMS 15		NMJ 2	RM 15	
RM 18			PBJ 18					2 1/4	5	1 1/4	RM 18	UMS 16		NMJ 2 1/4	RM 16	
RM 20			PBJ 20					2 1/2	5 1/2	1 1/4	RM 20	UMS 17		NMJ 2 1/2	RM 18	
RM 22			PBJ 22					2 3/4	6 1/4	1 3/8	RM 22	UMS 18		NMJ 2 3/4	RM 20	
RM 24			PBJ 24					3	7	1 9/16	RM 24	UMS 19		NMJ 3	RM 22	
RM 26			PBJ 26					3 1/4	7 1/2	1 9/16	RM 26	UMS 19 1/2		NMJ 3 1/4	RM 24	
RM 27			PBJ 27					3 3/8	7 1/2	1 9/16	RM 27	UMS 19 3/4		NMJ 3 3/8	RM 26	
RM 28			PBJ 28					3 1/2	8 1/8	1 3/4	RM 28	UMS 20		NMJ 3 1/2	RM 27	
RM 30			PBJ 30					3 3/4	8 1/4	1 3/4	RM 30	UMS 20 1/2		NMJ 3 3/4	RM 28	
RM 32			PBJ 32					4	8 1/2	1 3/4	RM 32	UMS 21		NMJ 4 E	RM 30	
RM 34 M			PBJ 34					4 1/4	8 3/4	1 3/4		UMS 21 1/2		NMJ 4 1/4 E	RM 32	
RM 36 M			PBJ 36					4 1/2	9 3/8	2		UMS 22		NMJ 4 1/2 E	RM 34 M	
RM 38 M			PBJ 38					4 3/4	10	2		UMS 22 1/2		NMJ 4 3/4 E	RM 36 M	
RM 40 M			PBJ 40					5	10	2		UMS 23		NMJ 5 E		
RM 44 M			PBJ 44					5 1/2	11	2		UMS 23 1/2		NMJ 5 1/2 E		
RM 48 M			PBJ 48					6	12	2 1/4		UMS 24		NMJ 6 E		



SINGLE ROW RIGID RADIAL BALL BEARINGS — MEDIUM SERIES
Roulements rigides à une rangée de billes — série moyenne

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
RMS 2			PB 2					1/4	1 5/16	9/16		MS 1	MS 1		MJ 1/4	
RMS 3			PB 3					3/8	1 1/2	9/16		MS 3	MS 3		MJ 3/8	
RMS 4	RMS 4		PB 4					1/2	1 5/8	5/8		MS 5	MS 5		MJ 1/2	RMS 4
RMS 5	RMS 5		PB 5					5/8	1 13/16	5/8		MS 7	MS 7		MJ 5/8	RMS 5
RMS 6	RMS 6		PB 6					3/4	2	11/16		MS 8	MS 8		MJ 3/4	RMS 6
RMS 7	RMS 7		PB 7					7/8	2 1/4	11/16		MS 9	MS 9		MJ 7/8	RMS 7
RMS 8	RMS 8		PB 8					1	2 1/2	3/4		MS 10	MS 10		MJ 1	RMS 8
RMS 9	RMS 9		PB 9					1 1/8	2 13/16	13/16		MS 11	MS 11		MJ 1 1/8	RMS 9
RMS 10	RMS 10		PB 10					1 1/4	3 1/8	7/8		MS 12	MS 12		MJ 1 1/4	RMS 10
RMS 11	RMS 11		PB 11					1 3/8	3 1/2	7/8		MS 12 1/2	MS 12 1/2		MJ 1 3/8	RMS 11
RMS 12	RMS 12		PB 12					1 1/2	3 3/4	15/16		MS 13	MS 13		MJ 1 1/2	RMS 12
RMS 13	RMS 13		PB 13					1 5/8	4	15/16		MS 13 1/2	MS 13 1/2		MJ 1 5/8	RMS 13
RMS 14	RMS 14		PB 14					1 3/4	4 1/4	1 1/16		MS 14	MS 14		MJ 1 3/4	RMS 14
RMS 15	RMS 15		PB 15					1 7/8	4 1/2	1 1/16		MS 14 1/2	MS 14 1/2		MJ 1 7/8	RMS 15
RMS 16	RMS 16		PB 16					2	4 1/2	1 1/16		MS 15	MS 15		MJ 2	RMS 16
RMS 18	RMS 18		PB 18					2 1/4	5	1 1/4		MS 16	MS 16		MJ 2 1/4	RMS 18
RMS 20	RMS 20		PB 20					2 1/2	5 1/2	1 1/4		MS 17	MS 17		MJ 2 1/2	RMS 20
RMS 22			PB 22					2 3/4	6 1/4	1 3/8		MS 18	MS 18		MJ 2 3/4	RMS 22
RMS 24			PB 24					3	7	1 9/16		MS 19	MS 19		MJ 3	RMS 24
RMS 26			PB 26					3 1/2	7 1/2	1 9/16		MS 19 1/2	MS 19 1/2		MJ 3 1/2	RMS 26
RMS 27			PB 27					3 3/8	7 1/2	1 9/16		MS 19 3/4	MS 19 3/4		MJ 3 3/8	RMS 27
RMS 28			PB 28					3 1/2	8 1/8	1 3/4		MS 20	MS 20		MJ 3 1/2	RMS 28
RMS 30			PB 30					3 3/4	8 1/4	1 3/4		MS 20 1/2	MS 20 1/2		MJ 3 3/4	RMS 30
RMS 32			PB 32					4	8 1/2	1 3/4		MS 21	MS 21		MJ 4 E	RMS 32
RMS 34			PB 34					4 1/4	8 3/4	1 3/4		MS 21 1/2	MS 21 1/2		MJ 4 1/4 E	RMS 34
RMS 36			PB 36					4 1/2	9 3/8	2		MS 22	MS 22		MJ 4 1/2 E	RMS 36
RMS 38			PB 38					4 3/4	10	2		MS 22 1/2	MS 22 1/2		MJ 4 3/4 E	
RMS 40			PB 40					5	10	2		MS 23	MS 23		MJ 5 E	RMS 40



RADIAL CYLINDRICAL ROLLER BEARINGS — EXTRA LIGHT SERIES
Roulements à rouleaux cylindriques — série extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
RXLS 1 1/2			11272					1 1/2	2 11/16	9/16			RXLS 1 1/2				
RXLS 1 3/4			11273					1 3/4	3	9/16			RXLS 1 3/4				
RXLS 2			11917					2	3 5/16	5/8			RXLS 2				
RXLS 2 1/4			7086 a					2 1/4	3 9/16	5/8			RXLS 2 1/4				
RXLS 2 1/2			12552					2 1/2	3 7/8	11/16			RXLS 2 1/2				
RXLS 2 3/4			10387					2 3/4	4 1/8	11/16			RXLS 2 3/4				
RXLS 3			12554					3	4 1/2	3/4			RXLS 3				
RXLS 3 1/2			5515 a					3 1/2	5	3/4			RXLS 3 1/2				
RXLS 3 3/4			10388					3 3/4	5 1/4	3/4			RXLS 3 3/4				
RXLS 4			6558 a					4	5 5/8	7/8			RXLS 4				
RXLS 5 1/4			11766					5 1/4	7 1/4	1			RXLS 5 1/4				
RXLS 5 1/2			10939					5 1/2	7 1/2	1			RXLS 5 1/2				
RXLS 12			10680					12	16	2			RXLS 12				



CARTRIDGE BEARINGS — LIGHT SERIES

RINGBALL CORPORATION					DIMENSIONS						FAFNIR SEALED	FAFNIR SHIELDED	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W"	I.D.	O.D.	W.							
S 3504			12845	S 3504	20	47	13/16 th	0.7874	1.8504	0.8125	W 204 PP						
S 3505				S 3505	25	52	13/16 th	0.9843	2.0472	0.8125	W 205 PP	W 205 KLL		204 SFFC			LJ 20 RR
S 3506				S 3506	30	62	15/16 th	1.1811	2.4409	0.9375	W 206 PP	W 206 KLL		205 SFFC			LJ 25 RR
S 3507				S 3507	35	72	1 1/16 th	1.3780	2.8346	1.0630	W 207 PP	W 207 KLL		206 SFFC			LJ 30 RR
S 3509				S 3509	45	85	1 3/16 th	1.7717	3.3465	1.1811	W 209 PP	W 209 KLL		207 SFFC			462206
														209 SFFC			462207
MEDIUM SERIES																	
S 3604				S 3604	20	52	7/8 "	0.7874	2.0472	0.8750	W 304 PP			304 SFFC			462304
S 3605				S 3605	25	62	1"	0.9843	2.4409	1.0000	W 305 PP			305 SFFC			
S 3606				S 3606	30	72	1 3/16 th	1.1811	2.8346	1.1811	W 306 PP			306 SFFC			462306
S 3607				S 3607	35	80	1 3/8 "	1.3780	3.1496	1.3780	W 307 PP	W 307 KLL		307 SFFC			462307
S 3608				S 3608	40	90	1 9/16 th	1.5748	3.5433	1.4375	W 308 PP			308 SFFC			
S 3609				S 3609	45	100	1 9/16 th	1.7717	3.9370	1.5748	W 309 PP	W 309 KLL		309 SFFC			462309



SELF ALIGNING RADIAL BALL BEARINGS — LIGHT SERIES
Roulements à rotule surbilles – série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
135			LJ 5		5	19	6	0.1969	0.7480	0.2362		13300	U 105			NLJ 5	135
126			LJ 6		6	19	6	0.2362	0.7480	0.2362		13301	U 106			NLJ 6	126
127			LJ 7		7	22	7	0.2756	0.8661	0.2756		13302	U 107			NLJ 7	127
108			LJ 8		8	22	7	0.3150	0.8661	0.2756		13303	U 108			NLJ 8	108
129			LJ 9		9	26	8	0.3543	1.0236	0.3543		13304	U 109			NLJ 9	129



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — LIGHT SERIES
Roulements à une rangée de billes avec encoche de remplissage — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
206			3 A 30 Ch. 10	M 206	30	62	16	1.1811	2.4409	0.6299	206 W	206		206 M	1206		206
207			4 A Ch. 10	M 207	35	72	17	1.3780	2.8346	0.6693	207 W	207		207 M	1207		207
208			5 A Ch. 10	M 208	40	80	18	1.5748	3.1496	0.7087	208 W	208		208 M	1208		208
209			6 A Ch. 10	M 209	45	85	19	1.7717	3.3465	0.7480	209 W	209		209 M	1209		209
210			7 A Ch. 10	M 210	50	90	20	1.9685	3.5433	0.7874	210 W	210		210 M	1210		210
211			8 A Ch. 10	M 211	55	100	21	2.1654	3.9370	0.8268	211 W	211		211 M	1211		211
212			9 A Ch. 10	M 212	60	110	22	2.3622	4.3307	0.8661	212 W	212		211 M	1212		212
213			10 A Ch. 10	M 213	65	120	23	2.5591	4.7244	0.9055	213 W	213		213 M	1213		213



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH ONE SHIELD — LIGHT SERIES

Roulements à une rangée de billes avec encoche de remplissage et une rondelle de protection - série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
206 Z			3 APL 30 Ch. 10	M 7206	30	62	16	1.1811	2.4409	0.6299	206 WD	206 Z		206 MF	7206		206 Z
207 Z			4 APL Ch. 10	M 7207	35	72	17	1.3780	2.8346	0.6693	207 WD	207 Z		207 MF	7207		207 Z
208 Z			5 APL Ch. 10	M 7208	40	80	18	1.5748	3.1496	0.7087	208 WD	208 Z		208 MF	7208		208 Z
209 Z			6 APL Ch. 10	M 7209	45	85	19	1.7717	3.3465	0.7480	209 WD	209 Z		209 MF	7209		209 Z
210 Z			7 APL Ch. 10	M 7210	50	90	20	1.9685	3.5433	0.7874	210 WD	210 Z		210 MF	7210		210 Z
211 Z			8 APL Ch. 10	M 7211	55	100	21	2.1654	3.9370	0.8268	211 WD	211 Z		211 MF	7211		211 Z
212 Z			9 APL Ch. 10	M 7212	60	110	22	2.3622	4.3307	0.8661	212 WD	212 Z		212 MF	7212		212 Z
213 Z			10 APL Ch. 10	M 7213	65	120	23	2.5591	4.7244	0.9055	213 WD	213 Z		213 MF	7213		213 Z



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH TWO SHIELDS — LIGHT SERIES

Roulements à une rangée de billes avec encoche de remplissage et deux rondelles de protection — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
206-2Z			3 APPL 30 Ch. 10	M 77206	30	62	16	1.1811	2.4409	0.6299		206 ZZ		206 MFF	77206		206-2Z
207-2Z			4 APPL Ch. 10	M 77207	35	72	17	1.3780	2.8346	0.6693		207 ZZ		207 MFF	77207		207-2Z
208-2Z			5 APPL Ch. 10	M 77208	40	80	18	1.5748	3.1496	0.7087	208 WDD	208 ZZ		208 MFF	77208		208-2Z
209-2Z			6 APPL Ch. 10	M 77209	45	85	19	1.7717	3.3465	0.7480	209 WDD	209 ZZ		209 MFF	77209		209-2Z
210-2Z			7 APPL Ch. 10	M 77210	50	90	20	1.9685	3.5433	0.7874	210 WDD	210 ZZ		210 MFF	77210		210-2Z
211-2Z			8 APPL Ch. 10	M 77211	55	100	21	2.1654	3.9370	0.8268	211 WDD	211 ZZ		211 MFF	77211		211-2Z
212-2Z			9 APPL Ch. 10	M 77212	60	110	22	2.3622	4.3307	0.8661	212 WDD	212 ZZ		212 MFF	77212		212-2Z
213-2Z			10 APPL Ch. 10	M 77213	65	120	23	2.5591	4.7244	0.9055	213 WDD	213 ZZ		213 MFF	77213		213-2Z



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH SNAP-RING — LIGHT SERIES

Roulements à une rangée de billes avec encoche de remplissage, rainure circulaire et segment d'arrêt — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
206 NR			3 ADY Ch. 10	M 206 G	30	62	16	1.1811	2.4409	0.6299	206 WG	206 NR		206 MG	41206		206 NR
207 NR			4 ADY Ch. 10	M 207 G	35	72	17	1.3780	2.8346	0.6693	207 WG	207 NR		207 MG	41207		207 NR
208 NR			5 ADY Ch. 10	M 208 G	40	80	18	1.5748	3.1496	0.7087	208 WG	208 NR		208 MG	41208		208 NR
209 NR			6 ADY Ch. 10	M 209 G	45	85	19	1.7717	3.3465	0.7480	209 WG	209 NR		209 MG	41209		209 NR
210 NR			7 ADY Ch. 10	M 210 G	50	90	20	1.9685	3.5433	0.7874	210 WG	210 NR		210 MG	41210		210 NR
211 NR			8 ADY Ch. 10	M 211 G	55	100	21	2.1654	3.9370	0.8268	211 WG	211 NR		211 MG	41211		211 NR
212 NR			9 ADY Ch. 10	M 212 G	60	110	22	2.3622	4.3307	0.8661	212 WG	212 NR		212 MG	41212		212 NR
213 NR			10 ADY Ch. 10	M 213 G	65	120	23	2.5591	4.7244	0.9055		213 NR		213 MG	41213		213 NR



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH ONE SHIELD AND SNAP-RING
 — LIGHT SERIES

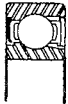
Roulements à une rangée de billes avec encoche de remplissage, une rondelle de protection, rainure circulaire et segment d'arrêt — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
206 ZNR			3 APLY 30 Ch. 10	M 7206 G	30	62	16	1.1811	2.4409	0.6299	206 WDG	206 ZNR		206 MFG	47206		206 ZNR
207 ZNR			4 APLY Ch. 10	M 7207 G	35	72	17	1.3780	2.8346	0.6693	207 WDG	207 ZNR		207 MFG	47207		207 ZNR
208 ZNR			5 APLY Ch. 10	M 7208 G	40	80	18	1.5748	3.1496	0.7087	208 WDG	208 ZNR		208 MFG	47208		208 ZNR
209 ZNR			6 APLY Ch. 10	M 7209 G	45	85	19	1.7717	3.3465	0.7480	209 WDG	209 ZNR		209 MFG	47209		209 ZNR
210 ZNR			7 APLY Ch. 10	M 7210 G	50	90	20	1.9685	3.5433	0.7874	210 WDG	210 ZNR		210 MDG	47210		210 ZNR
211 ZNR			8 APLY Ch. 10	M 7211 G	55	100	21	2.1654	3.9370	0.8268	211 WDG	211 ZNR		211 MFG	47211		211 ZNR
212 ZNR			9 APLY Ch. 10	M 7212 G	60	110	22	2.3622	4.3307	0.8661	212 WDG	212 ZNR		212 MFG	47212		212 ZNR
213 ZNR			10 APLY Ch. 10	M 7213 G	65	120	23	2.5591	4.7244	0.9055	213 WDG	213 ZNR		213 MFG	47213		213 ZNR



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — MEDIUM SERIES
Roulements à une rangée de billes avec encoche de remplissage — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
305			6 B 25 Ch.10	M 305	25	62	17	0.9843	2.4409	0.6693	305 W	305		305 M	1305		305
306			7 B 30 Ch.10	M 306	30	72	19	1.1811	2.8346	0.7480	306 W	306		306 M	1306		306
307			8 B Ch.10	M 307	35	80	21	1.3780	3.1496	0.8268	307 W	307		307 M	1307		307
308			9 B Ch.10	M 308	40	90	23	1.5748	3.5433	0.9055	308 W	308		308 M	1308		308
309			10 B Ch.10	M 309	45	100	25	1.7717	3.9370	0.9843	309 W	309		309 M	1309		309
310			11 B Ch.10	M 310	50	110	27	1.9685	4.3307	1.0630	310 W	310		310 M	1310		310
311			12 B Ch.10	M 311	55	120	29	2.1654	4.7244	1.1417	311 W	311		311 M	1311		311
313			14 B Ch.10	M 313	65	140	33	2.5591	5.5118	1.2992	313 W	313		313 M	1313		313



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH ONE SHIELD — MEDIUM SERIES

Roulements à une rangée de billes avec encoche de remplissage et une rondelle de protection - série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
305 Z			6 BPL 25 Ch.10	M 7305	25	62	17	0.9843	2.4409	0.6693	305 WD	305 Z		305 MF	7305		305 Z
306 Z			7 BPL 30 Ch.10	M 7306	30	72	19	1.1811	2.8346	0.7480	306 WD	306 Z		306 MF	7306		306 Z
307 Z			8 BPL Ch.10	M 7307	35	80	21	1.3780	3.1496	0.8268	307 WD	307 Z		307 MF	7307		307 Z
308 Z			9 BPL Ch.10	M 7308	40	90	23	1.5748	3.5433	0.9055	308 WD	308 Z		308 MF	7308		308 Z
309 Z			10 BPL Ch.10	M 7309	45	100	25	1.7717	3.9370	0.9843	309 WD	309 Z		309 MF	7309		309 Z
310 Z			11 BPL Ch.10	M 7310	50	110	27	1.9685	4.3307	1.0630	310 WD	310 Z		310 MF	7310		310 Z
311 Z			12 BPL Ch.10	M 7311	55	120	29	2.1654	4.7244	1.1417	311 WD	311 Z		311 MF	7311		311 Z
313 Z			14 BPL Ch.10	M 7313	65	140	33	2.5591	5.5118	1.2992	313 WD	313 Z		313 MF	7313		313 Z



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH TWO SHIELDS — MEDIUM SERIES

Roulements à une rangée de billes avec encoche de remplissage et deux rondelles de protection — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
305-2Z			6 BPPL 25 Ch.10	M 77305	25	62	17	0.9843	2.4409	0.6693		305 ZZ		305 MFF	77305		305-2Z
306-2Z			7 BPPL 30 Ch.10	M 77306	30	72	19	1.1811	2.8346	0.7480	306 WDD	306 ZZ		306 MFF	77306		306-2Z
307-2Z			8 BPPL Ch.10	M 77307	35	80	21	1.3780	3.1496	0.8268	307 WDD	307 ZZ		307 MFF	77307		307-2Z
308-2Z			9 BPPL Ch.10	M 77308	40	90	23	1.5748	3.5433	0.9055	308 WDD	308 ZZ		308 MFF	77308		308-2Z
309-2Z			10 BPPL Ch.10	M 77309	45	100	25	1.7717	3.9370	0.9843	309 WDD	309 ZZ		309 MFF	77309		309-2Z
310-2Z			11 BPPL Ch.10	M 77310	50	110	27	1.9685	4.3307	1.0630	310 WDD	310 ZZ		310 MFF	77310		310-2Z
311-2Z			12 BPPL Ch.10	M 77311	55	120	29	2.1654	4.7244	1.1417	311 WDD	311 ZZ		311 MFF	77311		311-2Z
313-2Z			14 BPPL Ch.10	M 77313	65	140	33	2.5591	5.5118	1.2992	313 WDD	313 ZZ		313 MFF	77313		313-2Z



SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH SNAP-RING — MEDIUM SERIES

Roulements à une rangée de billes avec encoche de remplissage, rainure circulaire et segment d'arrêt — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
305 NR			6 BDY 25 Ch.10	M 305 G	25	62	17	0.9843	2.4409	0.6693	305 WG	305 NR		305 MG	41305		305 NR
306 NR			7 BDY 30 Ch.10	M 306 G	30	72	19	1.1811	2.8346	0.7480	306 WG	306 NR		306 MG	41306		306 NR
307 NR			8 BDY Ch.10	M 307 G	35	80	21	1.3780	3.1496	0.8268	307 WG	307 NR		307 MG	41307		307 NR
308 NR			9 BDY Ch.10	M 308 G	40	90	23	1.5748	3.5433	0.9055	308 WG	308 NR		308 MG	41308		308 NR
309 NR			10 BDY Ch.10	M 309 G	45	100	25	1.7717	3.9370	0.9843	309 WG	309 NR		309 MG	41309		309 NR
310 NR			11 BDY Ch.10	M 310 G	50	110	27	1.9685	4.3307	1.0630	310 WG	310 NR		310 MG	41310		310 NR
311 NR			12 BDY Ch.10	M 311 G	55	120	29	2.1654	4.7244	1.1417	311 WG	311 NR		311 MG	41311		311 NR
313 NR			14 BDY Ch.10	M 313 G	65	140	33	2.5591	5.5118	1.2992	313 WG	313 NR		313 MG	41313		313 NR



**SINGLE ROW MAXIMUM CAPACITY BALL BEARINGS — WITH ONE SHIELD AND SNAP-RING
— MEDIUM SERIES**

**Roulements à une rangée de billes avec encoche de remplissage, une rondelle de protection,
rainure circulaire et segment d'arrêt — série moyenne**

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
305 ZNR			6 BPLY 25 Ch 10	M 7305 G	25	62	17	0.9843	2.4409	0.6693		305 ZNR		305 MFG	47305		305 ZNR
306 ZNR			7 BPLY 30 Ch 10	M 7306 G	30	72	19	1.1811	2.8346	0.7480	306 WDG	306 ZNR		306 MFG	47306		306 ZNR
307 ZNR			8 BPLY Ch 10	M 7307 G	35	80	21	1.3780	3.1496	0.8268	307 WDG	307 ZNR		307 MFG	47307		307 ZNR
308 ZNR			9 BPLY Ch 10	M 7308 G	40	90	23	1.5748	3.5433	0.9055	308 WDG	308 ZNR		308 MFG	47308		308 ZNR
309 ZNR			10 BPLY Ch 10	M 7309 G	45	100	25	1.7717	3.9370	0.9843	309 WDG	309 ZNR		309 MFG	47309		309 ZNR
310 ZNR			11 BPLY Ch 10	M 7310 G	50	110	27	1.9685	4.3307	1.0630	310 WDG	310 ZNR		310 MFG	47310		310 ZNR
311 ZNR			12 BPLY Ch 10	M 7311 G	55	120	29	2.1654	4.7244	1.1417	311 WDG	311 ZNR		311 MFG	47311		311 ZNR
313 ZNR			14 BPLY Ch 10	M 7313 G	65	140	33	2.5591	5.5118	1.2992	313 WDG	313 ZNR		313 MFG	47313		313 ZNR



SELF ALIGNING RADIAL BALL BEARINGS — LIGHT SERIES
Roulements à rotule sur billes — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
1200	1200		04 AJ		10	30	9	0.3937	1.1811	0.3543		1200	U 110			NLJ 10	1200
1201	1201		03 AJ		12	32	10	0.4724	1.2598	0.3937		1201	U 112			NLJ 12	1201
1202	1202		02 AJ		15	35	11	0.5906	1.3780	0.4331		1202	U 115			NLJ 15	1202
1203	1203		01 AJ		17	40	12	0.6693	1.5748	0.4724		1203	U 117			NLJ 17	1203
1204	1204		1 AJ		20	47	14	0.7874	1.8504	0.5112	L 204	1204	U 120			NLJ 20	1204
1205	1205		2 AJ		25	52	15	0.9843	2.0472	0.5906	L 205	1205	U 125			NLJ 25	1205
1206	1206		3 AJ		30	62	16	1.1811	2.4409	0.6299	L 206	1206	U 130			NLJ 30	1206
1207	1207		4 AJ		35	72	17	1.3780	2.8346	0.6693	L 207	1207	U 135			NLJ 35	1207
1208	1208		5 AJ		40	80	18	1.5748	3.1496	0.7087	L 208	1208	U 140			NLJ 40	1208
1209	1209		6 AJ		45	85	19	1.7717	3.3465	0.7480	L 209	1209	U 145			NLJ 45	1209
1210	1210		7 AJ		50	90	20	1.9685	3.5433	0.7874	L 210	1210	U 150			NLJ 50	1210
1211	1211		8 AJ		55	100	21	2.1654	3.9370	0.8268	L 211	1211	U 155			NLJ 55	1211
1212	1212		9 AJ		60	110	22	2.3622	4.3307	0.8661	L 212	1212	U 160			NLJ 60	1212
1213	1213		10 AJ		65	120	23	2.5591	4.7244	0.9055	L 213	1213	U 165			NLJ 65	1213
1214	1214		11 AJ		70	125	24	2.7559	4.9213	0.9449		1214	U 170			NLJ 70	1214
1215	1215		12 AJ		75	130	25	2.9528	5.1181	0.9843	L 215	1215	U 175			NLJ 75	1215
1216	1216		13 AJ		80	140	26	3.1496	5.5118	1.0236		1216				NLJ 80	1216
1217	1217		14 AJ		85	150	28	3.3465	5.9055	1.1024		1217				NLJ 85	1217
1218	1218		15 AJ		90	160	30	3.5433	6.2992	1.1811		1218				NLJ 90	1218
1219	1219		16 AJ		95	170	32	3.7402	6.6929	1.2598		1219				NLJ 95	1219
1220	1220		17 AJ		100	180	34	3.9370	7.0866	1.3386		1220				NLJ 100	1220
1221	1221		18 AJ		105	190	36	4.1339	7.4803	1.4173		1221				NLJ 105	1221
1222	1222		19 AJ		110	200	38	4.3307	7.8740	1.4961		1222				NLJ 110	1222
1224			20 AJ		120	215	42	4.7244	8.4646	1.6535							1224
1226			21 AJ		130	230	46	5.1181	9.0551	1.8110							1226
1228			22 AJ		140	250	50	5.5118	9.8425	1.9685							1228
1230			23 AJ		150	270	54	5.9055	10.6299	2.1260							1230



SELF-ALIGNING RADIAL BALL BEARINGS — WITH TAPER BORE — LIGHT SERIES
Roulements à rotule sur billes — Avec alésage conique — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
1204 K	1204 K		1 AJK		20	47	14	0.7874	1.8504	0.5112		1204 K	UT 120			TNLJ 20	1204 K
1205 K	1205 K		2 AJK		25	52	15	0.9843	2.0472	0.5906		1205 K	UT 125			TNLJ 25	1205 K
1206 K	1206 K		3 AJK		30	62	16	1.1811	2.4409	0.6299		1206 K	UT 130			TNLJ 30	1206 K
1207 K	1207 K		4 AJK		35	72	17	1.3780	2.8346	0.6693		1207 K	UT 135			TNLJ 35	1207 K
1208 K	1208 K		5 AJK		40	80	18	1.5748	3.1496	0.7087		1208 K	UT 140			TNLJ 40	1208 K
1209 K	1209 K		6 AJK		45	85	19	1.7717	3.3465	0.7480		1209 K	UT 145			TNLJ 45	1209 K
1210 K	1210 K		7 AJK		50	90	20	1.9685	3.5433	0.7874		1210 K	UT 150			TNLJ 50	1210 K
1211 K	1211 K		8 AJK		55	100	21	2.1654	3.9370	0.8268		1211 K	UT 155			TNLJ 55	1211 K
1212 K	1212 K		9 AJK		60	110	22	2.3622	4.3307	0.8661		1212 K	UT 160			TNLJ 60	1212 K
1213 K	1213 K		10 AJK		65	120	23	2.5591	4.7244	0.9055		1213 K	UT 165			TNLJ 65	1213 K
1214 K			11 AJK		70	125	24	2.7559	4.9213	0.9449		1214 K					1214 K
1215 K	1215 K		12 AJK		75	130	25	2.9528	5.1181	0.9843		1215 K	UT 175			TNLJ 75	1215 K
1216 K	1216 K		13 AJK		80	140	26	3.1496	5.5118	1.0236		1216 K	UT 180			TNLJ 80	1216 K
1217 K	1217 K		14 AJK		85	150	28	3.3465	5.9055	1.1024		1217 K	UT 185			TNLJ 85	1217 K
1218 K	1218 K		15 AJK		90	160	30	3.5433	6.2992	1.1811		1218 K	UT 190			TNLJ 90	1218 K
1219 K	1219 K		16 AJK		95	170	32	3.7402	6.6929	1.2598		1219 K	UT 195			TNLJ 95	1219 K
1220 K	1220 K		17 AJK		100	180	34	3.9370	7.0866	1.3386		1220 K	UT 200			TNLJ 100	1220 K
1221 K			18 AJK		105	190	36	4.1339	7.4803	1.4173		1221 K					
1222 K	1222 K		19 AJK		110	200	38	4.3307	7.8740	1.4961		1222 K					1222 K
1224 K			20 AJK		120	215	42	4.7244	8.4646	1.6535							
1226 K			21 AJK		130	230	46	5.1181	9.0551	1.8110							
1228 K			22 AJK		140	250	50	5.5118	9.8424	1.9685							
1230 K			23 AJK		150	270	54	5.9055	10.6299	2.1260							



SELF-ALIGNING RADIAL BALL BEARINGS — MEDIUM SERIES
Roulements à rotule sur billes – série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
1300	1300		1 BJ		10	35	11	0.3937	1.3780	0.4331		1300	U 310			NMJ 10	1300
1301	1301		2 BJ		12	37	12	0.4724	1.4567	0.4724		1301	U 312			NMJ 12	1301
1302	1302		3 BJ		15	42	13	0.5906	1.6535	0.5118		1302	U 315			NMJ 15	1302
1303	1303		4 BJ		17	47	14	0.6693	1.8504	0.5512		1303	U 317			NMJ 17	1303
1304	1304		5 BJ		20	52	15	0.7874	2.0472	0.5906	L 304	1304	U 320			NMJ 20	1304
1305	1305		6 BJ		25	62	17	0.9843	2.4409	0.6693	L 305	1305	U 325			NMJ 25	1305
1306	1306		7 BJ		30	72	19	1.1811	2.8346	0.7480	L 306	1306	U 330			NMJ 30	1306
1307	1307		8 BJ		35	80	21	1.3780	3.1496	0.8268	L 307	1307	U 335			NMJ 35	1307
1308	1308		9 BJ		40	90	23	1.5748	3.5433	0.9055	L 308	1308	U 340			NMJ 40	1308
1309	1309		10 BJ		45	100	25	1.7717	3.9370	0.9843	L 309	1309	U 345			NMJ 45	1309
1310	1310		11 BJ		50	110	27	1.9685	4.3307	1.0630	L 310	1310	U 350			NMJ 50	1310
1311	1311		12 BJ		55	120	29	2.1654	4.7244	1.1417	L 311	1311	U 355			NMJ 55	1311
1312	1312		13 BJ		60	130	31	2.3622	5.1181	1.2205		1312	U 360			NMJ 60	1312
1313	1313		14 BJ		65	140	33	2.5591	5.5118	1.2992	L 313	1313	U 365			NMJ 65	1313
1314	1314		15 BJ		70	150	35	2.7559	5.9055	1.3780	L 314	1314	U 370			NMJ 70	1314
1315	1315		16 BJ		75	160	37	2.9528	6.2992	1.4567	L 315	1315	U 375			NMJ 75	1315
1316	1316		17 BJ		80	170	39	3.1496	6.6929	1.5354	L 316	1316				NMJ 80	1316
1317	1317		18 BJ		85	180	41	3.3465	7.0866	1.6142		1317				NMJ 85	1317
1318	1318		19 BJ		90	190	43	3.5533	7.4803	1.6929	L 318	1318				NMJ 90	1318
1319	1319		20 BJ		95	200	45	3.7402	7.8740	1.7717		1319				NMJ 95	1319
1320	1320		21 BJ		100	215	47	3.9370	8.4646	1.8504		1320				NMJ 100	1320
1321			22 BJ		105	225	49	4.1339	8.8583	1.9291						NMJ 105	1321
1322	1322		23 BJ		110	240	50	4.3307	9.4488	1.9685						NMJ 110	1322
1324			24 BJ		120	260	55	4.7244	10.2362	2.1664							1324
1326			25 BJ		130	280	58	5.1181	11.0236	2.2835							1326



SELF-ALIGNING RADIAL BALL BEARINGS — WITH TAPER BORE — MEDIUM SERIES
Roulements à rotule sur billes — Avec alésage conique — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
1304 K			5 BJK		20	52	15	0.7874	2.0412	0.5906	1304 K	UT 320			TNMJ 20	1304 K	
1305 K	1305 K		6 BJK		25	62	17	0.9843	2.4409	0.6693	1305 K	UT 325			TNMJ 25	1305 K	
1306 K	1306 K		7 BJK		30	72	19	1.1811	2.8346	0.7480	1306 K	UT 330			TNMJ 30	1306 K	
1307 K	1307 K		8 BJK		35	80	21	1.3780	3.1496	0.8268	1307 K	UT 335			TNMJ 35	1307 K	
1308 K	1308 K		9 BJK		40	90	23	1.5748	3.5433	0.9055	1308 K	UT 340			TNMJ 40	1308 K	
1309 K	1309 K		10 BJK		45	100	25	1.7717	3.9370	0.9843	1309 K	UT 345			TNMJ 45	1309 K	
1310 K	1310 K		11 BJK		50	110	27	1.9685	4.3307	1.0630	1310 K	UT 350			TNMJ 50	1310 K	
1311 K	1311 K		12 BJK		55	120	29	2.1654	4.7244	1.1417	1311 K	UT 355			TNMJ 55	1311 K	
1312 K	1312 K		13 BJK		60	130	31	2.3622	5.1181	1.2205	1312 K	UT 360			TNMJ 60	1312 K	
1313 K	1313 K		14 BJK		65	140	33	2.5591	5.5118	1.2992	1313 K	UT 365			TNMJ 65	1313 K	
1314 K			15 BJK		70	150	35	2.7559	5.9055	1.3780	1314 K	UT 370				1314 K	
1315 K	1315 K		16 BJK		75	160	37	2.9528	6.2992	1.4567	1315 K	UT 375			TNMJ 75	1315 K	
1316 K	1316 K		17 BJK		80	170	39	3.1496	6.6929	1.5354	1316 K	UT 380			TNMJ 80	1316 K	
1317 K	1317 K		18 BJK		85	180	41	3.3465	7.0866	1.6142	1317 K	UT 385			TNMJ 85	1317 K	
1318 K	1318 K		19 BJK		90	190	43	3.5533	7.4803	1.6929	1318 K	UT 390			TNMJ 90	1318 K	
1319 K	1319 K		20 BJK		95	200	45	3.7402	7.8740	1.7717	1319 K	UT 395			TNMJ 95	1319 K	
1320 K	1320 K		21 BJK		100	215	47	3.9370	8.4646	1.8504	1320 K	UT 400			TNMJ 100	1320 K	
1321 K			22 BJK		105	225	49	4.1339	8.8583	1.9291		UT 405					
1322 K	1322 K		23 BJK		110	240	50	4.3307	9.4488	1.9685		UT 410				1322 K	
1324 K			24 BJK		120	260	55	4.7244	10.2362	2.1664		UT 415					



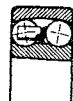
SINGLE ROW RIGID RADIAL BALL BEARINGS — LIGHT SERIES
Roulements rigides à une rangée de billes - série légère

RINGBALL CORPORATION				DIMENSIONS					SCHATZ	FAG	BOSTON	M R C	GENERAL	R & M	SKF/NICE
RINGBALL DESIGNATION	STEYR	MULLER	RIV	METRIC I.D.	METRIC O.D.	METRIC W.	I.D.	INCH O.D.							
1601-2RS							3/16	11/16	5/16			1601 DC		21103-2RS	1601 DCTN
1602-2RS							1/4	11/16	5/16			1602 DC		21104-2RS	1602 DCTN
1603-2RS							5/16	7/8	11/32			1603 DC		21405-2RS	1603 DCTN
1604-2RS							3/8	7/8	11/32			1604 DC		21406-2RS	1604 DCTN
1605-2RS							5/16	29/32	5/16			1605 DC			1605 DCTN
1606-2RS							3/8	29/32	5/16	BR-9906		1606 DC			1606 DCTN
1607-2RS							7/16	29/32	5/16	BR-9907		1607 DC		21507-2RS	1607 DCTN
1614-2RS							3/8	1 1/8	3/8	BR-9914		1614 DC		21806-2RS	1614 DCTN
1615-2RS							7/16	1 1/8	3/8	BR-9915		1615 DC		21807-2RS	1615 DCTN
1616-2RS							1/2	1 1/8	3/8	BR-9916					1616 DCTN
1620-2RS							7/16	1 3/8	7/16	BR-9920				22207-2RS	1620 DCTN
1621-2RS							1/2	1 3/8	7/16	BR-9921		1621 DC		22208-2RS	1621 DCTN
1622-2RS							9/16	1 3/8	7/16	BR-9922				22209-2RS	1622 DCTN
1623-2RS							5/8	1 3/8	7/16	BR-9923		1623 DC		22210-2RS	1623 DCTN
1628-2RS							5/8	1 5/8	1/2	BR-9928		1628 DC		22610-2RS	1628 DCTN
1630-2RS							3/4	1 5/8	1/2	BR-9930		1630 DC		22612-2RS	1630 DCTN
1633-2RS							5/8	1 3/4	1/2	BR-9933		1633 DC		22810-2RS	1633 DCTN
1635-2RS							3/4	1 3/4	1/2	BR-9935		1635 DC		22816-2RS	1635 DCTN
1638-2RS							3/4	2	9/16	BR-9938		1638 DC			1638 DCTN
1640-2RS							7/8	2	9/16	BR-9940		1640 DC			1640 DCTN
1641-2RS							1	2	9/16	BR-9941		1641 DC		23214-2RS	1641 DCTN
1652-2RS							1 1/8	2 1/2	5/8	BR-9952		1652 DC		23216-2RS	1652 DCTN
1654-2RS							1 1/4	2 1/2	5/8	BR-9954		1654 DC			1654 DCTN
1657-2RS							1 1/4	2 9/16	11/16			1657 DC			1657 DCTN
1658-2RS							1 5/16	2 9/16	11/16						1658 DCTN



SELF-ALIGNING RADIAL BALL BEARINGS — WIDE LIGHT SERIES
Roulements à rotule sur billes — série légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
2200	2200		04 AAJ		10	30	14	0.3937	1.1811	0.5512		2200					2200
2201	2201		03 AAJ		12	32	14	0.4724	1.2598	0.5512		2201				NLDJ 12	2201
2202	2202		02 AAJ		15	35	14	0.5906	1.3780	0.5512		2202	U 112 W			NLDJ 15	2202
2203	2203		01 AAJ		17	40	16	0.6693	1.5748	0.6299		2203	U 115 W			NLDJ 17	2203
2204	2204		1 AAJ		20	47	18	0.7874	1.8504	0.7087		2204	U 117 W			NLDJ 20	2204
													U 120 W				
2205	2205		2 AAJ		25	52	18	0.9843	2.0472	0.7087		2205	U 125 W			NLDJ 25	2205
2206	2206		3 AAJ		30	62	20	1.1811	2.4409	0.7874		2206	U 130 W			NLDJ 30	2206
2207	2207		4 AAJ		35	72	23	1.3780	2.8346	0.9055		2207	U 135 W			NLDJ 35	2207
2208	2208		5 AAJ		40	80	23	1.5748	3.1496	0.9055		2208	U 140 W			NLDJ 40	2208
2209	2209		6 AAJ		45	85	23	1.7717	3.3465	0.9055		2209	U 145 W			NLDJ 45	2209
2210	2210		7 AAJ		50	90	23	1.9685	3.5433	0.9055		2210	U 150 W			NLDJ 50	2210
2211	2211		8 AAJ		55	100	25	2.1654	3.9370	0.9843		2211				NLDJ 55	2211
2212	2212		9 AAJ		60	110	28	2.3622	4.3307	1.1024		2212				NLDJ 60	2212
2213	2213		10 AAJ		65	120	31	2.5591	4.7244	1.2205		2213				NLDJ 65	2213
2214	2214		11 AAJ		70	125	31	2.7559	4.9213	1.2205		2214				NLDJ 70	2214
2215	2215		12 AAJ		75	130	31	2.9528	5.1181	1.2205		2215				NLDJ 75	2215
2216	2216		13 AAJ		80	140	33	3.1496	5.5118	1.2992		2216					2216
2217	2217		14 AAJ		85	150	36	3.3465	5.9055	1.4173		2217					2217
2218	2218		15 AAJ		90	160	40	3.5433	6.2992	1.5748		2218					2218
2219	2219		16 AAJ		95	170	43	3.7402	6.6929	1.6929		2219					2219
2220	2220		17 AAJ		100	180	46	3.9370	7.0866	1.8110		2220					2220
2221	2221		18 AAJ		105	190	50	4.1339	7.4803	1.9685							2221
2222	2222		19 AAJ		110	200	53	4.3307	7.8740	2.0866							2222



SELF-ALIGNING RADIAL BALL BEARINGS — WITH TAPER BORE — WIDE LIGHT SERIES

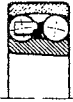
Roulements à rotule sur billes — Avec alésage conique — série légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
2204 K	2204 K		1 AAJK		20	47	18	0.7874	1.8504	0.7087		2204 K					2204 K
2205 K	2205 K		2 AAJK		25	52	18	0.9843	2.0412	0.7087		2205 K					2205 K
2206 K	2206 K		3 AAJK		30	62	20	1.1811	2.4409	0.7874		2206 K					2206 K
2207 K	2207 K		4 AAJK		35	72	23	1.3780	2.8346	0.9055		2207 K					2207 K
2208 K	2208 K		5 AAJK		40	80	23	1.5748	3.1496	0.9055		2208 K					2208 K
2209 K	2209 K		6 AAJK		45	85	23	1.7717	3.3465	0.9055		2209 K					2209 K
2210 K	2210 K		7 AAJK		50	90	23	1.9685	3.5433	0.9055		2210 K					2210 K
2211 K	2211 K		8 AAJK		55	100	25	2.1654	3.9370	0.9843		2211 K					2211 K
2212 K	2212 K		9 AAJK		60	110	28	2.3622	4.3307	1.1024		2212 K					2212 K
2213 K	2213 K		10 AAJK		65	120	31	2.5591	4.7244	1.2205		2213 K					2213 K
2214 K			11 AAJK		70	125	31	2.7559	4.9213	1.2205		2214 K					
2215 K	2215 K		12 AAJK		75	130	31	2.9528	5.1181	1.2205		2215 K					2215 K
2216 K	2216 K		13 AAJK		80	140	33	3.1496	5.5118	1.2992		2216 K					2216 K
2217 K	2217 K		14 AAJK		85	150	36	3.3465	5.9055	1.4173		2217 K					2217 K
2218 K	2218 K		15 AAJK		90	160	40	3.5433	6.2992	1.5748		2218 K					2218 K
2219 K	2219 K		16 AAJK		95	170	43	3.7402	6.6929	1.6929		2219 K					2219 K
2220 K	2220 K		17 AAJK		100	180	46	3.9370	7.0866	1.8110		2220 K					2220 K
2221 K			18 AAJK		105	190	50	4.1339	7.4803	1.9685							
2222 K	2222 K		19 AAJK		110	200	53	4.3307	7.8740	2.0866							2222 K



SELF-ALIGNING RADIAL BALL BEARINGS — WIDE MEDIUM SERIES
Roulements à rotule sur billes – série moyenne large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
2300			1 BBJ		10	35	17	0.3937	1.3780	0.6693							
2301			2 BBJ		12	37	17	0.4724	1.4567	0.6693							
2302	2302		3 BBJ		15	42	17	0.5906	1.6535	0.6693		2302	U 312 W			NMDJ 12	2301
2303	2303		4 BBJ		17	47	19	0.6693	1.8504	0.7480		2303	U 315 W			NMDJ 15	2302
2304	2304		5 BBJ		20	52	21	0.7874	2.0472	0.8268		2304	U 317 W			NMDJ 17	2303
												2304	U 320 W			NMDJ 20	2304
2305	2305		6 BBJ		25	62	24	0.9843	2.4409	0.9449		2305	U 325 W			NMDJ 25	2305
2306	2306		7 BBJ		30	72	27	1.1811	2.8346	1.0630		2306	U 330 W			NMDJ 30	2306
2307	2307		8 BBJ		35	80	31	1.3780	3.1496	1.2205		2307	U 335 W			NMDJ 35	2307
2308	2308		9 BBJ		40	90	33	1.5748	3.5433	1.2992		2308	U 340 W			NMDJ 40	2308
2309	2309		10 BBJ		45	100	36	1.7717	3.9370	1.4173		2309	U 345 W			NMDJ 45	2309
2310	2310		11 BBJ		50	110	40	1.9685	4.3307	1.5748		2310	U 350 W			NMDJ 50	2310
2311	2311		12 BBJ		55	120	43	2.1654	4.7244	1.6929		2311				NMDJ 55	2311
2312	2312		13 BBJ		60	130	46	2.3622	5.1181	1.8110		2312				NMDJ 60	2312
2313	2313		14 BBJ		65	140	48	2.5591	5.5118	1.8898		2313				NMDJ 65	2313
2314	2314		15 BBJ		70	150	51	2.7559	5.9055	2.0079		2314				NMDJ 70	2314
2315	2315		16 BBJ		75	160	55	2.9528	6.2992	2.1654		2315				NMDJ 75	2315
2316	2316		17 BBJ		80	170	58	3.1496	6.6929	2.2835		2316					2316
2317	2317		18 BBJ		85	180	60	3.3465	7.0866	2.3622		2317					2317
2318	2318		19 BBJ		90	190	64	3.5433	7.4803	2.5197		2318					2318
2319	2319		20 BBJ		95	200	67	3.7402	7.8740	2.6378		2319					2319
2320	2320		21 BBJ		100	215	73	3.9370	8.4646	2.8740		2320					2320
2321			22 BBJ		105	225	77	4.1339	8.8583	3.0315							2321
2322	2322		23 BBJ		110	240	80	4.3307	9.4488	3.1496							2322



SELF-ALIGNING RADIAL BALL BEARINGS — WITH TAPER BORE — WIDE LIGHT SERIES
Roulements à rotule sur billes — Avec alésage conique — série légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
2304 K			5 BBJK		20	52	21	0.7874	2.0472	0.8268		2304 K					2304 K
2305 K	2305 K		6 BBJK		25	62	24	0.9843	2.4409	0.9449		2305 K					2305 K
2306 K	2306 K		7 BBJK		30	72	27	1.1811	2.8346	1.0630		2306 K					2306 K
2307 K	2307 K		8 BBJK		35	80	31	1.3780	3.1496	1.2205		2307 K					2307 K
2308 K	2308 K		9 BBJK		40	90	33	1.5748	3.5533	1.2992		2308 K					2308 K
2309 K	2309 K		10 BBJK		45	100	36	1.7717	3.9370	1.4173		2309 K					2309 K
2310 K	2310 K		11 BBJK		50	110	40	1.9685	4.3307	1.5748		2310 K					2310 K
2311 K	2311 K		12 BBJK		55	120	43	2.1654	4.7244	1.6929		2311 K					2311 K
2312 K	2312 K		13 BBJK		60	130	46	2.3622	5.1181	1.8110		2312 K					2312 K
2313 K	2313 K		14 BBJK		65	140	48	2.5591	5.5118	1.8898		2313 K					2313 K
2314 K			15 BBJK		70	150	51	2.7559	5.9055	2.0079		2314 K					
2315 K	2315 K		16 BBJK		75	160	55	2.9528	6.2992	2.1654		2315 K					2315 K
2316 K	2316 K		17 BBJK		80	170	58	3.1496	6.6929	2.2835		2316 K					2316 K
2317 K	2317 K		18 BBJK		85	180	60	3.3465	7.0866	2.3622		2317 K					2317 K
2318 K	2318 K		19 BBJK		90	190	64	3.5433	7.4803	2.5197		2318 K					2318 K
2319 K	2319 K		20 BBJK		95	200	67	3.7402	7.8740	2.6378		2319 K					2319 K
2320 K	2320 K		21 BBJK		100	215	73	3.9370	8.4646	2.8740		2320 K					2320 K
2321 K			22 BBJK		105	225	77	4.1339	8.8583	3.0315							
2322 K	2322 K		23 BBJK		110	240	80	4.3307	9.4488	3.1496							2322 K



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — LIGHT SERIES

Roulements à deux rangées de billes à contact oblique - série légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC I.D. O.D. W.			INCH I.D. O.D. W.								
3200	3200		04 AANOn		10	30	14	0.3937	1.1811	0.5512	5200	3200				
3201	3201		03 AANOn		12	32	15.9	0.4724	1.2598	0.6260	5201	3201		5200	LDJ 10 K	3200
3202	3202		02 AANOn	5202	15	35	15.9	0.5906	1.3780	0.6260	5202	3202		5201	LDJ 12 K	3201
3203	3203		01 AANOn	5203	17	40	17.5	0.6693	1.5748	0.6890	5203	3203		5202	LDJ 15 K	3202
3204	3204		1 AANOn 20	5204	20	47	20.6	0.7874	1.8504	0.8110	5204	3204		5203	LDJ 17 K	3203
													5204 K	5204	LDJ 20 K	3204
3205	3205		2 AANOn 25	5205	25	52	20.6	0.9843	2.0472	0.8110	5205	3205		5205 K	LDJ 25 K	3205
3206	3206		3 AANOn 30	5206	30	62	23.8	1.1811	2.4409	0.9370	5206	3206		5206 K	LDJ 30 K	3206
3207	3207		4 AANOn	5207	35	72	27.0	1.3780	2.8346	1.0630	5207	3207		5207 K	LDJ 35 K	3207
3208	3208		5 AANOn	5208	40	80	30.2	1.5748	3.1496	1.1890	5208	3208		5208 K	LDJ 40 K	3208
3209	3209		6 AANOn	5209	45	85	30.2	1.7717	3.3465	1.1890	5209	3209		5209 K	LDJ 45 K	3209
3210	3210		7 AANOn	5210	50	90	30.2	1.9685	3.5433	1.1890	5210	3210		5210 K	LDJ 50 K	3210
3211	3211		8 AANOn		55	100	33.3	2.1654	3.9370	1.3110	5211	3211		5211 K	LDJ 55 K	3211
3212	3212		9 AANOn		60	110	36.5	2.3622	4.3307	1.4370	4212	3212		5212 K	LDJ 60 K	3212
3213	3213		10 AANOn		65	120	38.1	2.5591	4.7244	1.5000	5213	3213		5213 K	LDJ 65 K	3213
3214	3214		11 AANOn		70	125	39.7	2.7559	4.9213	1.5630	5214	3214		5214 K	LDJ 70 K	3214
3215	3215		12 AANOn		75	130	41.3	2.9528	5.1181	1.6260	5215	3215		5215 K	LDJ 75 K	3215
3216	3216		13 AANOn		80	140	44.4	3.1496	5.5118	1.7480	5216	3216		5216 K	LDJ 80 K	3216
3217	3217		14 AANOn		85	150	49.2	3.3465	5.9055	1.9370	5217	3217		5217 K	LDJ 85 K	3217
3218	3218		15 AANOn		90	160	52.4	3.5433	6.2992	2.0630	5218	3218		5218 K	LDJ 90 K	3218
3219 M	3219 M		16 AANOn		95	170	55.6	3.7402	6.6929	2.1890	5219	3219 M		5219 K	LDJ 95 K	3219 M
3220 M	3220 M		17 AANOn		100	180	60.3	3.9370	7.0866	2.3740	5220	3220 M		5220 K	LDJ 100 K	3220 M
3221 M	3221 M		18 AANOn		105	190	65.1	4.1339	7.4803	2.5630	5221	3221 M		5221 K	LDJ 105 K	
3222 M	3222 M		19 AANOn		110	200	69.8	4.3307	7.8740	2.7480	5222	3222 M		5222 K	LDJ 110 K	



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH SNAP-RING — LIGHT SERIES

Roulements à deux rangées de billes à contact oblique - Avec segment élastique de fixation - série légère

3207 NR				5207 G	35	72	27.0	1.3780	2.8346	1.0630						
3210 NR				5210 G	50	90	30.2	1.9685	3.5433	1.1890						



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH ONE SHIELD — LIGHT SERIES
Roulements à deux rangées de billes à contact oblique — Avec un déflecteur — séries légère

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
3202 Z				5202 F	15	35	15.9	0.5906	1.3780	0.6260						
3203 Z				5203 F	17	40	17.5	0.6693	1.5748	0.6890	5203 KD			5202 SBKF	5502	
3204 Z			11953 c.022	5204 F	20	47	20.6	0.7874	1.8504	0.8110	5204 KD			5203 SBKF	5503	
3205 Z				5205 F	25	52	20.6	0.9843	2.0472	0.8110	5205 KD			5204 SBKF	5504	
3206 Z				5206 F	30	62	23.8	1.1811	2.4409	0.9370	5206 WD			5205 KF	5505	
														5206 KF	5506	
3207 Z				5207 F	35	72	27.0	1.3780	2.8346	1.0630	5207 WD			5207 KF	5507	
3208 Z				5208 F	40	80	30.2	1.5748	3.1496	1.1890	5208 WD			5208 KF	5508	
3203 ZN				5203 FGNR	17	40	17.5	0.6693	1.5748	0.6890					45503	
3203 ZN/718				5203 FGNR 718	18.2562	40	17.5	0.7188	1.5748	0.6890						
3205 ZNR				5205 FG	25	52	20.6	0.9843	2.0472	0.8110	5205 KDG			5205 KFG	45505	
3206 ZNBR				5206 FGS	30	62	23.8	1.1811	2.4409	0.9370				5206 KFG	45506	
3206 ZN			10392 c.632		30	62	23.8	1.1811	2.4409	0.9370						3206 ZN



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH TWO SHIELDS — LIGHT SERIES
Roulements à deux rangées de billes à contact oblique — avec deux déflecteurs — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
3202-2Z				5202 FF	15	35	15.9	0.5906	1.3780	0.6260							55502
3203-2Z				5203 FF	17	40	17.5	0.6693	1.5748	0.6890							55503
3204-2Z			11953	5204 FF	20	47	20.6	0.7874	1.8504	0.8110				5204 SBKFF			55504
3205-2Z				5205 FF	25	52	20.6	0.9843	2.0472	0.8110				5205 SBKFF			55505
3206-2Z			10392	5206 FF	30	62	23.8	1.1811	2.4409	0.9370				5206 KFF			55506
3207-2Z				5207 FF	35	72	27.0	1.3780	2.8346	1.0630				5207 KFF			55507
3208-2Z				5208 FF	40	80	30.2	1.5748	3.1496	1.1890				5208 KFF			55508



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — MEDIUM SERIES
Roulements à deux rangées de billes à contact oblique — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
3300			1 BBOn		10	35	19	0.3937	1.3780	0.7480					5300	MDJ 10 K	
3301			2 BBOn		12	37	19	0.4331	1.4567	0.7480					5301	MDJ 12 K	
3302	3302		3 BBOn		15	42	19	0.5906	1.6535	0.7480	5302	3302			5302	MDJ 15 K	3302
3303	3303		4 BBOn	5303	17	47	22.2	0.6693	1.8504	0.8740	5303	3303		5303	5303	MDJ 17 K	3303
3304	3304		5 BBOn 20	5304	20	52	22.2	0.7874	2.0472	0.8740	5304	3304		5304	5304	MDJ 20 K	3304
3305	3305		6 BBOn 25	5305	25	62	25.4	0.9843	2.4409	1.0000	5305	3305		5305	5305	MDJ 25 K	3305
3306	3306		7 BBOn 30	5306	30	72	30.2	1.1811	2.8346	1.1890	5306	3306		5306	5306	MDJ 30 K	3306
3307	3307		8 BBOn	5307	35	80	34.9	1.3780	3.1496	1.3740	5307	3307		5307	5307	MDJ 35 K	3307
3308	3308		9 BBOn	5308	40	90	36.5	1.5748	3.5433	1.4370	5308	3308		5308	5308	MDJ 40 K	3308
3309	3309		10 BBOn	5309	45	100	39.7	1.7717	3.9370	1.5730	5309	3309		5309	5309	MDJ 45 K	3309
3310	3310		11 BBOn	5310	50	110	44.4	1.9685	4.3307	1.7480	5310	3310		5310	5310	MDJ 50 K	3310
3311	3311		12 BBOn	5311	55	120	49.2	2.1654	4.7244	1.9370	5311	3311		5311	5311	MDJ 55 K	3311
3312	3312		13 BBOn	5312	60	130	54	2.3622	5.1181	2.1260	5312	3312		5312	5312	MDJ 60 K	3312
3313	3313		14 BBOn		65	140	58.7	2.5591	5.5118	2.3110	5313	3313		5313	5313	MDJ 65 K	3313
3314	3314		15 BBOn		70	150	63.5	2.7559	5.9055	2.5000	5314	3314		5314	5314	MDJ 70 K	3314
3315	3315		16 BBOn		75	160	68.3	2.9528	6.2992	2.6890	5315	3315		5315	5315	MDJ 75 K	3315
3316	3316		17 BBOn	5316	80	170	68.3	3.1496	6.6929	2.6890	5316	3316		5316	5316	MDJ 80 K	3316
3317 M	3317 M		18 BBOn		85	180	73	3.3465	7.0866	2.8740	5317	3317		5317	5317	MDJ 85 K	3317 M
3318 M	3318 M		19 BBOn		90	190	73	3.5433	7.4803	2.8740	5318	3318		5318	5318	MDJ 90 K	3318 M
3319 M	3319 M		20 BBOn		95	200	77.8	3.7402	7.8740	3.0628	5319	3319 M		5319		MDJ 95 K	
3320 M	3320 M		21 BBOn		100	215	82.6	3.9370	8.4646	3.2595	5320	3320 M		5320		MDJ 100 K	
3321 M	3321 M		22 BBOn		105	225	87.3	4.1339	8.8583	3.4408		3321 M		5321		MDJ 105 K	
3322 M	3322 M		23 BBOn		110	240	92.1	4.3307	9.4488	3.6259	5322	3322 M		5322		MDJ 110 K	

**DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH ONE SHIELD — MEDIUM SERIES****Roulements à deux rangées de billes à contact oblique — avec déflecteur — série moyenne**

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
3303 Z				5303 F	17	47	22.2	0.6693	1.8504	0.8740				5303 KF	5603		
3304 Z				5304 F	20	52	22.2	0.7874	2.0472	0.8740				5304 KF	5604		
3305 Z				5305 F	25	62	25.4	0.9843	2.4409	1.0000				5305 KF	5605		
3306 Z				5306 F	30	72	30.2	1.1811	2.8346	1.1890	5306 WD			5306 KF	5606		
3307 Z				5307 F	35	80	34.9	1.3780	3.1496	1.3740	5307 WD			5307 KF	5607		
3308 Z				5308 F	40	90	36.5	1.5748	3.5433	1.4370	5308 WD			5308 KF	5608		
3309 Z				5309 F	45	100	39.7	1.7717	3.9370	1.5630	5309 WD			5309 KF	5609		
3310 Z				5310 F	50	110	44.4	1.9685	4.3307	1.7480	5310 WD			5310 KF	5610		
3311 Z				5311 F	55	120	49.2	2.1654	4.7244	1.9370	5311 D			5311 KF	5611		

**DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH TWO SHIELDS — MEDIUM SERIES****Roulements à deux rangées de billes à contact oblique — avec deux déflecteurs — série moyenne**

3305-2Z				5305 FF	25	62	25.4	0.9843	2.4409	1.0000					55605		
3306-2Z				5306 FF	30	72	30.2	1.1811	2.8346	1.1890					55606		
3307-2Z				5307 FF	35	80	34.9	1.3780	3.1496	1.3740					55607		

**DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH SNAP-RING — MEDIUM SERIES****Roulements à deux rangées de billes à contact oblique — avec segment élastique de fixation — série moyenne**

3303 NR				5303 G	17	47	22.2	0.6693	1.8504	0.8740	5303 KG			5303 G	45303		
3305 NR				5305 G	20	52	22.2	0.7874	2.0472	0.8740	5305 KG			5305 G	45305		
3309 NR				5309 G	45	100	39.7	1.7717	3.9370	1.5630	5309 WG			5309 G	45309		
3310 NR				5310 G	50	110	44.4	1.9685	4.3307	1.7480	5310 WG			5310 G	45310		

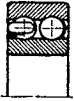
DOUBLE ROW ANGULAR CONTACT BALL BEARINGS — WITH ONE SHIELD AND SNAP-RING — MEDIUM SERIES**Roulements à deux rangées de billes à contact oblique — avec un déflecteur — avec segment élastique de fixation — série moyenne**

3309 ZNR				5309 FG	45	100	39.7	1.7717	3.9370	1.5630	5309 WDG			5309 FG	45609		
3310 ZNR				5310 FG	50	110	44.4	1.9685	4.3307	1.7480	5310 WDG			5310 FG	45610		



DOUBLE ROW RIGID RADIAL BALL BEARINGS — LIGHT SERIES
Roulements rigides à deux rangées de billes — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
4200	4200		04 AA		10	30	14	0.3937	1.1811	0.5512		4200	110 DR			LDJ 10	4200
4201	4201		03 AA		12	32	14	0.4724	1.2598	0.5512		4201	112 DR			LDJ 12	4201
4202	4202		02 AA		15	35	14	0.5906	1.3780	0.5512		4202	115 DR			LDJ 15	4202
4203	4203		01 AA		17	40	16	0.6693	1.5748	0.6299		4203	117 DR			LDJ 17	4203
4204	4204		1 AA		20	47	18	0.7874	1.8504	0.7087		4204	120 DR			LDJ 20	4204
4205	4205		2 AA		25	52	18	0.9843	2.0472	0.7087		4205	125 DR			LDJ 25	4205
4206	4206		3 AA		30	62	20	1.1811	2.4409	0.7874		4206	130 DR			LDJ 30	4206
4207	4207		4 AA		35	72	23	1.3780	2.8346	0.9055		4207	135 DR			LDJ 35	4207
4208	4208		5 AA		40	80	23	1.5748	3.1496	0.9055		4208	140 DR			LDJ 40	4208
4209	4209		6 AA		45	85	23	1.7717	3.3465	0.9055		4209	145 DR			LDJ 45	4209
4210	4210		7 AA		50	90	23	1.9685	3.5433	0.9055		4210	150 DR			LDJ 50	4210
4211	4211		8 AA		55	100	25	2.1654	3.9370	0.9843		4211					4211
4212	4212		9 AA		60	110	28	2.3622	4.3307	1.1024		4212					4212
4213	4213		10 AA		65	120	31	2.5591	4.7244	1.2205		4213					4213
4214	4214		11 AA		70	125	31	2.7559	4.9213	1.2205		4214					4214
4215	4215		12 AA		75	130	31	2.9528	5.1181	1.2205		4215					4215
4216	4216		13 AA		80	140	33	3.1496	5.5118	1.2992		4216					4216
4217			14 AA		85	150	36	3.3465	5.9055	1.4173		4217					4217
4218			15 AA		90	160	40	3.5433	6.2992	1.5748		4218					4218
4219			16 AA		95	170	43	3.7402	6.6929	1.6929							4219
4220			17 AA		100	180	46	3.9370	7.0866	1.8110							4220
4221			18 AA		105	190	50	4.1339	7.4803	1.9685							4221
4222			19 AA		110	200	53	4.3307	7.8740	2.0866							4222



DOUBLE ROW RIGID RADIAL BALL BEARINGS — MEDIUM SERIES
Roulements rigides à deux rangées de billes — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
4300			1 BB		10	35	17	0.3937	1.3780	0.6693		4300	310 DR			MDJ 10	
4301			2 BB		12	37	17	0.4724	1.4567	0.6693		4301	312 DR			MDJ 12	
4302			3 BB		15	42	17	0.5906	1.6535	0.6693		4302	315 DR			MDJ 15	4302
4303			4 BB		17	47	19	0.6693	1.8504	0.7480		4303	317 DR			MDJ 17	4303
4304			5 BB		20	52	21	0.7874	2.0472	0.8268		4304	320 DR			MDJ 20	4304
4305			6 BB		25	62	24	0.9843	2.4409	0.9449		4305	325 DR			MDJ 25	4305
4306			7 BB		30	72	27	1.1811	2.8346	1.0630		4306	330 DR			MDJ 30	4306
4307			8 BB		35	80	31	1.3780	3.1496	1.2205		4307	335 DR			MDJ 35	4307
4308			9 BB		40	90	33	1.5748	3.5433	1.2992		4308	340 DR			MDJ 40	4308
4309			10 BB		45	100	36	1.7717	3.9370	1.4173		4309	345 DR			MDJ 45	4309
4310			11 BB		50	110	40	1.9685	4.3307	1.5748		4310	350 DR			MDJ 50	4310
4311			12 BB		55	120	43	2.1654	4.7244	1.6929		4311					4311
4312			13 BB		60	130	46	2.3622	5.1181	1.8110		4312					4312
4313			14 BB		65	140	48	2.5591	5.5118	1.8898							4313
4314			15 BB		70	150	51	2.7559	5.9055	2.0079							4314
4315			16 BB		75	160	55	2.9528	6.2992	2.1654							4315
4316			17 BB		80	170	58	3.1496	6.6929	2.2835							4316
4317			18 BB		85	180	60	3.3465	7.0866	2.3622							4317
4318			19 BB		90	190	64	3.5433	7.4803	2.5197							4318
4319			20 BB		95	200	67	3.7402	7.8740	2.6378							
4320			21 BB		100	215	73	3.9370	8.4646	2.8740							
4321			22 BB		105	225	77	4.1339	8.8583	3.0315							
4322			23 BB		110	240	80	4.3307	9.4488	3.1496							



SINGLE ROW RIGID RADIAL BALL BEARINGS — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — série extra légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6000	6000	6000	EL 10	3L00	10	26	8	0.3937	1.0236	0.3150	9100 K	6000		100 KS	3L00	XXLJ 10	6000
6001	6001	6001	EL 12	3L01	12	28	8	0.4724	1.1024	0.3150	9101 K	6001		101 KS	3L01	XXLJ 12	6001
6002	6002	6002	ELL 15	3L02	15	32	9	0.5906	1.2598	0.3543	9102 K	6002		102 KS	3L02	XXLJ 15	6002
6003	6003	6003	ELL 17	3L03	17	35	10	0.6693	1.3780	0.3937	9103 K	6003		103 KS	3L03	XXLJ 17	6003
6004	6004	6004	ELL 20	3L04	20	42	12	0.7874	1.6535	0.4724	9104 K	6004		104 KS	3L04	XXLJ 20	6004
6005	6005	6005	ELL 25	3L05	25	47	12	0.9843	1.8504	0.4724	9105 K	6005		105 KS	3L05	XXLJ 25	6005
6006	6006	6006	ELL 30	3L06	30	55	13	1.1811	2.1654	0.5118	9106 K	6006		106 KS	3L06	XXLJ 30	6006
6007	6007		ELL 35	3L07	35	62	14	1.3780	2.4409	0.5512	9107 K	6007		107 KS	3L07	XXLJ 35	6007
6008	6008		ELL 40	3L08	40	68	15	1.5748	2.6772	0.5906	9108 K	6008		108 KS	3L08	XXLJ 40	6008
6009	6009		ELL 45	3L09	45	75	16	1.7717	2.9528	0.6299	9109 K	6009		109 KS	3L09	XXLJ 45	6009
6010	6010		ELL 50	3L10	50	80	16	1.9685	3.1496	0.6299	9110 K	6010		110 KS	3L10	XXLJ 50	6010
6011	6011		ELL 55	3L11	55	90	18	2.1654	3.5433	0.7087	9111 K	6011		111 KS	3L11	XXLJ 55	6011
6012	6012		ELL 60	3L12	60	95	18	2.3622	3.7402	0.7087	9112 K	6012		112 KS	3L12	XXLJ 60	6012
6013	6013		ELL 65	3L13	65	100	18	2.5591	3.9370	0.7087	9113 K	6013		113 KS	3L13	XXLJ 65	6013
6014	6014		ELL 70	3L14	70	110	20	2.7559	4.3307	0.7874	9114 K	6014		114 KS	3L14	XXLJ 70	6014
6015	6015		ELL 75	3L15	75	115	20	2.9528	4.5276	0.7874	9115 K	6015		115 KS	3L15	XXLJ 75	6015
6016	6016		ELL 80	3L16	80	125	22	3.1496	4.9213	0.8661	9116 K	6016		116 KS	3L16	XXLJ 80	6016
6017	6017		ELL 85	3L17	85	130	22	3.3465	5.1181	0.8661	9117 K	6017		117 KS	3L17	XXLJ 85	6017
6018	6018		ELL 90	3L18	90	140	24	3.5433	5.5118	0.9449	9118 K	6018		118 KS	3L18	XXLJ 90	6018
6019	6019		ELL 95	3L19	95	145	24	3.7402	5.7087	0.9449	9119 K	6019		119 KS	3L19	XXLJ 95	6019
6020	6020		ELL 100	3L20	100	150	24	3.9370	5.9055	0.9449	9120 K	6020		120 KS	3L20	XXLJ 100	6020
6021	6021		ELL 105		105	160	26	4.1339	6.2992	1.0236	9121 K	6021		121 KS	3L21		6021
6022	6022		ELL 110		110	170	28	4.3307	6.6929	1.1024		6022		122 KS	3L22	XXLJ 110	6022
6024	6024		ELL 120		120	180	28	4.7244	7.0866	1.1024	9124 K	6024		124 KS	3L24	XXLJ 120	6024
6026	6026		ELL 130		130	200	33	5.1181	7.8740	1.2992	9126 K	6026		126 KS	3L26	XXLJ 130	6026
6028	6028		ELL 140		140	210	33	5.5118	8.2677	1.2992		6028		128 KS	3L28	XXLJ 140	6028
6030	6030		ELL 150		150	225	35	5.9055	8.8583	1.3780		6030		130 KS	3L30	XXLJ 150	6030
6032	6032		ELL 160		160	240	38	6.2992	9.4488	1.4961		6032		132 KS		XXLJ 160	6032
6034	6034		ELL 170		170	260	42	6.6929	10.2362	1.6535		6034		134 KS		XXLJ 170	6034
6036	6036		ELL 180		180	280	46	7.0866	11.0236	1.8110		6036		136 KS		XXLJ 180	6036
6038	6038		ELL 190		190	290	46	7.4803	11.4173	1.8110		6038		138 KS		XXLJ 190	6038
6040	6040		ELL 200		200	310	51	7.8740	12.2047	2.0079		6040		140 KS		XXLJ 200	6040
6044			ELL 220		220	340	56	8.6614	13.3858	2.2047				144 KS			6044
6048			ELL 240		240	360	56	9.4488	14.1732	2.2047				148 KS			6048
6052			ELL 260		260	400	65	10.2362	15.7480	2.5591				152 KS			6052
6056			ELL 280		280	420	65	11.0236	16.5354	2.5591				156 KS			6056
6060			ELL 300		300	460	74	11.8110	18.1102	2.9134				160 KS			6060
6064			ELL 320		320	480	74	12.5984	18.8976	2.9134				164 KS			6064
6068			ELL 340		340	520	82	13.3858	20.4724	3.2283							6068
6072			ELL 360		360	540	82	14.1732	21.2598	3.2283							6072
6076			ELL 380		380	560	82	14.9606	22.0472	3.2283							
6080			ELL 400		400	600	90	15.7480	23.6220	3.5433							
6084			ELL 420		420	620	90	16.5354	24.4094	3.5433							
6088			ELL 440		440	650	94	17.3228	25.5905	3.7008							
6092			ELL 460		460	680	100	18.1102	26.7716	3.9370							
6096			ELL 480		480	700	100	18.8976	27.5590	3.9370							



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — avec deux déflecteurs — série extra légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6000-2Z	6000 ZZ	6000 ZZ	10935 a		10	26	8	0.3937	1.0236	0.3150	9100 KDD	6000 ZZ		100 KSFF	773L00		6000-2Z
6001-2Z	6001 ZZ	6001 ZZ	12299		12	28	8	0.4724	1.1024	0.3150	9101 KDD	6001 ZZ		101 KSFF	773L01		6001-2Z
6002-2Z	6002 ZZ	6002 ZZ	11168	773L02	15	32	9	0.5906	1.2598	0.3543	9102 KDD	6002 ZZ		102 KSFF	773L02		6002-2Z
6003-2Z	6003 ZZ	6003 ZZ	13030	773L03	17	35	10	0.6693	1.3780	0.3937	9103 KDD	6003 ZZ		103 KSFF	773L03		6003-2Z
6004-2Z	6004 ZZ	6004 ZZ	10558	773L04	20	42	12	0.7874	1.6535	0.4724	9104 KDD	6004 ZZ		104 KSFF	773L04		6004-2Z
6005-2Z	6005 ZZ	6005 ZZ	12824	773L05	25	47	12	0.9843	1.8504	0.4724	9105 KDD	6005 ZZ		105 KSFF	773L05		6005-2Z
6006-2Z	6006 ZZ	6006 ZZ	13031	773L06	30	55	13	1.1811	2.1654	0.5118	9106 KDD	6006 ZZ		106 KSFF	773L06		6006-2Z
6007-2Z	6007 ZZ			773L07	35	62	14	1.3780	2.4409	0.5512	9107 KDD	6007 ZZ		107 KSFF	773L07		6007-2Z
6008-2Z	6008 ZZ		10436	773L08	40	68	15	1.5748	2.6772	0.5906	9108 KDD	6008 ZZ		108 KSFF	773L08		6008-2Z
6009-2Z	6009 ZZ				45	75	16	1.7717	2.9528	0.6299		6009 ZZ		109 KSFF	773L09		6009-2Z
6010-2Z	6010 ZZ				50	80	16	1.9685	3.1496	0.6299		6010 ZZ		110 KSFF	773L10		6010-2Z
6011-2Z			9870	773L11	55	90	18	2.1654	3.5433	0.7087		6011 ZZ		111 KSFF	773L11		6011-2Z
6012-2Z			9871	773L12	60	95	18	2.3622	3.7402	0.7087		6012 ZZ		112 KSFF	773L12		6012-2Z
6015-2Z			12300		75	115	20	2.9528	4.5276	0.7874					773L15		6015-2Z



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité bilatérale — série extra légère large

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	INCH O.D.	W.							
6000-2RS		6000-2RS	10 L 10		10	26	8	0.3937	1.0236	0.3150	9100 PP			100 KSZZ	993L00		6000-2RS
6001-2RS		6001-2RS	10 L 12		12	28	8	0.4724	1.1024	0.3150	9101 PP			101 KSZZ	993L01		6001-2RS
6002-2RS		6002-2RS	10 L 15	993L02	15	32	9	0.5906	1.2598	0.3543	9102 PP	6002-2RS		102 KSZZ	993L02		6002-2RS
6003-2RS		6003-2RS	10 L 17	993L03	17	35	10	0.6693	1.3780	0.3937	9103 PP			103 KSZZ	993L03		6003-2RS
6004-2RS		6004-2RS	10 L 20	993L04	20	42	12	0.7874	1.6535	0.4724	9104 PP			104 KSZZ	993L04		6004-2RS
6005-2RS		6005-2RS	10 L 25	993L05	25	47	12	0.9843	1.8504	0.4724	9105 PP			105 KSZZ	993L05		6005-2RS
6006-2RS		6006-2RS	10 L 30	993L06	30	55	13	1.1811	2.1654	0.5118	9106 PP	6006-2RS		106 KSZZ	993L06		6006-2RS
6007-2RS			10 L 35	993L07	35	62	14	1.3780	2.4409	0.5512	9107 PP			107 KSZZ	993L07		6007-2RS
6008-2RS			10 L 40	993L08	40	68	15	1.5748	2.6772	0.5906	9108 PP	6008-2RS		108 KSZZ	993L08		6008-2RS
6009-2RS			10 L 45		45	75	16	1.7717	2.9528	0.6299	9109 PP			109 KSZZ	993L09		6009-2RS
6010-2RS			10 L 50		50	80	16	1.9685	3.1496	0.6299	9110 PP	6010-2RS		110 KSZZ	993L10		6010-2RS
6011-2RS			10 L 55	993L11	55	90	18	2.1654	3.5433	0.7087	9111 PP			111 KSZZ	993L11		6011-2RS
6012-2RS			10 L 60	993L12	60	95	18	2.3622	3.7402	0.7087	9112 PP				993L12		6012-2RS
6013-2RS			10 L 65		65	100	18	2.5591	3.9370	0.7087	9113 PP						6013-2RS
6014-2RS			10 L 70		70	110	20	2.7559	4.3307	0.7874	9114 PP			114 KSZZ			6013-2RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SEAL AND ONE SHIELD — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité unilatérale — avec un déflecteur — série extra légère large

6002 RSZ				973L02	15	32	9	0.5906	1.2598	0.3543					973L02		6002 RSZ
6003 RSZ				973L03	17	35	10	0.6693	1.3780	0.3937					973L03		6003 RSZ
6011 RSZ				973L11	55	90	18	2.1654	3.5433	0.7087					973L11		6011 RSZ



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS AND SNAP-RING — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité bilatérale — avec segment élastique de fixation — série extra légère large

6011-2RSNR				993L11 G	55	90	18	2.1654	3.5433	0.7087					4993L11		6011-2RSNR
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SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS AND SNAP-RING — WIDE EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — avec deux déflecteurs — avec segment élastique de fixation — série extra légère large

6002-2ZNR			11168 c.122		15	32	9	0.5906	1.2598	0.3543					4773L02		6002-2ZNR
6004-2ZNR			10558 c.122		20	42	12	0.7874	1.6535	0.4724					4773L04		
6011-2ZNR				773L11 G	55	90	18	2.1654	3.5433	0.7087					4773L11		6011-2ZNR



SINGLE ROW RIGID RADIAL BALL BEARINGS — LIGHT SERIES

Roulements rigides à une rangée de billes — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.								
6200	6200	6200	04 A	200	10	30	9	0.3937	1.1811	0.3543	200 K	6200	110	200 S	3200	LJ 10	6200	
6201	6201	6201	03 A	201	12	32	10	0.4724	1.2598	0.3937	201 K	6201	112	201 S	3201	LJ 12	6201	
6202	6202	6202	02 A	202	15	35	11	0.5906	1.3780	0.4331	202 K	6202	115	202 S	3202	LJ 15	6202	
6202/10				202-10	15.875	35	11	0.6250	1.3780	0.4724								
6203	6203	6203	01 A	203	17	40	12	0.6693	1.5748	0.4724	203 K	6203	117	203 S	3203	LJ 17	17700218 6203	
6204	6204	6204	1 A 20	204	20	47	14	0.7874	1.8504	0.5512	204 K	6204	120	204 S	3204	LJ 20	6204	
6204/22			1 A 22		22	50	14	0.8661	1.9685	0.5512								
6205	6205	6205	2 A 25	205	25	52	15	0.9843	2.0472	0.5906	205 K	6205	125	205 S	3205	LJ 25	6205	
6205-1				205-1	25.399	52	15	1.0000	2.0472	0.5906								
6205/28			2 A 28		28	58	16	1.1024	2.2835	0.6299								
6206	6206	6206	3 A 30	206	30	62	16	1.1811	2.4409	0.6299	206 K	6206	130	206 S	3206	LJ 30	6206	
6207	6207		4 A	207	35	72	17	1.3780	2.8346	0.6693	207 K	6207	135	207 S	3207	LJ 35	6207	
6208	6208		5 A	208	40	80	18	1.5748	3.1496	0.7087	208 K	6208	140	208 S	3208	LJ 40	6208	
6209	6209		6 A	209	45	85	19	1.7717	3.3465	0.7480	209 K	6209	145	209 S	3209	LJ 45	6209	
6210	6210		7 A	210	50	90	20	1.9685	3.5433	0.7874	210 K	6210	150	210 S	3210	LJ 50	6210	
6211	6211		8 A	211	55	100	21	2.1654	3.9370	0.8268	211 K	6211	155	211 S	3211	LJ 55	6211	
6212	6212		9 A	212	60	110	22	2.3622	4.3307	0.8661	212 K	6212	160	212 S	3212	LJ 60	6212	
6213	6213		10 A	213	65	120	23	2.5591	4.7244	0.9055	213 K	6213	165	213 S	3213	LJ 65	6213	
6214	6214		11 A	214	70	125	24	2.7559	4.9213	0.9449	214 K	6214	170	214 S	3214	LJ 70	6214	
6215	6215		12 A	215	75	130	25	2.9528	5.1181	0.9843	215 K	6215	175	215 S	3215	LJ 75	6215	
6216	6216		13 A	216	80	140	26	3.1496	5.5118	1.0236		6216	180	216 S	3216	LJ 80	6216	
6217	6217		14 A	217	85	150	28	3.3465	5.9055	1.1024		6217	185	217 S	3217	LJ 85	6217	
6218	6218		15 A	218	90	160	30	3.5433	6.2992	1.1811	218 K	6218	190	218 S	3218	LJ 90	6218	
6219	6219		16 A	219	95	170	32	3.7402	6.6929	1.2598		6219	195	219 S	3219	LJ 95	6219	
6220	6220		17 A	220	100	180	34	3.9370	7.0866	1.3386		6220	200	220 S	3220	LJ 100	6220	
6221	6221		18 A	221	105	190	36	4.1339	7.4803	1.4173		6221	205	221 S	3221	LJ 105	6221	
6222	6222		19 A	222	110	200	38	4.3307	7.8740	1.4961		6222	210	222 S	3222	LJ 110	6222	
6224	6224		20 A		120	215	40	4.7244	8.4646	1.5748		6224	220		3224		6224	
6226	6226		21 A		130	230	40	5.1181	9.0551	1.5748		6226			3226		6226	
6228	6228		22 A		140	250	42	5.5118	9.8425	1.6535		6228			3228		6228	
6230	6230		23 A		150	270	45	5.9055	10.6299	1.7717		6230					6230	
6232	6232		24 A		160	290	48	6.2992	11.4173	1.8898		6232					6232	
6234	6234		25 A		170	310	52	6.6929	12.2047	2.0472		6234					6234	
6236	6236		26 A		180	320	52	7.0866	12.5984	2.0472		6236					6236	
6238	6238		27 A		190	340	55	7.4803	13.3858	2.1654		6238					6238	
6240	6240		28 A		200	360	58	7.8740	14.1732	2.2835		6240					6240	
6244			29 A		220	400	65	8.6614	15.7480	2.5591								
6248			30 A		240	440	72	9.4488	17.3228	2.8346								

For Bearings with Filling Slot see Page No. 57 to 66



SINGLE ROW RIGID BALL BEARINGS - WITH TWO SHEILDS - LIGHT SERIES

Roulements rigides à une rangée de billes - Avec deux défecteur - série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6200-ZZ	6200-ZZ	6200-ZZ	04 APPL	77200	10	30	9	0.3937	1.1811	0.3543	200 KDD	6200-ZZ	110 PP	200 SFF	77500	LJ 10 DD	6200-ZZ
6201-ZZ	6201-ZZ	6201-ZZ	03 APPL	77201	12	32	10	0.4724	1.2598	0.3937	201 KDD	6201-ZZ	112 PP	201 SFF	77501	LJ 12 DD	6201-ZZ
6201-08-ZZ					12.7	32	10	0.5000	1.2598	0.3937							
6201-13-ZZ				77201-13 M	13	32	10	0.5118	1.2598	0.3937							
6202-08-ZZ					12.7	35	11	0.5000	1.3780	0.4331							
6202-ZZ	6202-ZZ	6202-ZZ	02 APPL	77202	15	35	11	0.5906	1.3780	0.4331	202 KDD	6202-ZZ	115 PP	202 SFF	77502	LJ 15 DD	6202-ZZ
6202-10-ZZ				77202-10	15.875	35	11	0.6250	1.3780	0.4331							
6202-16-ZZ				77202-16 M	16	35	11	0.6299	1.3780	0.4331							6202/16-ZZ
6202-17-ZZ				77202-17 M	17	35	11	0.6693	1.3780	0.4331							
6203-16-ZZ					16	40	12	0.6299	1.5748	0.4724							
6203-ZZ	6203-ZZ	6203-ZZ	01 APPL	77203	17	40	12	0.6693	1.5748	0.4724	203 KDD	6203-ZZ	117 PP	203 SFF	77503	LJ 17 DD	6203-ZZ
6203-12-ZZ				77203-12	19.05	40	12	0.7498	1.5748	0.4724							
6203-625-ZZ				77203-625	15.875	40	12	0.6250	1.5748	0.4724							
6204-ZZ	6204-ZZ	6204-ZZ	1 APPL 20	77204	20	47	14	0.7874	1.8504	0.5512	204 KDD	6204-ZZ	120 PP	204 SFF	77504	LJ 20 DD	6204-ZZ
6204-12-ZZ				77204-12	19.05	47	14	0.7500	1.8504	0.5512							
6204-14-ZZ				77204-14	22.225	47	14	0.8750	1.8504	0.5512							
6205-ZZ	6205-ZZ	6205-ZZ	2 APPL 25	77205	25	52	15	0.9843	2.0472	0.5906	205 KDD	6205-ZZ	125 PP	205 SFF	77505	LJ 25 DD	6205-ZZ
6205-1-ZZ				77205-1	25.399	52	15	1.0000	2.0472	0.5906							
6206-ZZ	6206-ZZ	6206-ZZ	3 APPL 30	77206	30	62	16	1.1811	2.4409	0.6299	206 KDD	6206-ZZ	130 PP	206 SFF	77506	LJ 30 DD	6206-ZZ
6207-ZZ	6207-ZZ		4 APPL	77207	35	72	17	1.3780	2.8346	0.6693	207 KDD	6207-ZZ	135 PP	207 SFF	77507	LJ 35 DD	6207-ZZ
6208-ZZ	6208-ZZ		5 APPL	77208	40	80	18	1.5748	3.1496	0.7087	208 KDD	6208-ZZ	140 PP	208 SFF	77508	LJ 40 DD	6208-ZZ
6209-ZZ	6209-ZZ		6 APPL	77209	45	85	19	1.7717	3.3465	0.7480	209 KDD	6209-ZZ	145 PP	209 SFF	77509	LJ 45 DD	6209-ZZ
6210-ZZ	6210-ZZ		7 APPL	77210	50	90	20	1.9685	3.5433	0.7874	210 KDD	6210-ZZ	150 PP	210 SFF	77510	LJ 50 DD	6210-ZZ
6211-ZZ	6211-ZZ		8 APPL	77211	55	100	21	2.1654	3.9370	0.8268	211 KDD	6211-ZZ	155 PP	211 SFF	77511	LJ 55 DD	6211-ZZ
6212-ZZ	6212-ZZ		9 APPL	77212	60	110	22	2.3622	4.3307	0.8661	212 KDD	6212-ZZ	160 PP	212 SFF	77512	LJ 60 DD	6212-ZZ
6213-ZZ	6213-ZZ		10 APPL	77213	65	120	23	2.5591	4.7244	0.9055		6213-ZZ	165 PP	213 SFF	77513	LJ 65 DD	6213-ZZ
6214-ZZ	6214-ZZ		11 APPL	77214	70	125	24	2.7559	4.9213	0.9449		6214-ZZ	170 PP		77514	LJ 70 DD	6214-ZZ
6215-ZZ	6215-ZZ		12 APPL	77215	75	130	25	2.9528	5.1181	0.9843		6215-ZZ	175 PP	215 SFF	77515	LJ 75 DD	6215-ZZ
6216-ZZ	6216-ZZ		13 APPL	77216	80	140	26	3.1496	5.5118	1.0236		6216-ZZ	180 PP	216 SFF	77516	LJ 80 DD	6216-ZZ
6217-ZZ	6217-ZZ		14 APPL	77217	85	150	28	3.3465	5.9055	1.1024		6217-ZZ	185 PP	217 SFF	77517	LJ 85 DD	6217-ZZ
6218-ZZ	6218-ZZ		15 APPL	77218	90	160	30	3.5433	6.2992	1.1811		6218-ZZ	190 PP		77518	LJ 90 DD	6218-ZZ
6219-ZZ	6219-ZZ		16 APPL		95	170	32	3.7402	6.6929	1.2598		6219-ZZ	195 PP		77519	LJ 95 DD	6219-ZZ
6220-ZZ	6220-ZZ		17 APPL		100	180	34	3.9370	7.0866	1.3386		6220-ZZ	200 PP		77520	LJ 100 DD	6220-ZZ
6221-ZZ	6221-ZZ		18 APPL		105	190	36	4.1339	7.4803	1.4173		6221-ZZ	205 PP	221 SFF	77521	LJ 105 DD	6221-ZZ
6222-ZZ	6222-ZZ		19 APPL		110	200	38	4.3307	7.8740	1.4961		6222-ZZ	210 PP		77522	LJ 110 DD	6222-ZZ



SINGLE ROW RIGID BALL BEARINGS - WITH TWO SHEILDS - LIGHT SERIES

Roulements étanches à une rangée de billes - série Légère normale

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMAN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC		INCH										
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6200-2RS	6200-2RS	6200-2RS	ALN 10	99200	10	30	9	0.3937	1.1811	0.3543	200 PP	6200-2RS		200 SZZ	99500	LJ 10 SRR	6200-2RS
6201-2RS	6201-2RS	6201-2RS	ALN 12	99201	12	32	10	0.4724	1.2598	0.3937	201 PP	6201-2RS		201 SZZ	99501	LJ 12 SRR	6201-2RS
6201-08-2RS		04427-2RS			12.7	32	10	0.5000	1.2598	0.3970							
6201-13-2RS		04422-2RS		99201-13 M	13	32	10	0.5118	1.2598	0.3937							
6202-08-2RS					12.7	35	11	0.5000	1.3780	0.4331							
6202-10-2RS		04189-2RS		99202-10	15.875	35	11	0.6250	1.3780	0.4331							
6202-16-2RS		04342-2RS		99202-16 M	16	35	11	0.6299	1.3780	0.4331							6202/16-2RS
6202-2RS	6202-2RS	6202-2RS	ALN 15	99202	15	35	11	0.5906	1.3780	0.4331	202 PP	6202-2RS		202 SZZ	99502	LJ 15 SRR	6202-2RS
6203-2RS	6203-2RS	6203-2RS	ALN 17	99203	17	40	12	0.6693	1.5748	0.4724	203 PP	6203-2RS		203 SZZ	99503	LJ 17 SRR	6203-2RS
6203-12-2RS					19.05	40	12	0.7500	1.5748	0.4724							
6203-16-2RS				99203-16 M	16	40	12	0.6299	1.5748	0.4724							
6203-625-2RS		04459-2RS			15.875	40	12	0.6250	1.5748	0.4724							
6204-2RS	6204-2RS	6204-2RS	ALN 20	99204	20	47	14	0.7874	1.8504	0.5512	204 PP	6204-2RS		204 SZZ	99504	LJ 20 SRR	6204-2RS
6204-12-2RS					19.05	47	14	0.7500	1.8504	0.5512							
6205-2RS	6205-2RS		ALN 25	99205	25	52	15	0.9843	2.0472	0.5906	205 PP	6205-2RS		205 SZZ	99505	LJ 25 SRR	6205-2RS
6205-1-2RS					25.399	52	15	1.0000	2.0472	0.5906							
6206-2RS	6206-2RS		ALN 30	99206	30	62	16	1.1811	2.4409	0.6299	206 PP	6206-2RS		206 SZZ	99506	LJ 30 SRR	6206-2RS
6207-2RS	6207-2RS		ALN 35	99207	35	72	17	1.3780	2.8346	0.6693	207 NPP	6207-2RS		207 SZZ	99507	LJ 35 SRR	6207-2RS
6208-2RS	6208-2RS		ALN 40	99208	40	80	18	1.5748	3.1496	0.7087	208 NPP	6208-2RS		208 SZZ	99508	LJ 40 SRR	6208-2RS
6209-2RS	6209-2RS		ALN 45	99209	45	85	19	1.7717	3.3465	0.7480	209 NPP	6209-2RS		209 SZZ	99509	LJ 45 SRR	6209-2RS
6210-2RS	6210-2RS		ALN 50	99210	50	90	20	1.9685	3.5433	0.7874	210 PP	6210-2RS		210 SZZ	99510	LJ 50 SRR	6210-2RS
6211-2RS	6211-2RS		ALN 55	99211	55	100	21	2.1654	3.9370	0.8268	211 NPP	6211-2RS		211 SZZ	99511		6211-2RS
6212-2RS	6212-2RS		ALN 60	99212	60	110	22	2.3622	4.3307	0.8661	212 NPP	6212-2RS		212 SZZ	99512		6212-2RS
6213-2RS	6213-2RS		ALN 65		65	120	23	2.5591	4.7244	0.9055	213 NPP	6213-2RS		213 SZZ			6213-2RS
6214-2RS	6214-2RS		ALN 70		70	125	24	2.7559	4.9213	0.9449		6214-2RS		214 SZZ			6214-2RS
6215-2RS	6215-2RS		ALN 75		75	130	25	2.9528	5.1181	0.9843		6215-2RS		215 SZZ			6215-2RS
6216-2RS	6216-2RS				80	140	26	3.1496	5.5118	1.0236		6216-2RS					6216-2RS
6217-2RS	6217-2RS				85	150	28	3.3465	5.9055	1.1024		6217-2RS					6217-2RS
6218-2RS	6218-2RS				90	160	30	3.5433	6.2992	1.1811		6218-2RS					6218-2RS
6219-2RS	6219-2RS				95	170	32	3.7402	6.6929	1.2598		6219-2RS					6219-2RS
6220-2RS	6220-2RS				100	180	34	3.9370	7.0866	1.3386		6220-2RS					6220-2RS
6222-2RS	6222-2RS				110	200	38	4.3307	7.8740	1.4961							6222-2RS



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH SNAP-RING — LIGHT SERIES
Roulements rigides à une rangée de billes — avec segment élastique de fixation — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6200 NR	6200 NR		04 ADY		10	30	9	0.3937	1.1811	0.3543			110 K		43200	LJ 10 G (W/C)	6200 NR
6201 NR	6201 NR		03 ADY		12	32	10	0.4724	1.2598	0.3937	201 KG		112 K	201 SG	43201	LJ 12 G (W/C)	6201 NR
6202 NR	6202 NR		02 ADY		15	35	11	0.5906	1.3780	0.4331	202 KG		115 K	202 SG	43202	LJ 15 G (W/C)	6202 NR
6203 NR	6203 NR		01 ADY	203 G	17	40	12	0.6693	1.5748	0.4724	203 KG	6203 NR	117 K	203 SG	43203	LJ 17 G (W/C)	6203 NR
6204 NR	6204 NR		1 ADY 20	204 G	20	47	14	0.7874	1.8504	0.5512	204 KG	6204 NR	120 K	204 SG	43204	LJ 20 G (W/C)	6204 NR
6205 NR	6205 NR		2 ADY 25	205 G	25	52	15	0.9843	2.0472	0.5906	205 KG	6205 NR	125 K	205 SG	43205	LJ 25 G (W/C)	6205 NR
6206 NR	6206 NR		3 ADY 30	206 G	30	62	16	1.1811	2.4409	0.6299	206 KG	6206 NR	130 K	206 SG	43206	LJ 30 G (W/C)	6206 NR
6207 NR	6207 NR		4 ADY	207 G	35	72	17	1.3780	2.8346	0.6693	207 KG	6207 NR	135 K	207 SG	43207	LJ 35 G (W/C)	6207 NR
6208 NR	6208 NR		5 ADY	208 G	40	80	18	1.5740	3.1496	0.7087	208 KG	6208 NR	140 K	208 SG	43208	LJ 40 G (W/C)	6208 NR
6209 NR	6209 NR		6 ADY	209 G	45	85	19	1.7717	3.3465	0.7480	209 KG	6209 NR	145 K	209 SG	43209	LJ 45 G (W/C)	6209 NR
6210 NR	6210 NR		7 ADY	210 G	50	90	20	1.9685	3.5433	0.7874	210 KG	6210 NR	150 K	210 SG	43210	LJ 50 G (W/C)	6210 NR
6211 NR	6211 NR		8 ADY	211 G	55	100	21	2.1654	3.9370	0.8268	211 KG	6211 NR	155 K	211 SG	43211	LJ 55 G (W/C)	6211 NR
6212 NR	6212 NR		9 ADY	212 G	60	110	22	2.3622	4.3307	0.8661	212 KG	6212 NR	160 K	212 SG	43212	LJ 60 G (W/C)	6212 NR
6213 NR	6213 NR		10 ADY		65	120	23	2.5591	4.7244	0.9055		6213 NR	165 K	213 SG	43213	LJ 65 G (W/C)	6213 NR
6214 NR	6214 NR		11 ADY		70	125	24	2.7559	4.9213	0.9449	214 KG	6214 NR	170 K	214 SG	43214	LJ 70 G (W/C)	6214 NR
6215 NR			12 ADY		75	130	25	2.9528	5.1181	0.9843		6215 NR		215 SG	43215	LJ 75 G (W/C)	6215 NR
6216 NR			13 ADY	216 G	80	140	26	3.1496	5.5118	1.0236		6216 NR		216 SG	43216	LJ 80 G (W/C)	6216 NR
6217 NR			14 ADY		85	150	28	3.3465	5.9055	1.1024		6217 NR			43217	LJ 85 G (W/C)	6217 NR
6218 NR			15 ADY	218 G	90	160	30	3.5433	6.2992	1.1811				218 SG	43218	LJ 90 G (W/C)	
6219 NR			16 ADY		95	170	32	3.7402	6.6929	1.2598					43219	LJ 95 G (W/C)	
6220 NR			17 ADY		100	180	34	3.9370	7.0866	1.3786					43220	LJ 100 G (W/C)	
6221 NR			18 ADY		105	190	36	4.1339	7.4803	1.4173				221 SG	43221	LJ 105 G (W/C)	
6222 NR			19 ADY		110	200	38	4.3307	7.8740	1.4961				222 SG	43222	LJ 110 G (W/C)	

For Bearings with Filling Slot see Page No. 57 to 66



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD — WITH SNAP-RING — LIGHT SERIES
Roulement rigides à une rangée de billes avec un deflecteur — segment élastique de fixation — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6200 ZNR	6200 ZNR		04 APLY	7200 G	10	30	9	0.3937	1.1811	0.3543			110 KP	200 SFG	47500	LJ 10 GD (W/C)	6200 ZNR
6201 ZNR	6201 ZNR		03 APLY		12	32	10	0.4724	1.2598	0.3937			112 KP		47501	LJ 12 GD (W/C)	6201 ZNR
6202 ZNR	6202 ZNR		02 APLY		15	35	11	0.5906	1.3780	0.4331	202 KDG		115 KP	202 SFG	47502	LJ 15 GD (W/C)	6202 ZNR
6203 ZNR	6203 ZNR		01 APLY	7203 G	17	40	12	0.6693	1.5748	0.4724		6203 ZNR	117 KP	203 SFG	47503	LJ 17 GD (W/C)	6203 ZNR
6204 ZNR	6204 ZNR		1 APLY 20	7204 G	20	47	14	0.7874	1.8504	0.5512	204 KDG	6204 ZNR	120 KP	204 SFG	47504	LJ 20 GD (W/C)	6204 ZNR
6205 ZNR	6205 ZNR		2 APLY 25	7205 G	25	52	15	0.9843	2.0472	0.5906	205 KDG	6205 ZNR	125 KP	205 SFG	47505	LJ 25 GD (W/C)	6205 ZNR
6206 ZNR	6206 ZNR		3 APLY 30	7206 G	30	62	16	1.1811	2.4409	0.6299	206 KDG	6206 ZNR	130 KP	206 SFG	47506	LJ 30 GD (W/C)	6206 ZNR
6207 ZNR	6207 ZNR		4 APLY	7207 G	35	72	17	1.3780	2.8346	0.6693	207 KDG	6207 ZNR	135 KP	207 SFG	47507	LJ 35 GD (W/C)	6207 ZNR
6208 ZNR	6208 ZNR		5 APLY	7208 G	40	80	18	1.5748	3.1496	0.7087	208 KDG	6208 ZNR	140 KP	208 SFG	47508	LJ 40 GD (W/C)	6208 ZNR
6209 ZNR	6209 ZNR		6 APLY	7209 G	45	85	19	1.7717	3.3465	0.7480	209 KDG	6209 ZNR	145 KP	209 SFG	47509	LJ 45 GD (W/C)	6209 ZNR
6210 ZNR	6210 ZNR		7 APLY	7210 G	50	90	20	1.9685	3.5433	0.7874	210 KDG	6210 ZNR	150 KP	210 SFG	47510	LJ 50 GD (W/C)	6210 ZNR
6211 ZNR	6211 ZNR		8 APLY	7211 G	55	100	21	2.1654	3.9370	0.8268	211 KDG	6211 ZNR	155 KP	211 SFG	47511	LJ 55 GD (W/C)	6211 ZNR
6212 ZNR	6212 ZNR		9 APLY	7212 G	60	110	22	2.3622	4.3307	0.8661		6212 ZNR	160 KP	212 SFG	47512	LJ 60 GD (W/C)	6212 ZNR
6213 ZNR	6213 ZNR		10 APLY	7213 G	65	120	23	2.5591	4.7244	0.9055		6213 ZNR	165 KP	213 SFG	47513	LJ 65 GD (W/C)	6213 ZNR
6214 ZNR	6214 ZNR		11 APLY		70	125	24	2.7559	4.9213	0.9449		6214 ZNR	170 KP		47514	LJ 70 GD (W/C)	6214 ZNR
6215 ZNR			12 APLY		75	130	25	2.9528	5.1181	0.9843		6215 ZNR			47515	LJ 75 GD (W/C)	6215 ZNR
6216 ZNR			13 APLY	7216 G	80	140	26	3.1496	5.5118	1.0236		6216 ZNR		216 SFG	47516	LJ 80 GD (W/C)	6216 ZNR
6217 ZNR			14 APLY		85	150	28	3.3465	5.9055	1.1024		6217 ZNR			47517	LJ 85 GD (W/C)	6217 ZNR
6218 ZNR			15 APLY		90	160	30	3.5433	6.2992	1.1811					47518	LJ 90 GD (W/C)	
6219 ZNR			16 APLY		95	170	32	3.7402	6.6929	1.2598					47519	LJ 95 GD (W/C)	
6220 ZNR			17 APLY		100	180	34	3.9370	7.0866	1.3386					47520	LJ 100 GD (W/C)	
6221 ZNR			18 APLY		105	190	36	4.1339	7.4803	1.4173					47521	LJ 105 GD (W/C)	
6222 ZNR			19 APLY		110	200	38	4.3307	7.8740	1.4961					47522	LJ 110 GD (W/C)	

For Bearings with Filling Slot see Page No. 57 to 66



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SEAL AND ONE SHIELD — LIGHT SERIES
Roulements rigides à une rangée de billes — étanchéité unilatérale — avec un déflecteur — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6200 RSZ				97200	10	30	9	0.3937	1.1811	0.3543	200 PD	6200 ZRS			97500	LJ 10 SRD	6200 RSZ
6201 RSZ				97201	12	32	10	0.4724	1.2598	0.3937	201 PD	6201 ZRS			97501	LJ 12 SRD	6201 RSZ
6202 RSZ				97202	15	35	11	0.5906	1.3780	0.4331		6202 ZRS			97502	LJ 15 SRD	6202 RSZ
6203 RSZ				97203	17	40	12	0.6693	1.5748	0.4724	203 PD	6203 ZRS		203 SFZ	97503	LJ 17 SRD	6203 RSZ
6204 RSZ				97204	20	47	14	0.7874	1.8504	0.5512		6204 ZRS		204 SFZ	97504	LJ 20 SRD	6204 RSZ
6205 RSZ				97205	25	52	15	0.9843	2.0472	0.5906	205 PD	6205 ZRS		205 SFZ	97505	LJ 25 SRD	6205 RSZ
6206 RSZ				97206	30	62	16	1.1811	2.4409	0.6299	206 PD	6206 ZRS		206 SFZ	97506	LJ 30 SRD	6206 RSZ
6207 RSZ				97207	35	72	17	1.3780	2.8346	0.6693	207 NPD	6207 ZRS			97507	LJ 35 SRD	6207 RSZ
6211 RSZ				97211	55	100	21	2.1654	3.9370	0.8268		6211 ZRS			97511		6211 RSZ



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS AND SNAP-RING — LIGHT SERIES

Roulements rigides à une rangée de billes — étanchéité bilatérale — avec segment élastiques de fixation — série légère

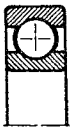
RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6200-2RSNR				99200 G	10	30	9	0.3937	1.1811	0.3543							
6202-2RSNR				99202 G	15	35	11	0.5906	1.3780	0.4331							
6203-2RSNR				99203 G	17	40	12	0.6693	1.5748	0.4724				202 SZZG	499500	LJ 10 SRRG	6200-2RSNR
6204-2RSNR				99204 G	20	47	14	0.7874	1.8504	0.5512				203 SZZG	499502	LJ 15 SRRG	6203-2RSNR
6205-2RSNR				99205 G	25	52	15	0.9843	2.0472	0.5906	205 PPG			204 SZZG	499503	LJ 17 SRRG	6204-2RSNR
														205 SZZG	499504	LJ 20 SRRG	6205-2RSNR
															499505	LJ 25 SRRG	
6206-2RSNR				99206 G	30	62	16	1.1811	2.4409	0.6299	206 PPG						
6207-2RSNR				99207 G	35	72	17	1.3780	2.8346	0.6693				206 SZZG	499506	LJ 30 SRRG	6206-2RSNR
6212-2RSNR				99212 G	60	110	22	2.3622	4.3307	0.8661				207 SZZG	499507		6207-2RSNR
6213-2RSNR				99213 G	65	120	23	2.5591	4.7244	0.9055					499512		6212-2RSNR
6215-2RSNR				99215 G	75	130	25	2.9528	5.1181	0.9843							6213-2RSNR
6216-2RSNR				99216 G	80	140	26	3.1496	5.5118	1.0236							6215-2RSNR



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS AND SNAP-RING — LIGHT SERIES

Roulements rigides à une rangée de billes — avec deux déflecteurs — avec segment élastique de fixation — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6200-2ZNR				77200 G	10	30	9	0.3937	1.1811	0.3543		6200 ZZNR			477500	LJ 10 DDG	6200-2ZNR
6201-2ZNR	6201-2ZNR		03 APPL C.122		12	32	10	0.4724	1.2598	0.3937					477501	LJ 12 DDG	
6203-2ZNR	6203-2ZNR		01 APPL C.122	77203 G	17	40	12	0.6693	1.5748	0.4724	203 KDDG			203 SFFG	477503	LJ 17 DDG	6203-2ZNR
6204-2ZNR	6204-2ZNR		1 APPL 20C.122	77204 G	20	47	14	0.7874	1.8504	0.5512	204 KDDG	6204 ZZNR		204 SFFG	477504	LJ 20 DDG	6204-2ZNR
6204/14-2ZNR				77204-14G	22.225	47	14	1.8750	1.8504	0.5512							
6205-2ZNR	6205-2ZNR			77205 G	25	52	15	0.9843	2.0472	0.5906	205 KDDG			205 SFFG	477505	LJ 25 DDG	6205-2ZNR
6206-2ZNR	6206-2ZNR			77206 G	30	62	16	1.1811	2.4409	0.6299	206 KDDG			206 SFFG	477506	LJ 30 DDG	6206-2ZNR
6207-2ZNR	6207-2ZNR			77207 G	35	72	17	1.3780	2.8346	0.6693	207 KDDG	6207 ZZNR			477507	LJ 35 DDG	6207-2ZNR
6208-2ZNR	6208-2ZNR			77208 G	40	80	18	1.5748	3.1496	0.7087	208 KDDG				477508	LJ 40 DDG	6208-2ZNR
6209-2ZNR	6209-2ZNR			77209 G	45	85	19	1.7717	3.3465	0.7480					477509	LJ 45 DDG	6209-2ZNR
6210-2ZNR	6210-2ZNR			77210 G	50	90	20	1.9685	3.5433	0.7874	210 KDDG			210 SFFG	477510	LJ 50 DDG	6210-2ZNR
6211-2ZNR	6211-2ZNR			77211 G	55	100	21	2.1654	3.9370	0.8268					477511		6211-2ZNR
6212-2ZNR					60	110	22	2.3622	4.3307	0.8661					477512		6212-2ZNR
6213-2ZNR					65	120	23	2.5591	4.7244	0.9055					477513		6213-2ZNR
6214-2ZNR					70	125	24	2.7559	4.9213	0.9449					477514		



SINGLE ROW RIGID RADIAL BALL BEARINGS — MEDIUM SERIES

Roulements rigides à une rangée de billes — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6300	6300	6300	1 B	300	10	35	11	0.3937	1.3780	0.4331	300 K	6300	310	300 S	3300	MJ 10	6300
6301	6301	6301	2 B	301	12	37	12	0.4724	1.4567	0.4724	301 K	6301	312	301 S	3301	MJ 12	6301
6302	6302	6302	3 B	302	15	42	13	0.5906	1.6535	0.5118	302 K	6302	315	302 S	3302	MJ 15	6302
6303	6303	6303	4 B	303	17	47	14	0.6693	1.8504	0.5512	303 K	6303	317	303 S	3303	MJ 17	6303
6304	6304	6304	5 B 20	304	20	52	15	0.7874	2.0472	0.5906	304 K	6304	320	304 S	3304	MJ 20	6304
6305	6305	6305	6 B 25	305	25	62	17	0.9843	2.4409	0.6693	305 K	6305	325	305 S	3305	MJ 25	6305
6306	6306		7 B 30	306	30	72	19	1.1811	2.8346	0.7480	306 K	6306	330	306 S	3306	MJ 30	6306
6307	6307		8 B	307	35	80	21	1.3780	3.1496	0.8268	307 K	6307	335	307 S	3307	MJ 35	6307
6308	6308		9 B	308	40	90	23	1.5748	3.5433	0.9055	308 K	6308	340	308 S	3308	MJ 40	6308
6309	6309		10 B	309	45	100	25	1.7717	3.9370	0.9843	309 K	6309	345	309 S	3309	MJ 45	6309
6310	6310		11 B	310	50	110	27	1.9685	4.3307	1.0630	310 K	6310	350	310 S	3310	MJ 50	6310
6311	6311		12 B	311	55	120	29	2.1654	4.7244	1.1417	311 K	6311	355	311 S	3311	MJ 55	6311
6312	6312		13 B	312	60	130	31	2.3622	5.1181	1.2205	312 K	6312	360	312 S	3312	MJ 60	6312
6313	6313		14 B	313	65	140	33	2.5591	5.5118	1.2992	313 K	6313	365	313 S	3313	MJ 65	6313
6314	6314		15 B	314	70	150	35	2.7559	5.9055	1.3780	314 K	6314	370	314 S	3314	MJ 70	6314
6315	6315		16 B	315	75	160	37	2.9528	6.2992	1.4567	315 K	6315	375	315 S	3315	MJ 75	6315
6316	6316		17 B	316	80	170	39	3.1496	6.6929	1.5354	316 K	6316	380	316 S	3316	MJ 80	6316
6317	6317		18 B	317	85	180	41	3.3465	7.0866	1.6142	317 K	6317	385	317 S	3317	MJ 85	6317
6318	6318		19 B	318	90	190	43	3.5433	7.4803	1.6929	318 K	6318	390	318 S	3318	MJ 90	6318
6319	6319		20 B		95	200	45	3.7402	7.8740	1.7717		6319	395	319 S	3319	MJ 95	6319
6320	6320		21 B		100	215	47	3.9370	8.4646	1.8504		6320	400	320 S	3320	MJ 100	6320
6321	6321		22 B		105	225	49	4.1339	8.8583	1.9291		6321	405	321 S	3321	MJ 105	6321
6322	6322		23 B		110	240	50	4.3307	9.4488	1.9685		6322	410	322 S	3322	MJ 110	6322
6324	6324		24 B		120	260	55	4.7244	10.2362	2.1654		6324	420			MJ 120	6324
6326	6326		25 B		130	280	58	5.1181	11.0236	2.2835		6326					6326
6328	*6328		26 B		140	300	62	5.5118	11.8110	2.4409		6328					6328
6330	*6330		27 B		150	320	65	5.9055	12.5984	2.5591		6330					6330
6332			28 B		160	340	68	6.2992	13.3858	2.6772		6332					6332
6334			29 B		170	360	72	6.6929	14.1732	2.8346		6334					6334
6336			30 B		180	380	75	7.0866	14.9606	2.9528							6336
6338			31 B		190	400	78	7.4803	15.7480	3.0709							6338
6340			32 B		200	420	80	7.8740	16.5354	3.1496							

For Bearings with Filling Slot see Page No. 57 to 66.



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — MEDIUM SERIES
Roulements rigides à une rangée de billes — avec deux défecteur — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6300-2Z	6300 ZZ	6300 ZZ	1 BPPL		10	35	11	0.3937	1.3780	0.4331	300 KDD	6300 ZZ	310 PP	300 SFF	77600	MJ 10 DD	6300-2Z
6301-2Z	6301 ZZ	6301 ZZ	2 BPPL	77301	12	37	12	0.4724	1.4567	0.4724	301 KDD	6301 ZZ	312 PP	301 SFF	77601	MJ 12 DD	6301-2Z
6302-2Z	6302 ZZ	6302 ZZ	3 BPPL	77302	15	42	13	0.5906	1.6535	0.5118	302 KDD	6302 ZZ	315 PP	302 SFF	77602	MJ 15 DD	6302-2Z
6303-2Z	6303 ZZ	6303 ZZ	4 BPPL	77303	17	47	14	0.6693	1.8504	0.5512	303 KDD	6303 ZZ	317 PP	303 SFF	77603	MJ 17 DD	6303-2Z
6304-2Z	6304 ZZ	6304 ZZ	5 BPPL 20	77304	20	52	15	0.7874	2.0472	0.5906	304 KDD	6304 ZZ	320 PP	304 SFF	77604	MJ 20 DD	6304-2Z
6305-2Z	6305 ZZ	6305 ZZ	6 BPPL 25	77305	25	62	17	0.9843	2.4409	0.6693	305 KDD	6305 ZZ	325 PP	305 SFF	77605	MJ 25 DD	6305-2Z
6306-2Z	6306 ZZ		7 BPPL 30	77306	30	72	19	1.1811	2.8346	0.7480	306 KDD	6306 ZZ	330 PP	306 SFF	77606	MJ 30 DD	6306-2Z
6307-2Z	6307 ZZ		8 BPPL	77307	35	80	21	1.3780	3.1496	0.8268	307 KDD	6307 ZZ	335 PP	307 SFF	77607	MJ 35 DD	6307-2Z
6308-2Z	6308 ZZ		9 BPPL	77308	40	90	23	1.5748	3.5433	0.9055	308 KDD	6308 ZZ	340 PP	308 SFF	77608	MJ 40 DD	6308-2Z
6309-2Z	6309 ZZ		10 BPPL	77309	45	100	25	1.7717	3.9370	0.9843	309 KDD	6309 ZZ	345 PP	309 SFF	77609	MJ 45 DD	6309-2Z
6310-2Z	6310 ZZ		11 BPPL	77310	50	110	27	1.9685	4.3307	1.0630	310 KDD	6310 ZZ	350 PP	310 SFF	77610	MJ 50 DD	6310-2Z
6311-2Z	6311 ZZ		12 BPPL	77311	55	120	29	2.1654	4.7244	1.1417	311 KDD	6311 ZZ	355 PP	311 SFF	77611	MJ 55 DD	6311-2Z
6312-2Z	6312 ZZ		13 BPPL	77312	60	130	31	2.3622	5.1181	1.2205	312 KDD	6312 ZZ	360 PP	312 SFF	77612	MJ 60 DD	6312-2Z
6313-2Z	6313 ZZ		14 BPPL	77313	65	140	33	2.5591	5.5118	1.2992	313 KDD	6313 ZZ		313 SFF	77613	MJ 65 DD	6313-2Z
6314-2Z			15 BPPL	77314	70	150	35	2.7559	5.9055	1.3780	314 KDD	6314 ZZ		314 SFF	77614	MJ 70 DD	6314-2Z
6315-2Z			16 BPPL	77315	75	160	37	2.9528	6.2992	1.4567	315 KDD	6315 ZZ		315 SFF	77615	MJ 75 DD	6315-2Z
6316-2Z			17 BPPL	77316	80	170	39	3.1496	6.6929	1.5354		6316 ZZ		316 SFF	77616	MJ 80 DD	6316-2Z
6317-2Z			18 BPPL	77317	85	180	41	3.3465	7.0866	1.6142		6317 ZZ		317 SFF	77617	MJ 85 DD	6317-2Z
6318-2Z			19 BPPL	77318	90	190	43	3.5433	7.4803	1.6929		6318 ZZ		318 SFF	77618	MJ 90 DD	6318-2Z
6319-2Z			20 BPPL		95	200	45	3.7402	7.8740	1.7717		6319 ZZ		319 SFF		MJ 95 DD	6319-2Z
6320-2Z			21 BPPL		100	215	47	3.9370	8.4646	1.8504		6320 ZZ		320 SFF		MJ 100 DD	6320-2Z
6322-2Z			23 BPPL		110	240	50	4.3307	9.4488	1.9685						MJ 110 DD	

For Bearings with Fillingslot See Page No. 57 to 66.



SINGLE ROW RIGID BALL BEARINGS - WITH TWO SEALS - MEDIUM SERIES

Roulements rigides à une rangée de billes - étanchéité bilatérale - série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6300-2RS	6300-2RS	6300-2RS	BLN 10		10	35	11	0.3937	1.3780	0.4331	300 PP	6300-2RS	6300-2RS	300 SZZ	99600	MJ 10 SRR	6300-2RS
6301-2RS	6301-2RS	6301-2RS	BLN 12	99301	12	37	12	0.4724	1.4567	0.4724	301 PP	6301-2RS	6301-2RS	301 SZZ	99601	MJ 12 SRR	6301-2RS
6302-2RS	6302-2RS	6302-2RS	BLN 15	99302	15	42	13	0.5906	1.6535	0.5118	302 PP	6302-2RS	6302-2RS	302 SZZ	99602	MJ 15 SRR	6302-2RS
6303-2RS	6303-2RS	6303-2RS	BLN 17	99303	17	47	14	0.6693	1.8504	0.5512	303 PP	6303-2RS	6303-2RS	303 SZZ	99603	MJ 17 SRR	6303-2RS
6304-2RS	6304-2RS	6304-2RS	BLN 20	99304	20	52	15	0.7874	2.0472	0.5906	304 PP	6304-2RS	6304-2RS	304 SZZ	99604	MJ 20 SRR	6304-2RS
6305-2RS	6305-2RS	6305-2RS	BLN 25	99305	25	62	17	0.9843	2.4409	0.6693		6305-2RS	6305-2RS	305 SZZ	99605	MJ 25 SRR	6305-2RS
6301-1-2RS					25.3999	62	17	1.0000	2.4409	0.6693							
6306-2RS	6306-2RS		BLN 30	99306	30	72	19	1.1811	2.8346	0.7480		6306-2RS	6306-2RS	306 SZZ	99606	MJ 30 SRR	6306-2RS
6307-2RS	6307-2RS		BLN 35	99307	35	80	21	1.3780	3.1496	0.8268	307 PP	6307-2RS	6307-2RS	307 SZZ	99607	MJ 35 SRR	6307-2RS
6308-2RS	6308-2RS		BLN 40	99308	40	90	23	1.5748	3.5433	0.9055	308 PP	6308-2RS		308 SZZ	99608	MJ 40 SRR	6308-2RS
6309-2RS	6309-2RS		BLN 45	99309	45	100	25	1.7717	3.9370	0.9843		6309-2RS		309 SZZ	99609	MJ 45 SRR	6309-2RS
6310-2RS	6310-2RS		BLN 50	99310	50	110	27	1.9685	4.3307	1.0630		6310-2RS		310 SZZ	99610	MJ 50 SRR	6310-2RS
6311-2RS	6311-2RS		BLN 55	99311	55	120	29	2.1654	4.7244	1.1417		6311-2RS		311 SZZ			6311-2RS
6312-2RS	6312-2RS		BLN 60	99312	60	130	31	2.3622	5.1181	1.2205		6312-2RS		312 SZZ			6312-2RS
6313-2RS	6313-2RS		BLN 65	99313	65	140	33	2.5591	5.5118	1.2992		6313-2RS					6313-2RS
6314-2RS	6314-2RS		BLN 70	99314	70	150	35	2.7559	5.9055	1.3780		6314-2RS					6314-2RS
6315-2RS	6315-2RS			99315	75	160	37	2.9528	6.2992	1.4567		6315-2RS					6315-2RS
6316-2RS	6316-2RS				80	170	39	3.1496	6.6929	1.5354		6316-2RS					6316-2RS
6317-2RS	6317-2RS			99317	85	180	41	3.3465	7.0866	1.6142		6317-2RS					
6318-2RS	6318-2RS				90	190	43	3.5433	7.4803	1.6929		6318-2RS					
6319-2RS	6319-2RS				95	200	45	3.7402	7.8740	1.7717							



SINGLE ROW RIGID BALL BEARINGS - WITH ONE SEAL & ONE SHIELD - MEDIUM SERIES

Roulements rigides à une rangée de billes - étanchéité unilatérale - avec un déflecteur - série moyenne

6305 RSZ				97305	25	62	17	0.9843	2.4409	0.6693					97605	MJ 25 SRD	6305 RSZ
6306 RSZ				97306	30	72	19	1.1811	2.8346	0.7480					97606	MJ 30 SRD	6306 RSZ
6308 RSZ				97308	40	90	23	1.5748	3.5433	0.9055					97608	MJ 40 SRD	6308 RSZ
6310 RSZ				97310	50	110	27	1.9685	4.3307	1.0630					97610	MJ 50 SRD	6310 RSZ
6312 RSZ				97312	60	130	31	2.3622	5.1181	1.2205					97612		6312 RSZ



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH SNAP-RING — MEDIUM SERIES
Roulements rigides à une rangée de billes — avec segment élastique de fixation — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6300 NR	6300 NR		1 BDY		10	35	11	0.3937	1.3780	0.4331			310 K		43300		
6301 NR	6301 NR		2 BDY		12	37	12	0.4724	1.4567	0.4724			312 K		43301		
6302 NR	6302 NR		3 BDY		15	42	13	0.5906	1.6535	0.5118			315 K	302 SG	43302		
6303 NR	6303 NR		4 BDY	303 G	17	47	14	0.6693	1.8504	0.5512	303 KG	6303 NR	317 K	303 SG	43303		
6304 NR	6304 NR		5 BDY 20	304 G	20	52	15	0.7874	2.0472	0.5906	304 KG	6304 NR	320 K	304 SG	43304	MJ 20G (W/C)	6304 NR
6305 NR	6305 NR		6 BDY 25	305 G	25	62	17	0.9843	2.4409	0.6693	305 KG	6305 NR	325 K	305 SG	43305	MJ 25G (W/C)	6305 NR
6306 NR	6306 NR		7 BDY 30	306 G	30	72	19	1.1811	2.8346	0.7480	306 KG	6306 NR	330 K	306 SG	43306	MJ 30G (W/C)	6306 NR
6307 NR	6307 NR		8 BDY	307 G	35	80	21	1.3780	3.1496	0.8268	307 KG	6307 NR	335 K	307 SG	43307	MJ 35G (W/C)	6307 NR
6308 NR	6308 NR		9 BDY	308 G	40	90	23	1.5748	3.5433	0.9055	308 KG	6308 NR	340 K	308 SG	43308	MJ 40G (W/C)	6308 NR
6309 NR	6309 NR		10 BDY	309 G	45	100	25	1.7717	3.9370	0.9843	309 KG	6309 NR	345 K	309 SG	43309	MJ 45G (W/C)	6309 NR
6310 NR	6310 NR		11 BDY	310 G	50	110	27	1.9685	4.3307	1.0630	310 KG	6310 NR	350 K	310 SG	43310	MJ 50G (W/C)	6310 NR
6311 NR	6311 NR		12 BDY	311 G	55	120	29	2.1654	4.7244	1.1417	311 KG	6311 NR	355 K	311 SG	43311	MJ 55G (W/C)	6311 NR
6312 NR	6312 NR		13 BDY	312 G	60	130	31	2.3622	5.1181	1.2205	312 KG	6312 NR	360 K	312 SG	43312	MJ 60G (W/C)	6312 NR
6313 NR			14 BDY	313 G	65	140	33	2.5591	5.5118	1.2992		6313 NR	365 K	313 SG	43313	MJ 65G (W/C)	6313 NR
6314 NR			15 BDY	314 G	70	150	35	2.7559	5.9055	1.3780		6314 NR	370 K	314 SG	43314	MJ 70G (W/C)	
6315 NR			16 BDY	315 G	75	160	37	2.9528	6.2992	1.4567					43315	MJ 75G (W/C)	
6316 NR			17 BDY	316 G	80	170	39	3.1496	6.6929	1.5354				316 SG	43316	MJ 80G (W/C)	
6317 NR			18 BDY		85	180	41	3.3465	7.0866	1.6142					43317	MJ 85G (W/C)	
6318 NR			19 BDY		90	190	43	3.5433	7.4803	1.6929					43318	MJ 90G (W/C)	

FOR BEARINGS WITH FILLINGSLOT SEE PAGE NO. 57 TO 66



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD AND SNAP-RING — MEDIUM SERIES
Roulements rigides à une rangée de billes avec un déflecteur — avec segment élastique de fixation — série moyenne

RINGBALL CORPORATION					DIMENSIONS					FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
6300 ZNR	6300 ZNR		1 BPLY		10	35	11	0.3937	1.3780	0.4331						
6301 ZNR	6301 ZNR		2 BPLY		12	37	12	0.4724	1.4567	0.4724				47600	MJ 10 DG	
6302 ZNR	6302 ZNR		3 BPLY		15	42	13	0.5906	1.6535	0.5118				47601	MJ 12 DG	
6303 ZNR	6303 ZNR		4 BPLY		17	47	14	0.6693	1.8504	0.5512				47602	MJ 15 DG	
6304 ZNR	6304 ZNR		5 BPLY 20	7304 G	20	52	15	0.7874	2.0472	0.5906	304 KDG	6303 ZNR		47603	MJ 17 DG	
												6304 ZNR		47604	MJ 20 DG	6304 ZNR
6305 ZNR	6305 ZNR		6 BPLY 25	7305 G	25	62	17	0.9843	2.4409	0.6693	305 KDG	6305 ZNR				
6306 ZNR	6306 ZNR		7 BPLY 30	7306 G	30	72	19	1.1811	2.8346	0.7480	306 KDG	6306 ZNR	305 SFG	47605	MJ 25 DG	6305 ZNR
6306 ZNBR				7306 GS	30	72	19	1.1811	2.8346	0.7480			306 SFG	47606	MJ 30 DG	6306 ZNR
6307 ZNR	6307 ZNR		8 BPLY	7307 G	35	80	21	1.3780	3.1496	0.8268	307 KDG	6307 ZNR				
6308 ZNR	6308 ZNR		9 BPLY	7308 G	40	90	23	1.5748	3.5433	0.9055	308 KDG	6308 ZNR	307 SFG	47607	MJ 35 DG	6306 ZNBR
													308 SFG	47608	MJ 40 DG	6307 ZNR
6309 ZNR	6309 ZNR		10 BPLY	7309 G	45	100	25	1.7717	3.9370	0.9843	309 KDG	6309 ZNR				
6310 ZNR	6310 ZNR		11 BPLY	7310 G	50	110	27	1.9685	4.3308	1.0630	310 KDG	6310 ZNR	309 SFG	47609	MJ 45 DG	6309 ZNR
6311 ZNR	6311 ZNR		12 BPLY	7311 G	55	120	29	2.1654	4.7244	1.1417	311 KDG	6311 ZNR	310 SFG	47610	MJ 50 DG	6310 ZNR
6312 ZNR	6312 ZNR		13 BPLY	7312 G	60	130	31	2.3622	5.1181	1.2205		6312 ZNR	311 SFG	47611		6311 ZNR
6313 ZNR	6313 ZNR		14 BPLY	7313 G	65	140	33	2.5591	5.5118	1.2992		6313 ZNR	312 SFG	47612		6312 ZNR
													313 SFG	47613		6313 ZNR
6314 ZNR			15 BPLY	7314 G	70	150	35	2.7559	5.9055	1.3780		6314 ZNR		47614		
6315 ZNR			16 BPLY	7315 G	75	160	37	2.9528	6.2992	1.4567				47615		
6316 ZNR			17 BPLY	7316 G	80	170	39	3.1496	6.6929	1.5354				47616		
6317 ZNR			18 BPLY		85	180	41	3.4565	7.0866	1.6142				47617		
6318 ZNR			19 BPLY		90	190	43	3.5433	7.4803	1.6929						

FOR BEARINGS WITH FILLINGSLLOT SEE PAGE NO. 57 TO 66



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS AND SNAP-RING — MEDIUM SERIES

Roulements rigides à une rangée de billes — avec deux déflecteurs — avec segment élastiques de fixation — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6304-2ZNR				77304 G	20	52	15	0.7874	2.0472	0.5906	305 KDDG	6305 ZZNR 6308 ZZNR 6309 ZZNR			477604	MJ 20 DDG	6304-2ZNR
6305-2ZNR				77305 G	25	62	17	0.9843	2.4409	0.6693					477605	MJ 25 DDG	6305-2ZNR
6308-2ZNR				77308 G	40	90	23	1.5748	3.5433	0.9055					477608	MJ 40 DDG	6308-2ZNR
6309-2ZNR				77309 G	45	100	25	1.7717	3.9370	0.9843					477609	MJ 45 DDG	6309-2ZNR
6310-2ZNR				77310 G	50	110	27	1.9685	4.3307	1.0630					477610	MJ 50 DDG	6310-2ZNR
6311-2ZNR				77311 G	55	120	29	2.1654	4.7244	1.1417	311 SFFG			477611		6311-2ZNR	
6313-2ZNR				77313 G	65	140	33	2.5591	5.5118	1.2992				477613			
6316-2ZNR				77316 G	80	170	39	3.1496	6.6929	1.5354				477616			



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS AND SNAP-RING — MEDIUM SERIES

Roulements rigides à une rangée de billes — étanchéité bilatérale — avec segment élastiques de fixations — série moyenne

6303-2RSNR				99303 G	17	47	14	0.6693	1.8504	0.5512					499603		6303-2RSNR
6304-2RSNR				99304 G	20	52	15	0.7874	2.0472	0.5906					499604		6304-2RSNR
6305-2RSNR				99305 G	25	62	17	0.9843	2.4409	0.6693					499605		6305-2RSNR
6306-2RSNR				99306 G	30	72	19	1.1811	2.8346	0.7480					499606		6306-2RSNR
6307-2RSNR				99307 G	35	80	21	1.3780	3.1496	0.8268					499607		6307-2RSNR
6314-2RSNR				99314 G	70	150	35	2.7559	5.9055	1.3780					499614		
6316-2RSNR				99316 G	80	170	39	3.1496	6.6929	1.5354					499616		



SINGLE ROW RIGID RADIAL BALL BEARINGS — HEAVY SERIES

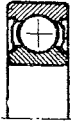
Roulements rigides à une rangée de billes — série lourde

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6403	6403		1 C	403	17	62	17	0.6693	2.4409	0.6693		6403	517	403		HJ 17	6403
6404	6404		2 C	404	20	72	19	0.7874	2.8346	0.7480		6404	520	404	3404	HJ 20	6404
6405	6405		3 C	405	25	80	21	0.9843	3.1496	0.8268	405 K	6405	525	405	3405	HJ 25	6405
6406	6406		4 C	406	30	90	23	1.1811	3.5433	0.9055	406 K	6406	530	406	3406	HJ 30	6406
6407	6407		5 C	407	35	100	25	1.3780	3.9370	0.9843	407 K	6407	535	407	3407	HJ 35	6407
6408	6408		6 C	408	40	110	27	1.5748	4.3307	1.0630	408 K	6408	540	408	3408	HJ 40	6408
6409	6409		7 C	409	45	120	29	1.7717	4.7244	1.1417	409 K	6409	545	409	3409	HJ 45	6409
6410	6410		8 C	410	50	130	31	1.9685	5.1181	1.2205	410 K	6410	550	410	3410	HJ 50	6410
6411	6411		9 C	411	55	140	33	2.1654	5.5118	1.2992	411 K	6411	555	411	3411	HJ 55	6411
6412	6412		10 C	412	60	150	35	2.3622	5.9055	1.3780	412 K	6412	560	412	3412	HJ 60	6412
6413	6413		11 C	413	65	160	37	2.5591	6.2992	1.4567	413 K	6413	565	413		HJ 65	6413
6414	6414		12 C		70	180	42	2.7559	7.0866	1.6535		6414	570	414		HJ 70	6414
6415	6415		12 bis C	415	75	190	45	2.9528	7.4803	1.7717		6415		415		HJ 75	6415
6416	6416		13 C		80	200	48	3.1496	7.8740	1.8898		6416	580	416		HJ 80	6416
6417	6417		13 bis C		85	210	52	3.3465	8.2677	2.0472		6417	590	417		HJ 85	6417
6418	6418		14 C		90	225	54	3.5433	8.8583	2.1260		6418		418		HJ 90	6418
6419			14 bis C		95	240	55	3.7402	9.4488	2.1654				419			6419
6420			15 C		100	250	58	3.9370	9.8425	2.2835				420			6420
6421			16 C		105	260	60	4.1339	10.2362	2.3622				421			
6422			17 C		110	280	65	4.3307	11.0236	2.5591				422			
6424			18 C		120	310	72	4.7244	12.2047	2.8346							



SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SHIELDS — HEAVY SERIES
Roulements rigides à une rangée de billes — avec deux déflecteurs — série lourde

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
6403-2Z				77403	17	62	17	0.6693	2.4409	0.6693							
6404-2Z				77404	20	72	19	0.7874	2.8346	0.7480							
6405-2Z				77405	25	80	21	0.9843	3.1496	0.8268					77705		
6406-2Z				77406	30	90	23	1.1811	3.5433	0.9055							
6407-2Z				77407	35	100	25	1.3780	3.9370	0.9843							
6408-2Z				77408	40	110	27	1.5748	4.3307	1.0630					77708		
6409-2Z				77409	45	120	29	1.7717	4.7244	1.1417					77709		
6410-2Z				77410	50	130	31	1.9685	5.1181	1.2205							
6411-2Z				77411	55	140	33	2.1654	5.5118	1.2992							
6412-2Z				77412	60	150	35	2.3622	5.9055	1.3780							
6413-2Z				77413	65	160	37	2.5591	6.2991	1.4567							
6415-2Z				77415	75	190	45	2.9528	7.4803	1.7717							6415-2Z

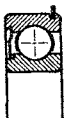


SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH TWO SEALS — HEAVY SERIES
Roulements rigides à une rangée de billes — étanchéité bilatérale — série lourde

6405-2RS				99405	25	80	21	0.9843	3.1496	0.8268							
6406-2RS				99406	30	90	23	1.1811	3.5433	0.9055							
6407-2RS				99407	35	100	25	1.3780	3.9370	0.9843							
6409-2RS				99409	45	120	29	1.7717	4.7244	1.1417							
6410-2RS				99410	50	130	31	1.9685	5.1181	1.2205							
6412-2RS				99412	60	150	35	2.3622	5.9055	1.3780							
6413-2RS				99413	65	160	37	2.5591	6.2992	1.4567							

**SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH SNAP-RING — HEAVY SERIES****Roulements rigides à une rangée de billes — avec segment élastique de fixation — série lourde**

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
6403 NR				403 G	17	62	17	0.6693	2.4409	0.6693							
6411 NR				411 G	55	140	33	2.1654	5.5118	1.2992				411 SG	43411		6411 NR
6412 NR				412 G	60	150	35	2.3622	5.9055	1.3780					43412		6412 NR

**SINGLE ROW RIGID RADIAL BALL BEARINGS — WITH ONE SHIELD AND SNAP-RING — HEAVY SERIES****Roulements rigides à une rangée de billes avec un déflecteur — avec segment élastique de fixation — série lourde**

6403 ZNR				7403 G	17	62	17	0.6693	2.4409	0.6693							
6404 ZNR				7404 G	20	72	19	0.7874	2.8346	0.7480							
6405 ZNR				7405 G	25	80	21	0.9843	3.1496	0.8268							
6410 ZNR				7410 G	50	130	31	1.9685	5.1181	1.2205							
6411 ZNR				7411 G	55	140	33	2.1654	5.5118	1.2992							
6412 ZNR				7412 G	60	150	35	2.3622	5.9055	1.3780							



SINGLE ROW ANGULAR CONTACT BALL BEARINGS — LIGHT SERIES
Roulements à une rangée de billes à contact oblique — série Légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
7200			1 AOn		10	30	9	0.3937	1.1811	0.3543		7200	110 ACD	7200 S	20200	LJT 10	
7201			2 AOn		12	32	10	0.4724	1.2598	0.3937	7201	7201	112 ACD	7201 S	20201	LJT 12	
7202	7202		3 AOn		15	35	11	0.5906	1.3780	0.4331	7202	7202	115 ACD	7202	20202	LJT 15	7202 B
7203	7203		4 AOn		17	40	12	0.6693	1.5748	0.4724	7203	7203	117 ACD	7203	20203	LJT 17	7203 B
7204	7204		5 AOn 20		20	47	14	0.7874	1.8504	0.5512	7204	7204	120 ACD	7204	20204	LJT 20	7204 B
7205	7205		6 AOn 25		25	52	15	0.9843	2.0472	0.5906	7205	7205	125 ACD	7205	20205	LJT 25	7205 B
7206	7206		7 AOn 30		30	62	16	1.1811	2.4409	0.6299	7206	7206	130 ACD	7206	20206	LJT 30	7206 B
7207	7207		8 AOn		35	72	17	1.3780	2.8346	0.6693	7207	7207	135 ACD	7207	20207	LJT 35	7207 B
7208	7208		9 AOn		40	80	18	1.5748	3.1496	0.7087	7208	7208	140 ACD	7208	20208	LJT 40	7208 B
7209	7209		10 AOn		45	85	19	1.7717	3.3465	0.7480	7209	7209	145 ACD	7209	20209	LJT 45	7209 B
7210	7210		11 AOn		50	90	20	1.9685	3.5433	0.7874	7210	7210	150 ACD	7210	20210	LJT 50	7210 B
7211	7211		12 AOn		55	100	21	2.1654	3.9317	0.8268	7211	7211	155 ACD	7211	20211	LJT 55	7211 B
7212	7212		13 AOn		60	110	22	2.3622	4.3307	0.8661	7212	7212	160 ACD	7212	20212	LJT 60	7212 B
7213	7213		14 AOn		65	120	23	2.5591	4.7244	0.9055	7213	7213	165 ACD	7213	20213	LJT 65	7213 B
7214	7214		15 AOn		70	125	24	2.7559	4.9213	0.9449	7214	7214	170 ACD	7214	20214	LJT 70	7214 B
7215	7215		16 AOn		75	130	25	2.9528	5.1181	0.9843	7215	7215	175 ACD	7215	20215	LJT 75	7215 B
7216	7216		17 AOn		80	140	26	3.1496	5.5118	1.0236	7216	7216	180 ACD	7216	20216	LJT 80	7216 B
7217	7217		18 AOn		85	150	28	3.3465	5.9055	1.1024	7217	7217	185 ACD	7217	20217	LJT 85	7217 B
7218	7218		19 AOn		90	160	30	3.5433	6.2992	1.1811	7218	7218	190 ACD	7218	20218	LJT 90	7218 B
7219 M	7219 M		20 AOn		95	170	32	3.7402	6.6929	1.2598	7219	7219	195 ACD	7219	20219	LJT 95	7219 BM
7220 M	7220 M		21 AOn		100	180	34	3.9370	7.0866	1.3386	7220	7220	200 ACD	7220	20220	LJT 100	7220 BM
7221 M			22 AOn		105	190	36	4.1339	7.4803	1.4173		7221	205 ACD	7221	20221	LJT 105	7221 BM
7222 M	7222 M		23 AOn		110	200	38	4.3307	7.8740	1.4961	7222	7222	210 ACD	7222	20222	LJT 110	7222 BM
7224 M			11177		120	215	40	4.7244	8.4646	1.5748	7224	7224	220 ACD	7224	20224		7224 M



SINGLE ROW ANGULAR CONTACT BALL BEARINGS — MEDIUM SERIES
Roulements à une rangée de billas à contact oblique — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
7300			1 BOn		10	35	11	0.3937	1.3780	0.4331		7300	310 ACD	7300 S	H 20300	MJT 10	
7301			2 BOn		12	37	12	0.4724	1.4567	0.4724		7301	312 ACD	7301 S	H 20301	MJT 12	
7302			3 BOn		15	42	13	0.5906	1.6535	0.5118		7302	315 ACD	7302	H 20302	MJT 15	
7303	7303		4 BOn		17	47	14	0.6693	1.8504	0.5512	7303	7303	317 ACD	7303	H 20303	MJT 17	7303 B
7304	7304		5 BOn 20		20	52	15	0.7874	2.0472	0.5906	7304	7304	320 ACD	7304	H 20304	MJT 20	7304 B
7305	7305		6 BOn 25		25	62	17	0.9843	2.4409	0.6693	7305	7305	325 ACD	7305	H 20305	MJT 25	7305 B
7306	7306		7 BOn 30		30	72	19	1.1811	2.8346	0.7480	7306	7306	330 ACD	7306	H 20306	MJT 30	7306 B
7307	7307		8 BOn		35	80	21	1.3780	3.1496	0.8268	7307	7307	335 ACD	7307	H 20307	MJT 35	7307 B
7308	7308		9 BOn		40	90	23	1.5748	3.5433	0.9055	7308	7308	340 ACD	7308	H 20308	MJT 40	7308 B
7309	7309		10 BOn		45	100	25	1.7717	3.9370	0.9843	7309	7309	345 ACD	7309	H 20309	MJT 45	7309 B
7310	7310		11 BOn		50	110	27	1.9685	4.3307	1.0630	7310	7310	350 ACD	7310	H 20310	MJT 50	7310 B
7311	7311		12 BOn		55	120	29	2.1654	4.7244	1.1417	7311	7311	355 ACD	7311	H 20311	MJT 55	7311 B
7312	7312		13 BOn		60	130	31	2.3622	5.1181	1.2205	7312	7312	360 ACD	7312	H 20312	MJT 60	7312 B
7313	7313		14 BOn		65	140	33	2.5591	5.5118	1.2992	7313	7313	365 ACD	7313	H 20313	MJT 65	7313 B
7314	7314		15 BOn		70	150	35	2.7559	5.9055	1.3780	7314	7314	370 ACD	7314	H 20314	MJT 70	7314 B
7315 M	7315 M		16 BOn		75	160	37	2.9528	6.2992	1.4567	7315	7315	375 ACD	7315	H 20315	MJT 75	7315 BM
7316 M	7316 M		17 BOn		80	170	39	3.1496	6.6929	1.5354	7316	7316	380 ACD	7316	H 20316	MJT 80	7316 BM
7317 M	7317 M		18 BOn		85	180	41	3.3465	7.0866	1.6142	7317	7317	385 ACD	7317	H 20317	MJT 85	7317 BM
7318 M	7318 M		19 BOn		90	190	43	3.5433	7.4403	1.6929	7318	7318	390 ACD	7318	H 20318	MJT 90	7318 BM
7319 M	7319 M		20 BOn		95	200	45	3.7402	7.8740	1.7717	7319	7319	395 ACD	7319	H 20319	MJT 95	7319 BM
7320 M	7320 M		21 BOn		100	215	47	3.9370	8.4646	1.8504	7320	7320	400 ACD	7320	H 20320	MJT 100	7320 BM
7321 M			22 BOn		105	225	49	4.1339	8.8533	1.9291	7321	7321	405 ACD	7321	QH 20321	MJT 105	7321 BM
7322 M	7322 M		23 BOn		110	240	50	4.3307	9.4488	1.9685	7322	7322	410 ACD	7322	H 20322	MJT 110	7322 BM



FELT SEAL BEARINGS
Roulements etanche joint feutre

RINGBALL CORPORATION					DIMENSIONS							FAFNIR	FEDERAL	M R C	NEW DEP.	NORMA HOFFMANN	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH		OVERALL	WIDTH OF INNER RING						
					I.D.	O.D.	W.	I.D.	O.D.	W.							
8011				8011	11	32		0.4331	1.2598	0.500	0.480	0.394					
8013			9894	8013	13	32		0.5118	1.2598	0.500	0.480	0.394	201 KL-2	FS 8011		8011	
8014				8014	14	35		0.5512	1.3780	0.500	0.480	0.433	202 KL-4	FS 8013		8013	
8016			11821	8016	16	35		0.6299	1.3780	0.500	0.480	0.433	202 KL-3	FS 8014		8014	
8026				8026	26	52		1.0236	2.0472	0.625	0.600	0.591		FS 8016	202 FS 3	8016	
														FS 8026		8026	
WC 8011				WC 8011	11	32		0.4331	1.2598	0.500	0.480	0.500				WC 8011	7011
WC 8013				WC 8013	13	32		0.5118	1.2598	0.500	0.480	0.500	201 KT-2			WC 8013	7013
WC 8014				WC 8014	14	35		0.5512	1.3780	0.500	0.480	0.500				WC 8014	7014
WC 8016				WC 8016	16	35		0.6299	1.3780	0.500	0.480	0.500	202 KT-3			WC 8016	7016
WC 8026				WC 8026	26	52		1.0236	2.0472	0.625	0.600	0.625				WC 8026	7026





FELT SEAL BEARINGS
Roulements etanche joint feutre

RINGBALL CORPORATION					DIMENSIONS							FAFNIR	FEDERAL	M R C	NEW DEP.	NORMA HOFFMANN	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH		OVERALL	WIDTH OF INNER RING							WIDTH OF OUTER RING
					I.D.	O.D.	W.	I.D.	O.D.	W.								
8500			12851	8500	10	30		0.3937	1.1811	0.500	0.480	0.354	200 KL	FS 8500	200 FS	8500		
8501				8501	12	32		0.4724	1.2598	0.500	0.480	0.394	201 KL	FS 8501	201 FS	8501		
8502			11721	8502	15	35		0.5906	1.3780	0.500	0.480	0.433	202 KL	FS 8502	202 FS	8502		
8503			9923	8503	17	40		0.6693	1.5748	0.563	0.538	0.472	203 KL	FS 8503	203 FS	8503		
8504			10839	8504	20	47		0.7874	1.8504	0.625	0.600	0.551	204 KL	FS 8504	204 FS2	8504		
8505			9924	8505	25	52		0.9843	2.0472	0.625	0.600	0.591	205 KL	FS 8505	205 FS	8505		
8506			9925	8506	30	62		1.1811	2.4409	0.787	0.748	0.630	206 KL	FS 8506	206 FS	8506		
8507				8507	35	72		1.3780	2.8346	0.827	0.787	0.669	207 KL	FS 8507		8507		
8508				8508	40	80		1.5748	3.1496	0.945	0.945	0.827		FS 8508		8508		
48506				8506 G	30	62		1.1811	2.4409	0.787	0.748	0.630				48506		
48508				8508 G	40	80		1.5748	3.1496	0.945	0.945	0.827				48508		
WC 8500				WC 8500	10	30		0.3937	1.1811	0.500	0.480	0.500	200 KT	8010		WC 8500	7010	
WC 8501			13133	WC 8501	12	32		0.4724	1.2598	0.500	0.480	0.500	201 KT	8012		WC 8501	7012	
WC 8502				WC 8502	15	35		0.5906	1.3780	0.500	0.480	0.500	202 KT	8015		WC 8502	7015	
WC 8503				WC 8503	17	40		0.6693	1.5748	0.563	0.538	0.563	203 KT			WC 8503		
WC 8504			13134	WC 8504	20	47		0.7874	1.8504	0.625	0.600	0.625	204 KT			WC 8504		
WC 8505				WC 8505	25	52		0.9843	2.0472	0.625	0.600	0.625	205 KT			WC 8505		
WC 8506				WC 8506	30	62		1.1811	2.4409	0.787	0.748	0.787	206 KT			WC 8506		
WC 8507				WC 8507	35	72		1.3780	2.8346	0.827	0.787	0.827	207 KT			WC 8507		
WC 8508				WC 8508	40	80		1.5748	3.1496	0.945	0.945	0.945				WC 8508		



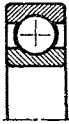
SELF-ALIGNING RADIAL BALL BEARINGS — HEAVY SERIES
Roulements à rotule sur billes — série lourde

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
10403			1 CJ		17	62	17	0.6693	2.4409	0.6693							
10404			2 CJ		20	72	19	0.7874	2.8346	0.7480							
10405			3 CJ		25	80	21	0.9843	3.1496	0.8268		10405	U 525		NHJ 25		
10406			4 CJ		30	90	23	1.1811	3.5433	0.9055		10406	U 530		NHJ 30	10406	
10407			5 CJ		35	100	25	1.3780	3.9370	0.9843	L 407	10407	U 535		NHJ 35	10407	
10408			6 CJ		40	110	27	1.5748	4.3307	1.0630		10408	U 540		NHJ 40	10408	
10409			7 CJ		45	120	29	1.7717	4.7244	1.1417		10409	U 545		NHJ 45	10409	
10410			8 CJ		50	130	31	1.9685	5.1181	1.2205		10410	U 550		NHJ 50	10410	
10411			9 CJ		55	140	33	2.1654	5.5118	1.2992	L 411	10411	U 555		NHJ 55	10411	
10412			10 CJ		60	150	35	2.3622	5.9055	1.3780		10412	U 560		NHJ 60	10412	
10413			11 CJ		65	160	37	2.5911	6.2992	1.4567	L 413	10413	U 565		NHJ 65	10413	
10414			12 CJ		70	180	42	2.7559	7.0866	1.6535	L 414	10414	U 570		NHJ 70	10414	
10415			12 bis CJ		75	190	45	2.9528	7.4803	1.7717	L 415	10415	U 575		NHJ 75	10415	
10416			13 CJ		80	200	48	3.1496	7.0157	1.8898	L 416	10416	U 580			10416	
10417			13 bis CJ		85	210	52	3.3465	8.2677	2.0472		10417	U 585			10417	



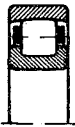
SELF-ALIGNING BALL BEARINGS — LIGHT SERIES
Roulements à alignement automatique — série légère

RINGBALL CORPORATION					DIMENSIONS						FAG						
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
11204	11204		AJC 20		20	47	14	0.7874	1.8504	0.5512							
11205	11205		AJC 25		25	52	15	0.9843	2.0472	0.5906							
11206	11206		AJC 30		30	62	16	1.1811	2.4409	0.6299	11206						
11207	11207		AJC 35		35	72	17	1.3780	2.8346	0.6693	11207						
11208	11208		AJC 40		40	80	18	1.5748	3.1496	0.7087	11208						
11209	11209		AJC 45		45	85	19	1.7717	3.3465	0.7480	11209						
11210	11210		AJC 50		50	90	20	1.9685	3.5433	0.7874	11210						
11211			AJC 55		55	100	21	2.1654	3.9370	0.8268							
11212			AJC 60		60	110	22	2.3622	4.3307	0.8661							
MEDIUM SERIES																	
série légère																	
11304	11304		BJC 20		20	52	15	0.7874	2.0472	0.5906							
11305	11305		BJC 25		25	62	17	0.9843	2.4409	0.6693							
11306	11306		BJC 30		30	72	19	1.1811	2.8346	0.7480							
11307	11307		BJC 35		35	80	21	1.3780	3.1496	0.8268							
11308	11308		BJC 40		40	90	23	1.5748	3.5433	0.9055							
11309	11309		BJC 45		45	100	25	1.7717	3.9370	0.9843							
11310	11310		BJC 50		50	110	27	1.9685	4.3307	1.0630	11310						



SINGLE ROW RIGID RADIAL BALL BEARINGS — NARROW EXTRA LIGHT SERIES
Roulements rigides à une rangée de billes — série extra légère étroite

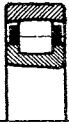
RINGBALL CORPORATION					DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
16100	16100	16100			10	28	8	0.3937	1.1024	0.3150		16100					
16101	16101	16101			12	30	8	0.4724	1.1811	0.3150		16101					
16002	16002	16002	EL 15		15	32	8	0.5906	1.2598	0.3150		16002					
16003	16003	16003	EL 17		17	35	8	0.6693	1.3780	0.3150		16003					
16004	16004	16004	EL 20		20	42	8	0.7874	1.6535	0.3150		16004					
16005	16005	16005	EL 25		25	47	8	0.9843	1.8504	0.3150		16005					
16006	16006		EL 30		30	55	9	1.1811	2.1654	0.3543		16006					
16007	16007		EL 35		35	62	9	1.3780	2.4409	0.3543		16007					
16008	16008		EL 40		40	68	9	1.5748	2.6772	0.3543		16008					
16009	16009		ELn 45		45	75	10	1.7717	2.9528	0.3937		16009					
16010	16010		ELn 50		50	80	10	1.9685	3.1496	0.3937		16010					
16011	16011		ELn 55		55	90	11	2.1654	3.5433	0.4331		16011					
16012	16012		ELn 60		60	95	11	2.3622	3.7402	0.4331		16012					
16013	16013		ELn 65		65	100	11	2.5591	3.9370	0.4331		16013					
16014	16014		ELn 70		70	110	13	2.7559	4.3307	0.5118		16014					
16015	16015		ELn 75		75	115	13	2.9528	4.5276	0.5118		16015					
16016	16016		ELn 80		80	125	14	3.1496	4.9213	0.5512		16016					
16017	16017		ELn 85		85	130	14	3.3465	5.1181	0.5512		16017					
16018	16018		ELn 90		90	140	16	3.5433	5.5118	0.6299		16018					
16019	16019		ELn 95		95	145	16	3.7402	5.7087	0.6299		16019					
16020	16020		ELn 100		100	150	16	3.9370	5.9055	0.6299		16020					
16021	16021		ELn 105		105	160	18	4.1339	6.2992	0.7087		16021					
16022	16022		ELn 110		110	170	19	4.3307	6.6929	0.7480		16022					
16024	16024		ELn 120		120	180	19	4.7244	7.0866	0.7480							
16026	16026		ELn 130		130	200	22	5.1181	7.8740	0.8661							
16028	16028		ELn 140		140	210	22	5.5118	8.2677	0.8661							
16030	16030		ELn 150		150	225	24	5.9055	8.8503	0.9449							
16032	16032		ELn 160		160	240	25	6.2992	9.4488	0.9843							
16034	16034		ELn 170		170	260	28	6.6929	10.2362	1.1024							
16036	16036		ELn 180		180	280	31	7.0866	11.0236	1.2205							
16038	16038		ELn 190		190	290	31	7.4803	11.4173	1.2205							
16040	16040		ELn 200		200	310	34	7.8740	12.2047	1.3386							
16044			ELn 220		220	340	37	8.6614	13.3858	1.4567							
16048			ELn 240		240	360	37	9.4488	14.1732	1.4567							
16052			ELn 260		260	400	44	10.2362	15.7480	1.7323							
16056			ELn 280		280	420	44	11.0236	16.5354	1.7323							
16060			ELn 300		300	460	50	11.8110	18.1102	1.9685							



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — LIGHT SERIES

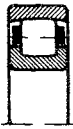
Roulements à rotule sur une rangée de rouleaux — série légère

RINGBALL CORPORATION					DIMENSIONS											
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH			FAG					
					I.D.	O.D.	W.	I.D.	O.D.	W.						
20205			2 ATO		25	52	15	0.9843	2.0472	0.5906	20205					
20206			3 ATO		30	62	16	1.1811	2.4409	0.6299	20206					
20207			4 ATO		35	72	17	1.3780	2.8346	0.6693	20207					
20208			5 ATO		40	80	18	1.5748	3.1496	0.7087	20208					
20209			6 ATO		45	85	19	1.7717	3.3465	0.7480	20209					
20210			7 ATO		50	90	20	1.9685	3.5433	0.7874	20210					
20211			8 ATO		55	100	21	2.1654	3.9370	0.8268	20211					
20212			9 ATO		60	110	22	2.3622	4.3307	0.8661	20212					
20213			10 ATO		65	120	23	2.5591	4.7244	0.9055	20213					
20214			11 ATO		70	125	24	2.7559	4.9213	0.9449	20214					
20215			12 ATO		75	130	25	2.9528	5.1181	0.9843	20215					
20216			13 ATO		80	140	26	3.1496	5.5118	1.0236	20216					
20217			14 ATO		85	150	28	3.3465	5.9055	1.1024	20217					
20218			15 ATO		90	160	30	3.5433	6.2992	1.1811	20218					
20219			16 ATO		95	170	32	3.7402	6.6929	1.2598	20219					
20220			17 ATO		100	180	34	3.9370	7.0866	1.3386	20220					
20221			18 ATO		105	190	36	4.1339	7.4803	1.4173	20221					
20222			19 ATO		110	200	38	4.3307	7.8740	1.4961	20222					
20224			20 ATO		120	215	40	4.7244	8.4646	1.5748	20224					
20226			21 ATO		130	230	40	5.1181	9.0551	1.5748	20226					
20228			22 ATO		140	250	42	5.5118	9.8425	1.6535	20228					
20230			23 ATO		150	270	45	5.9055	10.6299	1.7717	20230					



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — LIGHT SERIES
Roulements à rotule sur une rangée de rouleaux — avec alésage conique — série légère

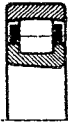
RINGBALL CORPORATION					DIMENSIONS											
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH			FAG					
					I.D.	O.D.	W.	I.D.	O.D.	W.						
20205 K			2 ATOK		25	52	15	0.9843	2.0472	0.5906	20205 K					
20206 K			3 ATOK		30	62	16	1.1811	2.4409	0.6299	20206 K					
20207 K			4 ATOK		35	72	17	1.3780	2.8346	0.6693	20207 K					
20208 K			5 ATOK		40	80	18	1.5748	3.1496	0.7087	20208 K					
20209 K			6 ATOK		45	85	19	1.7717	3.3465	0.7480	20209 K					
20210 K			7 ATOK		50	90	20	1.9685	3.5433	0.7874	20210 K					
20211 K			8 ATOK		55	100	21	2.1654	3.9370	0.8268	20211 K					
20212 K			9 ATOK		60	110	22	2.3622	4.3307	0.8661	20212 K					
20213 K			10 ATOK		65	120	23	2.5591	4.7244	0.9055	20213 K					
20214 K			11 ATOK		70	125	24	2.7559	4.9213	0.9449	20214 K					
20215 K			12 ATOK		75	130	25	2.9528	5.1181	0.9843	20215 K					
20216 K			13 ATOK		80	140	26	3.1496	5.5118	1.0236	20216 K					
20217 K			14 ATOK		85	150	28	3.3465	5.9055	1.1024	20217 K					
20218 K			15 ATOK		90	160	30	3.5433	6.2992	1.1811	20218 K					
20219 K			16 ATOK		95	170	32	3.7402	6.6929	1.2598	20219 K					
20220 K			17 ATOK		100	180	34	3.9370	7.0866	1.3386	20220 K					
20221 K			18 ATOK		105	190	36	4.1339	7.4803	1.4173	20221 K					
20222 K			19 ATOK		110	200	38	4.3307	7.8740	1.4961	20222 K					
20224 K			20 ATOK		120	215	40	4.7244	8.4646	1.5748	20224 K					
20226 K			21 ATOK		130	230	40	5.1181	9.0551	1.5748	20226 K					
20228 K			22 ATOK		140	250	42	5.5118	9.8425	1.6535	20228 K					
20230 K			23 ATOK		150	270	45	5.9055	10.6299	1.7717	20230 K					



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — MEDIUM SERIES

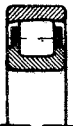
Roulements à rotule sur une rangée de rouleaux – série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC		W.	INCH		W.						
					I.D.	O.D.		I.D.	O.D.							
20304			5 BTO		20	52	15	0.7874	2.0472	0.5906	20304					
20305			6 BTO		25	62	17	0.9843	2.4409	0.6693	20305					
20306			7 BTO		30	72	19	1.1811	2.8346	0.7480	20306					
20307			8 BTO		35	80	21	1.3780	3.1496	0.8268	20307					
20308			9 BTO		40	90	23	1.5748	3.5433	0.9055	20308					
20309			10 BTO		45	100	25	1.7717	3.9370	0.9843	20309					
20310			11 BTO		50	110	27	1.9685	4.3307	1.0630	20310					
20311			12 BTO		55	120	29	2.1654	4.7244	1.1417	20311					
20312			13 BTO		60	130	31	2.3622	5.1181	1.2205	20312					
20313			14 BTO		65	140	33	2.5591	5.5118	1.2992	20313					
20314			15 BTO		70	150	35	2.7559	5.9055	1.3780	20314					
20315			16 BTO		75	160	37	2.9528	6.2992	1.4567	20315					
20316			17 BTO		80	170	39	3.1496	6.6929	1.5354	20316					
20317			18 BTO		85	180	41	3.3465	7.0866	1.6142	20317					
20318			19 BTO		90	190	43	3.5433	7.4803	1.6929	20318					
20319			20 BTO		95	200	45	3.7402	7.8740	1.7717	20319					
20320			21 BTO		100	215	47	3.9370	8.4646	1.8504	20320					
20321			22 BTO		105	225	49	4.1339	8.8583	1.9291	20321					
20322			23 BTO		110	240	50	4.3307	9.4488	1.9685	20322					
20324			24 BTO		120	260	55	4.7244	10.2362	2.1654	20324					
20326			25 BTO		130	280	58	5.1181	11.0236	2.2835	20326					
20328			26 BTO		140	300	62	5.5118	11.8110	2.4409	20328					
20330			27 BTO		150	320	65	5.9055	12.5984	2.5591	20330					



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — MEDIUM SERIES
Roulements à rotule sur une rangée de rouleaux — avec alésage conique — série moyenne

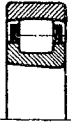
RINGBALL CORPORATION					DIMENSIONS											
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH			FAG					
					I.D.	O.D.	W.	I.D.	O.D.	W.						
20304 K			5 BTOK		20	52	15	0.7874	2.0472	0.5906	20304 K					
20305 K			6 BTOK		25	62	17	0.9843	2.4409	0.6693	20305 K					
20306 K			7 BTOK		30	72	19	1.1811	2.8346	0.7490	20306 K					
20307 K			8 BTOK		35	80	21	1.3780	3.1496	0.8268	20307 K					
20308 K			9 BTOK		40	90	23	1.5748	3.5433	0.9055	20308 K					
20309 K			10 BTOK		45	100	25	1.7717	3.9370	0.9843	20309 K					
20310 K			11 BTOK		50	110	27	1.9685	4.3307	1.0630	20310 K					
20311 K			12 BTOK		55	120	29	2.1654	4.7244	1.1417	20311 K					
20312 K			13 BTOK		60	130	31	2.3622	5.1181	1.2205	20312 K					
20313 K			14 BTOK		65	140	33	2.5591	5.5118	1.2992	20313 K					
20314 K			15 BTOK		70	150	35	2.7559	5.9055	1.3780	20314 K					
20315 K			16 BTOK		75	160	37	2.9528	6.2992	1.4567	20315 K					
20316 K			17 BTOK		80	170	39	3.1496	6.6929	1.5354	20316 K					
20317 K			18 BTOK		85	180	41	3.3465	7.0866	1.6142	20317 K					
20318 K			19 BTOK		90	190	43	3.5433	7.4803	1.6929	20318 K					
20319 K			20 BTOK		95	200	45	3.7402	7.8740	1.7717	20319 K					
20320 K			21 BTOK		100	215	47	3.9370	8.4646	1.8504	20320 K					
20321 K			22 BTOK		105	225	49	4.1339	8.8583	1.9291	20321 K					
20322 K			23 BTOK		110	240	50	4.3307	9.4488	1.9685	20322 K					
20324 K			24 BTOK		120	260	55	4.7244	10.2362	2.1654	20324 K					
20326 K			25 BTOK		130	280	58	5.1181	11.0236	2.2835	20326 K					
20328 K			26 BTOK		140	300	62	5.5118	11.8110	2.4409	20328 K					
20330 K			27 BTOK		150	320	65	5.9055	12.5984	2.5591	20330 K					



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — HEAVY SERIES

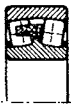
Roulements à rotule sur une rangée de rouleaux — série lourde

RINGBALL CORPORATION					DIMENSIONS						F'AG					
RINGBALL DESIGNATION	STEYR	HOOVER	RIV	MULLER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
20405			3 CTO		25	80	21	0.9843	3.1496	0.8268	20405					
20406			4 CTO		30	90	23	1.1811	3.5433	0.9055	20406					
20407			5 CTO		35	100	25	1.3780	3.9370	0.9843	20407					
20408			6 CTO		40	110	27	1.5748	4.3307	1.0630	20408					
20409			7 CTO		45	120	29	1.7717	4.7244	1.1417	20409					
20410			8 CTO		50	130	31	1.9685	5.1181	1.2205	20410					
20411			9 CTO		55	140	33	2.1654	5.5118	1.2992	20411					
20412			10 CTO		60	150	35	2.3622	5.9055	1.3780	20412					
20413			11 CTO		65	160	37	2.5591	6.2992	1.4567	20413					
20414			12 CTO		70	180	42	2.7559	7.0866	1.6535	20414					
20415			12 bis CTO		75	190	45	2.9528	7.4803	1.7717	20415					
20416			13 CTO		80	200	48	3.1496	7.8740	1.8898	20416					
20417			13 bis CTO		85	210	52	3.3465	8-2677	2.0472	20417					
20418			14 CTO		90	225	54	3.5433	8.8583	2.1260	20418					



SINGLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — HEAVY SERIES
Roulements à rotule sur une rangée de rouleaux — avec alésage conique — série lourde

RINGBALL CORPORATION					DIMENSIONS						F/AG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
20405 K			3 CTOK		25	80	21	0.9843	3.1496	0.8268	20405 K					
20406 K			4 CTOK		30	90	23	1.1811	3.5433	0.9055	20406 K					
20407 K			5 CTOK		35	100	25	1.3780	3.9370	0.9843	20407 K					
20408 K			6 CTOK		40	110	27	1.5748	4.3307	1.0630	20408 K					
20409 K			7 CTOK		45	120	29	1.7717	4.7244	1.1417	20409 K					
20410 K			8 CTOK		50	130	31	1.9685	5.1181	1.2205	20410 K					
20411 K			9 CTOK		55	140	33	2.1654	5.5118	1.2992	20411 K					
20412 K			10 CTOK		60	150	35	2.3622	5.9055	1.3780	20412 K					
20413 K			11 CTOK		65	160	37	2.5591	6.2992	1.4567	20413 K					
20414 K			12 CTOK		70	180	42	2.7559	7.0866	1.6535	20414 K					
20415 K			12 bis CTOK		75	190	45	2.9528	7.4803	1.7717	20415 K					
20416 K			13 CTOK		80	200	48	3.1496	7.8740	1.8898	20416 K					
20417 K			13 bis CTOK		85	210	52	3.3465	8.2677	2.0472	20417 K					
20418 K			14 CTOK		90	225	54	3.5433	8.8583	2.1260	20418 K					



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — MEDIUM SERIES

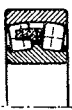
Roulements à rotule sur deux rangées de rouleaux — série moyenne

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
21304			BRS 20		20	52	15	0.7874	2.0472	0.5906		21304				
21305			BRS 25		25	62	17	0.9843	2.4409	0.6693		21305				
21306			BRS 30		30	72	19	1.1811	2.8346	0.7480	21306	21306				
21307			BRS 35		35	80	21	1.3780	3.1496	0.8268	21307	21307				
21308			BRS 40		40	90	23	1.5748	3.5433	0.9055	21308	21308				
21309			BRS 45		45	100	25	1.7717	3.9370	0.9843	21309	21309				
21310			BRS 50		50	110	27	1.9685	4.3307	1.0630	21310	21310				
21311			BRS 55		55	120	29	2.1654	4.7244	1.1417	21311	21311				
21312			BRS 60		60	130	31	2.3622	5.1181	1.2205	21312	21312				
21313			BRS 65		65	140	33	2.5591	5.5118	1.2992	21313	21313				
21314			BRS 70		70	150	35	2.7559	5.9055	1.3780	21314	21314				
21315			BRS 75		75	160	37	2.9528	6.2992	1.4567	21315	21315				
21316			BRS 80		80	170	39	3.1496	6.6929	1.5354	21316	21316				
21317			BRS 85		85	180	41	3.3465	7.0866	1.6142	21317	21317				
21318			BRS 90		90	190	43	3.5433	7.4803	1.6929	21318	21318				
21319			BRS 95		95	200	45	3.7402	7.8740	1.7717	21319	21319				
21320			BRS 100		100	215	47	3.9370	8.4646	1.8504	21320	21320				
21321			BRS 105		105	225	49	4.1339	8.8583	1.9291	21321	21321				
21322			BRS 110		110	240	50	4.3307	9.4488	1.9685	21322	21322				



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — MEDIUM SERIES
Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série moyenne

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
21304 K			BRSK 20		20	52	15	0.7874	2.0472	0.5906							
21305 K			BRSK 25		25	62	17	0.9843	2.4409	0.6693							
21306 K			BRSK 30		30	72	19	1.1811	2.8346	0.7480							
21307 K			BRSK 35		35	80	21	1.3780	3.1496	0.8288							
21308 K			BRSK 40		40	90	23	1.5748	3.5433	0.9055	21308 K	21308 K					
21309 K			BRSK 45		45	100	25	1.7717	3.9370	0.9843	21309 K	21309 K					
21310 K			BRSK 50		50	110	27	1.9685	4.3307	1.0630	21310 K	21310 K					
21311 K			BRSK 55		55	120	29	2.1654	4.7244	1.1417	21311 K	21311 K					
21312 K			BRSK 60		60	130	31	2.3622	5.1181	1.2205	21312 K	21312 K					
21313 K			BRSK 65		65	140	33	2.5591	5.5118	1.2992	21313 K	21313 K					
21314 K			BRSK 70		70	150	35	2.7559	5.9055	1.3780	21314 K	21314 K					
21315 K			BRSK 75		75	160	37	2.9528	6.2992	1.4567	21315 K	21315 K					
21316 K			BRSK 80		80	170	39	3.1496	6.6929	1.5354	21316 K	21316 K					
21317 K			BRSK 85		85	180	41	3.3465	7.0866	1.6142	21317 K	21317 K					
21318 K			BRSK 90		90	190	43	3.5433	7.4803	1.6929	21318 K	21318 K					
21319 K			BRSK 95		95	200	45	3.7402	7.8740	1.7717	21319 K	21319 K					
21320 K			BRSK 100		100	215	47	3.9370	8.4646	1.8504	21320 K	21320 K					
21321 K			BRSK 105		105	225	49	4.1339	8.8583	1.9291	21321 K	21321 K					
21322 K			BRSK 110		110	240	50	4.3307	9.4488	1.9685	21322 K	21322 K					



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux – série légère large

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON	LINK-BELT			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
22205			2 AARS		25	52	18	0.9843	2.0472	0.7087	22205	22205					
22206			3 AARS		30	62	20	1.1811	2.4409	0.7874	22206	22206					
22207			4 AARS		35	72	23	1.3780	2.8346	0.9055	22207	22207					
22208			5 AARS		40	80	23	1.5748	3.1496	0.9055	22208	22208					
22209			6 AARS		45	85	23	1.7717	3.3465	0.9055	22209	22209	45 SD 22				
22210			7 AARS		50	90	23	1.9685	3.5433	0.9055	22210	22210					
22211			8 AARS		55	100	25	2.1654	3.9370	0.9843	22211	22211					
22212			9 AARS		60	110	28	2.3622	4.3307	1.1024	22212	22212					
22213			10 AARS		65	120	31	2.5591	4.7244	1.2205	22213	22213					
22214			11 AARS		70	125	31	2.7559	4.9213	1.2205	22214	22214	70 SD 22				
22215			12 AARS		75	130	31	2.9528	5.1181	1.2205	22215	22215					
22216	22216		13 AARS		80	140	33	3.1496	5.5118	1.2992	22216	22216	80 SD 22	22216 LB			
22217	22217		14 AARS		85	150	36	3.3465	5.9055	1.4173	22217	22217	85 SD 22	22217 LB			
22218	22218		15 AARS		90	160	40	3.5433	6.2992	1.5748	22218	22218	90 SD 22	22218 LB			
22219	22219		16 AARS		95	170	43	3.7402	6.6929	1.6929	22219	22219	95 SD 22	22219 LB			
22220	22220		17 AARS		100	180	46	3.9370	7.0866	1.8110	22220	22220	100 SD 22	22220 LB			
22221			18 AARS		105	190	50	4.1339	7.4803	1.9685							
22222	22222		19 AARS		110	200	53	4.3307	7.8740	2.0866	22222	22222	110 SD 22	22222 LB			
22224	22224		20 AARS		120	215	58	4.7244	8.4646	2.2835	22224	22224	120 SD 22	22224 LB			
22226	22226		21 AARS		130	230	64	5.1181	9.0551	2.5197	22226	22226	130 SD 22	22226 LB			
22228	22228		22 AARS		140	250	68	5.5118	9.8425	2.6772	22228	22228	140 SD 22	22228 LB			
22230	22230		23 AARS		150	270	73	5.9055	10.6299	2.8740	22230	22230	150 SD 22	22230 LB			
22232			24 AARS		160	290	80	6.2992	11.4173	3.1496	22232	22232	160 SD 22	22232 LB			
22234			25 AARS		170	310	86	6.6929	12.2047	3.3858	22234	22234	170 SD 22	22234 LB			
22236			26 AARS		180	320	86	7.0866	12.5984	3.3858	22236	22236	180 SD 22	22236 LB			
22238			27 AARS		190	340	92	7.4803	13.3858	3.6220	22238	22238	190 SD 22	22238 LB			
22240			28 AARS		200	360	98	7.8740	14.1732	3.8583	22240	22240	200 SD 22	22240 LB			
22244			29 AARS		220	400	108	8.6614	15.7480	4.2520	22244	22244	220 SD 22	22244 LB			
22248			30 AARS		240	440	120	9.4488	17.3228	4.7244	22248	22248	240 SD 22				
22252			31 AARS		260	480	130	10.2362	18.8976	5.1181	22252	22252	260 SD 22				
22256			32 AARS		280	500	130	11.0236	19.6850	5.1181	22256	22256	280 SD 22				
22260			33 AARS		300	540	140	11.8110	21.2598	5.5118	22260	22260	300 SD 22				
22264			34 AARS		320	580	150	12.5984	22.8346	5.9055	22264	22264	320 SD 22				



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — WIDE LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série légère large

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON	LINK-BELT		
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
22208 K			5 AARSK		40	80	23	1.5748	3.1496	0.9055	22208 K	22208 K				
22209 K			6 AARSK		45	85	23	1.7717	3.3465	0.9055	22209 K	22209 K	45 SD 22 K			
22210 K			7 AARSK		50	90	23	1.9685	3.5433	0.9055	22210 K	22210 K				
22211 K			8 AARSK		55	100	25	2.1654	3.9370	0.9843	22211 K	22211 K				
22212 K			9 AARSK		60	110	28	2.3622	4.3307	1.1024	22212 K	22212 K				
22213 K			10 AARSK		65	120	31	2.5591	4.7244	1.2205	22213 K	22213 K				
22214 K			11 AARSK		70	125	31	2.7559	4.9213	1.2205	22214 K	22214 K	70 SD 22 K			
22215 K			12 AARSK		75	130	31	2.9528	5.1181	1.2205	22215 K	22215 K				
22216 K	22216 K		13 AARSK		80	140	33	3.1496	5.5118	1.2992	22216 K	22216 K	80 SD 22 K	22216 LBK		
22217 K	22217 K		14 AARSK		85	150	36	3.3465	5.9055	1.4173	22217 K	22217 K	85 SD 22 K	22217 LBK		
22218 K	22218 K		15 AARSK		90	160	40	3.5433	6.2992	1.5748	22218 K	22218 K	90 SD 22 K	22218 LBK		
22219 K	22219 K		16 AARSK		95	170	43	3.7402	6.6929	1.6929	22219 K	22219 K	95 SD 22 K	22219 LBK		
22220 K	22220 K		17 AARSK		100	180	46	3.9370	7.0866	1.8110	22220 K	22220 K	100 SD 22 K	22220 LBK		
22221 K			18 AARSK		105	190	50	4.1339	7.4803	1.9685						
22222 K	22222 K		19 AARSK		110	200	53	4.3307	7.8740	2.0866	22222 K	22222 K	110 SD 22 K	22222 LBK		
22224 K	22224 K		20 AARSK		120	215	58	4.7244	8.4646	2.2835	22224 K	22224 K	120 SD 22 K	22224 LBK		
22226 K	22226 K		21 AARSK		130	230	64	5.1181	9.0551	2.5197	22226 K	22226 K	130 SD 22 K	22226 LBK		
22228 K	22228 K		22 AARSK		140	250	68	5.5118	9.8425	2.6772	22228 K	22228 K	140 SD 22 K	22228 LBK		
22230 K	22230 K		23 AARSK		150	270	73	5.9055	10.6299	2.8740	22230 K	22230 K	150 SD 22 K	22230 LBK		
22232 K			24 AARSK		160	290	80	6.2992	11.4173	3.1496	22232 K	22232 K	160 SD 22 K	22232 LBK		
22234 K			25 AARSK		170	310	86	6.6929	12.2047	3.3858	22234 K	22234 K	170 SD 22 K	22234 LBK		
22236 K			26 AARSK		180	320	86	7.0866	12.5984	3.3858	22236 K	22236 K	180 SD 22 K	22236 LBK		
22238 K			27 AARSK		190	340	92	7.4803	13.3858	3.6220	22238 K	22238 K	190 SD 22 K	22238 LBK		
22240 K			28 AARSK		200	360	98	7.8740	14.1732	3.8583	22240 K	22240 K	200 SD 22 K	22240 LBK		
22244 K			29 AARSK		220	400	108	8.6614	15.7480	4.2520	22244 K	22244 K	220 SD 22 K	22244 LBK		
22248 K			30 AARSK		240	440	120	9.4488	17.3228	4.7244	22248 K	22248 K	240 SD 22 K			
22252 K			31 AARSK		260	480	130	10.2362	18.8976	5.1181	22252 K	22252 K	260 SD 22 K			
22256 K			32 AARSK		280	500	130	11.0236	19.6850	5.1181	22256 K	22256 K	280 SD 22 K			
22260 K			33 AARSK		300	540	140	11.8110	21.2598	5.5118	22260 K	22260 K	300 SD 22 K			
22264 K			34 AARSK		320	580	150	12.5984	22.8346	5.9055	22264 K	22264 K	320 SD 22 K			



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rotule sur deux rangées de rouleaux — série moyenne large

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON	LINK-BELT			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
22308	22308		9 BBR5		40	90	33	1.5748	3.5433	1.2992	22308	22308	40 SD 23	22308 LB			
22309	22309		10 BBR5		45	100	36	1.7717	3.9370	1.4173	22309	22309	45 SD 23	22309 LB			
22310	22310		11 BBR5		50	110	40	1.9685	4.3307	1.5748	22310	22310	50 SD 23	22310 LB			
22311	22311		12 BBR5		55	120	43	2.1654	4.7244	1.6929	22311	22311	55 SD 23	22311 LB			
22312	22312		13 BBR5		60	130	46	2.3622	5.1181	1.8110	22312	22312	60 SD 23	22312 LB			
22313	22313		14 BBR5		65	140	48	2.5591	5.5118	1.8898	22313	22313	65 SD 23	22313 LB			
22314	22314		15 BBR5		70	150	51	2.7559	5.9055	2.0079	22314	22314	70 SD 23	22314 LB			
22315	22315		16 BBR5		75	160	55	2.9528	6.2992	2.1654	22315	22315	75 SD 23	22315 LB			
22316	22316		17 BBR5		80	170	58	3.1496	6.6929	2.2835	22316	22316	80 SD 23	22316 LB			
22317	22317		18 BBR5		85	180	60	3.3465	7.0866	2.3622	22317	22317	85 SD 23	22317 LB			
22318	22318		19 BBR5		90	190	64	3.5433	7.4803	2.5197	22318	22318	90 SD 23	22318 LB			
22319	22319		20 BBR5		95	200	67	3.7402	7.8740	2.6378	22319	22319	95 SD 23	22319 LB			
22320	22320		21 BBR5		100	215	73	3.9370	8.4646	2.8740	22320	22320	100 SD 23	22320 LB			
22321			22 BBR5		105	225	77	4.1339	8.8583	3.0315							
22322	22322		23 BBR5		110	240	80	4.3307	9.4488	3.1496	22322	22322	110 SD 23	22322 LB			
22324	22324		24 BBR5		120	260	86	4.7244	10.2362	3.3858	22324	22324	120 SD 23	22324 LB			
22326	22326		25 BBR5		130	280	93	5.1181	11.0236	3.6614	22326	22326	130 SD 23	22326 LB			
22328	22328		26 BBR5		140	300	102	5.5118	11.8110	4.0557	22328	22328	140 SD 23	22328 LB			
22330			27 BBR5		150	320	108	5.9055	12.5984	4.2520	22330	22330	150 SD 23	22330 LB			
22332			28 BBR5		160	340	114	6.2992	13.3858	4.4882	22332	22332	160 SD 23	22332 LB			
22334			29 BBR5		170	360	120	6.6929	14.1732	4.7244	22334	22334	170 SD 23				
22336			30 BBR5		180	380	126	7.0866	14.9606	4.9606	22336	22336	180 SD 23				
22338			31 BBR5		190	400	132	7.4803	15.7480	5.1969	22338	22338	190 SD 23				
22340			32 BBR5		200	420	138	7.8740	16.5354	5.4331	22340	22340	200 SD 23				
22344			33 BBR5		220	460	145	8.6614	18.1102	5.7087	22344	22344	220 SD 23				
22348			34 BBR5		240	500	155	9.4488	19.6850	6.1024	22348	22348	240 SD 23				
22352			35 BBR5		260	540	165	10.2362	21.2598	6.4961	22352	22352	260 SD 23				
22356			36 BBR5		280	580	175	11.0236	22.8346	6.8898	22356	22356	280 SD 23				



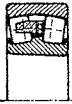
DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — WIDE MEDIUM SERIES
Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série moyenne large

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON	LINK-BELT		
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
22308 K	22308 K		9 BBR SK		40	90	33	1.5748	3.5433	1.2992	22308 K	22308 K	40 SD 23 K	22308 LBK		
22309 K	22309 K		10 BBR SK		45	100	36	1.7717	3.9370	1.4173	22309 K	22309 K	45 SD 23 K	22309 LBK		
22310 K	22310 K		11 BBR SK		50	110	40	1.9685	4.3307	1.5748	22310 K	22310 K	50 SD 23 K	22310 LBK		
22311 K	22311 K		12 BBR SK		55	120	43	2.1654	4.7244	1.6929	22311 K	22311 K	55 SD 23 K	22311 LBK		
22312 K	22312 K		13 BBR SK		60	130	46	2.3622	5.1181	1.8110	22312 K	22312 K	60 SD 23 K	22312 LBK		
22313 K	22313 K		14 BBR SK		65	140	48	2.5591	5.5118	1.8898	22313 K	22313 K	65 SD 23 K	22313 LBK		
22314 K	22314 K		15 BBR SK		70	150	51	2.7559	5.9055	2.0079	22314 K	22314 K	70 SD 23 K	22314 LBK		
22315 K	22315 K		16 BBR SK		75	160	55	2.9528	6.2992	2.1654	22315 K	22315 K	75 SD 23 K	22315 LBK		
22316 K	22316 K		17 BBR SK		80	170	58	3.1496	6.6929	2.2835	22316 K	22316 K	80 SD 23 K	22316 LBK		
22317 K	22317 K		18 BBR SK		85	180	60	3.3465	7.0866	2.3622	22317 K	22317 K	85 SD 23 K	22317 LBK		
22318 K	22318 K		19 BBR SK		90	190	64	3.5433	7.4803	2.5197	22318 K	22318 K	90 SD 23 K	22318 LBK		
22319 K	22319 K		20 BBR SK		95	200	67	3.7404	7.8740	2.6378	22319 K	22319 K	95 SD 23 K	22319 LBK		
22320 K	22320 K		21 BBR SK		100	215	73	3.9370	8.4646	2.8740	22320 K	22320 K	100 SD 23 K	22320 LBK		
22321 K			22 BBR SK		105	225	77	4.1339	8.8583	3.0315						
22322 K	22322 K		23 BBR SK		110	240	80	4.3307	9.4488	3.1496	22322 K	22322 K	110 SD 23 K	22322 LBK		
22324 K	22324 K		24 BBR SK		120	260	86	4.7244	10.2362	3.3858	22324 K	22324 K	120 SD 23 K	22324 LBK		
22326 K	22326 K		25 BBR SK		130	280	93	5.1181	11.0236	3.6614	22326 K	22326 K	130 SD 23 K	22326 LBK		
22328 K	22328 K		26 BBR SK		140	300	102	5.5118	11.8110	4.0157	22328 K	22328 K	140 SD 23 K	22328 LBK		
22330 K			27 BBR SK		150	320	108	5.9055	12.5984	4.2520	22330 K	22330 K	150 SD 23 K	22330 LBK		
22332 K			28 BBR SK		160	340	114	6.2992	13.3858	4.4882	22332 K	22332 K	160 SD 23 K	22332 LBK		
22334 K			29 BBR SK		170	360	120	6.6929	14.1732	4.7244	22334 K	22334 K	170 SD 23 K			
22336 K			30 BBR SK		180	380	126	7.0866	14.9606	4.9608	22336 K	22336 K	180 SD 23 K			
22338 K			31 BBR SK		190	400	132	7.4803	15.7480	5.1969	22338 K	22338 K	190 SD 23 K			
22340 K			32 BBR SK		200	420	138	7.8740	16.5354	5.4331	22340 K	22340 K	200 SD 23 K			
22344 K			33 BBR SK		220	460	145	8.6614	18.1102	5.7087	22344 K	22344 K	220 SD 23 K			
22348 K			34 BBR SK		240	500	155	9.4488	19.6850	6.1024	22348 K	22348 K	240 SD 23 K			
22352 K			35 BBR SK		260	540	165	10.2362	21.2598	6.4961	22352 K	22352 K	260 SD 23 K			
22356 K			36 BBR SK		280	580	175	11.0236	22.8346	6.8898	22356 K	22356 K	280 SD 23 K			



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — EXTRA LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — série extra légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
23024			ERS 120		120	180	46	4.7244	7.0866	1.8110	23024	23024	120 SD 30				
23026			ERS 130		130	200	52	5.1181	7.8740	2.0472	23026	23026	130 SD 30				
23028			ERS 140		140	210	53	5.5118	8.2677	2.0866	23028	23028	140 SD 30				
23030			ERS 150		150	225	56	5.9055	8.8583	2.2047	23030	23030	150 SD 30				
23032			ERS 160		160	240	60	6.2992	9.4488	2.3622	23032	23032	160 SD 30				
23034			ERS 170		170	260	67	6.6929	10.2362	2.6378	23034	23034	170 SD 30				
23036			ERS 180		180	280	74	7.0866	11.0236	2.9134	23036	23036	180 SD 30				
23038			ERS 190		190	290	75	7.4803	11.4173	2.9528	23038	23038	190 SD 30				
23040			ERS 200		200	310	82	7.8740	12.2047	3.2283	23040	23040	200 SD 30				
23044			ERS 220		220	340	90	8.6614	13.3858	3.5433	23044	23044	220 SD 30				
23048			ERS 240		240	360	92	9.4488	14.1732	3.6220	23048	23048	240 SD 30				
23052			ERS 260		260	400	104	10.2362	15.7480	4.0945	23052	23052	260 SD 30				
23056			ERS 280		280	420	106	11.0236	16.5354	4.1732	23056	23056	280 SD 30				
23060			ERS 300		300	460	118	11.8110	18.1102	4.6457	23060	23060	300 SD 30				
23064			ERS 320		320	480	121	12.5984	18.8976	4.7638	23064	23064	320 SD 30				
23068			ERS 340		340	520	133	13.3858	20.4724	5.2362	23068	23068	340 SD 30				
23072			ERS 360		360	540	134	14.1732	21.2598	5.2757	23072	23072	360 SD 30				
23076			ERS 380		380	560	135	14.9606	22.0472	5.3150	23076	23076	380 SD 30				
23080			ERS 400		400	600	148	15.7480	23.6220	5.8268	23080	23080	400 SD 30				
23084			ERS 420		420	620	150	16.5354	24.4094	5.9055	23084	23084	420 SD 30				
23088			ERS 440		440	650	157	17.3228	25.5906	6.1811	23088	23088	440 SD 30				
23092			ERS 460		460	680	163	18.1102	26.7717	6.4173	23092	23092	460 SD 30				
23096			ERS 480		480	700	165	18.8976	27.5591	6.4961	23096	23096	480 SD 30				
230/500			ERS 500		500	720	167	19.6850	28.3465	6.5748	230/500	230/500	500 SD 30				



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — EXTRA LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série extra légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
23024 K			ERSK 120		120	180	46	4.7244	7.0866	1.8110	23024 K	23024 K	120 SD 30 K				
23026 K			ERSK 130		130	200	52	5.1181	7.8740	2.0472	23026 K	23026 K	130 SD 30 K				
23028 K			ERSK 140		140	210	53	5.5118	8.2677	2.0866	23028 K	23028 K	140 SD 30 K				
23030 K			ERSK 150		150	225	56	5.9055	8.8583	2.2047	23030 K	23030 K	150 SD 30 K				
23032 K			ERSK 160		160	240	60	6.2992	9.4488	2.3622	23032 K	23032 K	160 SD 30 K				
23034 K			ERSK 170		170	260	67	6.6929	10.2362	2.6378	23034 K	23034 K	170 SD 30 K				
23036 K			ERSK 180		180	280	74	7.0866	11.0236	2.9134	23036 K	23036 K	180 SD 30 K				
23038 K			ERSK 190		190	290	75	7.4803	11.4173	2.9528	23038 K	23038 K	190 SD 30 K				
23040 K			ERSK 200		200	310	82	7.8740	12.2047	3.2283	23040 K	23040 K	200 SD 30 K				
23044 K			ERSK 220		220	340	90	8.6614	13.3858	3.5433	23044 K	23044 K	220 SD 30 K				
23048 K			ERSK 240		240	360	92	9.4488	14.1732	3.6220	23048 K	23048 K	240 SD 30 K				
23052 K			ERSK 260		260	400	104	10.2362	15.7480	4.0945	23052 K	23052 K	260 SD 30 K				
23056 K			ERSK 280		280	420	106	11.0236	16.5354	4.1732	23056 K	23056 K	280 SD 30 K				
23060 K			ERSK 300		300	460	118	11.8110	18.1102	4.6457	23060 K	23060 K	300 SD 30 K				
23064 K			ERSK 320		320	480	121	12.5984	18.8976	4.7638	23064 K	23064 K	320 SD 30 K				
23068 K			ERSK 340		340	520	133	13.3854	20.4724	5.2362	23068 K	23068 K	340 SD 30 K				
23072 K			ERSK 360		360	540	134	14.1732	21.2598	5.2756	23072 K	23072 K	360 SD 30 K				
23076 K			ERSK 380		380	560	135	14.9606	22.0472	5.3150	23076 K	23076 K	380 SD 30 K				
23080 K			ERSK 400		400	600	148	15.7480	23.6220	5.8268	23080 K	23080 K	400 SD 30 K				
23084 K			ERSK 420		420	620	150	16.5354	24.4094	5.9055	23084 K	23084 K	420 SD 30 K				
23088 K			ERSK 440		440	650	157	17.3228	25.5906	6.1811	23088 K	23088 K	440 SD 30 K				
23092 K			ERSK 460		460	680	163	18.1102	26.7717	6.4173	23092 K	23092 K	460 SD 30 K				
23096 K			ERSK 480		480	700	165	18.8976	27.5591	6.4961	23096 K	23096 K	480 SD 30 K				
230/500 K			ERSK 500		500	720	167	19.6850	28.3465	6.5748	230/500 K	230/500 K	500 SD 30 K				



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — série légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
23122			LRS 110		110	180	56	4.3307	7.0866	2.2047	23122	23122	110 SD 31			
23124			LRS 120		120	200	62	4.7244	7.8740	2.4409	23124	23124	120 SD 31			
23126			LRS 130		130	210	64	5.1181	8.2677	2.5197	23126	23126	130 SD 31			
23128			LRS 140		140	225	68	5.5118	8.8583	2.6772	23128	23128	140 SD 31			
23130			LRS 150		150	250	80	5.9055	9.8425	3.1496	23130	23130	150 SD 31			
23132			LRS 160		160	270	86	6.2992	10.6299	3.3858	23132	23132	160 SD 31			
23134			LRS 170		170	280	88	6.6929	11.0236	3.4646	23134	23134	170 SD 31			
23136			LRS 180		180	300	96	7.0866	11.8110	3.7795	23136	23136	180 SD 31			
23138			LRS 190		190	320	104	7.4803	12.5984	4.0945	23138	23138	190 SD 31			
23140			LRS 200		200	340	112	7.8740	13.3858	4.4094	23140	23140	200 SD 31			
23144			LRS 220		220	370	120	8.6614	14.5669	4.7244	23144	23144	220 SD 31			
23148			LRS 240		240	400	128	9.4488	15.7480	5.0394	23148	23148	240 SD 31			
23152			LRS 260		260	440	144	10.2362	17.3228	5.6693	23152	23152	260 SD 31			
23156			LRS 280		280	460	146	11.0236	18.1102	5.7480	23156	23156	280 SD 31			
23160			LRS 300		300	500	160	11.8110	19.8850	6.2992	23160	23160	300 SD 31			
23164			LRS 320		320	540	176	12.5984	21.2598	6.9291	23164	23164	320 SD 31			
23168			LRS 340		340	580	190	13.3858	22.8346	7.4803	23168	23168	340 SD 31			
23172			LRS 360		360	600	192	14.1732	23.6220	7.5591	23172	23172	360 SD 31			
23176			LRS 380		380	620	194	14.9606	24.4094	7.6378	23176	23176	380 SD 31			
23180			LRS 400		400	650	200	15.7480	25.5906	7.8740	23180	23180	400 SD 31			
23184			LRS 420		420	700	224	16.5354	27.5591	8.8189	23184	23184	420 SD 31			
23188			LRS 440		440	720	226	17.3228	28.3465	8.8976	23188	23188	440 SD 31			
23192			LRS 460		460	760	240	18.1102	29.9213	9.4488	23192	23192	460 SD 31			
23196			LRS 480		480	790	248	18.8976	31.1024	9.7638	23196	23196	480 SD 31			
231/500			LRS 500		500	830	264	19.6850	32.6772	10.3937	231/500	231/500	500 SD 31			



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — LIGHT SERIES

Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
23122 K			LRSK 110		110	180	56	4.3307	7.0866	2.2047	23122 K	23122 K	110 SD 31 K			
23124 K			LRSK 120		120	200	62	4.7244	7.8740	2.4409	23124 K	23124 K	120 SD 31 K			
23126 K			LRSK 130		130	210	64	5.1181	8.2677	2.5197	23126 K	23126 K	130 SD 31 K			
23128 K			LRSK 140		140	225	68	5.5118	8.8583	2.6772	23128 K	23128 K	140 SD 31 K			
23130 K			LRSK 150		150	250	80	5.9055	9.8425	3.1496	23130 K	23130 K	150 SD 31 K			
23132 K			LRSK 160		160	270	86	6.2992	10.6299	3.3858	23132 K	23132 K	160 SD 31 K			
23134 K			LRSK 170		170	280	88	6.6929	11.0236	3.4646	23134 K	23134 K	170 SD 31 K			
23136 K			LRSK 180		180	300	96	7.0866	11.8110	3.7795	23136 K	23136 K	180 SD 31 K			
23138 K			LRSK 190		190	320	104	7.4803	12.5984	4.0945	23138 K	23138 K	190 SD 31 K			
23140 K			LRSK 200		200	340	112	7.8740	13.3858	4.4094	23140 K	23140 K	200 SD 31 K			
23144 K			LRSK 220		220	370	120	8.6614	14.5669	4.7244	23144 K	23144 K	220 SD 31 K			
23148 K			LRSK 240		240	400	128	9.4488	15.7480	5.0394	23148 K	23148 K	240 SD 31 K			
23152 K			LRSK 260		260	440	144	10.2362	17.3228	5.6693	23152 K	23152 K	260 SD 31 K			
23156 K			LRSK 280		280	460	146	11.0236	18.1102	5.7480	23156 K	23156 K	280 SD 31 K			
23160 K			LRSK 300		300	500	160	11.8110	19.6850	6.2992	23160 K	23160 K	300 SD 31 K			
23164 K			LRSK 320		320	540	176	12.5984	21.2598	6.9291	23164 K	23164 K	320 SD 31 K			
23168 K			LRSK 340		340	580	190	13.3858	22.8346	7.4803	23168 K	23168 K	340 SD 31 K			
23172 K			LRSK 360		360	600	192	14.1732	23.6220	7.5591	23172 K	23172 K	360 SD 31 K			
23176 K			LRSK 380		380	620	194	14.9606	24.4094	7.6378	23176 K	23176 K	380 SD 31 K			
23180 K			LRSK 400		400	650	200	15.7480	25.5906	7.8740	23180 K	23180 K	400 SD 31 K			
23184 K			LRSK 420		420	700	224	16.5354	27.5591	8.8189	23184 K	23184 K	420 SD 31 K			
23188 K			LRSK 440		440	720	226	17.3228	28.3465	8.8976	23188 K	23188 K	440 SD 31 K			
23192 K			LRSK 460		460	760	240	18.1102	29.9213	9.4488	23192 K	23192 K	460 SD 31 K			
23196 K			LRSK 480		480	790	248	18.8976	31.1024	9.7638	23196 K	23196 K	480 SD 31 K			
231/500 K			LRSK 500		500	830	264	19.6850	32.6772	10.3937	231/500 K	231/500 K	500 SD 31 K			



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — SPECIAL LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — série légère spéciale

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
23218			ANRS 90		90	160	52,4	3.5433	6.2992	2.0630	23218	23218					
23219			ANRS 95		95	170	55,6	3.7402	6.6929	2.1804							
23220			ANRS 100		100	180	60,3	3.9370	7.0866	2.3740	23220	23220	100 SD 32				
23221			ANRS 105		105	190	65,1	4.1339	7.4803	2.5591							
23222			ANRS 110		110	200	69,8	4.3307	7.8740	2.7480	23222	23222	110 SD 32				
23224			ANRS 120		120	215	76	4.7244	8.4646	2.9921	23224	23224	120 SD 32				
23226			ANRS 130		130	230	80	5.1181	9.0551	3.1496	23226	23226	130 SD 32				
23228			ANRS 140		140	250	88	5.5118	9.8425	3.4646	23228	23228	140 SD 32				
23230			ANRS 150		150	270	96	5.9055	10.6299	3.7795	23230	23230	150 SD 32				
23232			ANRS 160		160	290	104	6.2992	11.4173	4.0945	23232	23232	160 SD 32				
23234			ANRS 170		170	310	110	6.6929	12.2047	4.3307	23234	23234	170 SD 32				
23236			ANRS 180		180	320	112	7.0866	12.5984	4.1494	23236	23236	180 SD 32				
23238			ANRS 190		190	340	120	7.4803	13.3858	4.7244	23238	23238	190 SD 32				
23240			ANRS 200		200	360	128	7.8740	14.1732	5.0394	23240	23240	200 SD 32				
23244			ANRS 220		220	400	144	8.6614	15.7480	5.6693	23244	23244	220 SD 32				
23248			ANRS 240		240	440	160	9.4488	17.3228	6.2992	23248	23248	240 SD 32				
23252			ANRS 260		260	480	174	10.2362	18.8976	6.8504	23252	23252	260 SD 32				
23256			ANRS 280		280	500	176	11.0236	19.6850	6.9291	23256	23256	280 SD 32				
23260			ANRS 300		300	540	192	11.8110	21.2598	6.5591	23260	23260	300 SD 32				
23264			ANRS 320		320	580	208	12.5984	22.8346	8.1890	23264	23264	320 SD 32				
23268			ANRS 340		340	620	224	13.3858	24.4094	8.8189	23268	23268					
23272			ANRS 360		360	650	232	14.1732	25.5906	9.1339	23272	23272					
23276			ANRS 380		380	680	240	14.9606	26.7717	9.4488	23276	23276					
23280			ANRS 400		400	720	256	15.7480	28.3465	10.0787	23280	23280					
23284			ANRS 420		420	760	272	16.5354	29.9213	10.7086	23284	23284					
23288			ANRS 440		440	790	280	17.3228	31.1024	11.0236	23288	23288					
23292			ANRS 460		460	830	296	18.1102	32.6772	11.6535	23292	23292					
23296			ANRS 480		480	870	310	18.8976	34.2519	12.2047			23296				
232/500			ANRS 500		500	920	336	19.6850	36.2204	13.2283			232/500				



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS — WITH TAPER BORE — SPECIAL LIGHT SERIES
Roulements à rotule sur deux rangées de rouleaux — avec alésage conique — série légère spéciale

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF	TORRINGTON			
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
23218 K			ANRSK 90		90	160	52,4	3.5433	6.2992	2.0630	23218 K	23218 K				
23219 K			ANRSK 95		95	170	55,6	3.7402	6.6929	2.1804						
23220 K			ANRSK 100		100	180	60,3	3.9370	7.0866	2.3740	23220 K	23220 K	100 SD 32 K			
23221 K			ANRSK 105		105	190	65,1	4.1339	7.4803	2.5591						
23222 K			ANRSK 110		110	200	69,8	4.3307	7.8740	2.7480	23222 K	23222 K	110 SD 32 K			
23224 K			ANRSK 120		120	215	76	4.7244	8.4646	2.9921	23224 K	23224 K	120 SD 32 K			
23226 K			ANRSK 130		130	230	80	5.1181	9.0551	3.1496	23226 K	23226 K	130 SD 32 K			
23228 K			ANRSK 140		140	250	88	5.5118	9.8425	3.4646	23228 K	23228 K	140 SD 32 K			
23230 K			ANRSK 150		150	270	96	5.9055	10.6299	3.7795	23230 K	23230 K	150 SD 32 K			
23232 K			ANRSK 160		160	290	104	6.2992	11.4173	4.0945	23232 K	23232 K	160 SD 32 K			
23234 K			ANRSK 170		170	310	110	6.6929	12.2047	4.3307	23234 K	23234 K	170 SD 32 K			
23236 K			ANRSK 180		180	320	112	7.0866	12.5984	4.4094	23236 K	23236 K	180 SD 32 K			
23238 K			ANRSK 190		190	340	120	7.4803	13.3858	4.7244	23238 K	23238 K	190 SD 32 K			
23240 K			ANRSK 200		200	360	128	7.8740	14.1732	5.0394	23240 K	23240 K	200 SD 32 K			
23244 K			ANRSK 220		220	400	144	8.6614	15.7480	5.6693	23244 K	23244 K	220 SD 32 K			
23248 K			ANRSK 240		240	440	160	9.4488	17.3228	6.2992	23248 K	23248 K	240 SD 32 K			
23252 K			ANRSK 260		260	480	174	10.2362	18.8976	6.8504	23252 K	23252 K	260 SD 32 K			
23256 K			ANRSK 280		280	500	176	11.0236	19.6850	6.9291	23256 K	23256 K	280 SD 32 K			
23260 K			ANRSK 300		300	540	192	11.8110	21.2598	7.5591	23260 K	23260 K	300 SD 32 K			
23264 K			ANRSK 320		320	580	208	12.5984	22.8346	8.1890	23264 K	23264 K	320 SD 32 K			
23268 K			ANRSK 340		340	620	224	13.3850	24.4094	8.8189	23268 K	23268 K				
23272 K			ANRSK 360		360	650	232	14.1732	25.5906	9.1339	23272 K	23272 K				
23276 K			ANRSK 380		380	680	240	14.9606	26.7717	9.4488	23276 K	23276 K				
23280 K			ANRSK 400		400	720	256	15.7480	28.3465	10.0787	23280 K	23280 K				
23284 K			ANRSK 420		420	760	272	16.5354	29.9213	10.7086	23284 K	23284 K				
23288 K			ANRSK 440		440	790	280	17.3228	31.1024	11.0236	23288 K	23288 K				
23292 K			ANRSK 460		460	830	296	18.1102	32.6772	11.6535	23292 K	23292 K				
23296 K			ANRSK 480		480	870	310	18.8976	34.2519	12.2047						
232/500 K			ANRSK 500		500	920	336	19.6850	36.2204	13.2283						



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS
Roulements à rotule sur deux rangées de rouleaux

RINGBALL CORPORATION				DIMENSIONS						TORRINGTON	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	SYEYR	MULLER	SNR	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
24024	24024 C		24024	120	180	60	4.7244	7.0866	2.3622	24024	24024					24024
24026	24026 C		24026	130	200	69	5.1181	7.8740	2.7165	24026	24026					24026
24028	24028 C		24028	140	210	69	5.5118	8.2677	2.7165	24028	24028					24028
24030	24030 C			150	225	75	5.9055	8.8583	2.9528	24030	24030					24030
24032	24032 C			160	240	80	6.2992	9.4488	3.1496	24032	24032					24032
24034	24034 C			170	260	90	6.6929	10.2362	3.5433	24034	24034					24034
24036	24036 C		24036	180	280	100	7.0866	11.0236	3.9370	24036	24036					24036
24038	24038 C			190	290	100	7.4803	11.4173	3.9370	24038	24038					24038
24040	24040 C			200	310	109	7.8740	12.2047	4.2913	24040	24040					24040
24044	24044 C			220	340	118	8.6614	13.3858	4.6457	24044	24044					24044
24048	24048 C			240	360	118	9.4488	14.1732	4.6457	24048	24048					24048
24052	24052 C			260	400	140	10.2362	15.7480	5.5118	24052	24052					24052
24056	24056 C			280	420	140	11.0236	16.5354	5.5118	24056	24056					24056
24060	24060 C			300	460	160	11.8110	18.1102	6.2992	24060	24060					24060
24064	24064 C			320	480	160	12.5984	18.8976	6.2992	24064	24064					24064
24068	24068 C			340	520	180	13.3858	20.4724	7.0866	24068	24068					24068
24072	24072 C			360	540	180	14.1732	21.2598	7.0866	24072	24072					24072
24076	24076 C			380	560	180	14.9606	22.0472	7.0866	24076	24076					24076
24080	24080 C			400	600	200	15.7480	23.6220	7.8740	24080	24080					24080
24084	24084 C			420	620	200	16.5354	24.4094	7.8740	24084	24084					24084



DOUBLE ROW RADIAL SPHERICAL ROLLER BEARINGS
Roulements à rotule sur deux rangées de rouleaux

RINGBALL CORPORATION				DIMENSIONS						TORRINGTON	FAG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	SNR	I.D	METRIC O.D.	W.	I.D.	INCH O.D.	W							
24122	24122 C			110	180	69	4.3307	7.0866	2.7165	24122	24122				24122	
24124	24124 C		24124	120	200	80	4.7244	7.8740	3.1496	24124	24124				24124	
24126	24126 C		24126	130	210	80	5.1181	8.2677	3.1496	24126	24126				24126	
24128	24128 C		24128	140	225	85	5.5118	8.8583	3.3465	24128	24128				24128	
24130	24130 C			150	250	100	5.9055	9.8425	3.9370	24130	24130				24130	
24132	24132 C		24132	160	270	109	6.2992	10.6299	4.2913	24132	24132				24132	
24134	24134 C		24134	170	280	109	6.6929	11.0236	4.2913	24134	24134				24134	
24136	24136 C		24136	180	300	118	7.0866	11.8110	4.6457	24136	24136				24136	
24138	24138 C		24138	190	320	128	7.4803	12.5984	5.0394	24138	24138				24138	
24140	24140 C			200	340	140	7.8740	13.3858	5.5118	24140	24140				24140	
24144	24144 C			220	370	150	8.6614	14.5669	5.9055	24144	24144				24144	
24148	24148 C			240	400	160	9.4488	15.7480	6.2992	24148	24148				24148	
24152	24152 C			260	440	180	10.2362	17.3228	7.0866	24152	24152				24152	
24156	24156 C			280	460	180	11.0236	18.1102	7.0866	24156	24156				24156	
24160	24160 C			300	500	200	11.8110	19.6850	7.8740	24160	24160				24160	
24164	24164 C			320	540	218	12.5984	21.2598	8.5827	24164	24164				24164	
24168	24168 C			340	580	243	13.3858	22.8346	9.5669	24168	24168				24168	
24176	24176 C			380	620	243	14.9606	24.4094	9.5669	24176	24176				24176	
24180	24180 C			400	650	250	15.7480	25.5906	9.9606	24180	24180				24180	
24184	24184 C			420	700	280	16.5354	27.5591	11.0236	24184	24184				24184	



SPHERICAL ROLLER THRUST BEARINGS — SERIES LIGHT
Butées à rotule sur une rangée de rouleaux — série légère

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
29248			LO 240		240	340	60	9.4488	13.3858	2.3622	69248	29248					
29252			LO 260		260	360	60	10.2362	14.1732	2.3622	69252	29252					
29256			LO 280		280	380	60	11.0236	14.9606	2.3622	69256	29256					
29260			LO 300		300	420	73	11.8110	16.5354	2.8740	69260	29260					
29264			LO 320		320	440	73	12.5984	17.3228	2.8740	69264	29264					
29268			LO 340		340	460	73	13.3858	18.1102	2.8740	69268	29268					
29272			LO 360		360	500	85	14.1732	19.6850	3.3465	69272	29272					
29276			LO 380		380	520	85	14.9606	20.4724	3.3465	69276	29276					
29280			LO 400		400	540	85	15.7480	21.2598	3.3465	69280	29280					
29284			LO 420		420	580	95	16.5354	22.8346	3.7402	69284	29284					
29288			LO 440		440	600	95	17.3228	23.6220	3.7402	69288	29288					
29292			LO 460		460	620	95	18.1102	24.4094	3.7402	69292	29292					
29296			LO 480		480	650	103	18.8976	25.5906	4.0551	69296	29296					
292/500			LO 500		500	670	103	19.6850	26.3780	4.0551	692/500	292/500					



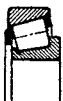
SPHERICAL ROLLER THRUST BEARINGS — SERIES MEDIUM
Butées à rotule sur une rangée de rouleaux - série moyenne

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
29322			MO 110		110	190	48	4.3307	7.4803	1.8898	69322	29322				
29324			MO 120		120	210	54	4.7244	8.2677	2.1260	69324	29324				
29326			MO 130		130	225	58	5.1181	8.8583	2.2835	69326	29326				
29328			MO 140		140	240	60	5.5118	9.4488	2.3622	69328	29328				
29330			MO 150		150	250	60	5.9055	9.8425	2.3622	69330	29330				
29332			MO 160		160	270	67	6.2992	10.6299	2.6378	69332	29332				
29334			MO 170		170	280	67	6.6929	11.0236	2.6378	69334	29334				
29336			MO 180		180	300	73	7.0866	11.8110	2.8740	69336	29336				
29338			MO 190		190	320	78	7.4803	12.5984	3.0709	69338	29338				
29340			MO 200		200	340	85	7.8740	13.3858	3.3465	69340	29340				
29344			MO 220		220	360	85	8.6614	14.1732	3.3465	69344	29344				
29348			MO 240		240	380	85	9.4488	14.9606	3.3465	69348	29348				
29352			MO 260		260	420	95	10.2362	16.5354	3.7402	69352	29352				
29356			MO 280		280	440	95	11.0236	17.3228	3.7402	69356	29356				
29360			MO 300		300	480	109	11.8110	18.8976	4.2913	69360	29360				
29364			MO 320		320	500	109	12.5984	19.6850	4.2913	69364	29364				
29368			MO 340		340	540	122	13.3854	21.2598	4.8031	69368	29368				
29372			MO 360		360	560	122	14.1732	22.0472	4.8031	69372	29372				
29376			MO 380		380	600	132	14.9606	23.6220	5.1969	69376	29376				
29380			MO 400		400	620	132	15.7480	24.4094	5.1969	69380	29380				
29384			MO 420		420	650	140	16.5354	25.5906	5.5118	69384	29384				
29388			MO 440		440	680	145	17.3224	26.7717	5.7087	69388	29388				
29392			MO 460		460	710	150	18.1102	27.9528	5.9055	69392	29392				
29396			MO 480		480	730	150	18.8976	28.7402	5.9055	69396	29396				
293/500			MO 500		500	750	150	19.6850	29.5276	5.9055	693/500	293/500				



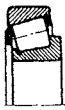
SPHERICAL ROLLER THRUST BEARINGS — SERIES HEAVY
Butées à rotule sur une rangée de rouleaux — série lourde

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
29412			PO 60		60	130	42	2.3622	5.1181	1.6535	69412	29412				
29413			PO 65		65	140	45	2.5591	5.5118	1.7717	69413	29413				
29414			PO 70		70	150	48	2.7559	5.9055	1.8898	69414	29414				
29415			PO 75		75	160	51	2.9528	6.2992	2.0079	69415	29415				
29416			PO 80		80	170	54	3.1496	6.6929	2.1260	69416	29416				
29417			PO 85		85	180	58	3.3465	7.0866	2.2835	69417	29417				
29418			PO 90		90	190	60	3.5433	7.4803	2.3622	69418	29418				
29420			PO 100		100	210	67	3.9370	8.2677	2.6378	69420	29420				
29422			PO 110		110	230	73	4.3307	9.0551	2.8740	69422	29422				
29424			PO 120		120	250	78	4.7244	9.8425	3.0709	69424	29424				
29426			PO 130		130	270	85	5.1181	10.6299	3.3465	69426	29426				
29428			PO 140		140	280	85	5.5118	11.0237	3.3465	69428	29428				
29430			PO 150		150	300	90	5.9055	11.8110	3.5433	69430	29430				
29432			PO 160		160	320	95	6.2992	12.5984	3.7402	69432	29432				
29434			PO 170		170	340	103	6.6929	13.3858	4.0551	69434	29434				
29436			PO 180		180	360	109	7.0866	14.1732	4.2913	69436	29436				
29438			PO 190		190	380	115	7.4803	14.9606	4.5276	69438	29438				
29440			PO 200		200	400	122	7.8740	15.7480	4.8031	69440	29440				
29444			PO 220		220	420	122	8.6614	16.5354	4.8031	69444	29444				
29448			PO 240		240	440	122	9.4488	17.3228	4.8031	69448	29448				
29452			PO 260		260	480	132	10.2362	18.8976	5.1969	69452	29452				
29456			PO 280		280	520	145	11.0236	20.4724	5.7087	69456	29456				
29460			PO 300		300	540	145	11.8110	21.2598	5.7087	69460	29460				
29464			PO 320		320	580	155	12.5984	22.8346	6.1024	69464	29464				
29468			PO 340		340	620	170	13.3858	24.4094	6.6929	69468	29468				
29472			PO 360		360	640	170	14.1732	25.1969	6.6929	69472	29472				
29476			PO 380		380	670	175	14.9606	26.3780	6.8898	69476	29476				
29480			PO 400		400	710	185	15.7480	27.9528	7.2835	69480	29480				
29484			PO 420		420	730	185	16.5354	28.7402	7.2835	69484	29484				
29488			PO 440		440	780	206	17.3228	30.7087	8.1102	69488	29488				
29492			PO 460		460	800	206	18.1102	31.4961	8.1102	69492	29492				
29496			PO 480		480	850	224	18.8976	33.4646	8.8189	69496	29496				
294/500			PO 500		500	870	224	19.6850	34.2520	8.8189	694/500	294/500				



TAPER ROLLER BEARINGS — LIGHT SERIES
Roulements à rouleaux coniques — série légère

RINGBALL CORPORATION					DIMENSIONS						F'AG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
30203	30203		01/02/ 7203		17	40	13	0.6693	1.5748	0.5118	30203					
30204	30204		01/02/ 7204		20	47	15	0.7874	1.8504	0.5906	30204					
30205	30205		01/02/ 7205		25	52	16	0.9843	2.0472	0.6299	30205					
30206	30206		01/02/ 7206		30	62	17	1.1811	2.4409	0.6693	30206					
30207	30207		01/02/ 7207		35	72	18	1.3780	2.8346	0.7087	30207					
30208	30208		01/02/ 7208		40	80	19.5	1.5748	3.1496	0.7677	30208					
30209	30209		01/02/ 7209		45	85	20.5	1.7717	3.3465	0.8071	30209					
30210	30210		01/02/ 7210		50	90	21.5	1.9685	3.5433	0.8465	30210					
30211	30211		01/02/ 7211		55	100	22.5	2.1654	3.9370	0.8859	30211					
30212	30212		01/02/ 7212		60	110	23.5	2.3622	4.3307	0.9253	30212					
30213	30213		01/02/ 7213		65	120	24.5	2.5591	4.7244	0.9647	30213					
30214	30214		01/02/ 7214		70	125	26	2.7559	4.9213	1.0236	30214					
30215	30215		01/02/ 7215		75	130	27	2.9528	5.1181	1.0630	30215					
30216	30216		01/02/ 7216		80	140	28	3.1496	5.5118	1.1024	30216					
30217	30217		01/02/ 7217		85	150	30	3.3465	5.9055	1.1811	30217					
30218	30218		01/02/ 7218		90	160	32	3.5433	6.2992	1.2598	30218					
30219	30219		01/02/ 7219		95	170	34	3.7402	6.6929	1.3386	30219					
30220	30220		01/02/ 7220		100	180	36.5	3.9370	7.0866	1.4371	30220					
30221	30221		01/02/ 7221		105	190	38.5	4.1339	7.4803	1.5158	30221					
30222	30222		01/02/ 7222		110	200	40.5	4.3307	7.8740	1.5945	30222					
30224	30224		01/02/ 7224		120	215	43	4.7244	8.4646	1.6929	30224					
30226	30226		01/02/ 7226		130	230	43	5.1181	9.0551	1.6929						
30228	30228		01/02/ 7228		140	250	45	5.5118	9.8425	1.7717						
30230	30230		01/02/ 7230		150	270	48	5.9055	10.6299	1.8898						



TAPER ROLLER BEARINGS — MEDIUM SERIES
Roulements à rouleaux coniques — série moyenne

RINGBALL CORPORATION					DIMENSIONS						F/AG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
30302	30302		01/02/ 7302		15	42	14	0.5906	1.6535	0.5512	30302					
30303	30303		01/02/ 7303		17	47	15	0.6693	1.8504	0.5906	30303					
30304	30304		01/02/ 7304		20	52	16	0.7874	2.0472	0.6299	30304					
30305	30305		01/02/ 7305		25	62	18	0.9843	2.4409	0.7087	30305					
30306	30306		01/02/ 7306		30	72	20.5	1.1811	2.8346	0.8071	30306					
30307	30307		01/02/ 7307		35	80	22.5	1.3780	3.1496	0.8859	30307					
30308	30308		01/02/ 7308		40	90	25	1.5748	3.5433	0.9843	30308					
30309	30309		01/02/ 7309		45	100	27	1.7717	3.9370	1.0630	30309					
30310	30310		01/02/ 7310		50	110	29	1.9685	4.3307	1.1417	30310					
30311	30311		01/02/ 7311		55	120	31	2.1654	4.7244	1.2205	30311					
30312	30312		01/02/ 7312		60	130	33	2.3622	5.1181	1.2992	30312					
30313	30313		01/02/ 7313		65	140	35.5	2.5591	5.5118	1.3977	30313					
30314	30314		01/02/ 7314		70	150	37.5	2.7559	5.9055	1.4764	30314					
30315	30315		01/02/ 7315		75	160	39.5	2.9528	6.2992	1.5551	30315					
30316	30316		01/02/ 7316		80	170	42	3.1496	6.6929	1.6535	30316					
30317	30317		01/02/ 7317		85	180	44	3.3465	7.0866	1.7323	30317					
30318	30318		01/02/ 7318		90	190	46	3.5433	7.4803	1.8111	30318					
30319	30319		01/02/ 7319		95	200	49	3.7402	7.8740	1.9291	30319					
30320	30320		01/02/ 7320		100	215	51	3.9370	8.4646	2.0079	30320					
30321	30321		01/02/ 7321		105	225	53	4.1339	8.8503	2.0866	30321					
30322	30322		01/02/ 7322		110	240	54	4.3307	9.4488	2.1260	30322					
30324	30324		01/02/ 7324		120	260	59	4.7244	10.2362	2.3228	30324					



TAPER ROLLER BEARINGS — STEEP ANGLE SERIES
Roulements à rouleaux coniques — série à conicité accentuée

RINGBALL CORPORATION					DIMENSIONS						FAG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
31305	31305		01/02/ 7605		25	82	18	0.9843	2.4409	0.7087	31305					
31306	31306		01/02/ 7606		30	72	20.5	1.1811	2.8346	0.8071	31306					
31307	31307		01/02/ 7607		35	80	22.5	1.3780	3.1496	0.8859	31307					
31308	31308		01/02/ 7608		40	90	25	1.5748	3.5433	0.9843	31308					
31309	31309		01/02/ 7609		45	100	27	1.7717	3.9370	1.0630	31309					
31310	31310		01/02/ 7610		50	110	29	1.9685	4.3307	1.1417	31310					
31311	31311		01/02/ 7611		55	120	31	2.1654	4.7244	1.2205	31311					
31312	31312		01/02/ 7612		60	130	33	2.3622	5.1181	1.2992	31312					
31313	31313		01/02/ 7613		65	140	35.5	2.5591	5.5118	1.3977	31313					
31314	31314		01/02/ 7614		70	150	37.5	2.7559	5.9055	1.4764	31314					



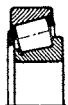
TAPER ROLLER BEARINGS
Roulements à rouleaux coniques

RINGBALL CORPORATION				DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	NSK	SKF
RINGBALL DESIGNATION	STEYR	ISO 355	SNR	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W							
32004 X	32004 CX	T3CC020	32004 V	20	42	15					32004 X			HR32004 XJ	32004 X	
32005 X	32005 CX	T4CC025	32005 V	25	47	15					32005 X			HR32005 XJ	32005 X	
32006 X	32006 CX	T4CC030	32006 C	30	55	17					32006 X			HR32006 XJ	32006 X	
320/32 X	320/32 CX	T4CC032		32	58	17					320/32 X			HR320/32 XJ		
32007 X	32007 CX	T4CC035	32007 C	35	62	18					32007 X			HR32007 XJ	32007 X	
32008 X	32008 CX	T3CD040	32008 C	40	68	19					32008 XA			HR32008 XJ	32008 X	
32009 X	32009 CX	T3CC045	32009 V	45	75	20					32009 XA			HR32009 XJ	32009 X	
32010 X	32010 CX	T3CC050	32010 A	50	80	20					32010 X			HR32010 XJ	32010 X	
32011 X	32011 CX	T3CC055	32011 A	55	90	23					32011 X			HR32011 XJ	32011 X	
32012 X	32012 CX	T4CC060	32012 A	60	95	23					32012 X			HR32012 XJ	32012 X	
32013 X	32013 CX	T4CC065	32013 A	65	100	23					32013 X			HR32013 XJ	32013 X	
32014 X	32014 CX	T4CC070	32014 A	70	110	25					32014 X			HR32014 XJ	32014 X	
32015 X	32015 CX	T4CC075	32015 C	75	115	25					32015 X			HR32015 XJ	32015 X	
32016 X	32016 CX	T3CC080	32016 A	80	125	29					32016 X			HR32016 XJ	32016 X	
32017 X	32017 CX	T4CC085	32017 A	85	130	29					32017 X			HR32017 XJ	32017 X	
32018 X	32018 CX	T3CC090	32018 A	90	140	32					32018 XA			HR32018 XJ	32018 XQ	
32019 X	32019 CX	T4CC095	32019 A	95	145	32					32019 XA			HR32019 XJ	32019 X	
32020 X	32020 CX	T4CC100	32020 A	100	150	32					32020 X			HR32020 XJ	32020 X	
32021 X	32021 CX	T4DC105	32021 A	105	160	35					32021 X			HR32021 XJ	32021 X	
32022 X	32022 CX	T4DC110	32022 A	110	170	38					32022 X			HR32022 XJ	32022 X	
32024 X	32024 CX	T4DC120	32024 A	120	180	38					32024 X			HR32024 XJ	32024 X	
32026 X	32026 CX	T4EC130	32026 A	130	200	45					32026 X			HR32026 XJ	32026 X	
32028 X	32028 CX	T4DC140	32028 A	140	210	45					32028 X			HR32028 XJ	32028 X	
32030 X	32030 CX	T4EC150		150	225	48					32030 X			HR32030 XJ	32030 X	
32032 X	32032 CX	T4EC160	32032 A	160	240	51					32032 X			HR32032 XJ	32032 X	
32034 X	32034 CX	T3EC170	32034 A	170	260	57					32034 X			HR32034 XJ	32034 X	
32036 X	32036 CX	T3FD180	32036 A	180	280	64					32036 X			HR32036 XJ		
32038 X	32038 CX	T4FD190	32038 A	190	290	64					32038 X			HR32038 XJ		
32040 X	32040 CX	T4FD200	32040 A	200	310	70					32040 X			HR32040 XJ	32040 X	
32044 X	32044 CX	T4FD220		220	340	76					32044 X			HR32044 XJ	32044 X	
32048 X	32048 CX	T4FD240		240	360	76					32048 X			HR32048 XJ		
32052 X	32052 CX	T4FC260		260	400	87					32052 X			HR32052 XJ		
32056 X	32056 CX	T4FC280		280	420	87					32056 X			HR32056 XJ		
32064 X	32064 CX	T4GD320		320	480	100					32060 X			HR32060 XJ		



TAPER ROLLER BEARINGS — WIDE LIGHT SERIES
Roulements à rouleaux coniques — série légère large

RINGBALL CORPORATION					DIMENSIONS						F'AG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
32206	32206		01/02/ 7406		30	62	21	1.1811	2.4409	0.8268	32206					
32207	32207		01/02/ 7407		35	72	24	1.3780	2.8346	0.9449	32207					
32208	32208		01/02/ 7408		40	80	24.5	1.5748	3.1496	0.9647	32208					
32209	32209		01/02/ 7409		45	85	24.5	1.7717	3.3465	0.9647	32209					
32210	32210		01/02/ 7410		50	90	24.5	1.9685	3.5433	0.9647	32210					
32211	32211		01/02/ 7411		55	100	26.5	2.1654	3.9370	1.0431	32211					
32212	32212		01/02/ 7412		60	110	29.5	2.3622	4.3307	1.1612	32212					
32213	32213		01/02/ 7413		65	120	32.5	2.5591	4.7244	1.2793	32213					
32214	32214		01/02/ 7414		70	125	33	2.7559	4.9213	1.2992	32214					
32215	32215		01/02/ 7415		75	130	33	2.9528	5.1181	1.2992	32215					
32216	32216		01/02/ 7416		80	140	35	3.1496	5.5118	1.3780	32216					
32217	32217		01/02/ 7417		85	150	38	3.3465	5.9055	1.4961	32217					
32218	32218		01/02/ 7418		90	160	42	3.5433	6.2992	1.6535	32218					
32219	32219		01/02/ 7419		95	170	45	3.7402	6.6929	1.7717	32219					
32220	32220		01/02/ 7420		100	180	48.5	3.9370	7.0866	1.9093	32220					
32221	32221		01/02/ 7421		105	190	52.5	4.1339	7.4803	2.0667	32221					
32222	32222		01/02/ 7422		110	200	55.5	4.3307	7.8740	2.1848	32222					
32224	32224		01/02/ 7424		120	215	61	4.7244	8.4646	2.4016	32224					
32226			01/02/ 7426		130	230	68.5	5.1181	9.0551	2.6967						



TAPER ROLLER BEARINGS — WIDE MEDIUM SERIES
Roulements à rouleaux coniques - série moyenne large

RINGBALL CORPORATION					DIMENSIONS						FAG					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.						
32302			01/02/ 7502		15	42	18	0.5906	1.6535	0.7087						
32303			01/02/ 7503		17	47	20	0.6693	1.8504	0.7874						
32304	32304		01/02/ 7504		20	52	22	0.7874	2.0472	0.8661	32304					
32305	32305		01/02/ 7505		25	62	25	0.9843	2.4409	0.9843	32305					
32306	32306		01/02/ 7506		30	72	28.5	1.1811	2.8346	1.1219	32306					
32307	32307		01/02/ 7507		35	80	32.5	1.3780	3.1496	1.2794	32307					
32308	32308		01/02/ 7508		40	90	35	1.5748	3.5433	1.3780	32308					
32309	32309		01/02/ 7509		45	100	38	1.7717	3.9370	1.4961	32309					
32310	32310		01/02/ 7510		50	110	42	1.9685	4.3307	1.6535	32310					
32311	32311		01/02/ 7511		55	120	45	2.1654	4.7244	1.7717	32311					
32312	32312		01/02/ 7512		60	130	48	2.3622	5.1181	1.8898	32312					
32313	32313		01/02/ 7513		65	140	50.5	2.5591	5.5118	1.9880	32313					
32314	32314		01/02/ 7514		70	150	53.5	2.7559	5.9055	2.1061	32314					
32315	32315		01/02/ 7515		75	160	57.5	2.9528	6.2992	2.2636	32315					
32316	32316		01/02/ 7516		80	170	61	3.1496	6.6929	2.4016	32316					
32317	32317		01/02/ 7517		85	180	63	3.3465	7.0866	2.4803	32317					
32318	32318		01/02/ 7518		90	190	67	3.5433	7.4803	2.6378	32318					
32319	32319		01/02/ 7519		95	200	71	3.7402	7.8740	2.7953	32319					
32320	32320		01/02/ 7520		100	215	77	3.9370	8.4646	3.0315	32320					
32321	32321		01/02/ 7521		105	225	81	4.1339	8.8503	3.1890						
32322	32322		01/02/ 7522		110	240	84	4.3307	9.4488	3.3071						
32324	32324		01/02/ 7524		120	260	90	4.7244	10.2362	3.5433						



TAPER ROLLER BEARINGS
Roulements à rouleaux coniques

RINGBALL CORPORATION				DIMENSIONS					FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	NSK	SKF
RINGBALL DESIGNATION	STEYR	ISO 355	SNR	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.							
33010		T2CE050		50	80	24								HR33010 J	
33011		T2CE055	33011	55	90	27								HR33011 J	
33012		T2CE060	33012	60	95	27								HR33012 J	33012
33013		T2CE065	33013	65	100	27								HR33013 J	33013
33014		T2CE070	33014	70	110	31								HR33014 J	33014
33015		T2CE075	33015	75	115	31								HR33015 J	33015
33016		T2CE080	33016	80	125	36								HR33016 J	33016
33017		T2CE085	33017	85	130	36								HR33017 J	33017
33018		T2CE090	33018	90	140	39								HR33018 J	33018
33019		T2CE095	33019	95	145	39								HR33019 J	33019
33020		T2CE100	33020	100	150	39								HR33020 J	33020
33021		T2DE105	33021	105	160	43								HR33021 J	33021
33022		T2DE110	33022	110	170	47								HR33022 J	33022
33024		T2DE120	33024	120	180	48								HR33024 J	33024
33030		T2EE150		150	225	59									
33108		T2CE040	33108	40	75	26									
33109		T3CE045	33109	45	80	26								HR33109 J	33109
33110		T3CE050	33110	50	85	26								HR33110 J	
33111		T3CE055	33111	55	95	30								HR33111 J	
33112		T3CE060	33112	60	100	30								HR33112 J	
33113		T3DE065	33113	65	110	34								HR33113 J	
33114		T3DE070		70	120	37								HR33114 J	
33115		T3DE075	33115	75	125	37								HR33115 J	
33116		T3DE080	33116	80	130	37								HR33116 J	
33117		T3DE085		85	140	41								HR33117 J	
33118		T3DE090	33118	90	150	45								HR33118 J	33118
33122		T3EE110		110	180	56									
33205		T2DE025	33205	25	52	22								HR33205 J	33205
33206		T2DE030	33206	30	62	25								HR33206 J	33206
33207		T2DE035	33207	35	72	28								HR33207 J	33207
33208		T2DE040	33208	40	80	32								HR33208 J	33208
33209		T3DE045	33209	45	85	32								HR33209 J	33209
33210		T3DE050	33210	50	90	32								HR33210 J	33210
33211		T3DE055	33211	55	100	35								HR33211 J	33211
33212		T3EE060	33212	60	110	38								HR33212 J	33212
33213		T3EE065	33213	65	120	41								HR33213 J	33213
33214		T3EE070	33214	70	125	41								HR33214 J	33214
33215		T3EE075	33215	75	130	41								HR33215 J	33215
33216		T3EE080	33216	80	140	46								HR33216 J	33216
33217		T3EE085	33217	85	150	49								HR33217 J	33217
33220		T3FE100		100	180	63									

SINGLE THRUST BALL BEARINGS WITH FLAT SEATING — EXTRA LIGHT SERIES
Butées à billes à simple et avec rondelles plates — séries extra légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DÉSIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
51100	51100		ELP 10		10	24	9	0.3937	0.9449	0.3543		51100				XLT 10	51100
51101	51101		ELP 12		12	26	9	0.4724	1.0236	0.3543		51101				XLT 12	51101
51102	51102		ELP 15		15	28	9	0.5906	1.1024	0.3543		51102				XLT 15	51102
51103	51103		ELP 17		17	30	9	0.6693	1.1811	0.3543		51103				XLT 17	51103
51104	51104		ELP 20		20	35	10	0.7874	1.3780	0.3937		51104				XLT 20	51104
51105	51105		ELP 25		25	42	11	0.9843	1.6535	0.4331		51105				XLT 25	51105
51106	51106		ELP 30		30	47	11	1.1811	1.8504	0.4331		51106				XLT 30	51106
51107 X	51107 A		ELPn 35		35	52	12	1.3780	2.0472	0.4724		51107 X				XLT 35	51107
51108	51108		ELP 40		40	60	13	1.5748	2.3622	0.5118		51108				XLT 40	51108
51109	51109		ELP 45		45	65	14	1.7717	2.5591	0.5512		51109				XLT 45	51109
51110	51110		ELP 50		50	70	14	1.9685	2.7559	0.5512		51110				XLT 50	51110
51111	51111		ELP 55		55	78	16	2.1654	3.0709	0.6299		51111				XLT 55	51111
51112	51112		ELP 60		60	85	17	2.3622	3.3465	0.6693		51112				XLT 60	51112
51113	51113		ELP 65		65	90	18	2.5591	3.5433	0.7087		51113				XLT 65	51113
51114	51114		ELP 70		70	95	18	2.7559	3.7402	0.7087		51114				XLT 70	51114
51115	51115		ELP 75		75	100	19	2.9528	3.9370	0.7480	1515	51115				XLT 75	51115
51116	51116		ELP 80		80	105	19	3.1496	4.1339	0.7480		51116				XLT 80	51116
51117	51117		ELP 85		85	110	19	3.3465	4.3307	0.7480		51117					51117
51118	51118		ELP 90		90	120	22	3.5433	4.7244	0.8661	1518	51118					51118
51120	51120		ELP 100		100	135	25	3.9370	5.3150	0.9843	1520	51120					51120
51122	51122		ELP 110		110	145	25	4.3307	5.7087	0.9843	1522	51122					51122
51124	51124		ELP 120		120	155	25	4.7244	6.1024	0.9843		51124					51124
51126	51126		ELP 130		130	170	30	5.1181	6.6929	1.1811		51126					51126
51128	51128		ELP 140		140	180	31	5.5118	7.0866	1.2205		51128					51128
51130	51130		ELP 150		150	190	31	5.9055	7.4803	1.2205		51130					51130
51132	51132		ELP 160		160	200	31	6.2992	7.8740	1.2205		51132					51132
51134	51134		ELP 170		170	215	34	6.6929	8.4646	1.3386		51134					51134
51136	51136		ELP 180		180	225	34	7.0866	8.8583	1.3386		51136					51136
51138	51138		ELP 190		190	240	37	7.4803	9.4488	1.4567		51138					51138
51140	51140		ELP 200		200	250	37	7.8740	9.8425	1.4567		51140					51140
51144	51144		ELP 220		220	270	37	8.6614	10.6299	1.4567		51144					51144
51148	51148		ELP 240		240	300	45	9.4488	11.8110	1.7717		51148					51148
51152	51152		ELP 260		260	320	45	10.2362	12.5984	1.7717		51152					51152
51156	51156		ELP 280		280	350	53	11.0236	13.7795	2.0866		51156					51156
51160	51160		ELP 300		300	380	62	11.8110	14.9606	2.4409		51160					51160
51164	51164		ELP 320		320	400	63	12.5984	15.7480	2.4803		51164					51164
51168	51168		ELP 340		340	420	64	13.3858	16.5354	2.5197		51168					51168
51172	51172		ELP 360		360	440	65	14.1732	17.3228	2.5591		51172					51172



SINGLE THRUST BALL BEARINGS WITH FLAT SEATINGS — LIGHT SERIES
Butées à billes à simple effet avec rondelles plates - série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
51200	51200		LP 10		10	26	11	0.3937	1.0236	0.4331		51200					51200
51201	51201		LP 12		12	28	11	0.4724	1.1024	0.4331		51201					51201
51202	51202		LP 15		15	32	12	0.5906	1.2598	0.4724		51202					51202
51203	51203		LP 17		17	35	12	0.6693	1.3780	0.4724		51203					51203
51204	51204		LP 20		20	40	14	0.7874	1.5748	0.5512	N 1804	51204	LM 20	1104 F	LT 20 B	51204	
51205	51205		LP 25		25	47	15	0.9843	1.8504	0.5906		51205					51205
51206 X	51206A		LPn 30		30	52	16	1.1811	2.0472	0.6299	N 1806	51206 X	LM 30	1106 F 2	LT 30 B	51206	
51207	51207		LP 35		35	62	18	1.3780	2.4409	0.7087	N 1807	51207	LM 35	1107 F	LT 35 B	51207	
51208	51208		LP 40		40	68	19	1.5748	2.6772	0.7480		51208					51208
51209	51209		LP 45		45	73	20	1.7717	2.8740	0.7874		51209	LM 45		LT 45 B	51209	
51210	51210		LP 50		50	78	22	1.9685	3.0709	0.8661	N 1810	51210	LM 50	1110 F 1	LT 50	51210	
51211	51211		LP 55		55	90	25	2.1654	3.5433	0.9843		51211					51211
51212	51212		LP 60		60	95	26	2.3622	3.7402	1.0236		51212					51212
51213	51213		LP 65		65	100	27	2.5591	3.9370	1.0630	N 1813	51213		1113 F		51213	
51214	51214		LP 70		70	105	27	2.7559	4.1339	1.0630		51214					51214
51215	51215		LP 75		75	110	27	2.9528	4.3307	1.0630	N 1815	51215		1115 F		51215	
51216	51216		LP 80		80	115	28	3.1496	4.5276	1.1024	N 1816	51216		1116 F 3		51216	
51217	51217		LP 85		85	125	31	3.3465	4.9213	1.2205	N 1817	51217		1117 F 2	LT 85	51217	
51218	51218		LP 90		90	135	35	3.5433	5.3150	1.3780		51218					51218
51220	51220		LP 100		100	150	38	3.9370	5.9055	1.4961		51220					51220
51222	51222		LP 110		110	160	38	4.3307	6.2992	1.4961		51222					51222
51224	51224		LP 120		120	170	39	4.7244	6.6929	1.5254		51224					51224
51226	51226		LP 130		130	190	45	5.1181	7.4803	1.7717		51226					51226
51228	51228		LP 140		140	200	46	5.5118	7.8740	1.8110		51228					51228
51230	51230		LP 150		150	215	50	5.9055	8.4646	1.9685		51230					51230
51232	51232		LP 160		160	225	51	6.2992	8.8583	2.0079		51232					51232
51234	51234		LP 170		170	240	55	6.6929	9.4488	2.1654		51234					51234
51236	51236		LP 180		180	250	56	7.0866	9.8425	2.2047		51236					51236
51238	51238		LP 190		190	270	62	7.4803	10.6299	2.4409		51238					51238
51240	51240		LP 200		200	280	62	7.8740	11.0236	2.4409		51240					51240
51244	51244		LP 220		220	300	63	8.6614	11.8110	2.4803		51244					51244
51248	51248		LP 240		240	340	78	9.4488	13.3858	3.0709		51248					51248
51252	51252		LP 260		260	360	79	10.2362	14.1732	3.1102		51252					51252
51256	51256		LP 280		280	380	80	11.0236	14.9606	3.1496		51256					51256
51260	51260		LP 300		300	420	95	11.8110	16.5354	3.7402		51260					51260
51264	51264		LP 320		320	440	95	12.5984	17.3228	3.7402		51264					51264
51268			LP 340		340	460	96	13.3858	18.1102	3.7795		51268					51268
51272			LP 360		360	500	110	14.1732	19.6850	4.3307		51272					51272



SINGLE THRUST BALL BEARINGS WITH FLAT SEATING — MEDIUM SERIES

Butées à billes à simple effet avec rondelles plates – série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
51300			MP 10		10	28	13	0.3937	1.1024	0.5118							
51301			MP 12		12	32	14	0.4724	1.2598	0.5512							
51302			MP 15		15	37	15	0.5906	1.4567	0.5906							
51303			MP 17		17	40	16	0.6693	1.5748	0.6299							
51304			MPn 20		20	47	18	0.7874	1.8504	0.7087							
51305	51305		MP 25		25	52	18	0.9843	2.0472	0.7087		51305				MT 25	51305
51306	51306		MP 30		30	60	21	1.1811	2.3622	0.8268		51306				MT 30	51306
51307	51307		MP 35		35	68	24	1.3780	2.6772	0.9449		51307				MT 35	51307
51308	51308		MP 40		40	78	26	1.5748	3.0709	1.0236		51308				MT 40	51308
51309	51309		MP 45		45	85	28	1.7717	3.3465	1.1024		51309				MT 45	51309
51310	51310		MP 50		50	95	31	1.9685	3.7402	1.2205		51310				MT 50	51310
51311	51311		MP 55		55	105	35	2.1654	4.1339	1.3780		51311				MT 55	51311
51312	51312		MP 60		60	110	35	2.3622	4.3307	1.3780		51312				MT 60	51312
51313	51313		MP 65		65	115	36	2.5591	4.5276	1.4173		51313				MT 65	51313
51314	51314		MP 70		70	125	40	2.7559	4.9213	1.5748		51314				MT 70	51314
51315	51315		MP 75		75	135	44	2.9528	5.3150	1.7323		51315				MT 75	51315
51316	51316		MP 80		80	140	44	3.1496	5.5118	1.7323		51316				MT 80	51316
51317	51317		MP 85		85	150	49	3.3465	5.9055	1.9291		51317					51317
51318	51318		MP 90		90	155	50	3.5433	6.1024	1.9685		51318					51318
51320	51320		MP 100		100	170	55	3.9370	6.6929	2.1654		51320					51320
51322	51322		MP 110		110	190	63	4.3307	7.4803	2.4803		51322					51322
51324	51324		MP 120		120	210	70	4.7244	8.2677	2.7559		51324					51324
51326	51326		MP 130		130	225	75	5.1181	8.8583	2.9528		51326					51326
51328	51328		MP 140		140	240	80	5.5118	9.4488	3.1496		51328					51328
51330	51330		MP 150		150	250	80	5.9055	9.8425	3.1496		51330					51330
51332	51332		MP 160		160	270	87	6.2992	10.6299	3.4252		51332					
51334	51334		MP 170		170	280	87	6.6929	11.0236	3.4252		51334					
51336	51336		MP 180		180	300	95	7.0866	11.8110	3.7402		51336					
51338	51338		MP 190		190	320	105	7.4803	12.5984	4.1339		51338					
51340	51340		MP 200		200	340	110	7.8740	13.3858	4.3307		51340					



SINGLE THRUST BALL BEARINGS WITH FLAT SEATING — HEAVY SERIES
Butées à billes à simple effect avec rondelles plates - série lourde

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
51404			PP 20		20	50	21	0.7874	1.9685	0.8268							
51405	51405		PP 25		25	60	24	0.9843	2.3622	0.9449		51405					51405
51406	51406		PP 30		30	70	28	1.1811	2.7559	1.1024		51406					51406
51407	51407		PP 35		35	80	32	1.3780	3.1496	1.2598		51407					51407
51408	51408		PP 40		40	90	36	1.5748	3.5433	1.4173		51408					51408
51409	51409		PP 45		45	100	39	1.7717	3.9370	1.5354		51409					51409
51410	51410		PP 50		50	110	43	1.9685	4.3307	1.6929		51410					51410
51411	51411		PP 55		55	120	48	2.1654	4.7244	1.8898		51411					51411
51412	51412		PP 60		60	130	51	2.3622	5.1181	2.0079		51412					51412
51413	51413		PP 65		65	140	56	2.5591	5.5118	2.2047		51413					51413
51414	51414		PP 70		70	150	60	2.7559	5.9055	2.3622		51414					51414
51415	51415		PP 75		75	160	65	2.9528	6.2992	2.5591		51415					51415
51416	51416		PP 80		80	170	68	3.1496	6.6929	2.6772		51416					51416
51417	51417		PP 85		85	180	72	3.3465	7.0866	2.8346		51417					51417
51418	51418		PP 90		90	190	77	3.5433	7.4803	3.0315		51418					51418
51420	51420		PP 100		100	210	85	3.9370	8.2677	3.3465		51420					51420
51422	51422		PP 110		110	230	95	4.3307	9.0551	3.7402		51422					
51424	51424		PP 120		120	250	102	4.7244	9.8425	4.0157		51424					
51426	51426		PP 130		130	270	110	5.1181	10.6299	4.3307		51426					
51428	51428		PP 140		140	280	112	5.5118	11.0236	4.4094		51428					
51430	51430		PP 150		150	300	120	5.9055	11.8110	4.7244		51430					
51432	51432		PP 160		160	320	130	6.2992	12.5984	5.1181							
51434	51434		PP 170		170	340	135	6.6929	13.3858	5.3150							
51436	51436		PP 180		180	360	140	7.0866	14.1732	5.5118							



DOUBLE THRUST BALL BEARINGS WITH FLAT SEATINGS — LIGHT SERIES

Butées à billes à double effet avec rondelles plates — série légère

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
52202	52202		DLP 15		10	32	22	0.3937	1.2598	0.8661		52202					52202
52204	52204		DLP 20		15	40	26	0.5906	1.5748	1.0236		52204					52204
52205	52205		DLP 25		20	47	28	0.7874	1.8504	1.1024		52205					52205
52206	52206		DLP 30		25	53	29	0.9843	2.0866	1.1417							52206
52206 X	52206A		DLPn 30		25	52	29	0.9843	2.0472	1.1417		52206 X					
52207	52207		DLP 35		30	62	34	1.1811	2.4409	1.3386		52207					52207
52208	52208		DLP 40		30	68	36	1.1811	2.6772	1.4173		52208					52208
52209	52209		DLP 45		35	73	37	1.3780	2.8740	1.4567		52209					52209
52210	52210		DLP 50		40	78	39	1.5748	3.0709	1.5354		52210					52210
52211	52211		DLP 55		45	90	45	1.7717	3.5433	1.7717		52211					52211
52212	52212		DLP 60		50	95	46	1.9685	3.7402	1.8110		52212					52212
52213	52213		DLP 65		55	100	47	2.1654	3.9370	1.8504		52213					52213
52214	52214		DLP 70		55	105	47	2.1654	4.1339	1.8504		52214					52214
52215	52215		DLP 75		60	110	47	2.3622	4.3307	1.8504		52215					52215
52216	52216		DLP 80		65	115	48	2.5591	4.5276	1.8898		52216					52216
52217	52217		DLP 85		70	125	55	2.7559	4.9213	2.1654		52217					52217
52218	52218		DLP 90		75	135	62	2.9528	5.3150	2.4409		52218					52218
52220	52220		DLP 100		85	150	67	3.3465	5.9055	2.6378		52220					52220
52222	52222		DLP 110		95	160	67	3.7402	6.2992	2.6378		52222					
52224	52224		DLP 120		100	170	68	3.9370	6.6929	2.6772		52224					
52226	52226		DLP 130		110	190	80	4.3307	7.4803	3.1496		52226					
52228	52228		DLP 140		120	200	81	4.7244	7.8740	3.1890		52228					
52230	52230		DLP 150		130	215	89	5.1181	8.4646	3.5039		52230					
52232	52232		DLP 160		140	225	90	5.5118	8.8583	3.5433							
52234	52234		DLP 170		150	240	97	5.9055	9.4488	3.8189							
52236	52236		DLP 180		150	250	98	5.9055	9.8425	3.8583							
52238	52238		DLP 190		160	270	109	6.2992	10.6299	3.7513							
52240	52240		DLP 200		170	280	109	6.6929	11.0236	3.7513							
52244	52244		DLP 220		190	300	110	7.4803	11.8110	3.7907							



DOUBLE THRUST BALL BEARINGS WITH FLAT SEATINGS — MEDIUM SERIES
Butées à billes à double effet avec rondelles plates - série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
52305	52305		DMP 25		20	52	34	0.7874	2.0472	1.3386		52305					52305
52306	52306		DMP 30		25	60	38	0.9843	2.3622	1.4961		52306					52306
52307	52307		DMP 35		30	68	44	1.1811	3.6772	1.7323		52307					52307
52308	52308		DMP 40		30	78	49	1.1811	3.0709	1.9291		52308					52308
52309	52309		DMP 45		35	85	52	1.3780	3.3465	2.0472		52309					52309
52310	52310		DMP 50		40	95	58	1.5748	3.7402	2.2835		52310					52310
52311	52311		DMP 55		45	105	64	1.7717	4.1339	2.5197		52311					52311
52312	52312		DMP 60		50	110	64	1.9685	4.3307	2.5197		52312					52312
52313	52313		DMP 65		55	115	65	2.1654	4.5276	2.5591		52313					52313
52314	52314		DMP 70		55	125	72	2.1654	4.9213	2.8346		52314					52314
52315	52315		DMP 75		60	135	79	2.3622	5.3150	3.1102		52315					52315
52316	52316		DMP 80		65	140	79	2.5591	5.5118	3.1102		52316					52316
52317	52317		DMP 85		70	150	87	2.7559	5.9055	3.4252		52317					52317
52318	52318		DMP 90		75	155	88	2.9528	6.1024	3.4646		52318					52318
52320	52320		DMP 100		85	170	97	3.3465	6.6929	3.8189		52320					52320
52322	52322		DMP 110		95	190	110	3.7402	7.4803	3.1496		52322					
52324	52324		DMP 120		100	210	123	3.9370	8.2627	4.8425		52324					
52326	52326		DMP 130		110	225	130	4.3307	8.8583	5.1181							
52328	52328		DMP 140		120	240	140	4.7244	9.4488	5.5118							
52330	52330		DMP 150		130	250	140	5.1181	9.8425	5.5118							
52332	52332		DMP 160		140	270	153	5.5118	10.6299	6.0236							
52334	52334		DMP 170		150	280	153	5.9055	11.0236	6.0236							
52336	52336		DMP 180		150	300	165	5.9055	11.8110	6.4961							
52338	52338		DMP 190		160	320	183	6.2992	12.5984	7.2047							
52340	52340		DMP 200		170	340	192	6.6929	13.3854	7.5590							



DOUBLE THRUST BALL BEARINGS WITH FLAT SEATINGS — HEAVY SERIES

Butées à billes à double effect avec rondelles plates — série lourde

RINGBALL CORPORATION					DIMENSIONS						FAFNIR	F'AG	HOFFMANN	M R C	NEW DEP.	R & M	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
52405			DPP 25		15	60	45	0.5906	2.3622	1.7717							
52406			DPP 30		20	70	52	0.7874	2.7559	2.0472		52405					52405
52407	52407		DPP 35		25	80	59	0.9843	3.1496	2.3228		52406					52406
52408	52408		DPP 40		30	90	65	1.1811	3.5433	2.5591		52407					52407
52409	52409		DPP 45		35	100	72	1.3780	3.9370	2.8346		52408					52408
												52409					52409
52410			DPP 50		40	110	78	1.5748	4.3307	3.0709							
52411			DPP 55		45	120	87	1.7717	4.7244	3.4252		52410					52410
52412			DPP 60		50	130	93	1.9685	5.1181	3.6614		52411					52411
52413			DPP 65		50	140	101	1.9685	5.5118	3.4364		52412					52412
52414			DPP 70		55	150	107	2.1654	5.9055	4.2126		52413					52413
												52414					52414
52415			DPP 75		60	160	115	2.3622	6.2992	4.5276							
52416			DPP 80		65	170	120	2.5591	6.6929	4.7244		52415					52415
52417			DPP 85		65	180	128	2.5591	7.0866	5.0394		52416					52416
52418			DPP 90		70	190	135	2.7559	7.4803	5.3150		52417					52417
52420			DPP 100		80	210	150	3.1496	8.2627	5.9055		52418					52418
												52420					52420
52422			DPP 110		90	230	166	3.5433	9.0551	6.5354							
52424			DPP 120		95	250	177	3.7402	9.8425	6.9685							
52426			DPP 130		100	270	192	3.9370	10.6299	7.5590							
52428			DPP 140		110	280	196	4.3307	11.0236	7.7165							
52430			DPP 150		120	300	209	4.7244	11.8110	8.3383							
52432			DPP 160		130	320	226	5.1181	12.5984	9.0076							
52434			DPP 170		135	340	236	5.3150	13.3858	9.4013							
52436			DPP 180		140	360	245	5.5118	14.1732	9.7556							



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING — LIGHT SERIES
Butées à billes à simple effet avec rondelle intérieure sphérique - série légère

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
53200			LS 10		10	26	11.6	0.3937	1.0236	0.4570	53200	53200					
53201			LS 12		12	28	11.4	0.4724	1.1024	0.4492	53201	53201					
53202			LS 15		15	32	13.3	0.5906	1.2598	0.5240	53202	53202					
53203			LS 17		17	35	13.2	0.6693	1.3780	0.5200	53203	53203					
53204			LS 20		20	40	14.7	0.7874	1.5748	0.5791	53204	53204					
53205			LS 25		25	47	16.7	0.9843	1.8504	0.6579	53205	53205					
53206 X			LSn 30		30	52	17.8	1.1811	2.0472	0.7013	53206	53206					
53207			LS 35		35	62	19.9	1.3780	2.4409	0.7840	53207	53207					
53208			LS 40		40	68	20.3	1.5748	2.6772	0.7998	53208	53208					
53209			LS 45		45	73	21.3	1.7717	2.8740	0.8392	53209	53209					
53210			LS 50		50	78	23.5	1.9685	3.0709	0.9259	53210	53210					
53211			LS 55		55	90	27.3	2.1654	3.5433	1.0756	53211	53211					
53212			LS 60		60	95	28	2.3622	3.7402	1.1032	53212	53212					
53213			LS 65		65	100	28.7	2.5591	3.9370	1.1307	53213	53213					
53214			LS 70		70	105	28.8	2.7559	4.1339	1.1347	53214	53214					
53215			LS 75		75	110	28.3	2.9528	4.3307	1.1150	53215	53215					
53216			LS 80		80	115	29.5	3.1496	4.5276	1.1623	53216	53216					
53217			LS 85		85	125	33.1	3.3465	4.9213	1.3041	53217	53217					
53218			LS 90		90	135	38.5	3.5433	5.3150	1.5169	53218	53218					
53220			LS 100		100	150	40.9	3.9370	5.9055	1.6114	53220	53220					
53222			LS 110		110	160	40.2	4.3307	6.2992	1.5838	53222	53222					
53224			LS 120		120	170	40.8	4.7244	6.6929	1.6075	53224	53224					
53226			LS 130		130	190	47.9	5.1181	7.4803	1.8872	53226	53226					
53228			LS 140		140	200	48.6	5.5118	7.8740	1.9148	53228	53228					
53230			LS 150		150	215	53.3	5.9055	8.4646	2.1000	53230	53230					
53232			LS 160		160	225	54.7	6.2992	8.8583	2.1551	53232	53232					
53234			LS 170		170	240	58.7	6.6929	9.4488	2.3127	53234	53234					
53236			LS 180		180	250	58.2	7.0866	9.8425	2.2930	53236	53236					
53238			LS 190		190	270	65.7	7.4803	10.6299	2.5885	53238	53238					
53240			LS 200		200	280	65.3	7.8740	11.0236	2.5728	53240	53240					
53244			LS 220		220	300	65.6	8.6614	11.8110	2.5846	53244	53244					
53248			LS 240		240	340	81.6	9.4488	13.3858	3.2150	53248	53248					
53252			LS 260		260	360	82.8	10.2362	14.1732	3.2623							
53256			LS 280		280	380	85.0	11.0236	14.9606	3.3490							
53260			LS 300		300	420	100.5	11.8110	16.5354	3.9597							
53264			LS 320		320	440	100.5	12.5984	17.3228	3.9597							
53268			LS 340		340	460	100.3	13.3858	18.1102	3.9518							
53272			LS 360		360	500	116.7	14.1732	19.6850	4.5979							



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHER — LIGHT SERIES
Butées à billes à simple effet avec rondelle spherique — avec contreplaque — série légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
53200 U			LR 10		10	28	13	0.3937	1.1024	0.5118	53200 U	53200 U					
53201 U			LR 12		12	30	13	0.4724	1.1811	0.5118	53201 U	53201 U					
53202 U			LR 15		15	35	15	0.5906	1.3780	0.5906	53202 U	53202 U					
53203 U			LR 17		17	38	15	0.6693	1.4961	0.5906	53203 U	53203 U					
53204 U			LR 20		20	42	17	0.7874	1.6535	0.6693	53204 U	53204 U					
53205 U			LR 25		25	50	19	0.9843	1.9685	0.7480	53205 U	53205 U					
53206 U			LRn 30		30	55	20	1.1811	2.1654	0.7874	53206 U	53206 U					
53207 U			LR 35		35	65	22	1.3780	2.5591	0.8661	53207 U	53207 U					
53208 U			LR 40		40	72	23	1.5748	2.8346	0.9055	53208 U	53208 U					
53209 U			LR 45		45	78	24	1.7717	3.0709	0.9449	53209 U	53209 U					
53210 U			LR 50		50	82	26	1.9685	3.2283	1.0236	53210 U	53210 U					
53211 U			LR 55		55	95	30	2.1654	3.7402	1.1811	53211 U	53211 U					
53212 U			LR 60		60	100	31	2.3622	3.9370	1.2205	53212 U	53212 U					
53213 U			LR 65		65	105	32	2.5591	4.1339	1.2598	53213 U	53213 U					
53214 U			LR 70		70	110	32	2.7559	4.3307	1.2598	53214 U	53214 U					
53215 U			LR 75		75	115	32	2.9528	4.5276	1.2598	53215 U	53215 U					
53216 U			LR 80		80	120	33	3.1496	4.7244	1.2992	53216 U	53216 U					
53217 U			LR 85		85	130	37	3.3465	5.1181	1.4567	53217 U	53217 U					
53218 U			LR 90		90	140	42	3.5433	5.5118	1.6535	53218 U	53218 U					
53220 U			LR 100		100	155	45	3.9370	6.1024	1.7717	53220 U	53220 U					
53222 U			LR 110		110	165	45	4.3307	6.4961	1.7717	53222 U	53222 U					
53224 U			LR 120		120	175	46	4.7244	6.8898	1.8110	53224 U	53224 U					
53226 U			LR 130		130	195	53	5.1181	7.6772	2.0866	53226 U	53226 U					
53228 U			LR 140		140	210	55	5.5118	8.2678	2.1654	53228 U	53228 U					
53230 U			LR 150		150	225	60	5.9055	8.8583	2.3622	53230 U	53230 U					
53232 U			LR 160		160	235	61	6.2992	9.2521	2.4016	53232 U	53232 U					
53234 U			LR 170		170	250	65	6.6929	9.8425	2.5591	53234 U	53234 U					
53236 U			LR 180		180	260	66	7.0866	10.2362	2.5984	53236 U	53236 U					
53238 U			LR 190		190	280	73	7.4803	11.0236	2.8740	53238 U	53238 U					
53240 U			LR 200		200	290	74	7.8740	11.4173	2.9134	53240 U	53240 U					
53244 U			LR 220		220	310	75	8.6614	12.2047	2.9528	53244 U	53244 U					
53248 U			LR 240		240	350	92	9.4488	13.7795	3.6220	53248 U	53248 U					
53252 U			LR 260		260	370	93	10.2362	14.5669	3.6644							
53256 U			LR 280		280	390	94	11.0236	15.3543	3.7008							
53260 U			LR 300		300	430	112	11.8110	16.9291	4.4094							
53264 U			LR 320		320	450	112	12.5984	17.7165	4.4094							
53268 U			LR 340		340	470	113	13.3858	18.5039	4.4488							
53272 U			LR 360		360	510	130	14.1732	20.0787	5.1181							



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING — MEDIUM SERIES
Butées à billes à simple effet avec rondelle intérieure sphérique - série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
53305			MS 25		25	52	19.8	0.9843	2.0472	0.7801	53305	53305					
53306			MS 30		30	60	22.6	1.1811	2.3622	0.8904	53306	53306					
53307			MS 35		35	68	25.6	1.3780	2.6772	1.0086	53307	53307					
53308			MS 40		40	78	28.5	1.5748	3.0709	1.1229	53308	53308					
53309			MS 45		45	85	30.1	1.7717	3.3465	1.1859	53309	53309					
53310			MS 50		50	95	34.3	1.9685	3.7402	1.3514	53310	53310					
53311			MS 55		55	105	39.3	2.1654	4.1339	1.5484	53311	53311					
53312			MS 60		60	110	38.3	2.3622	4.3307	1.5090	53312	53312					
53313			MS 65		65	115	39.4	2.5591	4.5276	1.5523	53313	53313					
53314			MS 70		70	125	44.2	2.7559	4.9213	1.7414	53314	53314					
53315			MS 75		75	135	48.1	2.9528	5.3150	1.8951	53315	53315					
53316			MS 80		80	140	47.6	3.1496	5.5118	1.8754	53316	53316					
53317			MS 85		85	150	53.1	3.3465	5.9055	2.0921	53317	53317					
53318			MS 90		90	155	54.6	3.5433	6.1024	2.1512	53318	53318					
53320			MS 100		100	170	59.2	3.9370	6.6929	2.3324	53320	53320					
53322			MS 110		110	190	67.2	4.3307	7.4803	2.6476	53322	53322					
53324			MS 120		120	210	74.1	4.7244	8.2677	2.9195	53324	53324					
53326			MS 130		130	225	80.3	5.1181	8.8583	3.1638	53326	53326					
53328			MS 140		140	240	84.9	5.5118	9.4488	3.3450	53328	53328					
53330			MS 150		150	250	83.7	5.9055	9.8425	3.2977	53330	53330					
53332			MS 160		160	270	91.7	6.2992	10.6299	3.6129	53332	53332					
53334			MS 170		170	280	91.3	6.6929	11.0236	3.5972	53334	53334					
53336			MS 180		180	300	99.3	7.0866	11.8110	3.9124	53336						
53338			MS 190		190	320	111.0	7.4803	12.5984	4.3734	53338						
53340			MS 200		200	340	118.4	7.8740	13.3858	4.6649	53340						



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHER — MEDIUM SERIES
Butées à billes à simple effect avec rondelle spherique — avec contreplague — série moyenne

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
53305 U			MR 25		25	55	22	0.9843	2.1654	0.8661	53305 U	53305 U					
53306 U			MR 30		30	62	25	1.1811	2.4409	0.9843	53306 U	53306 U					
53307 U			MR 35		35	72	28	1.3780	2.8346	1.1024	53307 U	53307 U					
53308 U			MR 40		40	82	31	1.5748	3.2283	1.2205	53308 U	53308 U					
53309 U			MR 45		45	90	33	1.7717	3.5433	1.2992	53309 U	53309 U					
53310 U			MR 50		50	100	37	1.9685	3.9370	1.4567	53310 U	53310 U					
53311 U			MR 55		55	110	42	2.1654	4.3307	1.6535	53311 U	53311 U					
53312 U			MR 60		60	115	42	2.3622	4.5276	1.6535	53312 U	53312 U					
53313 U			MR 65		65	120	43	2.5591	4.7244	1.6929	53313 U	53313 U					
53314 U			MR 70		70	130	48	2.7559	5.1181	1.8898	53314 U	53314 U					
53315 U			MR 75		75	140	52	2.9528	5.5118	2.0472	53315 U	53315 U					
53316 U			MR 80		80	145	52	3.1496	5.7087	2.0472	53316 U	53316 U					
53317 U			MR 85		85	155	58	3.3465	6.1024	2.2835	53317 U	53317 U					
53318 U			MR 90		90	160	59	3.5433	6.2992	2.3228	53318 U	53318 U					
53320 U			MR 100		100	175	64	3.9370	6.8898	2.5197	53320 U	53320 U					
53322 U			MR 110		110	195	72	4.3307	7.6772	2.8346	53322 U	53322 U					
53324 U			MR 120		120	220	80	4.7244	8.6614	3.1496	53324 U	53324 U					
53326 U			MR 130		130	235	86	5.1181	9.2520	3.3858	53326 U	53326 U					
53328 U			MR 140		140	250	92	5.5118	9.8425	3.6220	53328 U	53328 U					
53330 U			MR 150		150	260	92	5.9055	10.2362	3.6220	53330 U	53330 U					
53332 U			MR 160		160	280	100	6.2992	11.0236	3.9370	53332 U	53332 U					
53334 U			MR 170		170	290	100	6.6929	11.4173	3.9370	53334 U	53334 U					
53336 U			MR 180		180	310	109	7.0866	12.2047	4.2913	53336 U						
53338 U			MR 190		190	330	121	7.4803	12.9921	4.7637	53338 U						
53340 U			MR 200		200	350	130	7.8740	13.7795	5.1180	53340 U						



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING — HEAVY SERIES
Butées à billes à simple effect avec rondelle intérieure sphérique - série lourde

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
53405			PS 25		25	60	26.4	0.9843	2.3622	1.0401	53405	53405					
53406			PS 30		30	70	30.1	1.1811	2.7559	1.1859	53406	53406					
53407			PS 35		35	80	34.0	1.3780	3.1496	1.3396	53407	53407					
53408			PS 40		40	90	38.2	1.5748	3.5433	1.5050	53408	53408					
53409			PS 45		45	100	42.4	1.7717	3.9370	1.6706	53409	53409					
53410			PS 50		50	110	45.6	1.9685	4.3307	1.7966	53410	53410					
53411			PS 55		55	120	50.5	2.1654	4.7244	1.9897	53411	53411					
53412			PS 60		60	130	54.0	2.3622	5.1181	2.1276	53412	53412					
53413			PS 65		65	140	60.2	2.5591	5.5118	2.3719	53413	53413					
53414			PS 70		70	150	63.6	2.7559	5.9055	2.5058	53414	53414					
53415			PS 75		75	160	69.0	2.9528	6.2992	2.7186	53415	53415					
53416			PS 80		80	170	72.2	3.1496	6.6929	2.8447	53416	53416					
53417			PS 85		85	180	77.0	3.3465	7.0866	3.0338	53417	53417					
53418			PS 90		90	190	81.2	3.5433	7.4803	3.1993	53418	53418					
53420			PS 100		100	210	90.0	3.9370	8.2677	3.5460	53420	53420					
53422			PS 110		110	230	99.7	4.3307	9.0551	3.9282	53422	53422					
53424			PS 120		120	250	107.3	4.7244	9.8425	4.2276	53424	53424					
53426			PS 130		130	270	115.2	5.1181	10.6299	4.5389	53426	53426					
53428			PS 140		140	280	117.0	5.5118	11.0236	4.6098	53428	53428					
53430			PS 150		150	300	125.9	5.9055	11.8110	4.9605	53430	53430					
53432			PS 160		160	320	135.3	6.2992	12.5984	5.3308	53432	53432					
53434			PS 170		170	340	141.0	6.6929	13.3858	5.5554	53434	53434					
53436			PS 180		180	360	148.3	7.0866	14.1732	5.8430	53436	53436					



SINGLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHER — HEAVY SERIES
Butées à billes à simple effect avec rondelle spherique — avec contreplaque — série lourde

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
53405 U			PR 25		25	62	29	0.9843	2.4409	1.1417	53405 U	53405 U					
53406 U			PR 30		30	75	33	1.1811	2.9528	1.2992	53406 U	53406 U					
53407 U			PR 35		35	85	37	1.3780	3.3465	1.4567	53407 U	53407 U					
53408 U			PR 40		40	95	42	1.5748	3.7402	1.6535	53408 U	53408 U					
53409 U			PR 45		45	105	46	1.7717	4.1339	1.8110	53409 U	53409 U					
53410 U			PR 50		50	115	50	1.9685	4.5276	1.9685	53410 U	53410 U					
53411 U			PR 55		55	125	55	2.1654	4.9213	2.1654	53411 U	53411 U					
53412 U			PR 60		60	135	58	2.3622	5.3150	2.2835	53412 U	53412 U					
53413 U			PR 65		65	145	65	2.5591	5.7087	2.5591	53413 U	53413 U					
53414 U			PR 70		70	155	69	2.7559	6.1024	2.7165	53414 U	53414 U					
53415 U			PR 75		75	165	75	2.9528	6.4961	2.9528	53415 U	53415 U					
53416 U			PR 80		80	175	78	3.1496	6.8898	3.0709	53416 U	53416 U					
53417 U			PR 85		85	185	83	3.3465	7.2835	3.2677	53417 U	53417 U					
53418 U			PR 90		90	195	88	3.5433	7.6772	3.4646	53418 U	53418 U					
53420 U			PR 100		100	220	98	3.9370	8.6614	3.8583	53420 U	53420 U					
53422 U			PR 110		110	240	109	4.3307	9.4488	4.2913	53422 U	53422 U					
53424 U			PR 120		120	260	118	4.7244	10.2362	4.6457	53424 U	53424 U					
53426 U			PR 130		130	280	128	5.1181	11.0236	5.0394	53426 U	53426 U					
53428 U			PR 140		140	290	131	5.5118	11.4173	5.1575	53428 U	53428 U					
53430 U			PR 150		150	310	140	5.9055	12.2047	5.5118	53430 U	53430 U					
53432 U			PR 160		160	330	150	6.2992	12.9921	5.9055	53432 U	53432 U					
53434 U			PR 170		170	350	156	6.6929	13.7795	6.1417	53434 U	53434 U					
53436 U			PR 180		180	370	164	7.0866	14.5669	6.4567	53436 U	53436 U					



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATINGS — LIGHT SERIES
Butées à billes à double effet avec rondelles sphériques - série légère

RINGBALL CORPORATION					DIMENSIONS						F/AG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
54202			DLS 15		10	32	24.6	0.3937	1.2598	0.9692	54202	54202					
54204			DLS 20		15	40	27.4	0.5906	1.5748	1.0796	54204	54204					
54205			DLS 25		20	47	31.4	0.7874	1.8504	1.2372	54205	54205					
54206			DLS 30		25	52	32.6	0.9843	2.0472	1.2844	54206	54206					
54207			DLS 35		30	62	37.8	1.1811	2.4409	1.4893	54207	54207					
54208			DLS 40		30	68	38.6	1.1811	2.6772	1.5208	54208	54208					
54209			DLS 45		35	73	39.6	1.3780	2.8740	1.5602	54209	54209					
54210			DLS 50		40	78	42.0	1.5748	3.0709	1.6548	54210	54210					
54211			DLS 55		45	90	49.6	1.7717	3.5433	1.9542	54211	54211					
54212			DLS 60		50	95	50.0	1.9685	3.7402	1.9700	54212	54212					
54213			DLS 65		55	100	50.4	2.1654	3.9370	1.9858	54213	54213					
54214			DLS 70		55	105	50.6	2.1654	4.1339	1.9936	54214	54214					
54215			DLS 75		60	110	49.6	2.3622	4.3307	1.9542	54215	54215					
54216			DLS 80		65	115	51.0	2.5591	4.5276	2.0094	54216	54216					
54217			DLS 85		70	125	59.2	2.7559	4.9213	2.3325	54217	54217					
54218			DLS 90		75	135	69.0	2.9528	5.3150	2.7186	54218	54218					
54220			DLS 100		85	150	72.8	3.3465	5.9055	2.8683	54220	54220					
54222			DLS 110		95	160	71.4	3.7402	6.2992	2.8132	54222	54222					
54224			DLS 120		100	170	71.6	3.9370	6.6929	2.8210	54224	54224					
54226			DLS 130		110	190	85.8	4.3307	7.4803	3.3805	54226	54226					
54228			DLS 140		120	200	86.2	4.7244	7.8740	3.3963	54228	54228					
54230			DLS 150		130	215	95.6	5.1181	8.4646	3.7666	54230	54230					
54232			DLS 160		140	225	97.4	5.5118	8.8583	3.8376		54232					
54234			DLS 170		150	240	104.4	5.9055	9.4488	4.1134							
54236			DLS 180		150	250	102.4	5.9055	9.8425	4.0345							
54238			DLS 190		160	270	116.4	6.2992	10.6299	4.5862							
54240			DLS 200		170	280	115.6	6.6929	11.0236	4.5546							
54244			DLS 220		190	300	115.2	7.4803	11.8110	4.5389							



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHERS — LIGHT SERIES

Butées à billes à double effect avec rondelles sphériques — avec contreplaques — série légère

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
54202 U			DLR 15		10	35	28	0.3937	1.3780	1.1024	54202 U	54202 U					
54204 U			DLR 20		15	42	32	0.5906	1.6535	1.2598	54204 U	54204 U					
54205 U			DLR 25		20	50	36	0.7874	1.9685	1.4173	54205 U	54205 U					
54206 U			DLR 30		25	55	37	0.9843	2.1654	1.4567	54206 U	54206 U					
54207 U			DLR 35		30	65	42	1.1811	2.5591	1.6535	54207 U	54207 U					
54208 U			DLR 40		30	72	44	1.1811	2.8346	1.7323	54208 U	54208 U					
54209 U			DLR 45		35	78	45	1.3780	3.0709	1.7717	54209 U	54209 U					
54210 U			DLR 50		40	82	47	1.5748	3.2283	1.8504	54210 U	54210 U					
54211 U			DLR 55		45	95	55	1.7717	3.7402	2.1654	54211 U	54211 U					
54212 U			DLR 60		50	100	56	1.9685	3.9370	2.2047	54212 U	54212 U					
54213 U			DLR 65		55	105	57	2.1654	4.1339	2.2441	54213 U	54213 U					
54214 U			DLR 70		55	110	57	2.1654	4.3307	2.2441	54214 U	54214 U					
54215 U			DLR 75		60	115	57	2.3622	4.5276	2.2441	54215 U	54215 U					
54216 U			DLR 80		65	120	58	2.5591	4.7244	2.2835	54216 U	54216 U					
54217 U			DLR 85		70	130	67	2.7559	5.1181	2.6378	54217 U	54217 U					
54218 U			DLR 90		75	140	76	2.9528	5.5118	2.9921	54218 U	54218 U					
54220 U			DLR 100		85	155	81	3.3465	6.1024	3.1890	54220 U	54220 U					
54222 U			DLR 110		95	165	81	3.7402	6.4961	3.1890	54222 U	54222 U					
54224 U			DLR 120		100	175	82	3.9370	6.8898	3.2283	54224 U	54224 U					
54226 U			DLR 130		110	195	96	4.3307	7.6772	3.7795	54226 U	54226 U					
54228 U			DLR 140		120	210	99	4.7244	8.2677	3.8976	54228 U	54228 U					
54230 U			DLR 150		130	225	109	5.1181	8.8583	4.2913	54230 U	54230 U					
54232 U			DLR 160		140	235	110	5.5118	9.2520	4.3308		54232 U					
54234 U			DLR 170		150	250	117	5.9055	9.8425	4.6064							
54236 U			DLR 180		150	260	118	5.9055	10.2362	4.6458							
54238 U			DLR 190		160	280	131	6.2992	11.0236	5.1576							
54240 U			DLR 200		170	290	133	6.6929	11.4174	5.2363							
54244 U			DLR 220		190	310	134	7.4803	12.2048	5.2757							



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATINGS — MEDIUM SERIES
Butées à billes à double effect avec rondelles sphériques - série moyenne

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
54305			DMS 25		20	52	37.6	0.7874	2.0472	1.4814	54305	54305				
54306			DMS 30		25	60	41.2	0.9843	2.3622	1.6232	54306	54306				
54307			DMS 35		30	68	47.2	1.1811	2.6772	1.8596	54307	54307				
54308			DMS 40		30	78	54.2	1.1811	3.0709	2.1354	54308	54308				
54309			DMS 45		35	85	56.2	1.3780	3.3465	2.2142	54309	54309				
54310			DMS 50		40	95	64.6	1.5748	3.7402	2.5452	54310	54310				
54311			DMS 55		45	105	72.6	1.7717	4.1339	2.8604	54311	54311				
54312			DMS 60		50	110	70.6	1.9685	4.3307	2.7816	54312	54312				
54313			DMS 65		55	115	71.8	2.1654	4.5276	2.8289	54313	54313				
54314			DMS 70		55	125	80.4	2.1654	4.9213	3.1677	54314	54314				
54315			DMS 75		60	135	87.2	2.3622	5.3150	3.4356	54315	54315				
54316			DMS 80		65	140	86.2	2.5591	5.5118	3.3962	54316	54316				
54317			DMS 85		70	150	95.2	2.7559	5.9055	3.7508	54317	54317				
54318			DMS 90		75	155	97.2	2.9528	6.1024	3.8296	54318	54318				
54320			DMS 100		85	170	105.4	3.3465	6.6929	4.1527	54320	54320				
54322			DMS 110		95	190	118.4	3.7402	7.4803	4.6649	54322	54322				
54324			DMS 120		100	210	131.2	3.9370	8.2677	5.1692	54324	54324				



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHERS — MEDIUM SERIES
Butées à billes à double effet avec rondelles sphériques — avec contreplaques — séries moyenne

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
54305 U			DMR 25		20	55	42	0.7874	2.1654	1.6535	54305 U	54305 U				
54306 U			DMR 30		25	62	46	0.9843	2.4409	1.8110	54306 U	54306 U				
54307 U			DMR 35		30	72	52	1.1811	2.8346	2.0472	54307 U	54307 U				
54308 U			DMR 40		30	82	59	1.1811	3.2283	2.3228	54308 U	54308 U				
54309 U			DMR 45		35	90	62	1.3780	3.5433	2.4409	54309 U	54309 U				
54310 U			DMR 50		40	100	70	1.5748	3.9370	2.7559	54310 U	54310 U				
54311 U			DMR 55		45	110	78	1.7717	4.3307	3.0709	54311 U	54311 U				
54312 U			DMR 60		50	115	78	1.9685	4.5276	3.0709	54312 U	54312 U				
54313 U			DMR 65		55	120	79	2.1654	4.7244	3.1102	54313 U	54313 U				
54314 U			DMR 70		55	130	88	2.1654	5.1181	3.4646	54314 U	54314 U				
54315 U			DMR 75		60	140	95	2.3622	5.5118	3.7402	54315 U	54315 U				
54316 U			DMR 80		65	145	95	2.5591	5.7087	3.7402	54316 U	54316 U				
54317 U			DMR 85		70	155	105	2.7559	6.1024	4.1339	54317 U	54317 U				
54318 U			DMR 90		75	160	106	2.9528	6.2992	4.1733	54318 U	54318 U				
54320 U			DMR 100		85	175	115	3.3465	6.8898	4.5276	54320 U	54320 U				
54322 U			DMR 110		95	195	128	3.7402	7.6772	5.0394	54322 U	54322 U				
54324 U			DMR 120		100	220	143	3.9370	8.6614	5.6300	54324 U	54324 U				



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATINGS — HEAVY SERIES
Butées à billes à double effect avec rondelles sphériques - série lourde

RINGBALL CORPORATION					DIMENSIONS						FAG	SKF					
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W.							
54405			DPS 25		15	60	49.8	0.5906	2.3622	1.9621	54405	54405					
54406			DPS 30		20	70	56.2	0.7874	2.7559	2.2142	54406	54406					
54407			DPS 35		25	80	63.0	0.9843	3.1496	2.4822	54407	54407					
54408			DPS 40		30	90	69.4	1.1811	3.5433	2.7343	54408	54408					
54409			DPS 45		35	100	78.8	1.3780	3.9370	3.1047	54409	54409					
54410			DPS 50		40	110	83.2	1.5748	4.3307	3.2780	54410	54410					
54411			DPS 55		45	120	92.0	1.7717	4.7244	3.6620	54411	54411					
54412			DPS 60		50	130	99.0	1.9685	5.1181	3.8976	54412	54412					
54413			DPS 65		50	140	109.4	1.9685	5.5118	4.3103	54413	54413					
54414			DPS 70		55	150	114.2	2.1654	5.9055	4.4994	54414	54414					
54415			DPS 75		60	160	123.0	2.3622	6.2992	4.8462	54415	54415					
54416			DPS 80		65	170	128.4	2.5591	6.6929	5.0589	54416	54416					
54417			DPS 85		65	180	138.0	2.5591	7.0866	5.4372	54417	54417					
54418			DPS 90		70	190	143.4	2.7559	7.4803	5.6499	54418	54418					
54420			DPS 100		80	210	160.8	3.1496	8.2677	6.3355	54420	54420					



DOUBLE THRUST BALL BEARINGS WITH SPHERICAL SEATING WASHERS — HEAVY SERIES
Butées à billes à double effect avec rondelles sphériques — avec contreplaques — série lourde

RINGBALL CORPORATION					DIMENSIONS						F'AG	SKF				
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH								
					I.D.	O.D.	W.	I.D.	O.D.	W.						
54405 U			DPR 25		15	62	55	0.5906	2.4409	2.1654	54405 U	54405 U				
54406 U			DPR 30		20	75	62	0.7874	2.9528	2.4409	54406 U	54406 U				
54407 U			DPR 35		25	85	69	0.9843	3.3465	2.7165	54407 U	54407 U				
54408 U			DPR 40		30	95	77	1.1811	3.7402	3.0315	54408 U	54408 U				
54409 U			DPR 45		35	105	86	1.3780	4.1339	3.3858	54409 U	54409 U				
54410 U			DPR 50		40	115	92	1.5748	4.5276	3.6220	54410 U	54410 U				
54411 U			DPR 55		45	125	101	1.7717	4.9213	3.9764	54411 U	54411 U				
54412 U			DPR 60		50	135	107	1.9685	5.3150	4.2126	54412 U	54412 U				
54413 U			DPR 65		50	145	119	1.9685	5.7087	4.6750	54413 U	54413 U				
54414 U			DPR 70		55	155	125	2.1654	6.1024	4.9213	54414 U	54414 U				
54415 U			DPR 75		60	165	135	2.3622	6.4961	5.3150	54415 U	54415 U				
54416 U			DPR 80		65	175	140	2.5591	6.8898	5.5118	54416 U	54416 U				
54417 U			DPR 85		65	185	150	2.5591	7.2835	5.9055	54417 U	54417 U				
54418 U			DPR 90		70	195	157	2.7559	7.6772	6.1811	54418 U	54418 U				
54420 U			DPR 100		80	220	176	3.1496	8.6614	6.9291	54420 U	54420 U				



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTREMELY LIGHT SERIES
Roulements rigides à une rangée de billes - série légère extra large

RINGBALL CORPORATION				DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	N S K	SKF
RINGBALL DESIGNATION	STEYR	MULLER	SNR	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W							
61800	61800		61800	10	19	5	.3937	.7480	.1969		61800				6800	61800
61801	61801		61801	12	21	5	.4724	.8268	.1969		61801				6801	61801
61802	61802		61802	15	24	5	.5906	.9449	.1969		61802				6802	61802
61803	61803		61803	17	26	5	.6693	1.0236	.1969		61803				6803	61803
61804	61804		61804	20	32	7	.7874	1.2598	.2756		61804				6804	61804
61805	61805		61805	25	37	7	.9843	1.4567	.2756		61805				6805	61805
61806	61806		61806	30	42	7	1.1811	1.6535	.2756		61806				6806	61806
61807	61807		61807	35	47	7	1.3780	1.8504	.2756		61807				6807	61807
61808	61808		61808	40	52	7	1.5748	2.0472	.2756		61808				6808	61808
61809	61809		61809	45	58	7	1.7717	2.2835	.2756		61809				6809	61809
61810	61810		61810	50	65	7	1.9685	2.5591	.2756		61810				6810	61810
61811	61811		61811	55	72	9	2.1654	2.8346	.3543		61811				6811	61811
61812	61812		61812	60	78	10	2.3622	3.0709	.3937		61812				6812	61812
61813	61813		61813	65	85	10	2.5591	3.3465	.3937		61813				6813	61813
61814	61814		61814	70	90	10	2.7559	3.5433	.3937		61814				6814	61814
61815	61815		61815	75	95	10	2.9528	3.7402	.3937		61815				6815	61815
61816	61816		61816	80	100	10	3.1496	3.9370	.3937		61816				6816	61816
61817	61817		61817	85	110	13	3.3465	4.3307	.5118		61817				6817	61817
61818	61818		61818	90	115	13	3.5433	4.5276	.5118		61818				6818	61818
61820	61820		61820	100	125	13	3.9370	4.9213	.5118		61820				6820	61820
61822	61822		61822	110	140	16	4.3307	5.5118	.6299		61822				6822	61822
61824	61824		61824	120	150	16	4.7244	5.9055	.6299		61824				6824	61824
61826	61826		61826	130	165	18	5.1181	6.4961	.7087		61826				6826	61826
61828	61828		61828	140	175	18	5.5118	6.8898	.7087		61828				6828	61828
61830	61830		61830	150	190	20	5.9055	7.4803	.7874		61830				6830	61830
61832	61832		61832	160	200	20	6.2992	7.8740	.7874		61832				6832	61832
61834	61834		61834	170	215	22	6.6929	8.4616	.8661		61834				6834	61834
61836	61836		61836	180	225	22	7.0866	8.8583	.8661		61836				6836	61836
61838	61838		61838	190	240	24	7.4803	9.4488	.9449		61838				6838	61838
61840	61840		61840	200	250	24	7.8740	9.8425	.9449		61840				6840	61840
61844	61844		61844	220	270	24	8.6614	10.6299	.9449		61844				6844	61844
61848	61848		61848	240	300	28	9.4488	11.8110	1.1024		61848				6848	61848
61852	61852		61852	260	320	28	10.2362	12.5984	1.1024		61852				6852	61852
61856	61856		61856	280	350	33	11.0236	13.7795	1.2992		61856				6856	61856
61860	61860		61860	300	380	38	11.8110	14.9606	1.4961		61860				6860	61860
61864	61864		61864	320	400	38	12.5984	15.7480	1.4961		61864				6864	61864
61868	61868		61868	340	420	38	13.3858	16.5354	1.4961		61868				6868	61868
61872	61872		61872	360	440	38	14.1732	17.3228	1.4961		61872				6872	61872
61876	61876		61876	380	480	46	14.9606	18.8976	1.8110		61876				6876	61876
61880	61880		61880	400	500	46	15.7480	19.6850	1.8110		61880				6880	61880
61884	61884		61884	420	520	46	16.5354	20.4724	1.8110		61884				6884	61884
61888	61888		61888	440	540	46	17.3228	21.2598	1.8110		61888				6888	61888
61892	61892		61892	460	580	56	18.1102	22.8346	2.2047		61892				6892	61892
61896	61896		61896	480	600	56	18.9370	23.6220	2.2047		61896				6896	61896
618/500	618/500		618/500	500	620	56	19.6850	24.4094	2.2047		618/500				68/500	618/500



SINGLE ROW RIGID RADIAL BALL BEARINGS — EXTREMELY LIGHT SERIES
Roulements rigides à une rangée de billes - série légère extra large

RINGBALL CORPORATION				DIMENSIONS						FAFNIR	FAG	HOFFMANN	M R C	NEW DEP.	N S K	SKF
RINGBALL DESIGNATION	STEYR	MULLER	SNR	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.	W							
61900	61900		61900	10	22	6	0.3937	0.8661	0.2362	9300K	61900		1900-S	3LL00	6900	61900
61901	61901		61901	12	24	6	0.4724	0.9449	0.2362	9301K	61901		1901-S	3LL01	6901	61901
61902	61902		61902	15	28	7	0.5906	1.1024	0.2756	9302K	61902		1902-S	3LL02	6902	61902
61903	61903		61903	17	30	7	0.6693	1.1811	0.2756	9303K	61903		1903-S	3LL03	6903	61903
61904	61904		61904	20	37	9	0.7874	1.4567	0.3543	9304K	61904		1904-S	3LL04	6904	61904
61905	61905			25	42	9	0.9843	1.6535	0.3543	9305K	61905		1905-S	3LL05	6905	61905
61906	61906			30	47	9	1.1811	1.8504	0.3543	9306K	61906		1906-S		6906	61906
61907	61907			35	55	10	1.3780	2.1654	0.3937	9307K	61907		1906-S		6907	61907
61908	61908			40	62	12	1.5748	2.4409	0.4724	9308K	61908		1908-S	3LL08	6908	61908
61909	61909			45	68	12	1.7717	2.6772	0.4724	9309K	61909		1909-S		6909	61909
61910	61910			50	72	12	1.9685	2.8346	0.4724	9310K	61910		1910-S		6910	61910
61911	61911			55	80	13	2.1654	3.1496	0.5118	9311K	61911		1911-S		6911	61911
61912	61912			60	85	13	2.3622	3.3465	0.5118	9312K	61912		1912-S		6912	61912
61913	61913			65	90	13	2.5591	3.5433	0.5118	9313K	61913		1913-S		6913	61913
61914	61914			70	100	16	2.7559	3.9370	0.6299	9314K	61914		1914-S		6914	61914
61915	61915			75	105	16	2.9528	4.1339	0.6299		61915		1915-S		6915	61915
61916	61916			80	110	16	3.1496	4.3307	0.6299		61916		1916-S		6916	61916
61917	61917			85	120	18	3.3465	4.7244	0.7087		61917		1917-S		6917	61917
61918	61918			90	125	18	3.5433	4.9213	0.7087		61918		1918-S		6918	61918
61919	61919			95	130	18	3.7402	5.1181	0.7087		61919		1919-S		6919	61919
61920	61920			100	140	20	3.9370	5.5118	0.7874		61920		1920-S		6920	61920
61921	61921			105	145	20	4.1339	5.7087	0.7874				1921-S		6921	61921
61922	61922			110	150	20	4.3307	5.9055	0.7874				1922-S		6922	61922
61924	61924			120	165	22	4.7244	6.4961	0.8661				1924-S		6924	61924
61926	61926			130	180	24	5.1181	7.0866	0.9449				1926-S			61926
61928	61928			140	190	24	5.5118	7.4803	0.9449				1928-S			61928
61930	61930			150	210	28	5.9055	8.2677	1.1024				1930-S			61930
61932	61932			160	220	28	6.2992	8.6614	1.1024				1932-S			61932
61934	61934			170	230	28	6.6929	9.0551	1.1024				1934-S			61934
61936	61936			180	250	33	7.0866	9.8425	1.2992				1936-S			61936
61938	61938			190	260	33	7.4803	10.2362	1.2992				1938-S			61938
61940	61940			200	280	38	7.8740	11.0236	1.4961				1940-S			61940

*NOTE: Dimensions are identical for open, shielded or sealed bearings in this series. Z, RS, 2RS, RZ, 2RZ, D, DD, V, VV



FELT SEAL BEARINGS
Roulements etanche joint feutre

RINGBALL CORPORATION					DIMENSIONS					WIDTH OF INNER RING	WIDTH OF OUTER RING	FAFNIR	FEDERAL	M R C	NEW DEP.	NORMA HOFFMANN	SKF
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	METRIC			INCH									
					I.D.	O.D.	W.	I.D.	O.D.	W.							
87011				87011	11	32		0.4331	1.2598	0.500	0.480	0.394		FS 87011		87011	
87013				87013	13	32		0.5118	1.2598	0.500	0.480	0.394		FS 87013		87013	
87014				87014	14	35		0.5512	1.3780	0.500	0.480	0.433	201 KLD-2	FS 87014		87014	
87016				87016	16	35		0.6299	1.3780	0.500	0.480	0.433	202 KLD-3	FS 87016		87016	
87026				87026	26	52		1.0236	2.0472	0.625	0.600	0.591		FS 87026		87026	
WC 87008			6288		8	24		0.3150	0.9449	0.406	0.386	0.406	38 KVTD	8008 F		WC 87008	
WC 87011				WC 87011	11	32		0.4331	1.2598	0.500	0.480	0.500		8011 F		WC 87011	7011 P
WC 87013				WC 87013	13	32		0.5118	1.2598	0.500	0.480	0.500	201 KTD-2	8013 F		WC 87013	7013 P
WC 87014				WC 87014	14	35		0.5512	1.3780	0.500	0.480	0.500		8014 F		WC 87014	7014 P
WC 87016			9609	WC 87016	16	35		0.6299	1.3780	0.500	0.480	0.500	202 KTD-3	8016 F		WC 87016	7016 P
WC 87026				WC 87026	26	52		1.0236	2.0472	0.625	0.600	0.625				WC 87026	
WC 87036			10335 a		6	19		0.2362	0.7480	0.406	0.386	0.406				WC 87036	7066 P
WC 87039			10334 a		9	26		0.3543	1.0236	0.406	0.386	0.406				WC 87039	



FELT SEAL BEARINGS
Roulements etanche joint feutre

RINGBALL CORPORATION					DIMENSIONS					WIDTH OF INNER RING	WIDTH OF OUTER RING	FAFNIR	FEDERAL	M R C	NEW DEP.	NORMA HOFFMANN	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.									OVERALL W.
87500				87500	10	30		0.3937	1.1811	0.500	0.480	0.354	200 KLD	FS 87500		87500		
87501				87501	12	32		0.4724	1.2598	0.500	0.480	0.394	201 KLD	FS 87501		87501		
87502				87502	15	35		0.5906	1.3780	0.500	0.480	0.433	202 KLD	FS 87502		87502		
87503			10037	87503	17	40		0.6693	1.5748	0.563	0.538	0.472	203 KLD	FS 87503		87503		
87504				87504	20	47		0.7874	1.8504	0.625	0.600	0.551	204 KLD	FS 87504		87504		
87505				87505	25	52		0.9843	2.0472	0.625	0.600	0.591	205 KLD	FS 87505		87505		
87506				87506	30	62		1.1811	2.4409	0.787	0.748	0.630	206 KLD	FS 87506		87506		
87507				87507	35	72		1.3780	2.8346	0.827	0.787	0.669	207 KLD	FS 87507		87507		
87508				87508	40	80		1.5748	3.1496	0.945	0.945	0.827		FS 87508		87508		
487504				87504 G	20	47		0.7874	1.8504	0.625	0.600	0.551				487504		
487506				87506 G	30	62		1.1811	2.4409	0.787	0.748	0.630				487506		
487507				87507 G	35	72		1.3780	2.8346	0.827	0.787	0.669				487507		
487508				87508 G	40	80		1.5748	3.1496	0.945	0.945	0.827				487508		
WC 87500			9746	WC 87500	10	30		0.3937	1.1811	0.500	0.480	0.500	200 KTD	8010 F		WC 87500	7010 P	
WC 87501			10549	WC 87501	12	32		0.4724	1.2598	0.500	0.480	0.500	201 KTD	8012 F		WC 87501	7012 P	
WC 87502			9747	WC 87502	15	35		0.5906	1.3780	0.500	0.480	0.500	202 KTD	8015 F		WC 87502	7015 P	
WC 87503				WC 87503	17	40		0.6693	1.5748	0.563	0.538	0.563	203 KTD			WC 87503		
WC 87504			12990	WC 87504	20	47		0.7874	1.8504	0.625	0.600	0.625	204 KTD			WC 87504		
WC 87505				WC 87505	25	52		0.9843	2.0472	0.625	0.600	0.625	205 KTD			WC 87505		
WC 87506				WC 87506	30	62		1.1811	2.4409	0.787	0.748	0.787	206 KTD			WC 87506		
WC 87507				WC 87507	35	72		1.3780	2.8346	0.827	0.787	0.827	207 KTD			WC 87507		
WC 87508				WC 87508	40	80		1.5748	3.1496	0.945	0.945	0.945				WC 87508		





FELT SEAL BEARINGS
Roulements etanche joint feutre

RINGBALL CORPORATION					DIMENSIONS					WIDTH OF INNER RING	WIDTH OF OUTER RING	FAFNIR	FEDERAL	M R C	NEW DEP.	NORMA HOFFMANN	SKF	
RINGBALL DESIGNATION	STEYR	MULLER	RIV	HOOVER	I.D.	METRIC O.D.	W.	I.D.	INCH O.D.									OVERALL W.
88500				88500	10	30		0.3937	1.1811	0.6457	0.6457	0.3540	200 KLL-2	FS 88500		88500		
88501			9697	88501	12	32		0.4724	1.2598	0.6063	0.6063	0.3940	201 KLL-2	FS 88501		88501		
88502			10020	88502	15	35		0.5906	1.3780	0.5669	0.5669	0.4330	202 KLL-2	FS 88502		88502		
88503			9919	88503	17	40		0.6693	1.5748	0.6536	0.6536	0.4720	203 KLL-2	FS 88503		88503		
88504			9926	88504	20	47		0.7874	1.8504	0.6988	0.6988	0.5510	204 KLL-2	FS 88504		88504		
88505			9665	88505	25	52		0.9843	2.0472	0.6594	0.6594	0.5910	205 KLL-2	FS 88505		88505		
88506			9666	88506	30	62		1.1811	2.4409	0.9449	0.9449	0.6300	206 KLL	FS 88506		88506		
88507			9682	88507	35	72		1.3780	2.8346	0.9843	0.9843	0.6690	207 KLL	FS 88507		88507		
88508			10859	88508	40	80		1.5748	3.1496	1.0630	1.0630	0.8270		FS 88508		88508		
88509				88509	45	85		1.7717	3.3465	1.0630	1.0630	0.8270				88509		
488502				88502 G	15	35		0.5906	1.3780	0.5669	0.5669	0.4330	202 KLLG-2			488502		
488504				88504 G	20	47		0.7874	1.8504	0.6988	0.6988	0.5510	204 KLLG-2			488504		
488505				88505 G	25	52		0.9843	2.0472	0.6594	0.6594	0.5910	205 KLLG-2			488505		
488506				88506 G	30	62		1.1811	2.4409	0.9449	0.9449	0.6300	206 KLLG			488506		
488507				88507 G	35	72		1.3780	2.8346	0.9843	0.9843	0.6690			488507			
WC 88500				WC 88500	10	30		0.3937	1.1811	0.6457	0.6457	0.5000				WC 88500		
WC 88501				WC 88501	12	32		0.4724	1.2598	0.6063	0.6063	0.5000				WC 88501		
WC 88502				WC 88502	15	35		0.5906	1.3780	0.5669	0.5669	0.5000				WC 88502		
WC 88503				WC 88503	17	40		0.6693	1.5748	0.6536	0.6536	0.5630				WC 88503		
WC 88504				WC 88504	20	47		0.7874	1.8504	0.6988	0.6988	0.6250				WC 88504		
WC 88505				WC 88505	25	52		0.9843	2.0472	0.6594	0.6594	0.6250				WC 88505		
WC 88506				WC 88506	30	62		1.1811	2.4409	0.9449	0.9449	0.7870				WC 88506		
WC 88507				WC 88507	35	72		1.3780	2.8346	0.9843	0.9843	0.8270				WC 88507		
WC 88508				WC 88508	40	80		1.5748	3.1496	1.0630	1.0630	0.9450				WC 88508		

