

Bearings and units for the Agriculture Industry

Content

1. About the company	4
2. Quality control	5
3. Distributors	6
4. Bearing seals – range overview	8
5. Bearing interchange	9
6. Rostselmash	10
7. Tillage	12
8. Seeding	43
9. Baling and Harvesting	61
10. Deep groove ball bearings	72
11. Agro-HUB	76
12. Notes	80





ABOUT THE COMPANY

Group of companies Baltic Bearing Company (corporate brand BBC-R) is a state-of-the-art enterprise equipped with modern production and measurement equipment with the quality management system conforming to the requirements of ISO9001, ISO14001, ISO50001 series standards.

Manufacturing equipment allows to produce a wide range of bearings, from single row radial ball bearings to plain bearings. All precision equipment is in conformity with the requirements of EU standards that guarantees its safe operation and will ensure high-quality manufacture of products. All the equipment in the production workshop is installed as short automatic process lines classified by the constructive groups of groundwork pieces.

Workshops are equipped with modern machining centers and CNC systems, grinding machines, assembly lines, which have EU certificates and widely used in Europe, Asia and the USA.

The statistical quality control techniques and automation systems of all processes are applied on all operations, providing high efficiency, reliability, and stability of the equipment.

All production lines are equipped with uptodate automatic quality control systems, ensuring consistent high quality of manufactured parts.

NEW PRODUCTION SITE OF BALTIC BEARING COMPANY

We are pleased to inform our partners and customers that Baltic Bearing Company is expanding its production capabilities by acquiring additional production facilities in Rezekne (Latvia) since August, 2020. The main purpose of this site is turning of bearing blanks and turning and milling of housings for insert bearing assemblies.

Engagement of these operations takes our Company to a higher level of processing and production.

The turning equipment, which the Baltic Bearing Company plant in Rezekne is equipped with, is able to provide a high level of blank quality for subsequent heat treatment, grinding and assembly. This technological process was launched to form a complete production cycle for BBC-R series bearings of the EMQ (Electric Motors Quality). These bearings are subject to increased requirements for vibroacoustic parameters, the formation of which largely depends on the quality of turning operations.

Moreover, the turning and milling capacity of the new plant of Baltic Bearing Company will allow machining of housing castings for their subsequent assembly with bearings.

This will allow us not only to improve the quality of already mastered insert bearing assemblies, but also to expand the product line with the help of new engineering solutions. A new level of quality will be achieved through step-by-step control of the technological process from procurement of raw materials to painting and assembly. The short-range plan of our Company includes introduction of a new series of BBC-R reinforced insert bearings made of impact-resistant high-strength cast iron GGG50, which has modified microstructure that provides higher strength characteristics compared to grey cast iron. Combined with a new generation of Baltic Bearing Company AGRO SHELL seals, BBC-R AGRO insert bearing assemblies and bearings can provide a completely new level of durability for your agricultural machinery under extreme loads.

In addition, the R&D department of Baltic Bearing Company is working on the expansion of the BBC-R EMQ series line of products for electric motors.

Expansion of production capabilities, implementation of modern engineering solutions, development of new markets, improvement of product quality and end-user satisfaction is a priority goal of Baltic Bearing Company in the near future!

QUALITY CONTROL

A three-stage system of control is organized at the plant: incoming inspection of supplied materials and work pieces, periodical inspection of bearing parts grinding and acceptance inspection of finished bearings.

State-of-the-art dust-free materials and technologies were used to construct the laboratory premises. The entrance to the laboratory is equipped with an air lock chamber. Temperature and air cleanness in the laboratory are ensured by an autonomous ventilation system. All this provides for a microclimate that conforms to all standards ensuring consistency and high quality of measurements.

The laboratory is equipped with up-to-date high-precision equipment from leading producers, enabling the company to carry out a wide range of bearings and bearing parts investigations, such as:

- measuring of micro- and macro geometric parameters (roughness, out-of-roundness, cylindricality, planarity, straightness, ripple, etc.);
- linear and angular measurements;
- metallographic testing (steel make, structure, hardness, presence of grinding burns);
- samples testing for load at failure;
- vibration control;
- visual examination of surface defects;
- contamination and magnetization analysis;
- certification and periodic verification of reference measuring instruments.

To carry out high-quality investigation, the laboratory is equipped with all necessary equipment for samples preparation: cutting machine, thermal press, grinding and polishing machine, chemical pickling cells.

The plant is equipped with more than 40 types of manual inspection tools to carry out an incoming inspection of raw material and components as well as bearing parameters during grinding.

To verify samples used for adjustment of manual inspection tools, a length gage is purchased and put into operation.



Own production

More than 360 units of modern high precision equipment have been installed in production workshops.



Highly qualified staff

The company employees have a great experience in the bearing industry. Many of them worked in the leading bearing companies.



High product quality

The quality management system extends to the development, production and supply of bearing products to consumers.



Quality control

Each batch of components for the production of bearings passes input control according to the drawings

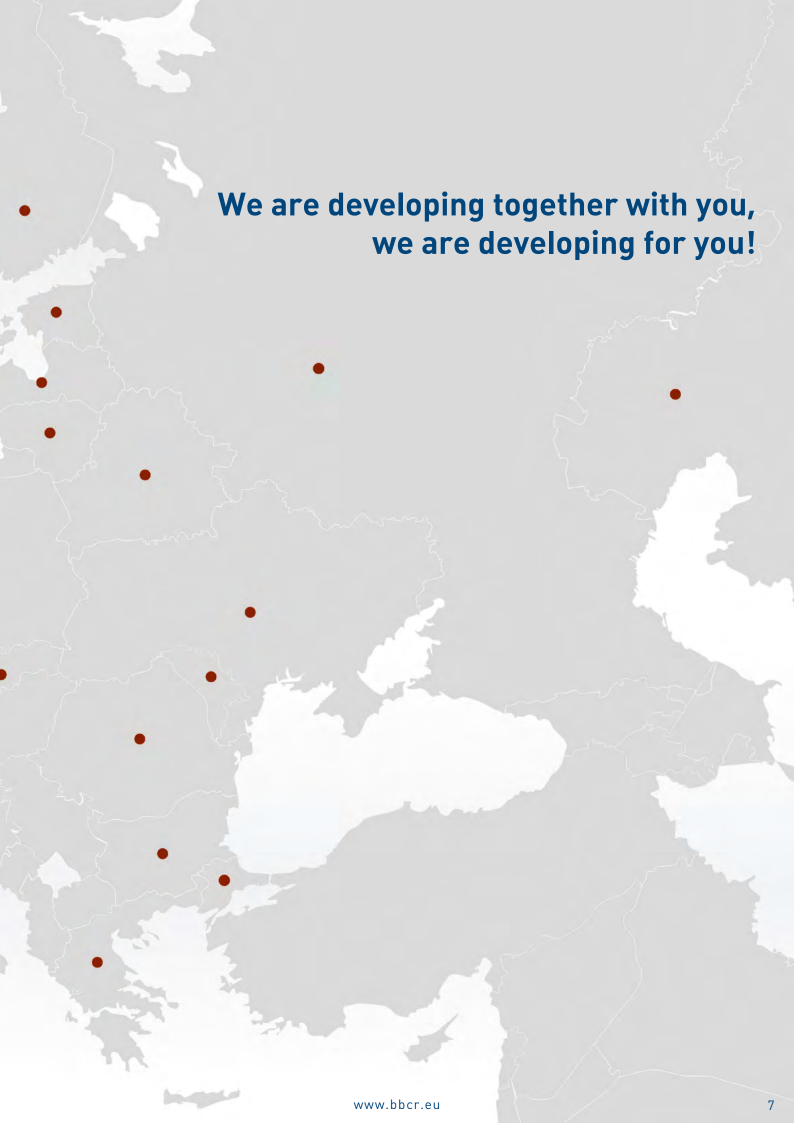
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Distributors

- Belarus
- Bulgaria
- Czech Republic
- Estonia
- Finland
- Germany
- Greece
- Latvia
- Lithuania
- Moldova
- Poland
- Romania
- Russia
- Serbia
- Slovakia
- Turkey
- Ukraine
- United Kingdom





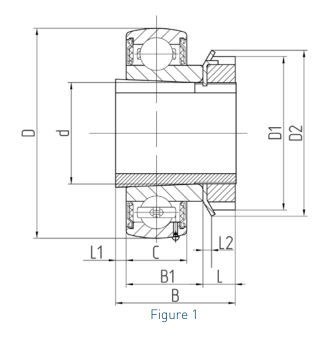
Bearing seals – range overview

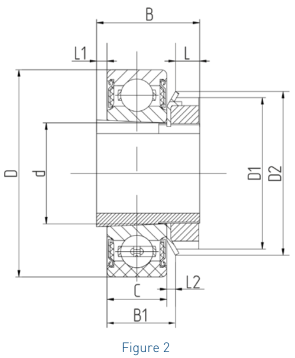
	Bearing seals – range	overview	
Seal type	Description	Application max. speed (r/min)	Drawing
Single-lip seal.	The friction and speed in this type of bearing seal are the same as with standart contact seal, but protection from dirt, dust, fibre wrap and abrasion is much better.	4000	
Duble-lip seal.	Duble-lip seal is applied with wide inner ring bearings, also it is available for disc harrow bearings with round shafts.	2000	
Triple-lip seal reinforced with sheet steel.	Triple-lip seal is applied only with special bearings for the agricultural machines. It also available for UC bearing series. The steel sheet design protects the seal lips from dirt, dust, fibre wrap and abrasion. Triple-lip seal units solve the most difficult sealing problems.	600	
Single-lip seal with an adjustment flinger	Two contact lips made with NRB are forming double labirinth system. Aditional metal cover provides reliable mechanical protection. Available for flanged bearings and assemblies on demand.	2000	
Triple-lip seal with metal cover for extra havy duty working conditions.	Triple-lip seal used for very dirty environments, reinforced with additional protection: metal cover provides reliable mechanical protection. It protects bearing from aggressive presence of foreign matter. Available for flanged bearings and assemblies.	500	
Cassette seal presents the best sealing system for application in agricultural machinery.	Multi-lip casette seal provides maximum protection against liquid or solid contaminants, which significantly extends bearing service life. Availaable for Disc harrows, sowing machines.	400	

Bearing interchange

		Bear	ing inter	cnange		
BBC-R	SKF	INA	SNR	Timken	NSK	IMAGE
AEL2(00).LV	YET2(00)-2F	GRAE(00)NPPB	ES2(00)G2	GRAE(00)RRB	AEL2(00)W3	
UEL2(00).LV	YEL2(00)-2F	GE(00)KRRB	EX2(00)G2	GE25KRRB	UEL2(00)D1W3	
UC2(00).LV	YAR2(00)-2F	GYE(00)KRRB	UC2(00)G2	GYE(00)KRRB	UC2(00)D1	
AS2(00).LV	YAT2(00)-2F	GAY(00)NPPB	US2(00)G2	GYAE(00)RRB	AS2(00)	
17262(00)2RS.LV	17262(00)-2RS1	20(00)NPPB	62(00)SEE	-	17262(00)-2RS	
UEL3(00).LV	-	GNE(00)KRRB	EX3(00)G2	-	UEL3(00)D1W3	
UC3(00).LV	-	-	UC3(00)	-	UC3(00)	







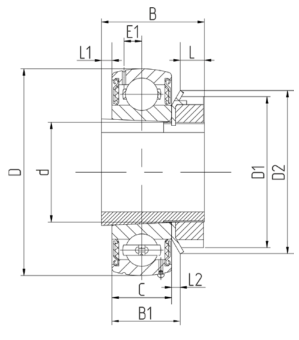


Figure 3

Designation	FKL	Shaft	Shaft Dimention (mm)							Figure			
BBC-R		d	D	D 1	D2	В	B1	С	L	L1	L2	E1	
1680204.LV	UH 205/20 2S.H.T	20	52	38	42.3	29	18	16	7	1	1.25	4.3	1
1680205.LV	UH 206/25 2S.H.T	25	62	45	49	32	20	18	7	1	1.25	5	1
1680206.LV	UH 207/30 2S.H.T	30	72	52	57	35	22	19	8	1	1.25	5.7	1
1680207.LV	UH 208/35 2S.H.T	35	80	58	62	36	23	21	9	1	1.25	6.5	1
1680208.LV	UH 209/40 2S.H.T	40	85	65	69	39	23	21	10	1	1.25	6.5	1
380706.LV	UH 209/30 2S.SH	30	85	52	57	35	23	23	8	1	1.25	-	2
380707.LV	UH 209/35 2S.SH	35	85	58	62	36	23	23	9	1	1.25	-	2
380708.LV	UH 209/40 2S.SH	40	85	65	69	39	23	23	10	1	1.25	-	2
680210.LV	UH 211/50 2S.T	50	100	75	81	45	25	25	11	1	1.25	7	3
680314.LV	UH 217/70 2S.T	70	150	105	112	70	45	39	15	1	1.75	12	3

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11



Operating conditions

Application conditions:

1) Operating conditions: high abrasiveness, increased moisture, dustiness. dirt. 2) Peak shock loads, high tangential and axial loadsonthebearingunitsoftheworkingbodies. 3)Increase productivity by increasing the speed of movement of agricultural implements. 4) Solving the problem of equipment downtime in the shortest possible time (often repairs are carried out in the field). To ensure the trouble-free operation of the rotating mechanisms of the soil cultivation implements, it is imperative to use bearings and bearing assemblies adapted to the field conditions. Bearings must have a high degree of protection against dirt and abrasion. The design and quality of bearings must ensure trouble-free operation of agricultural implements during agricultural work. Otherwise, labour productivity is significantly reduced, which leads to loss of profit for the farmer.

Typical operating conditions for disc harrow unit hubs

High speed of the tractor up to 12 km / h. bearing Using 2-3 assemblies the entire disc for battery. High unsprung mass of the disc harrow unit. Rigid connection between the discs leads to the distribution of the load on all bearing assemblies of the unity from collision with an obstacle of one of the discs. Large degree of burial and close proximity to the ground of bearing assemblies. All these factors form the harsh operating conditions of the harrow bearing assemblies.

Solution for use in disc harrow unit hubs

The most widely used in this type of soil cultivation implements is the use of special non-collapsible bearing assemblies with a high degree of protection. BBC-R offers non-separable bearing units with increased load ratings.

Typical operating conditions for a disc harrow with free-standing discs

Deep loosening is an agrotechnical operation to change the structure of the surface layer of the soil to ensure optimal conditions for the flow of air and moisture to the root system of plants. The main tool for this operation is heavy disc harrows. The disc diameter of such tools sometimes exceeds 800 mm. Soil preparation is carried out by burying the hemispherical discs into the bud to a depth of 200 mm, followed by cutting and turning the soil. Often, soil preparation work is carried out on virgin lands, as a result of which extreme peak loads from collisions with obstacles are added to the difficult operating conditions of the bearing assemblies. The characteristics of the movement of the tillage machine are as follows: 90-350 rotation speed: rpm. tractor travel speed over 20 km/h.

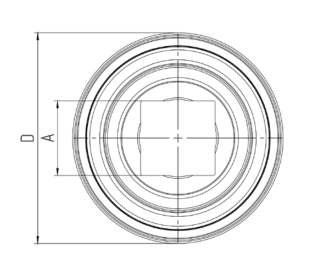
Solutions for free-standing disc harrow unit hubs

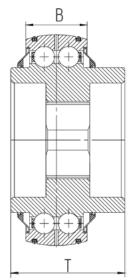
For free-standing use on disc harrow unit hubs, BBC-R offers both bearings and bearing assemblies. One of the successful technical solutions is the use of AGRO HUB units. The use of a bearing assembly based on a double-row angular contact bearing in combination with a maintenance-free design and a five lip seal, can significantly increase the productivity of the soil processing process. Extended mean time between failures (MTBF), Minimum time for assembly replacement, Possibility of unimpeded replacement of the assembly on sight significantly increases the economic indicators of agriculture.

Solutions for soil chopper hubs (Roller)

The soil chopper hubs can be configured with case bearings of various configurations. However, the main unifying condition for this type of product is a high degree of dirt protection and the ability to operate without fail under conditions of unplanned peak loads. BBC-R offers its customers a wide range of solutions to ensure the reliable operation of agricultural machinery.

CROSS REFERENCE Producer OEM numbers RBF PN00031 Gregoire Besson Emopak 851001999

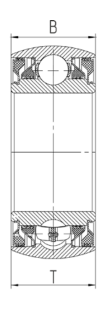




Designation BBC-R	Application	Bore type	Description	Α	D	T	В
851001999.LV	Gang disc – Tillage units	Square bore bearing	Tillage / Secondary tillage – Gang disc	42,5	120	65	35

AKK16196.LV

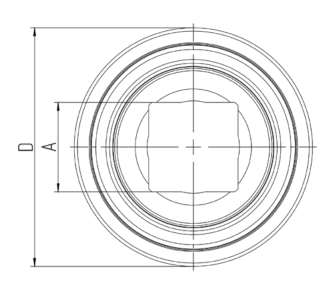
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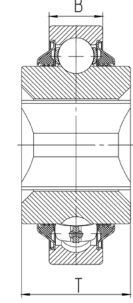


CROSS REFERENCE						
Producer	OEM numbers					
Peer John Deere John Deere	W211K55 IQ AKK16196 AN241911					

Designation BBC-R	Application	Bore type	Description	d	D	T	В
AKK16196.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	55,7	100	39,69	39,69

Producer	OEM numbers
Timken	W208PP5
Clark	6510843B1231
CNH	232471
CNH	963889R91
CNH	H747139
Federal Moful	TN208S1
John Deere	JD9350
John Deere	PMCW208PP5
Lilliston	7950006
Massey Ferguson	1025130M1
Massey Ferguson	PS01002
National	DC 208 TT5
NDH	AS4508BH
Timken	W 208 PP20



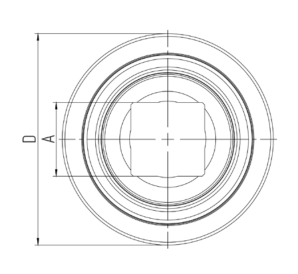


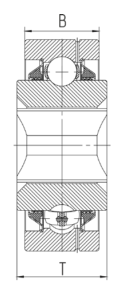
Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
W208PP5.LV	Gang disc – Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	28,575	80	36,513	18

GW208PP17.LV

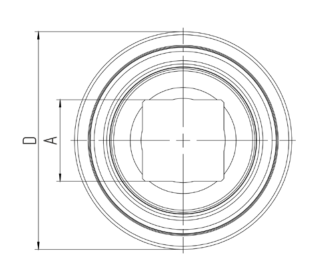
CROSS REFERENCE

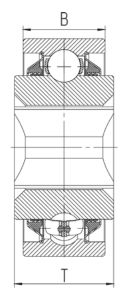
Producer	OEM numbers
Timken	GW208PP17
BCA	DC 208 TTR17
Bush Hong	1436183
Great Plains	822-001C
Gaspardo	G1436183





Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW208PP17.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	28,575	85,74	36,525	30,175

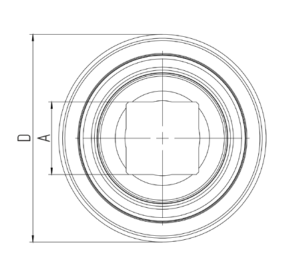


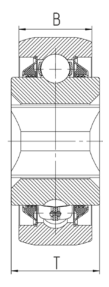


CROSS REFER	RENCE
Producer	OEM numbers
Timken	W208PP8
Brillion	9C16
John Deere	AA14878
John Deere	JD9286
BCA	DC 208 TT8

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
W208PP8.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	29,972	80	36,53	30,18

W208PPB12.LV

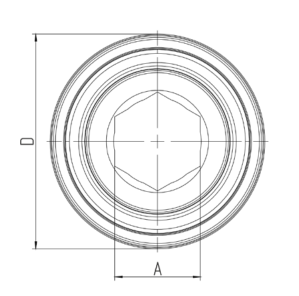


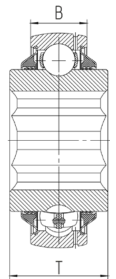


CROSS REFERE	NCE
Producer	OEM numbers
Timken BCA Link Belt NTN Bush Hog CNH Eversman Lilliston Massey Ferguson	W208PPB12 DS208TT12 18S4-2E08E3 4AS08-1-1/8 14-24-26 T28503 266740 37-61-001 447899M1

Designation BBC-R	Application	Bore type	Description	A	D	T	В
W208PPB12.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	29,972	85,75	36,53	30,18

UEM numbers
GW208PPB22
SBX0887C4/L014
AE48914



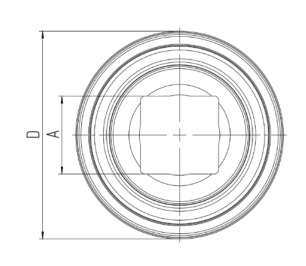


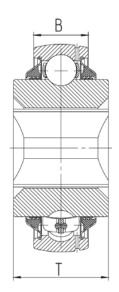
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW208PPB22.LV	Gang disc – Relubricatable bearings	Hexagonal bore bearing	Tillage / Secondary tillage – Seedbed finisher	31,877	80	36,53	21

GW208PPB5.LV

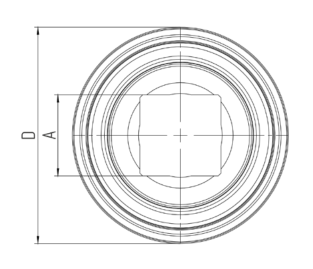
CROSS REFERENCE

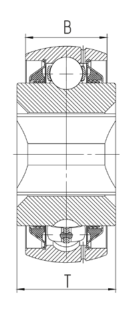
Producer	OEM numbers
AMCO CNH Federal Mogul John Deere Link Belt Newdep NTN Timken NTN	G10212 184764A1 TNS208S1R A20175 18SG7-2E803 RAS4508J 1AS8-1-5/32D1 GW208PPB5 DS 208 TTR5
White	213778B





Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW208PPB5.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	28,575	80	36,525	21

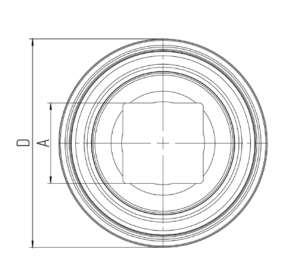


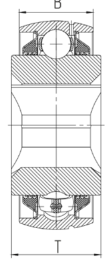


CROSS REFER	ENCE
Producer	OEM numbers
Timken Tailor White BCA Federal Mogul NDH Link Belt NTN	GW208PPB8 207359 238481B DS208TTR8 TS208S1R RAS4508EF 18SG2-2E08E3 2AS08-1-1/8D1

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW208PPB8.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	28,575	80	36,525	21

GW209PPB5.LV

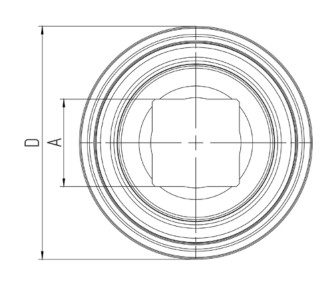


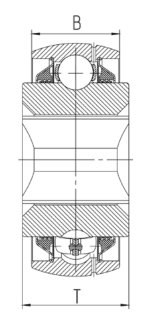


CROSS REFERE	NCE
Producer	OEM numbers
Timken Massey Ferguson Massey Ferguson BCA John Deere NDH	GW209PPB5 842303M1 842323M1 DS209TTR5 JD8664 RAS4509A

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW209PPB5.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	31,75	85	36,513	30,163

OEM numbers
GW209PPB8
18SG2-2E08E3
2AS08-1-1/8D1
DS209TTR8
RAS4508EF



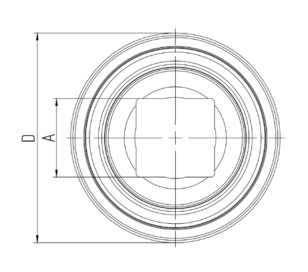


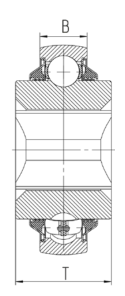
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW209PPB8.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	31,75	85,000	36,513	22

W208PPB5.LV

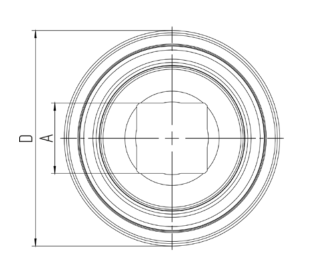
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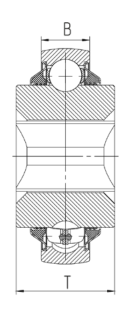
Producer	OEM numbers
Timken	W208PPB5
NTN	1AS081-1/8
Massey Ferguson	1905666M1
Massey Ferguson	PS01003
Sun Flower	24A5301S
CNH	630210R91
John Deere	JD9248





Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
W208PPB5.LV	Gang disc – Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	28,575	80	36,513	18

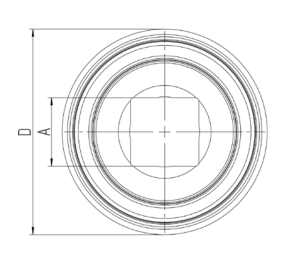


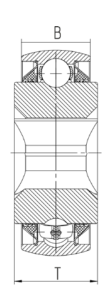


CROSS REFERENCE					
Producer	OEM numbers				
Timken AMCO Bush Hog Bush Hog Clark CNH	W208PPB6 G11079 14-22-63 142263 6519831 1025130M1 834367M1 83436M1 NDAS4508FF T15820 JD10260 16S5-208E3 AS4508BK 1AS08-1 DS 208 TT6 20H5836				
VVIIICE	20113030				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W208PPB6.LV	Gang disc – Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	25,4	80	36,513	18

W210PPB6.LV

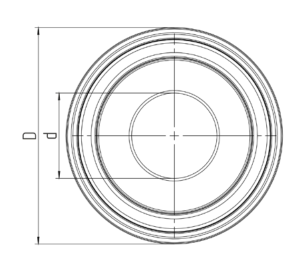


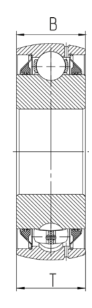


CROSS REFERENCE						
Producer	OEM numbers					
Timken BCA Link Belt NTN	W210PPB6 DS210TT6 18S2-210E3 2AS10-1-1/8					

Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
W210PPB6.LV	Gang disc – Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	28,575	90	36,513	30,163

Producer	OEM numbers
Peer	GW214PPB3
Timken	GW 214 PPB3A4557
BCA	DS 214 TTR3
CNH	270061503
Wishek	12.31.339
AMKO	11504
Will Rich	1102-214



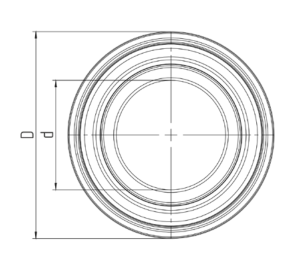


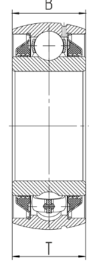
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW214PPB3.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage — Gang disc	49,225	125	39,675	39,675

GW209PPB2.LV

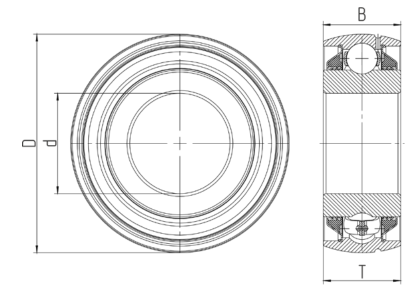
CROSS REFERENCE

Producer	OEM numbers
Timken	GW209PPB2
Burch	208-12
Ford	7200460
Pittsburgh	FG-40485
BCA	DS209TTR2
NDH	RAS4509BE
Burch Ford Pittsburgh BCA	208-12 7200460 FG-40485 DS209TTR2





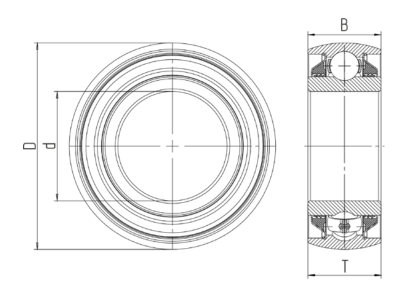
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW209PPB2.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	45	85	30	30



CROSS REFERENCE						
Producer	OEM numbers					
Timken NTN Krause John Deere BCA NDH CNH Federal Mogul NTN	GW209PPB4 3AC09-1-1/2D1 612102 AN240220 DS209TTR4 RAS4509BD T57851 TWS209AR DS 209 TTR4					

Designation BBC-R	Application	Bore type	Description	d	D	T	В
GW209PPB4.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	39	85	30,163	30,163

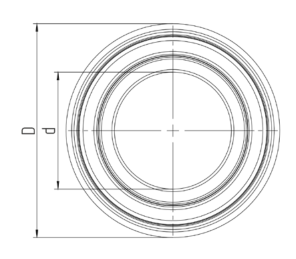
W209PPB2.LV

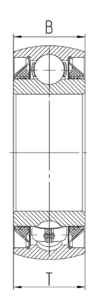


CROSS REFERENCE						
Producer	OEM numbers					
Timken CNH	W209PPB2 251062C91					
CNH Massey Ferguson	9808111 835050M1					
BCA	DS 209 TT2					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W209PPB2.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	45	85	30,163	30,163

Producer	OEM numbers
Timken	W210PPB2
BCA	DS210TT2
Link Belt	31R3-210E3
NTN	3AC10-1-15/16
Massey Ferguson	831960M3
FarmHand	10771
Bush Hog	14-5-109



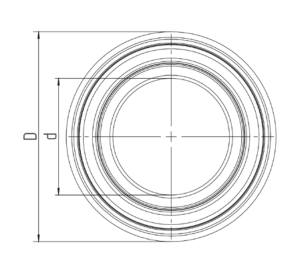


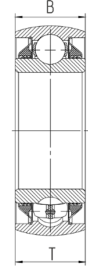
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W210PPB2.LV	Gang disc — Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	49,225	90	30,163	30,163

W211PPB2.LV

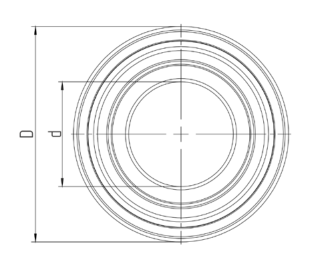
CROSS REFERENCE

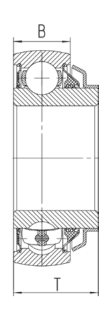
Producer	OEM numbers
Timken BCA Link Belt NTN CNH CNH Will Rich Bush Hog Clark Federal Mogul	W211PPB2 DS211TT2 35R3-211E3 3AC11-2-3/16 T57559 H747170 958334R91 24022 14-6-168 6517957 TWS211A





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W211PPB2.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	55,575	100	33,338	33,338

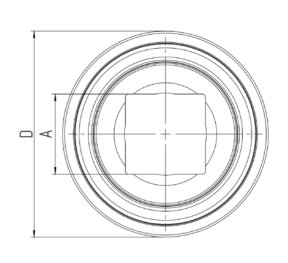


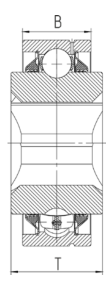


CROSS REFERENCE						
Producer	OEM numbers					
INA FKL SKF if it possible FAG if it possible INA if it possible Fafnir if it possible HFH if it possible	F-232812-0200 LS 207-TBS YFE207-2F 446207D YELAG207 YEL207-2RF/VL065 YEL207 36207 GE35KRRB GE35KRRB A207					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
232812.LV	Rubber ring roller	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	35	72	28,4	19

GW211PP17.LV

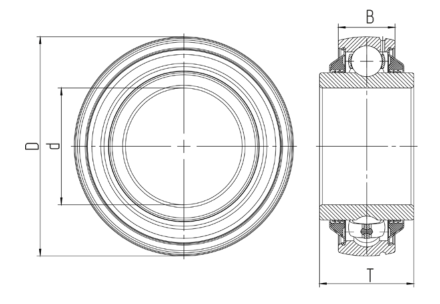




CROSS REFERENCE							
Producer	OEM numbers						
Timken	GW211PP17						
Timken bearing unit	GW211PP17-HDT-						
	211-H						
BCA	DC211TTR13						
Will Rich	WR24099						
Will Rich bearing unit	24155						
Will Rich	242594						
Will Rich bearing unit	24306						

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW211PP17.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	38,1	100	44,450	33,340

Producer	OEM numbers
Timken John Deere	GW209PPB11 A20649
BCA	DS209TTR10

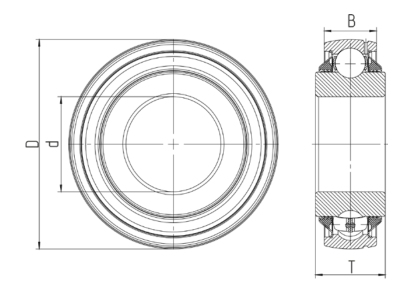


Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW209PPB11.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	45,237	85	36,525	22

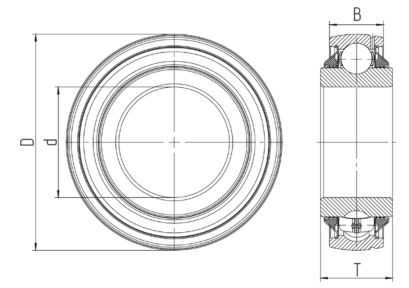
GW211PPB13.LV

CROSS REFERENCE

Producer	OEM numbers
Timken	GW211PPB13
Sun Flower	20-42 (2042)
John Deere	AN240221
BCA	DS211TTR13
Massey Ferguson	PS01041
NTN	SBX1152C4
NTN	SBX1181LLSQ1
AGCO	SN2042



Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW211PPB13.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	45	100	33,325	25



CROSS REFERENCE					
Producer	OEM numbers				
Timken BCA	GW211PPB14 DS211TTRF				

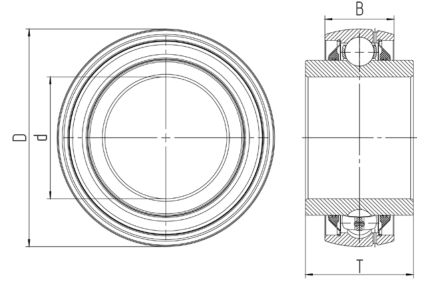
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW211PPB14.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	51,181	100	33,325	25

GW211PPB9.LV

	Producer	OEM numbers
	Timken John Deere	GW211PPB9 B34215
B		

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW211PPB9.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	55,575	100	39,675	25

CROSS REFERENCE Producer OEM numbers Timken CNH 60249C91 BCA DS214TTR5

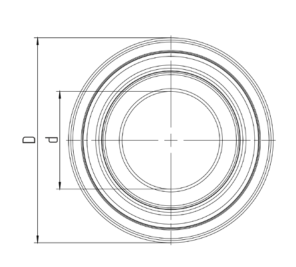


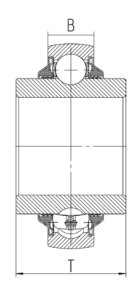
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW214PPB5.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	70	125	61,925	39,675

W208PPB2.LV

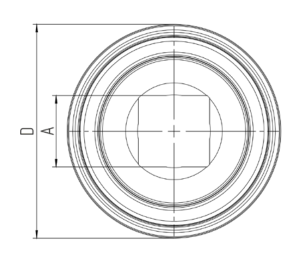
CROSS REFERENCE

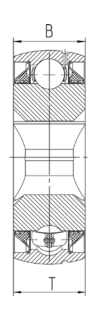
Producer	OEM numbers
Timken BCA Link Belt NTN John Deere AGCO AGCO CNH	W208PPB2 DS208TT2A 24R6-208E3 2AC08-1-1/2 AW20540 832634M3 1905664M1 831110M1 87446550
CIVII	07440000





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W208PPB2.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	38,1	80	42,863	18

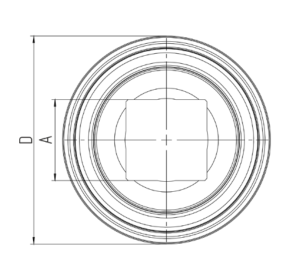




CROSS REFERENCE					
Producer	OEM numbers				
Timken	GW210PPB4				
Link Belt	18SG3-210E3				
NTN	3AS10-1-1/8D1				
Kewanee	B2246				
BCA	DS210TTR4				
Koyo	G45102TR18S				
John Deere	PMDS210TTR4				
Newdep	RAS4510F				
SKF	YQN210-102B4G				

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW210PPB4.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	28,575	90	30,163	30,163

GW211PPB3.LV

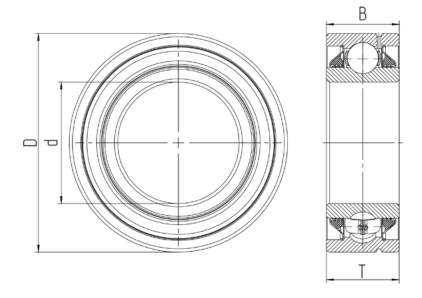




CROSS REFERENCE				
Producer	OEM numbers			
Timken Burch Taylor White NTN Massey Ferguson CNH CNH Allis Chalmers Allis Chalmers McFarlane John Deere NDH Federal Mogul NTN BCA	GW211PPB3 203214 207022 237909B 3AS111-1/2D1 449432M1 PS01029 630095R91 T51610 70583939 G10906 RT2274 PMDS211TTR3 RAS4511BE TWS211S4R 3AS11-1-1/2D1 DS 211 TTR3			

Designation BBC-R	Application	Bore type	Description	А	D	Т	В
GW211PPB3.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	38,1	100	33,325	33,325

Producer	OEM numbers
Timken	GW211PP2
NDH	RAS4511C
Bush Hog	14-6-244
Kewanee	B2289
BCA	DC211TTR2

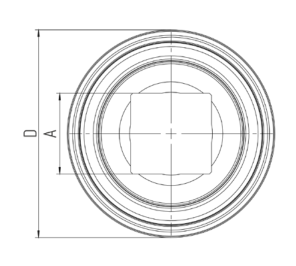


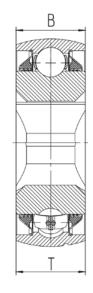
Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
GW211PP2.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	55,575	100	33,338	33,338

W211PPB3.LV

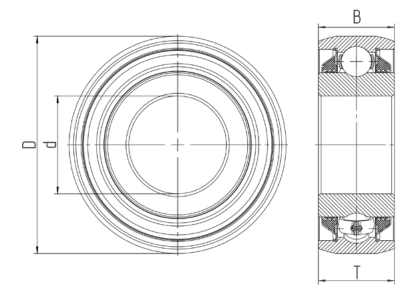
CROSS REFERENCE

Producer	OEM numbers
Timken	W211PPB3
BCA	DS211TT3
Link Belt	24S3-211E3
NTN	3AS11-1-1/2





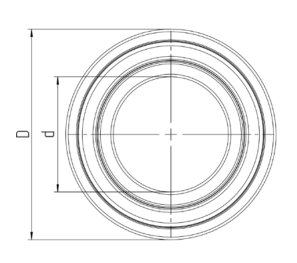
Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
W211PPB3.LV	Gang disc – Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Gang disc	38,1	100	33,338	33,338

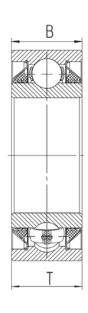


CROSS REFERENCE				
Producer	OEM numbers			
Timken BCA Link Belt NDH	W209PPB6 DS209TT6 24R-209E3 AS4509B			

Designation BBC-R	Application	Bore type	Description	d	D	T	В
W209PPB6.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	38,735	85,75	30,163	30,163

W210PP2.LV

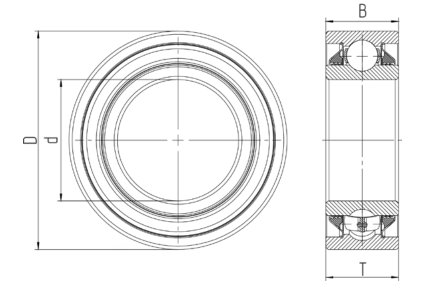




CROSS REFERENCE					
Producer	OEM numbers				
Timken BCA NDH NTN	W210PP2 DC210TT2 31RB3-210E3 7AC10-1-15/16				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W210PP2.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	49,225	90	30,163	30,163

Producer	UEM numbers
Timken	W211PP2
BCA	DC211TT2
CNH	H747394
Federal Mogul	TW211A
NDH	AS4511C

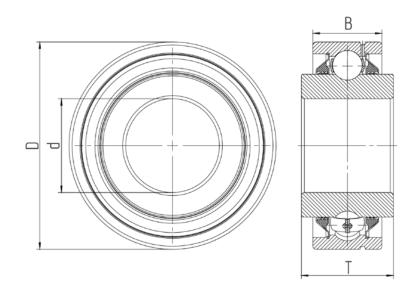


Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W211PP2.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	55,575	100	33,338	33,338

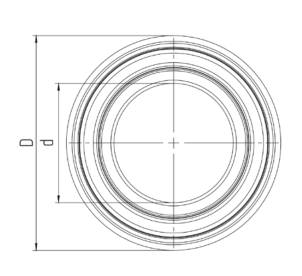
GW211PP25.LV

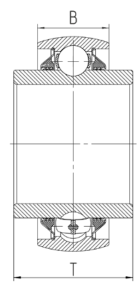
CROSS REFERENCE

Producer	OEM numbers
Timken	GW211PP25
Timken Bearing Unit	GW211PP25-HDT-211-H
FKL Bearing Unit	GWHG211PP25
Peer Bearing Unit	HDT 1 3/4 RD
KABAT Bearing Unit	P3090
Sun Flower	SN3090
bearing unit	
Peer	HDT 1 3/4 RD



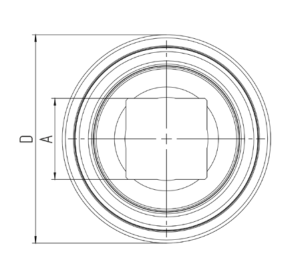
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GW211PP25.LV	Gang disc – Relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	45,212	100	44,45	33,325





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
W211PPB4.LV	Gang disc – Non- relubricatable bearings	Round bore bearing	Tillage / Secondary tillage – Gang disc	55,575	100	55,56	33,338

GW211PP3.LV

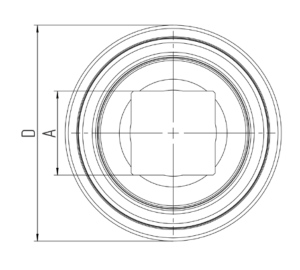


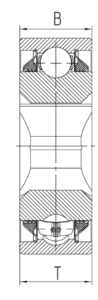


CROSS REFERENCE							
Producer	OEM numbers						
Timken Bush Hog Allis Chalmers NTN CNH CNH AMCO	GW211PP3 146430 5944913 7AS11-1-1/2D1 T51653 G11071 RAS4511BD						

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
GW211PP3.LV	Gang disc – Relubricatable bearings	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	38,1	100	33,325	33,325

Producer	OEM numbers
Timken BCA NHD AMCO Bush Hog FARMHAND FORD CNH CNH Massey Ferguson Massey Ferguson Clark	W211PP3 DC211TT3 24SB3-211E3 G11071 203214 7377-1 MULCB112SG 630095R91 232468 1905678M1 6510628 TW211S4



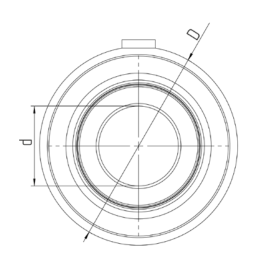


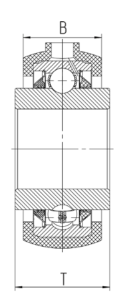
Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
W211PP3.LV	Gang disc — Non- relubricatable bearings	Square bore bearing	Tillage / Secondary tillage — Gang disc	38,1	100	33,338	33,338

GWR211PPB21.LV

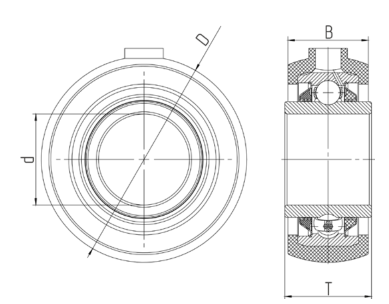
CROSS REFERENCE

Producer	OEM numbers
Timken	GW211PPB21-BR211RH
FKL	GWR211PPB21
Great Plains	822-026C
Krause	2410110
rubber coated unit	
Krause	2410-11-0
rubber coated unit	
Krause	40173
just bearing	
Krause	40-173
just bearing	
BCA	CDS211TTR23N
NTN	CDS211TTR25
Kuhn	Q4008360





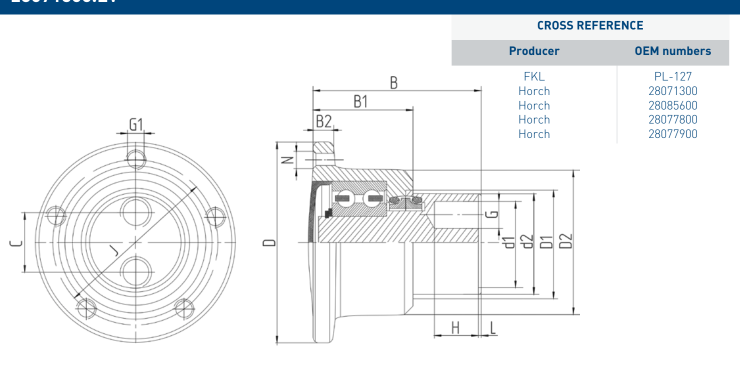
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GWR211PPB21.LV	Gang disc – Relubricatable bearing unit	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	45,212	113	53,975	44,7



CROSS REFERENCE							
Producer	OEM numbers						
Timken	GW209PPB23 BR209RH						
FKL	GWR209PPB30						
Kuhn	Q4008350						
Krause	40-167						
Krause	40167						
Kabat	1927-11-0						
Farm Parts	P1927110						
BCA	CDS209TTR6PA						

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
GWR209PPB30.LV	Gang disc – Relubricatable bearing unit	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	44,5	101,6	43	40

28071300.LV

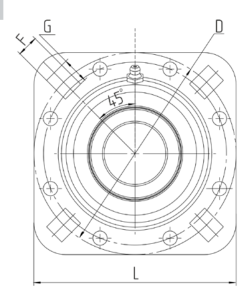


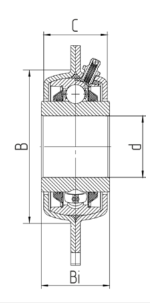
Designation BBC-R	Application	Description	Seal type	D	D1	D2	d1	d2	J	Н	L
28071300.LV	Independent tillage disc – Agro Hub	Tillage / Secondary tillage	Disc diameter	127,3	69,5	90,4	55,7	64,2	106	25	2
	Ü	 Independent tillage disc 	up to 550	В	B1	B2	N	G1	G	(
				106,5	63,5	13	13	M12	M20	С	8

DHU 1 1/2 R209.LV

CROSS REFERENCE

Producer	OEM numbers
Timken	DHU 1 1/2 R209



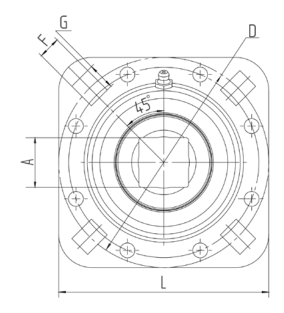


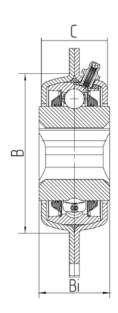
Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
DHU 1 1/2 R209.LV	 Flanged disc bearing 	Tillage / Secondary tillage	38,7	42,8	127	127	-	
<u> </u>		Seedbed finisher	F	G	B min frame openening	С		
				13,5	17,6	98	42	

DHU 1 1/8 S209.LV

CROSS REFERENCE

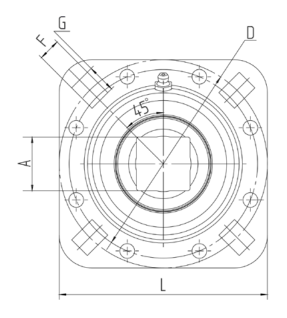
Producer	OEM numbers
Timken	DHU 1 1/8 S209

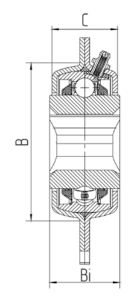




Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
	Seedbed finisher Square bore - Flanged disc bearing	Square bore	Tillage /	29,972	42,8	127	127	-
		Secondary tillage	F	G	В	С		
			 Seedbed finisher 	13,5	17,6	98	42	

DHU 1 1/4 S209.LV

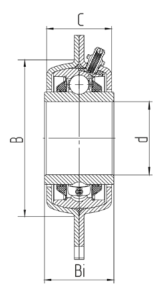




CROSS REFERENCE						
Producer	OEM numbers					
Timken	DHU 1 1/4 S209					

Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt E circle
DHU 1 1/4 S209.LV	Seedbed finisher Square bore – Flanged disc bearing	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Tillage / Secondary tillage – Seedbed finisher	32,77	42,8	127	127 -
		bearing		F	G	В	С
				13.5	17.6	98	42

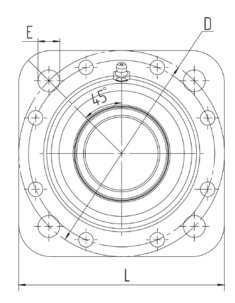
DHU 491A.LV

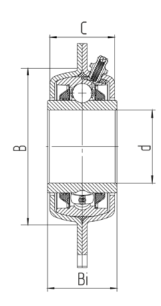


CROSS REFERENCE						
Producer	OEM numbers					
Timken FKL Peer	DHU 491 A GWST209PPB31 ST491A					

Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
		Round bore	Tillage / Secondary tillage – Seedbed finisher	44,45	42,8	127	127	13,5
		bearing		F	G	В	С	
				_	_	98	42	2

Producer	OEM numbers				
Timken FKL	DHU 491 B GWST 209 PPB38				
Peer	ST491B				



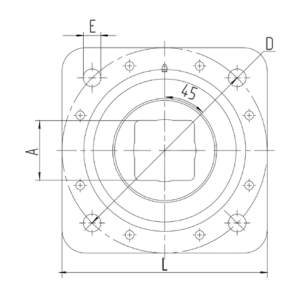


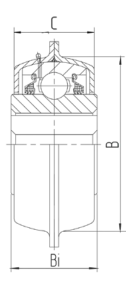
Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
DHU 491B.LV	Seedbed finisher Round bore – Flanged disc bearing		Tillage / Secondary tillage	38,1	42,8	127	127	13,5
		Seedbed finisher	F	G	В	С		
				-	-	98	42	2

FD 211SQ.LV

CROSS REFERENCE

Producer	0EM numbers
Timken	FD 211-39 SQ2
Case	KNT644400



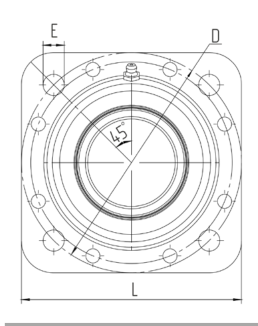


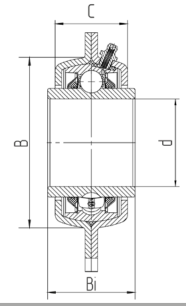
Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
FD 211SQ2.LV Seedbed finisher Squ — Flanged disc b	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	39,5	55,5	139,7	139,7	13,5	
			F	G	В	С		
				_	_	114.9	46)

Producer	OEM numbers

Timken

ST740B

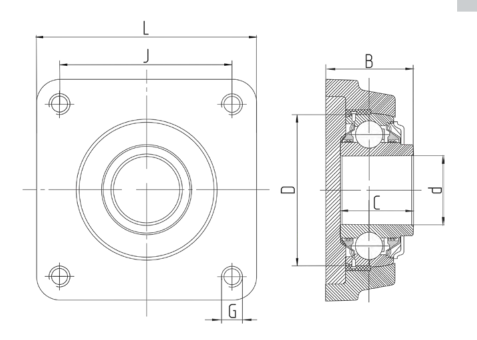




Designation BBC-R	Application	Bore type	Description	A/d	Bi	L	D bolt circle	E
ST740B.LV	Seedbed finisher Squar – Flanged disc bea	Square bore bearing	Tillage / Secondary tillage – Seedbed finisher	55,57	55,5	139,7	139,7	13,5
		bearing		F	G	В	С	
				_	_	114,9	46)

CE066.LV

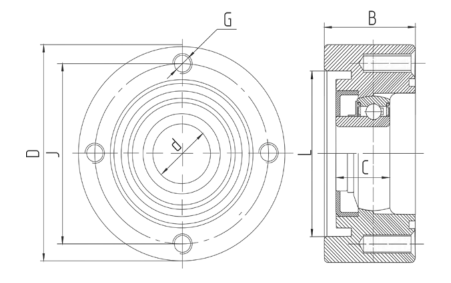
CROSS REFERENCE



Producer	OEM numbers
FKL	LSFR 308-
	TBT.H.T.Zn
Amazone	CE066
Amazone	CE078
Amazone	957305
Horsh	00240028
SNR-NTN	UCFE308
SNR-NTN	A01X1=UC308X1
	+FE308A01
SNR-NTN	XUCFE308B01B
SNR-NTN	169 XUC308B168
Peer	UC 308 X1

Designation BBC-R	Application	Bore type	Description	d	D	L	J
CE066.LV	RollFlex Packer	Round bore bearing	Tillage / Secondary tillage	40	90	130	101,5
	bearin	bearing	– Seedbed finisher	G	В		С
				M12	51,4		42,9

OEM numbers
LSGR 205-FS
3199371
F239975
RCJT 25x400x43 GGG
GGF 25 A07+UC 205 X1
PN00029
F-239975-0200
RCJT 25x400x43 GGG

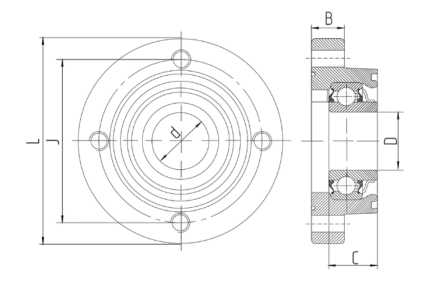


Designation BBC-R	Application	Bore type	Description	d	D	L	J
3199371.LV	Crumbler frame	Round bore bearing	Tillage / Secondary tillage	25	99	76	82
	De	bearing	– Seedbed finisher	G	В		С
				M10	43		25

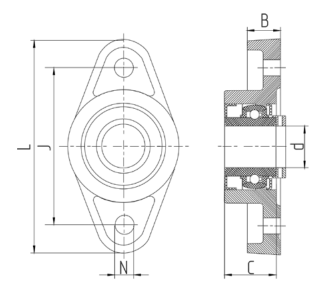
3199372.LV

CROSS REFERENCE

Producer	OEM numbers
FKL INA INA INA Lemken RBF	LSGR 207-TBS F-232812-0200 RCJ 35x118x39.9 RCJ 35 35x11835x39.9 4xM12 3199372 PN00032RCJ
KDF	PNUUU3ZKCJ



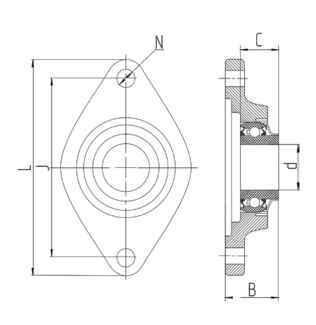
Designation BBC-R	Application	Bore type	Description	d	D	L	J
	Rubber ring roller	J	Tillage / Secondary tillage	35	72	125	100
	3	Seedbed finisher	G	В		С	
				M12	20		28,3



CROSS REFERENCE						
Producer	OEM numbers					
FKL INA	LSNR 205-2T RCJT 25x134x44.5 GGG					
INA INA Lemken RBF	F233449 RCJT 25CC AH02 3199367 PN00028					

Designation BBC-R	Application	Bore type	Description	d	L	J	В	С	N
3199367.LV	Tooth bar crumbler	Round bore bearing	Tillage / Secondary tillage — Seedbed	25	135	99	21	35	11
			finisher						

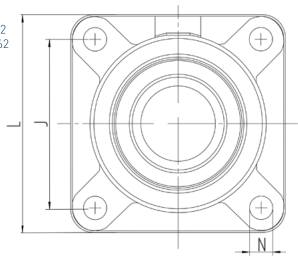
3199352.LV

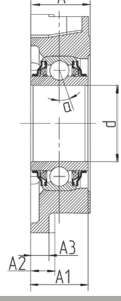


CROSS REFERENCE							
Producer	OEM numbers						
FKL INA Lemken RBF	LSNR 207-TBS F-232812.03.RCJT 3199352 PN00030						

Designation BBC-R	Application	Bore type	Description	d	L	J	В	С	N
3199352.LV	Seedbed finisher – Flanged unit assembly	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	35	155	130	40	28,3	14

Producer	0EM numbers
FKL	LSQFG 210-2PB.H
INA	TCF50-2C-AH01-GGG
Peer	W210-50MM-MF-R-DF-A362
Peer	BB210-50MM-MF-R-DF-A362
Horch	00240177
Horch	00240159
Horch	00240153



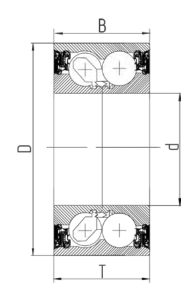


Designation BBC-R	Application	Bore type	Description	d	A1	A2	А3	J
– Flanged unit bearing tillag	Tillage / Secondary tillage – Seedbed	50	38,5	16	12	111		
	J	bearing	finisher	L	A	N	i	a
				143	40	17	2	5°

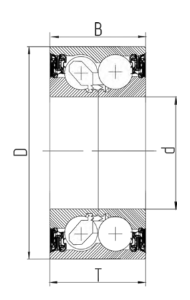
306230.LV

CROSS REFERENCE

Producer	0EM numbers
Koyo Lemken	DAC 30620030 3198760
RBF	PN60005



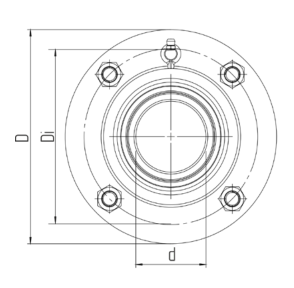
Designation BBC-R	Application	Bore type	Description	Seal type	d	D	Т	В
306230.LV	Independent tillage disc – Hub bearing	Round bore bearing	Tillage Secondary tillage — Independent	2-lip	30	62	30	30
	unit		tillage disc					

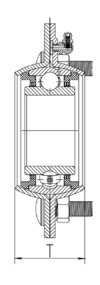


CROSS REFERENCE							
Producer	OEM numbers						
Koyo SKF FAG Lemken Lemken SNR Claas Fersa RBF	DAC 35720034 VKBA 857D 540763 F214101-13198750 3198750 GB-40582 939717.0 F16201 PN60002						

Designation BBC-R	Application	Bore type	Description	Seal type	d	D	Т	В
357234.LV	Independent tillage disc — Hub bearing unit	Round bore bearing	Tillage Secondary tillage — Independent tillage disc	2-lip	35	72	34	34

AA30942.LV

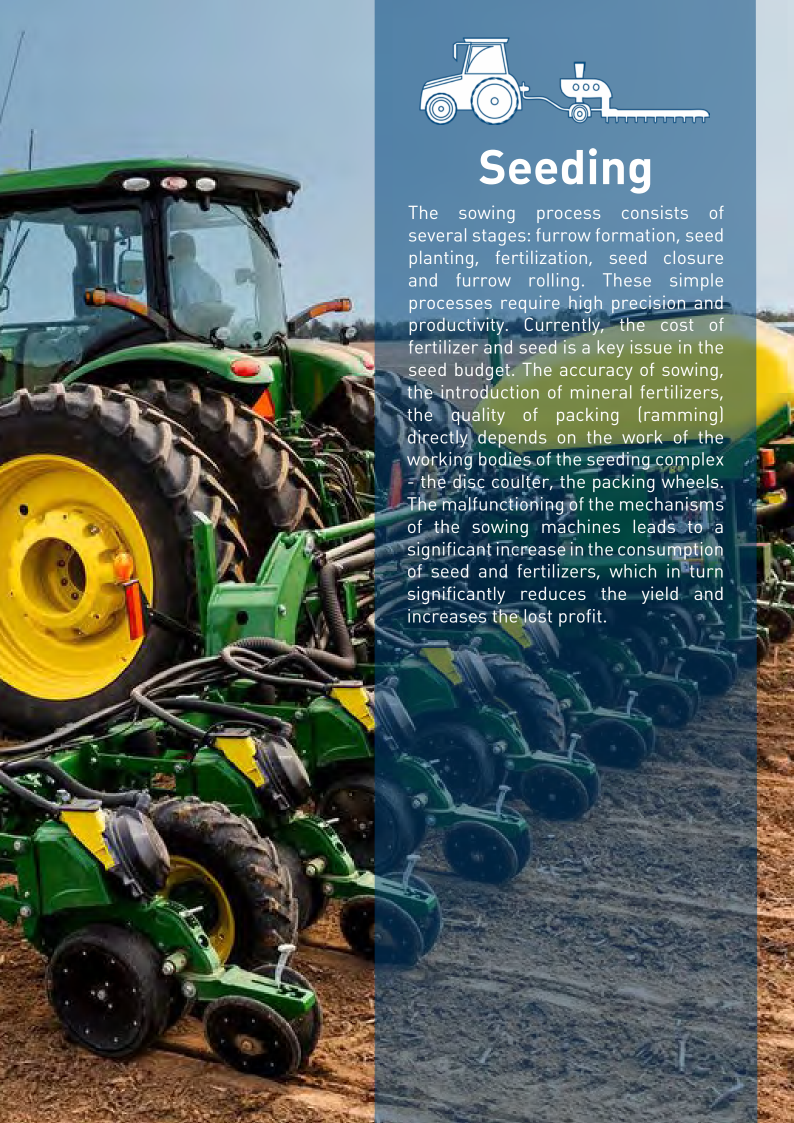




Producer	OEM numbers
FKL	GWST211PPB20
John Deere Unit	AA30942
John Deere	AA29784
John Deere	A39169
NTN	ST 211-2 3/16
Timken just bearing	GW 211 PPB20

CROSS REFERENCE

Designation BBC-R	Application	Bore type	Description	d	D	T	Di
AA30942.LV	Gang disc – Relubricatable bearing unit	Round bore bearing	Tillage / Secondary tillage – Seedbed finisher	55,7	168	55,5	138



Elements of sowing machines in which bearings are used

- Colter opener discs
- Press-wheel coverers
- Gauge wheels
- Marker discs
- Elements of grain feeding mechanisms

Operating conditions

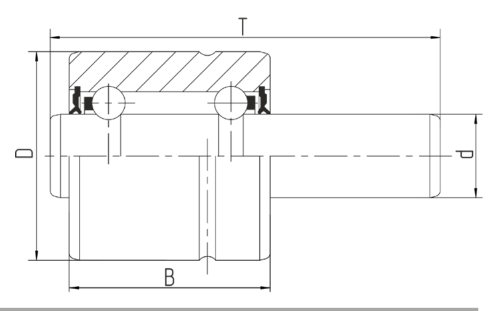
The sowing equipment is used extremely intensively for a short time, usually after a long period of inactivity in the open. The high intensity of the use of sowing equipment depends on the fact that the most acceptable conditions for seeding are limited to a short time interval. In addition to the high intensity of work, the operating conditions of the seeder mechanisms are in an environment of high humidity, acidity and the presence of solid contaminants. But even under these conditions, the working bodies - the colter opener discs, the press-wheel coverers - must ensure high accuracy of seed placement, highquality seed placement and ramming. This can only be achieved through the use of special bearings in the units.

Solutions for sowing equipment actuators

One of the prerequisites for a good furrow and accurate seed placement is trouble-free operation of the colter opener discs. To ensure this, the bearings used on the opener hubs must be able to work under high axial loads and keep the lubricant inside the bearing clean. BBC-R has developed four contact points and triple seal bearings specifically for these conditions. The four-point contact in the bearing allows for significantly higher axial loads than a conventional deep groove ball bearing, while the reinforced triple lip seal protects against contamination entering the bearing. This design of the bearings allows for a long trouble-free operation of the sowing equipment. This achieves significant cost savings and increases overall productivity.

Producer	OEM n	umbers

FKL Gaspardo Gaspardo Kuhn RBF VP-16/40/74.5 56345058 F04100040 N00861A0 PN00035



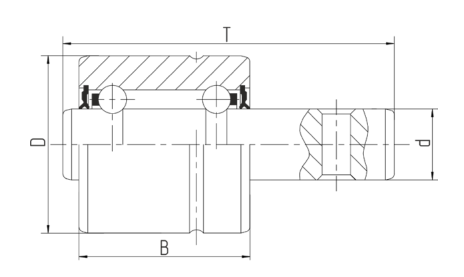
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
F04100040.LV	Gauge wheel – Special bearings	Shaft	Seeding / Gauge wheel	15,918	40	74,5	38,9

885154B.LV

CROSS REFERENCE

OEM numbers
WB01750 885154B WP5203-KRP2-N-A217 1806930 S IB06930 SRS 822-023C 822-023C 851-SMA885154B 00310131 96140018 446612M1 7535011 AN131668 AA49161 AA38106 PN00043

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
885154B.LV	Gauge wheel – Special bearings	Shaft	Seeding /Gauge wheel	15,918	30	69,4	38,9

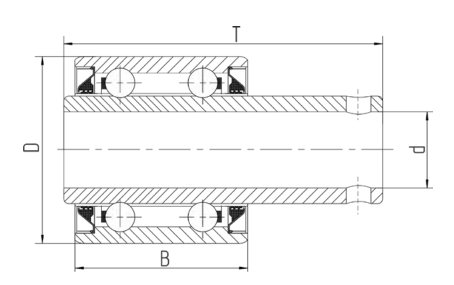


CROSS REFERENCE						
Producer	OEM numbers					
FKL	885152					
John Deere	AA35951B					
CNH	128558C91					
CNH	ST 022-096					
Gaspardo	F04100041R					
John Deere	AA21015					
John Deere	AA35741					
Kinze	GA2022					
Toro	751290					
Toro	AC70593891					

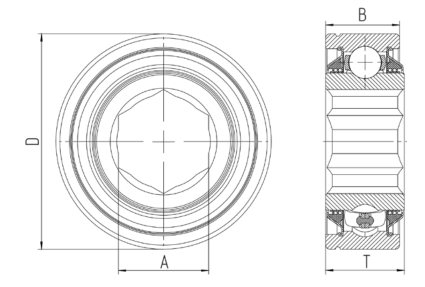
Designation BBC-R	Application	Bore type	Description	d	D	T	В
AA35951B.LV	Gauge wheel – Special bearings	Shaft	Seeding /Gauge wheel	15,918	30	69,4	38,9

F04100149.LV

CROSS REFERENCE						
Producer 0EM numbers						
FKL Gaspardo	SL2 5203-2T F04100149					



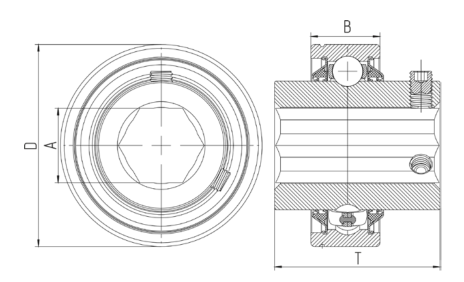
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
F04100149.LV	Gauge wheel – Special bearings	Shaft	Seeding / Gauge wheel	16,3	40	72	38,93



Designation BBC-R	Application	Bore type	Description	A	D	Т	В
188-006.LV	Seedmeter drive shaft – Special bearings and units	Hexagonal bore bearing	Seeding / Seedmeter and seedmeter drive shaft	22,225	53,086	19,40	18,288

188-009.LV

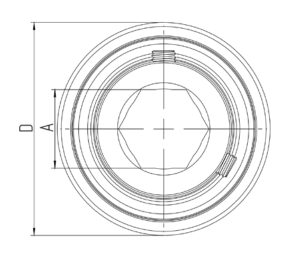
CROSS REFERENCE				
Producer	OEM numbers			
FKL Great Plains	SLE 53-012-2T 188-009V			

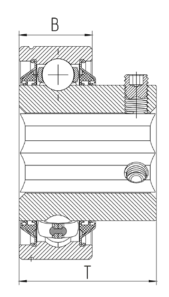


Designation BBC-R	Application	Bore type	Description	A	D	Т	В
188-009.LV	Seedmeter drive shaft — Special bearings and units	Hexagonal bore bearing	Seeding / Seedmeter and seedmeter drive shaft	19,55	53,086	43,5	18,288

Producer OEM numbers

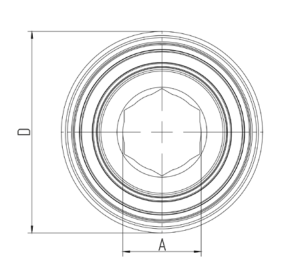
FKL Great Plains SLU 53-012-2T 188-004V

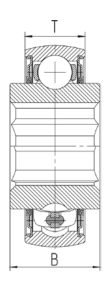




Designation BBC-R	Application	Bore type	Description	A	D	Т	В
188-004.LV	Seedmeter drive shaft – Special bearings and units	Hexagonal bore bearing	Seeding / Seedmeter and seedmeter drive shaft	19,55	53,086	34,2	18,288

204KRRB2.LV

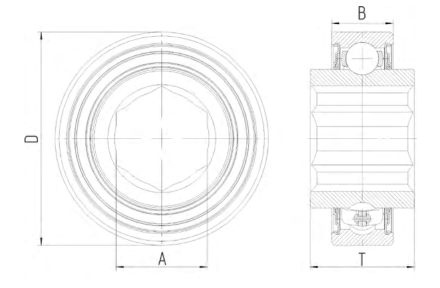




CROSS REFERENCE						
Producer OEM number						
Fafnir	204KRRB2					
Kverneland	AC676062 (
BCA	HPS011GP					
Great Plains	A-HPS011GP					
Link Belt	11K204N					

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
204KRRB2.LV	Seedmeter drive shaft – Special bearings and units	Hexagonal bore bearing	Seeding /Seedmeter and seedmeter drive shaft	17,65	47	21	14

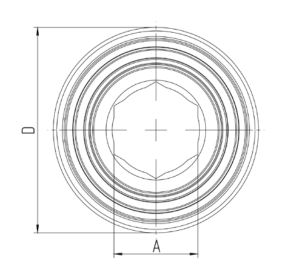
CROSS REFERENCE					
Producer	OEM numbers				
Fafnir Timken INA INA Monosem CNH CNH CNH John Deere John Deere Kinze	205KRR2 205 KRR2 C1 205 KRR AH02 SK014-205-KRR 10161008 180302C91 189015C91 47928691 842696M1 AA28271 AE29876 GA5116				



Designation BBC-R	Application	Bore type	Description	A	D	Т	В
205KRR2.LV	Seedmeter drive shaft – Special bearings and units	Hexagonal bore bearing	Seeding /Seedmeter and seedmeter drive shaft	22.225	52	25.4	15

202KRR3.LV

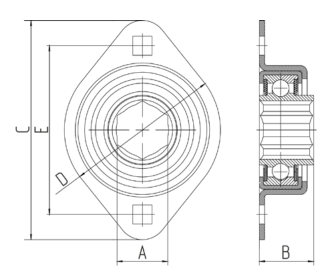
CROSS REFERENCE		
Producer	OEM numbers	
Timken John Deere	202KRR3 JD7172	





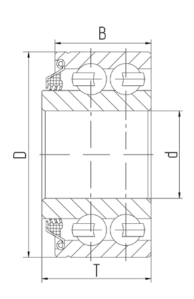
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
202KRR3.LV	Seedmeter drive shaft – Special bearings and units	Hexagonal bore bearing	Seeding /Seedmeter and seedmeter drive shaft	14,30	35	13	11

CROSS REFERENCE Producer OEM numbers AGCO W247647B



Designation BBC-R	Application	Bore type	Description	Α	Е	С	В	D
W247647B.LV	Seedmeter drive shaft — Special bearings and units	Hexagonal bore flange bearing	Seeding / Seedmeter and seedmeter drive shaft	19,075	63,5	82,5	20,4	58,7

F110390.LV



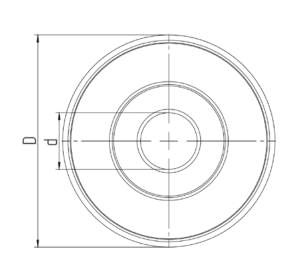
CROSS REFERENCE				
Producer	OEM numbers			
INA	F110390			
FKL	3204 T			
Semeato	888110390			

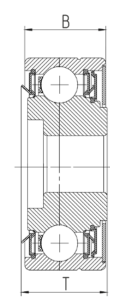
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
F110390.LV	Disc Opener – Double row angular contact ball bearing	Round bore bearing	Seeding / Disc opener	20	47	25,2	22

F562024KLQ02.KLQ.LV

CROSS REFERENCE

Producer	OEM numbers
FAG	F-562024.02.KLQ
INA	000308
RBF	PN0083
Horch	00240200



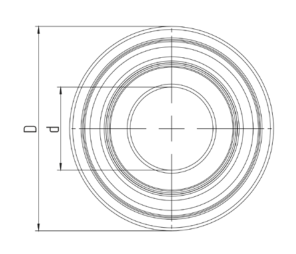


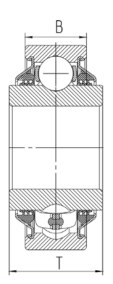
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
F562024KLQ02.KLQ.LV	Seeding bearing solutions	Round bore bearing	Seeding / Disc opener	16	80	23,3	22,9

Q 203AH02.LV

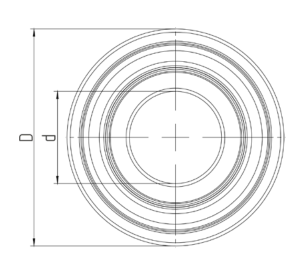
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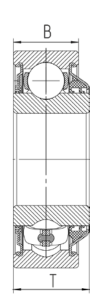
Producer	OEM numbers
Timken INA John Deere John Deere John Deere John Deere John Deere John Deere CNH CNH	BB203RR2 Q 203PP.AH02 AA281357 AH63076 AH100425 AN10097N AN141120 AN142670 2149261C91 666624R91





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
Q 203AH02.LV	Disc opener – Special bearings	Round bore bearing	Seeding / Disc opener	16,25	40	18,29	12

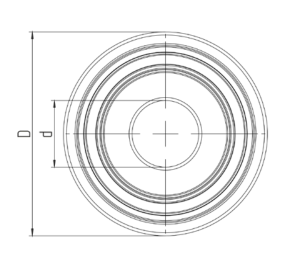


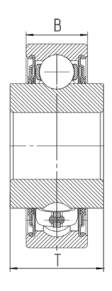


CROSS REFERENCE					
Producer	OEM numbers				
Peer Fafnir	203JD 203 KYP2 + 6203 2RS + BUSH				
Kabat NTN John Deere (unit) Hyatt	5203TN1 SX0366LULC3/L014 P35638 87503A				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
203JD.LV	Disc opener – Special bearings KIT	Round bore bearing	Seeding /Disc	17	40	14	12

203KRR5.LV

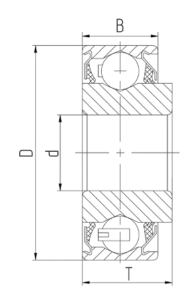




CROSS REFERENCE					
Producer	OEM numbers				
Timken Timken INA ALLIS CHALMERS CNH CNH CNH CNH CNH Lenken Lemken John Deere John Deere	203KRR5 203 KRR5-R3 203 KRR AH05 13209572 107095C91 608372R91 611928R91 613863R91 671067 76156 3198702 3198563 3198702 JD9295 T32178				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
203KRR5.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	13,08	40	18,288	12

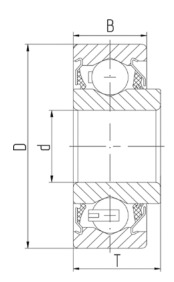
DEM numbers
204 PY3 04 KRNP AH01 -556129.03.KLQ 204FVMN 18LULC 3PX1/L014 DG1645ARS 00240199 00310104 492757R91 493532R91 1268017C91 492757R91 493532R91 GA2014 AA21480 852270
(



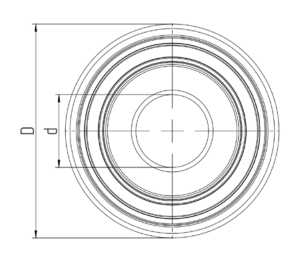
Designation BBC-R	Application	Bore type	Description	d	D	T	В
204PY3.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	16,027	45,225	18,67	15,4

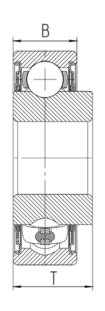
204RY2.LV

CROSS REFERENCE				
Producer	OEM numbers			
Timken	204 RY2			



Designation BBC-R	Application	Bore type	Description	d	D	Т	В
204RY2.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	16,027	45,225	18,67	15,4

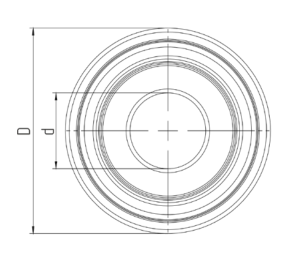


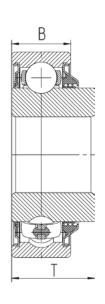


CROSS REFERENCE						
Producer	OEM numbers					
Peer	204KRD4					
FGB	204FGB					
MRC	204SFZ5					
White	300279B					
White	W247167B1					
Clark	65108539					
Newdep	87504U					
John Deere	PM204FGBN					
Massey Ferguson	PS01108					

Designation BBC-R	Application	Bore type	Description	d	D	T	В
204KRD4.LV	Disc opener –	Round bore	Seeding /Disc	16,027	47	17,4	14
	Special bearings	bearing	opener				

205KRP2.LV

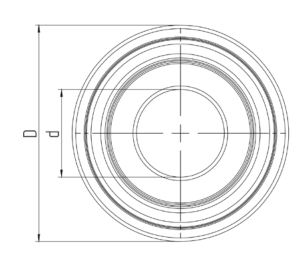


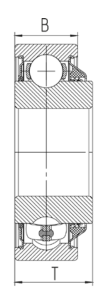


CROSS REFERENCE						
Producer OEM numbers						
Peere NTN CNH Crause Marliss John Deere Kuhn Sun Flower	205KRP2 SBX 05A55 LMLSQ1 1337998C1 40-155 702020 A27002 Q4008330 SNDR30005					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
205KRP2.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	19,075	52	21	15

Producer	OEM numbers
PEER	206KRP4
BCA	206RTQ
KOY0	838425
John Deere	AA34616



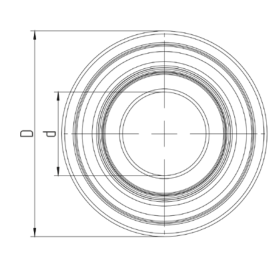


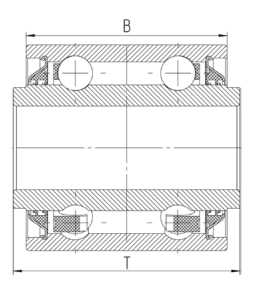
Designation BBC-R	Application	Bore type	Description	d	D	Т	В	
206KRP4.LV	Disc opener –	Round bore	Seeding /Disc	25	62	22,225	18	
	Special bearings	bearing	opener					

5203KYY2.LV

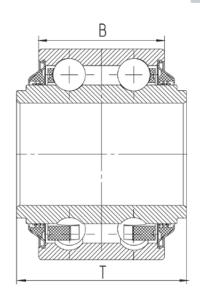
CROSS REFERENCE

	3KYY2
Koyo DAC	164044
_	2RS
FKL SL 5	5203 2T
Kinze GA	46171
Sun Flower SN	17218
Amazone C	A130
Gaspardo F04	100150
John Deere AN2	212132
Kverneland AC6	576096
Monosem 90	0125
Great Plains 822	?-170C
Kuhn 811	01640
Amity 60	6261
CNH 475	77193
CNH 306	007A1
Horch 31	0926
Horch 24	0216





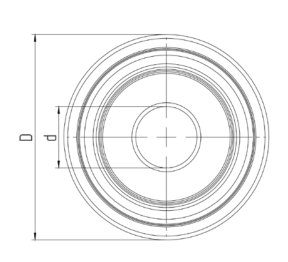
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
5203KYY2.LV	Disc opener –	Round bore	Seeding /Disc	16,256	40	44.12	39,12
	Special bearings	bearing	opener				

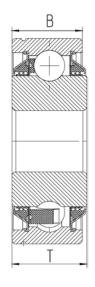


CROSS REFERENCE					
Producer OEM number					
Peer Koyo	5206KPP3 DRDAC306250- 2RST				
Great Plains CNH John Deere John Deere	822-215C 87283953 AN261054 AN261766				
John Deere Kinze Kinze	AN261637 GA8603 GA8641				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
5206KPP3.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	30,150	62	50	37

AA205DD.LV

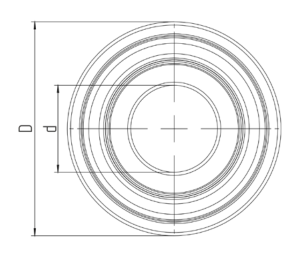


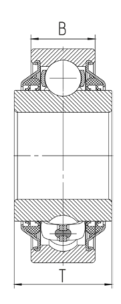


CROSS REFERENCE						
Producer	OEM numbers					
Peer FKL Great Plains Krause BCA China Fafnir	AA 205 DD SL5316-2T 188-001V 40-172 205VVH 205GP 205DDS-5/8					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
AA205DD.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	16,13	53,086	19,43	18,263

Producer	OEM numbers
INA	203 KRR AH02
NTN	SX0361LLCS41PX1/3AQ2
Fafnir	BB203KRR2
Peer	BB203KRR2FD
FKL	203KRR.AH02
BCA	203RRAR10
John Deeere	AN281357
John Deeere	AN100425
John Deeere	AN142670
John Deeere	AH63076
John Deeere	AN141120
John Deeere	JD9214
Massey Ferguson	832651M1
CNH	F16246
CNH	66553
CNH	2149261C91
CNH	666624R91
Gehl	520117
Grimme	B96.00410
Great Plains	822-095C



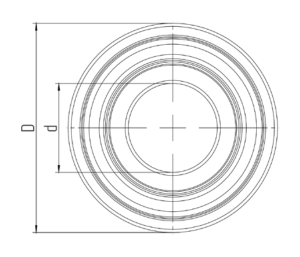


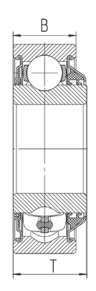
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
BB203KRR2FD.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	16,256	40	18,288	12

203KYP2.LV

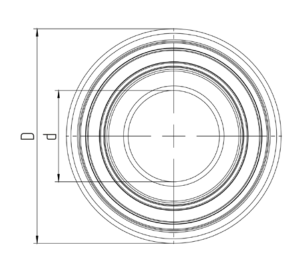
CROSS REFERENCE

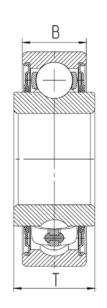
Producer	OEM numbers			
Timken	203 KYP2			





Designation BBC-R	Application	Bore type	Description	d	D	T	В
203KYP2.LV	Press wheel / Closing wheel – Special bearings	Round bore bearing	Seeding /Gauge wheel	17	40	14	12



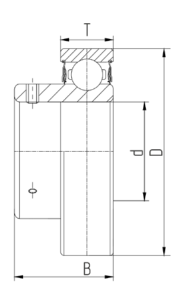


CROSS REFERENCE						
Producer	OEM numbers					
Timken Timken FAG CNH CNH CNH Massey Ferguson Massey Ferguson Kverneland	204KRR 204 KLL2 88504 02446N 06575AB 1341342C1 661001R91 1005590M1 832612IV11 AC671872 JD7143					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
204KRR.LV	Press wheel / Closing wheel – Special bearings	Round bore bearing	Seeding /Gauge wheel	20	47	17,7	14

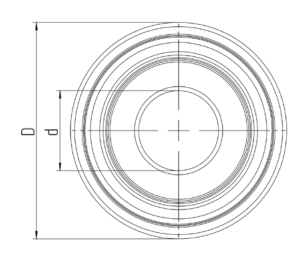
AA22558.LV

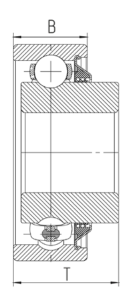
CROSS REFERENCE				
Producer	OEM numbers			
John Deere	AA22558			



Designation BBC-R	Application	Bore type	Description	d	D	Т	В
AA22558.LV	Press wheel / Closing wheel – Special bearings	Round bore bearing	Seeding /Gauge wheel	22,23	52	27	15

Producer	UEM number
Fafnir	205KP6
Kelly	03A51-008
Lilliston	20-50-125
USA number	205TNJ



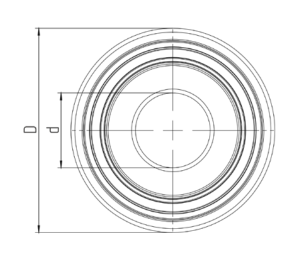


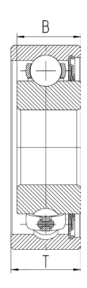
Designation BBC-R	Application	Bore type	Description	d	D	Т	В
205KP6.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	19,05	52	25,5	17,78

205KR3.LV

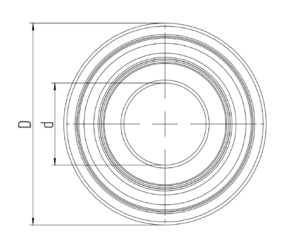
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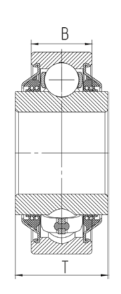
Producer	0EM number
Timken Lilliston BCA CNH John Deere John Deere John Deere Peer	205KR3 20-50-012 205RHN 669807C91 JD1044 JD10448 JD9331 205RY3





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
205KR3.LV	Disc opener – Special bearings	Round bore bearing	Seeding /Disc opener	19,05	52	17,78	16,25

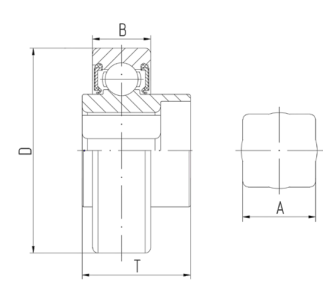




CROSS REFERENCE					
Producer	OEM numbers				
FKL Timken Lemken	O 203PP.AH05 BB203KRR5 3199369				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
BB203KRR5.LV	Press wheel / Closing wheel – Special bearings	Round bore bearing	Seeding /Gauge wheel	13	40	18,29	12

G14830390.LV



CROSS REFERENCE				
Producer	OEM numbers			
Gaspardo FKL RBF	G14830390 SLE47-16S-2RS PN00039			

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
G14830390.LV	Seedmeter drive shaft – Special bearings and units	Square bore bearing	Seeding/Seedmeter and seedmeter drive shaft	16,35	47	25	12





Baling and Harvesting

Harvest

Harvesting is the culmination of an entirelabour-intensivefarmingseason. The technique used for harvesting is one of the most complex among all agricultural machines, combining many complex mechanisms working in difficult operating conditions

Baling

The process of converting windrows of crop into bales, necessitates the pickup of crop, compacting and wrapping inside the bale chamber and ejection of the completed bale. Much of this processing relies on rollers and for a square baler, a reciprocating plunger, so multiple bearings are required to produce an effective as well as a precise baling process.

Operating conditions of grain harvesting equipment

After winter downtime, often outdoors, the combines are actively operated. A threeshift work schedule for several months of harvesting, with short service intervals are typical operating conditions of combines. The load on the machinery is also increased by the high abrasiveness of the environment, vibration loads and significant axial misalignments. between bearing supports on the housing elements of the combine. Repair of harvesting implements requires high qualifications of service personnel in an equipped workshop. To replace the bearing assemblies of harvesting implements, detailed disassembly of the mechanisms is often required. This process takes a significant amount of time and effort, and as you know, equipment downtime during the harvesting period, especially affects the final profit indicators.

Green forage harvesting

Forage harvesting.

One of the most common types of animal feed preparation is the collection and formation of bales or swaths from the green mass of plants. Balers are used to perform this function. The process of swath formation consists of the selection of green mass, formation and binding of the swath inside the baler chamber with its subsequent unloading. For the formation and binding of the roll, numerous rollers are installed inside the baler, the rotation of which is provided by bearing supports.

Solutions for baler applications.

BBC-R offers a wide range of high performance bearings to keep your balers running smoothly over long periods of time.



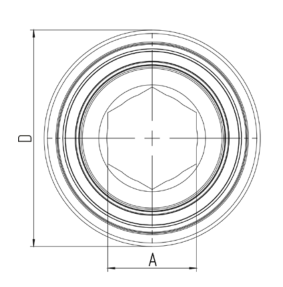


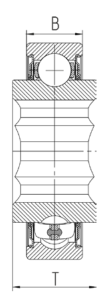
Operating conditions

The process of forming a bale or swath inside the baler results in a high concentration of dust or moisture affecting the machine mechanisms. To ensure high productivity, accuracy of roll formation, and reliability of tying, high-quality operation of all machine mechanisms is required. One of the important elements involved in the formation and binding of the roll are the rollers on the bearing support. In order to avoid premature failure of mechanisms, bearing assemblies must have a high degree of protection against dust, dirt, moisture and small stones.

Solution for harvesting implements.

BBC-R offers a wide range of bearings and bearing units, both serviceable and non-serviceable. A high degree of protection of bearings from contamination, no need for additional lubrication, allow to increase the life of bearings and, as a result, reduce the cost of equipment repairing and its downtime.

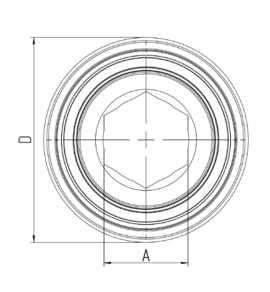


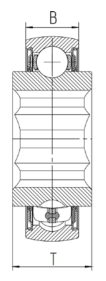


CROSS REFERENCE					
Producer	OEM numbers				
Timken INA CNH Massey Ferguson John Deere	206KRR6 206KRR AH06 135423 842697M1 JD9338				

Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
206KRR6.LV	Clean Grain / Residue – Insert and special bearings	Hexagonal bore bearing	Harvesting / Combine harvester — Clean	25,4	62	24	16

206KRRB6.LV

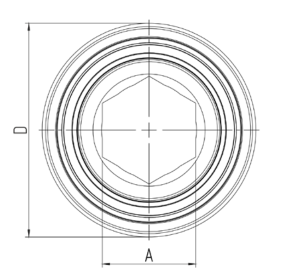


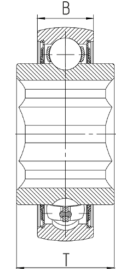


CROSS REFERENCE				
Producer	OEM numbers			
Timken INA INA	206KRRB6 206 KRRB AH06 SK100-206-KRR- B-AH11			
Super Walter CNH CNH CNH John Deere John Deere	11.102 135241 211587C91 57483C91 AN100348 JD9313			

Designation BBC-R	Application	Bore type	Description	Α	D	Т	В
206KRRB6.LV	Clean Grain / Residue – Insert and special bearings	Hexagonal bore bearing	Harvesting/Combine harvester-Clean Grain/Residue	25,4	62	24	16

Producer	OEM numbers
Timken BCA	W208KRRB6 HPS106GPN
John Deere	AE37204
CNH	694444



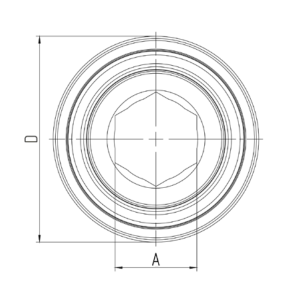


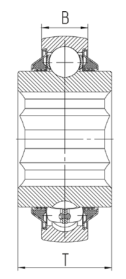
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
W208KRRB6.LV	Round baler – Insert and special bearings	9	Harvesting / Baling – Round baler	34,925	80	36,520	21

W208PPB16.LV

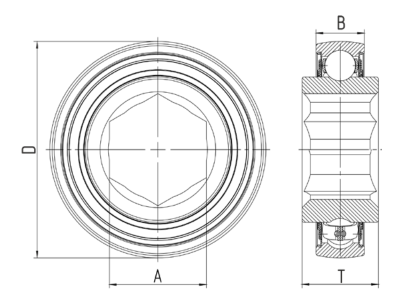
CROSS REFERENCE

Producer	OEM numbers
Timken	W208PPB16
BCA	HPC104TPA
NTN	2AH08-1.1/4V4
Massey Ferguson	1577800M1
Massey Ferguson	1577800W1
Massey Ferguson	31-1577800
Allis Chalmers	575883
CNH	700703101
CNH	70575883
CNH	70586143
CNH	86523785
John Deere	JD9373
John Deere	AE46606
John Deere	H114873





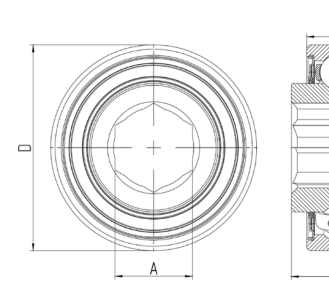
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
W208PPB16.LV	Feederhouse / Rotor - Insert and special bearings	Hexagonal bore bearing	Harvesting / Combine harvester— Feederhouse/Rotor	31,78	80	36,53	18



CROSS REFERENCE				
Producer	OEM numbers			
Timken Timken Peer NTN	209KRRB2 209 KRRB2C2 2AH09 1 1/2 SBX0977C3/ L014Q1			
BCA Mainero Mainero CNH CNH CNH CNH CNH CNH CNH John Deere	HPS108GPHN 68920009C 68920-009 47577178 80286909 84330027 87660207 179665C91 AE40895			

Designation BBC-R	Application	Bore type	Description	A	D	T	В
209KRRB2.LV	Feederhouse / Rotor — Insert and special bearings	Hexagonal bore bearing	Harvesting/ Combine harvester — Feederhouse/Rotor	38,1	85	30	19

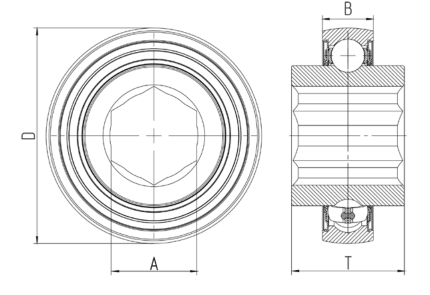
204KRR2.LV



CROSS REFERENCE					
Producer	OEM numbers				
Timken Koyo NTN BCA Link Belt Massey Ferguson John Deere John Deere John Deere Great Plains AGCO	204KRR2 88120A 1AH04-11/16 HPC011GPN 11KB204N PS01102 JD7126 AXE10322 AH107148 822-128C 822-173C 711770				

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
204KRR2.LV	Head – Insert and special bearings	Hexagonal bore bearing	Harvesting / Combine harvester — Head	17,65	47	20,96	14

Producer	OEM numbers
Timken	207KRRB9
INA	207 KRRB AH09
INA	SK102-207-KRRB AH10
NTN	2AH07-1 1/8
BCA	HPS102GP
John Deere	AE29309
John Deere	JD9457
CNH	121602
CNH	80121602

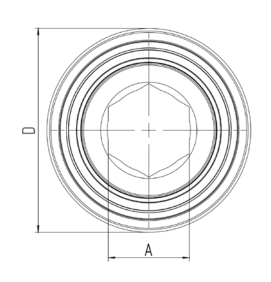


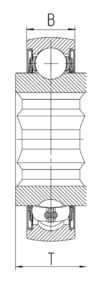
Designation BBC-R	Application	Bore type	Description	A	D	Т	В
207KRRB9.LV	Head – Insert and special bearings	Hexagonal bore bearing	Harvesting / Combine harvester — Head	28,575	72	37,7	17

207KRRB12.LV

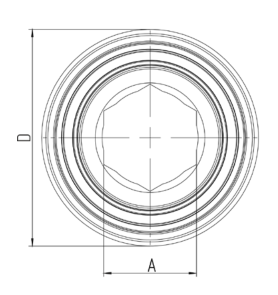
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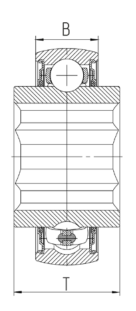
Producer	OEM numbers
Timken	207KRRB12
Timken	207 KRRB12-H-A146
NTN	SBX 07A25 LLMC3Q1
NTN	SBX0762C4
BCA	HPS102GPE
John Deere	JD9488
John Deere	AN102010
CNH	87376564
CNH	86594423
CNH	84330069
CNH	156816C91





Designation BBC-R	Application	Bore type	Description	A	D	Т	В
207KRRB12.LV	Pick-up – Special	Hexagonal bore	Harvesting /Baling — Pick-up	28,575	72	25	17

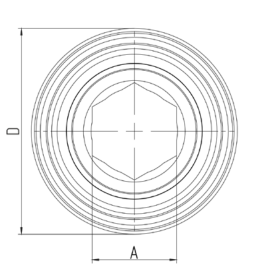


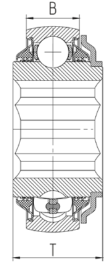


CROSS REFERENCE					
Producer	OEM numbers				
INA INA Peer Peer Timken NTN CNH CNH CNH Great Plains Great Plains Great Plains John Deere John Deere John Deere John Deere Kinze Kinze Kinze	205 KRRB AH02 SK 014-205 KRRB 205KPPB54 205KRRB2 205 KRRB2C1 2AH057/8 195293C91 47508387 86900821 87650438 822-119C 822-195C HPS014GP AA22097 DQ06891 JD22097 JD9260 N856695 G210003 G2100-03 GA2100-03 GA2100-03				

Designation BBC-R	Application	Bore type	Description	A	D	Т	В
205KRRB2.LV	"Combine Straw Spreader and Auger Bed"	Hexagonal bore bearing	Harvesting	22,5	52	25,4	15

206KPPB5.LV

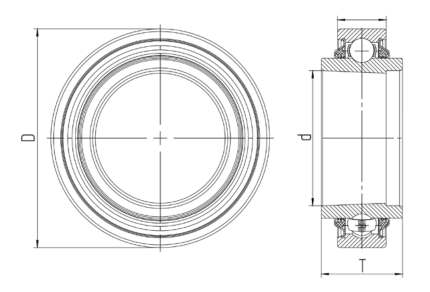




CROSS REFERENCE						
Producer OEM numbers						
Timken	206KPPB5					
John Deere BCA	JD8673 HPS100TPD					
Case	212328C91					

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
206KPPB5.LV	Cotton Picker Auger		Cotton Picker	25,425	62	26,9	16
	and Idlers	bearing					

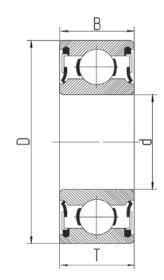
CROSS REFERENCE				
Producer	OEM numbers			
INA FKL	209 KRR K/50.135 209 KRR K/50.135			



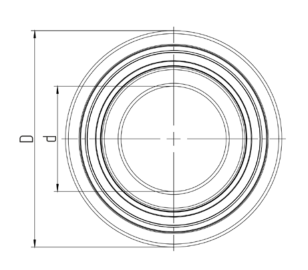
Designation BBC-R	Application	Bore type	Description	d	D	T	В
209 KRR K/50.135.LV	Conbine harvester	Round bore bearing	Conbine harvester	50,135	81	30	18

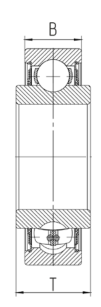
W308PP.LV

CROSS REFERENCE				
Producer	OEM numbers			
FKL Timken John Deere	SL 40/90/36.5 W308PP-FS149 AP19769			



Designation BBC-R	Application	Bore type	Description	d	D	T	В
W308PP.LV	Conbine harvester	Round bore	Conbine harvester	40	90	36,5	36,5
		bearing					

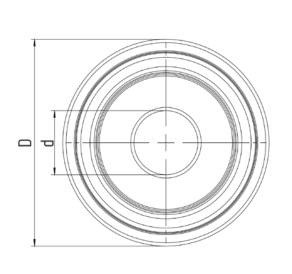


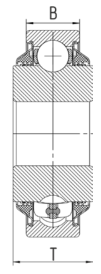


CROSS REFERENCE					
Producer	OEM numbers				
Timken	208KRR4				
INA	208 KRR AH 04				
INA	208 KRR AH 04				
FAG Koyo	FA154 500928C 88128				
NTN	SBX08A53LMC3				
BCA	208 TT2R				
CNH	171110C9				
CNH	272688				
CNH	662519R91				
John Deere	AH96585				
John Deere	JD10087				
John Deere	S15039				
Ford	87TU1225AA				
Massery Ferguson	486278M2				
Massery Ferguson	486278M2				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
208KRR4.LV	Round baler – Insert	Round bore	Harvesting /Baling	38,892	80	27,508	21
	and special bearings	bearing	Round baler				

206KPP16.LV

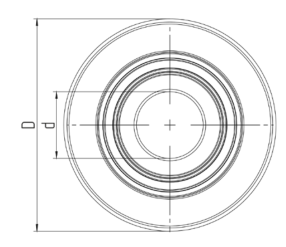


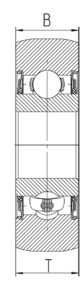


CROSS REFERENCE					
Producer	OEM numbers				
Timken Timken FAFNIR PEER CNH Orthman	206KPP16 206KRR13 NDH88X0442C3 206GGH 7012998 120-070				

Designation BBC-R	Application	Bore type	Description	d	D	Т	В
206KPP16.LV	Square baler – Special bearing	Round bore bearing	Harvesting /Baling – Square baler	19,200	62	24	16

Producer	0EM numbers
Timken INA BCA Allis Chalmers Allis Chalmers CNH	203KRR3 203 KRR AH03 8984YYN 5409594 1126056 70540959 126551C91 135052C91 165484 200646C91 47577176 493430R91 56617 667925R91 7000242 W518146E 505245E AE74534 JD8571 JD8646 711770M
Massey Ferguson Massey Ferguson	711770M 834099M1





Designation BBC-R	Application	Bore type	Description	d	D	Т	В
203KRR3.LV	Square baler – Special bearing	Round bore bearing	Harvesting /Baling – Square baler	16	50,8	15	15



Deep groove ball bearings

Designation BBC-R	Application	Bore type	Desicription	d	D	Т	В
1726203 2RS.LV	AQX110409 John Deere 832009M1 Massey Ferguson	Round bore	Combine harvester	17	40	12	12
1726204 2RS.LV	826922C91 CNH 824933C91 CNH PMS204FF John Deere 353152X1 Massey Ferguson	Round bore	Combine harvester	20	47	14	14
1726205 2RS.LV	80034439 CNH 340411236 Laverda 831112M1 Massey Ferguson	Round bore	Combine harvester	25	52	15	15
1726206 2RS.LV	340411237 CNH JD10386 John Deere VF06215766 Kverneland	Round bore	Baler Combine harvester	30	62	16	16
1726207 2RS.LV	308803 CNH 3155950R91 CNH 1407629R91 CNH 1410249R91 CNH 1415467R91 CNH 3166063R91 CNH 233544.0 Claas F04100012R Gaspardo 025121 Geringhoff 4655.1 MONOSEM 831822M1 Massey Ferguson 832939M1 Massey Ferguson	Round bore	Baler Combine harvester Corn head Forage harvester Mower	35	72	17	17
1726208 2RS.LV	730004600 LUK AZ23315 John Deere	Round bore	Baler Combine harvester Corn head	40	80	18	18
1726209 2RS.LV	02103200 CAPELLO 212102.0 Claas LA340411277 MasseyFerguson	Round bore	Combine harvester Corn head	45	85	19	19
1726210 2RS.LV	JD33006 John Deere 658157M1 Massey Ferguson DR3290 Olimac Drago	Round bore	Baler Combine harvester Corn head	50	90	20	20
1726309 2RS.LV	F04010225 Gaspardo	Round bore	Combine harvester Corn head	45	100	25	25
1726310 2RS.LV	71154722 Massey Ferguson	Round bore	Combine harvester Corn head	50	110	27	27



Attachment and trailer wheels

Tapered roller bearings

Transport wheels / implements of soil cultivation and sowing machines

Apart from the working bodies of sowing and soil cultivation machines, bearings are also used in the hubs of transport wheels and attachments. Metric and inch series tapered roller bearings are most commonly used in this type of hub unit.



Operating conditions

- Combined radial and axial loads
- Shock loads
- High speeds of movement of the machine (to ensure high performance)

Transport wheel solution

For use in transport wheel hubs, implement wheel hubs, BBC-R offers a wide range of tapered angular contact bearings in pairs to handle high axial and radial loads.

Designation	Bore/shaft diametr	Bore type	D	Т
LM11949/LM11910	19.050	Round	45.237	15.494
LM12749/LM12710	22	Round	45.237	15.494
L44643/L44610	25.400	Round	50.292	14.224
L44649/L44610	26.988	Round	50.292	14.224
LM67048/LM67010	31.75	Round	59.131	15.875
15123/15250	31.75	Round	63.5	19.478
15126/15250	31.75	Round	63.5	20.638
2790/2720	33.338	Round	76.2	23.774
LM48548/LM48510	34.925	Round	65.088	18.034
25877/25821	34.925	Round	73.025	23.812
L68149/L68111	34.988	Round	59.975	15.875
30207	35	Round	72	18.25
JL69349/JL69310	38.1	Round	62	17
LM29749/LM29710	38.1	Round	65.088	18.034
LM501349/LM501310	41.275	Round	73.431	9.558
342A-d2/332	41.275	Round	80	28.575
25580/25520	44.45	Round	82.931	23.812
HM803149/HM803110	44.45	Round	88.9	30.162
460/453A	44.45	Round	107.95	27.783
33109	45	Round	80	26
LM102949/LM102910	45.242	Round	73.431	19.558
LM603049/LM603011	45.242	Round	77.788	19.842
25590/25520	45.618	Round	82.931	23.812
LM503349/LM503310	46	Round	75	18
JLM104948AA/ JLM104910AA	50	Round	82	21.5
LM104949/LM104911	50.8	Round	82.55	21.59
3780/3720	50.8	Round	93.264	30.162
33889/33821	50.8	Round	95.25	27.783
JLM506849/JLM506810	55	Round	90	23
387AS/382A	57.15	Round	96.838	21
45289/45220	57.15	Round	104.775	30.162
39585/39520	63.5	Round	112.712	30.162
HM212049/HM212011	66.675	Round	122.238	38.1
HM218248/HM218210	89.974	Round	146.975	40



AGRO-HUB

Maintenance-free hub assemblies are interchangeable with standard bearing assemblies used in soil cultivation machinery. Their design allows for shorter service times. Also, this type of hub assemblies has an increased degree of protection against pollution and corrosion, which increases the service interval and generally improves the performance of the implements.

Advantages

- 1.Long hub's life
- 2. High loading capacity
- 3.Maintenance free option helps to extendservice life and cut operating costs.
- 4.Zinc-coated flange surface.
- 5. Corrosionresistant.
- 6. Easy mounting and replacement.

Recommended working conditions

Tractor speed 5 - 20 km/h Operating temperature range from -20 to 50 degrees Celsius

Can be used on discs up to 630 mm in diameter.



BEARING UNITS BBC-R AGRO HUB

The agricultural market is a constantly developing segment of mechanical engineering.

There are strict requirements to agricultural machinery in part of its performance, durability and stability. To comply the current trends in the industry development, **Baltic Bearing Company** has put into production a new series of products - BBC-R AGRO HUB bearing units. They are intended for operation in various types of agricultural machinery.

These hubs are a complex high-tech solution that does not require maintenance or repair during their entire life cycle. This solution saves time and costs.

ADVANTAGES:

- The original design of the three-lip cassette seal in combination with the spring-loaded working lip of the additional dust boot and the protective cover reliably protects against the penetration of contaminants and moisture from the external environment.
- An innovative design based on an angular contact ball bearing with forged flange increases the rigidity of the bearing, prevents its deformation during installation and operation, and guarantees stable operation of the unit.
- Increased shock loading and 20% higher load capacity compared to option with double row angular contact ball bearing in steel housing.
- Absence of necessity for relubrication increases service life and minimizes operating costs.
- Easy to mount and replace.
- 1. Bushing (protects against mechanical damage)
- 2. hree-lip seal (additional protection against ingress of large contaminants)
- 3. Spring-loaded lip with additional seal (additional protection against the ingress of small contaminants).

PRODUCTION

The BBC-R AGRO HUB is produced in Latvia.

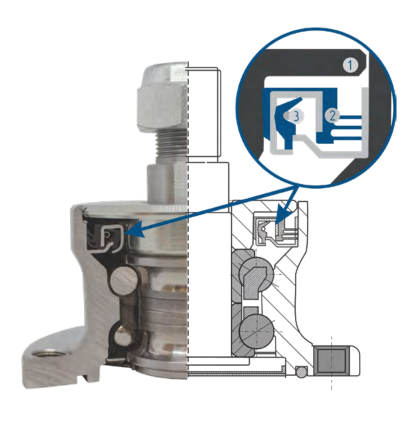
Turning, grinding of housings and bearing parts, and assembly of the BBC-R AGRO HUB are carried out in strict accordance with European quality standards.

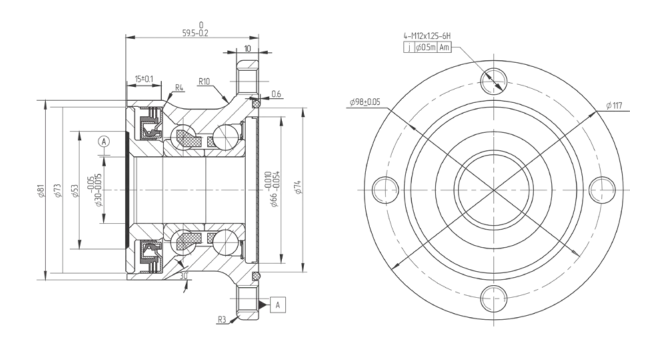
BBC-R AGRO HUB bearing units are produced on the basis of BBC-R angular contact ball bearing. These bearings are supplied to numerous agricultural machinery manufacturers.

BBC-R AGRO HUB bearing units have successfully passed life tests under real operating conditions.

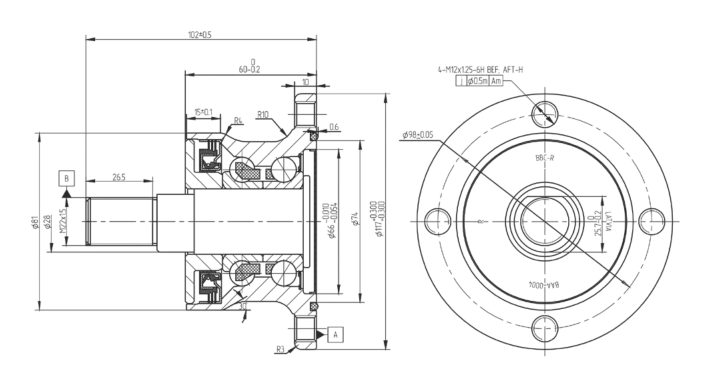
APPLICATION

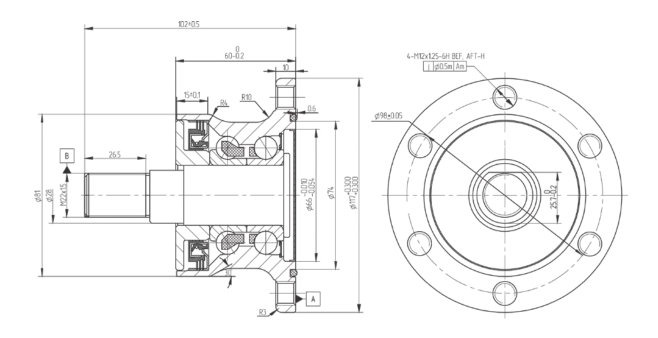
BBC-R AGRO HUB is used in various types of agricultural machinery: cultivators, harrows, rippers, seeding complexes, etc.





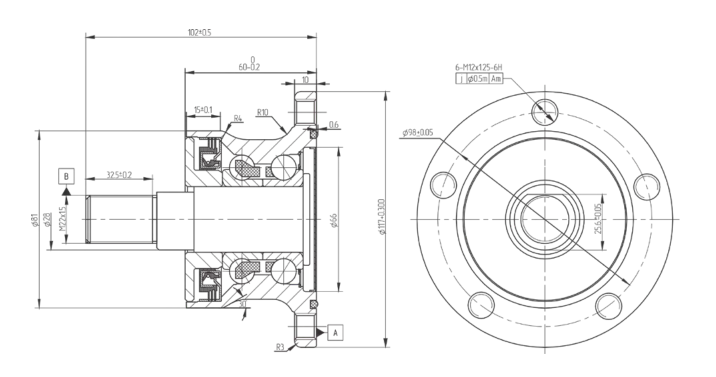
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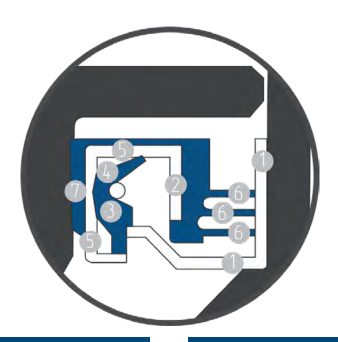


Advantages for machine manufacturers

Factor	Description	Savings
Development	In addition to standard ranges, BBC-R offers solutions for specific customersand applications. The machine manufacturer does not need to invest in in-house development.	Engineering capacity, development costs
Testing	Thanks to experience and core specialisms such as seal technology, bearing design and the development of bearing assemblies there is no need for extensive tests on individual components and assemblies. The use of tried and tested technology provides additional safeguards.	Engineering capacity, test benches — in some cases for individual components as well — field testing.
Procurement and logistics	Clients source a complete solution. There is no need for different suppliers and individual components to be audited and approved. Storage and materials planning for these individual components is also liminated.	Purchasing and procurement capacity, storage
Assembly	There is no time-consuming assembly of various individual components: the Hub Units is mounted straight to the machinery.	Assembly time
Guarantee	Defect analyses, diagnostics, etc. become superfluous.	Defect analyses, repairs, guarantee

Advantages for farmers

Factor	Description	Savings
Productivity	No need for repairs due to bearing failures caused by insufficient lubrication and contamination. This increases the machinery's availability.	Downtime, spare parts, repair service
Contamination	Field tests have proved that the cassette seal developed specially for the HUB units provides reliable protection from contamination such as clay, sand, dust, plant fibres, liquid manure and other fertilisers, water and moisture ingress. The cassette seal is also protected from stones by a steel disc.	Bearing failures caused by contamination (increases service life in several times*)
Lubrication/grease	HUB units are sealed bearing units with lifelong lubrication. This means there is no need for regreasing.	Saves time and prevents grease leakage in the field.
Assembly	"There is no time-consuming assembly of various individual components: the Hub Units is mounted straight to the machinery."	Assembly time
Guarantee	Defect analyses, diagnostics, etc. become superfluous.	Defect analyses, repairs, guarantee



1. Metal outside frame.

Outside diameter metal frame Improves static sealing. Heat dissipation and retention in housing.

2. Bumper

The bumper positions the sleeve relative to the seal to balance the right interference for the axial lips. It also acts as a line of defence against contaminants.

3. NBR rubber

This standard HUB sealing lip material is a nitrile rubber compound. It helps reduce wear and ageing. this advanced material is compatible with most synthetic oils.

4. Main lip

The spring-loaded main sealing lip keep the sealing lips lubricated and promote sealing ability regardless of rotation direction. This results in less friction and wear for extended service life.

5. Integrated counterface

The spring-loaded main sealing lip keep the sealing lips lubricated and promote sealing ability regardless of rotation direction. This results in less friction and wear for extended service life.

6. Multiple sealing lips

Pre-greased auxiliary radial and axial lips support the main lip for maximum protection against liquid or solid contaminant ingress.

7. Full rubber inside diameter

Contributes to effective static sealing ,and helps reduce the assembly force ,required for installation.



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