

SKF and PEER Agri Hub range



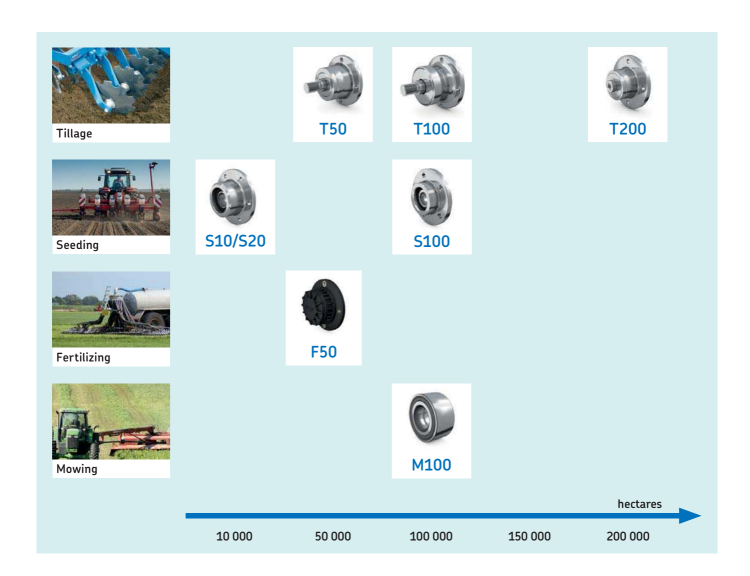








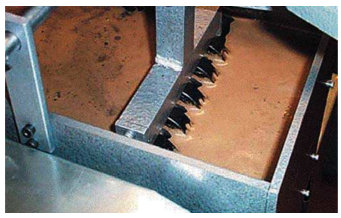
Range overview



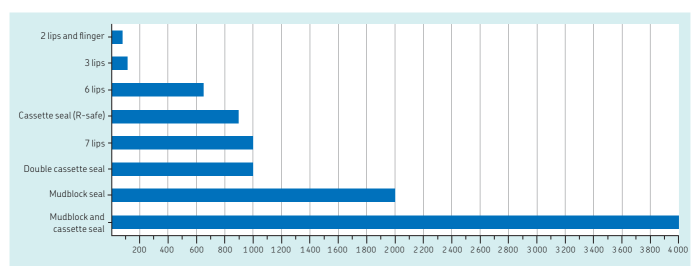
^{*} All figures and graphs are rounded off and based on SKF testing estimates. Particular savings and results may vary

Mud slurry testing

Our Research and Development Center utilizes mud slurry testing to thoroughly study new seal concepts before extensive field tests are conducted to validate application performance. The test is performed to determine the effectiveness of the bearing sealing device to withstand contamination intrusion under aggressive environmental conditions. Seal designs are tested against competitive parts in side-by-side mud slurry testing. Seal performance is one of the most crucial factors influencing bearing life and field performance in agricultural applications. We offers solutions which fit environmental and machine requirements.



The various seal designs show a different level of performance in the contaminated environment of application.



Source: Lab test and SKF and PEER customer field experience in Maintenance Free Solutions since 1997

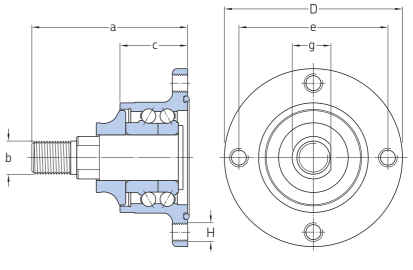
Sealing range overview

Seal	Seal Cross Section	Contamination	Machine
2 lip + flinger		Moderate	Seeding, Moving
3 lip		Severe	Seeding
Cassette seal (R-safe)		Severe	Seeding, Moving
6 lip	The Care	Severe	Seeding, Tillage
7 lip	Jan Cons	Severe	Tillage
Double cassette seal		Severe	Tillage
Mudblock seal		Extreme	Tillage
Mudblock and cassette seal		Extreme	Tillage, Fertilizing

According to application and typical environment, recommended seal design differs. Our application engineers can guide and develop new product and seal designs together with you before mud slurry testing and field tests can validate the product.

Agri Hub T50 for tillage

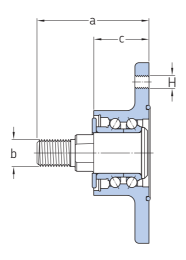


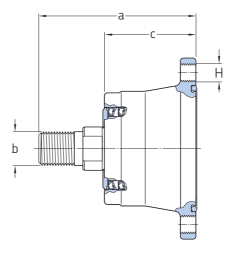


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Product designation	PEER part number	Type			
			b	е	С
-	-	-	-	mm	mm
AGHU3098X4D-6L	HUB-30MM	3	M22x1.5	98	45
AGHU30101X4E - V11	HUB-30MM-ASSY-A528	2 or 3	-	101,6	56
AGHU3098X4E-7LC	HUB-30MM-X-ASSY-A577	2	M22x1.5	98	62
AGHU3098X4D-6L	HUB-30MM-ASSY-A623	3	5/8"- 18 UNF DEEP	98	45
AGHU3098X4D-7LC	HUB-30MM-X-ASSY-A164	2	M24x2	98	60
AGHU30127X4E-7LC	HUB-30MM-X-ASSY-A549	3	5/8"- 18 UNF DEEP	127	50,8
AGHU3098X4D-7LC	HUB-30MM-X-ASSY-A615	2	M22x1.5	98	60
AGHU3098X4D-7LC-V12	HUB-30MM-X-ASSY-A626	2	M20x1	98	80
AGHU30107.95X6E-3LCS	HUB-30MM-ASSY-A687	2	7/8" - 14	107,95	76,2
AGHK3098X4D-6L	KIT-HUB-30MM-ASSY-A74	3	M22x1.5	98	45
AGHK3098X4D-7LC	KIT-HUB-30MM-ASSY-A221	2	M22x1.5	98	60
AGHU2898X4E-DSC	*	4	M22x1.5	98	60
AGHU2898X4E-DSCS	*	4	M22x1.5	98	60
AGHU2898X5E-DSCS	*	4	M22x1.5	98	60
AGHU2898X6E-DSCS	*	4	M22x1.5	98	60
AGHU2890X5E-DSC	*	4	M22x1.5	90	60

^{*} Order designation is the same as the product designation





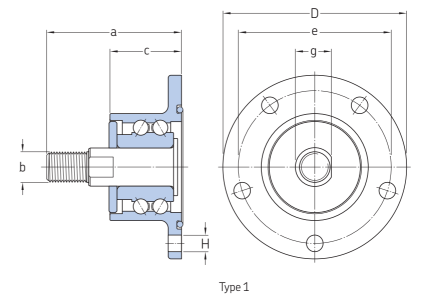
Type 3

Type 4

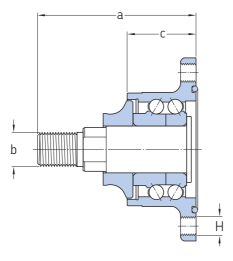
			Thread/hole	Seal type	Disc diameter
a	D	g	Н		Depending on application
mm	mm	mm	-	_	mm
88	117	25,5	4x M12x1.25	6 lips	up to 610
_	127	_	4x 10 SQUARE	7 lips	up to 610
104	120	25,5	4x Ø14	7 lips	up to 610
58,5	117	25,5	4x M12x1.25	6 lips	up to 610
104	117	25,5	4x M12x1.25	7 lips	up to 610
64,3	168	25,5	4x 1/2"-20 UNF	7 lips	up to 610
112	117	25,5	4x M12x1.75	7 lips	up to 610
120	117	23	4x M12x1.25	7 lips	up to 610
126,38	127	24,62	6 x Ø10.72	3 lips	up to 610
88	117	25,5	4x M12x1.25	6 lips	up to 610
104	117	25,5	4x M12x1.25	7 lips	up to 610
102	117	25.5	_	Double cassette seal	up to 610
102	117	25.5	-	Double cassette seal	up to 610
102	117	25.5	-	Double cassette seal	up to 610
102	117	25.5	-	Double cassette seal	up to 610
102	117	25.5	_	Double cassette seal	up to 610

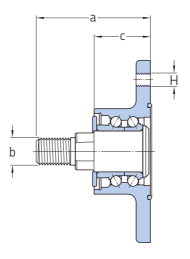
Agri Hub T50 for tillage





Product designation	PEER part number	Туре			
			b	е	С
-	-	-	-	mm	mm
AGHU35112X5D-6L	HUB-35MM	3	M24x2	112	52,5
AGHU35112X5E-6L	HUB-35MM-ASSY-A519	1	M24x2	112	53,5
AGHU35150X6D-7LC	HUB-35MM-X-ASSY-A243	3	M24x2	150	61
AGHU35150X6D-7LC-V12	HUB-35MM-X-ASSY-A601	3	M24x2	150	61
AGHK35112X5D-6L	KIT-HUB-35MM-ASSY-A74	3	M24x2	112	52,5
AGHK35150X6D-7LC	KIT-HUB-35MM-ASSY-A243	3	M24x2	150	61
AGHU40140X5D-6L	HUB-40MM-ASSY	3	M27x2	140	55
AGHU40180X6E-6LC	HUB-40MM-ASSY-A554	1	M30x2	180	70
AGHU40140X5D-7LC	HUB-40MM-X-ASSY-A436	3	M27x2	140	55
AGHU40122X6D-7LC	HUB-40MM-X-ASSY-A438	3	M20x1.5 DEEP	122	55
AGHU40135.35X4D-7LC	HUB-40MM-X-ASSY-A439	3	3/4"-16 UNF DEEP	133,35	67
AGHU40102X4D-7LC	HUB-40MM-X-ASSY-A548	3	M35x1.5	102	59
AGHU40133.40X4D-7LC	HUB-40MM-X-ASSY-A575	3	M20x1.5 DEEP	133,4	55
AGHU40140X5D-7LC-V13	HUB-40MM-X-ASSY-A591	3	M27x2	140	55
AGHU40113X5D-7LC	HUB-40MM-X-ASSY-A614	3	M27x2	113	55
AGHU40130X6D-7LC	HUB-40MM-X-ASSY-A628	3	M27x2	130	55
AGHU401024DT-7LC	HUB-40MM-X-TRB-T11	2	M35x1.5	102	82
AGHK40140X5D-6L	KIT-HUB-40MM-ASSY-A74	3	M27x2	140	55
AGHU40113.03X5E-CS	PAGH-001-ASSY2	4	1/4" - 7 UNC	113,03	93,98



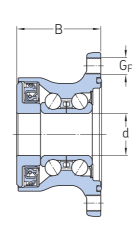


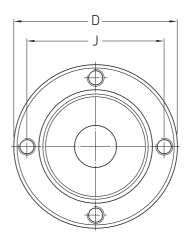
Type 2 Type 3

			Thread/hole	Seal type	Disc diameter
					Depending on
a	D	g	Н		application
mm	mm	mm	-	-	mm
98,5	140	28	5x M12x1.5	6 lips	up to 650
98,5	140	28	5x M12x1.5	6 lips	up to 650
116	178	28	6x M12x1.25	7 lips	up to 650
119	178	28	6x M12x1.25	7 lips	up to 650
98,5	140	28	5x M12x1.5	6 lips	up to 650
116	178	28	6x M12x1.25	7 lips	up to 650
111	178	33,5	5X Ø12.5	6 lips	700-750
144,5	212	-	6x Ø15	6 lips	700-750
111	178	33,5	5x M12x1.25	7 lips	700-750
70	152	31	6x M12x1.75	7 lips	700-750
82	168	31	4x Ø13.5	7 lips	700-750
77,5	125	35	4x Ø13.5	7 lips	700-750
70	158	31	4x M14x1.5	7 lips	700-750
111	178	33,5	5x Ø12.5	7 lips	700-750
111	178	33,5	5x M12x1.25	7 lips	700-750
111	178	33,5	6x M12x1.25	7 lips	700-750
100,5	125	35	4x Ø13.5	7 lips	700-750
111	178	33,5	5x Ø12.5	7 lips	700-750
	139,4		5 x 1/2 - 13 UNC	CAP	700-750

Agri Hub T100 for tillage





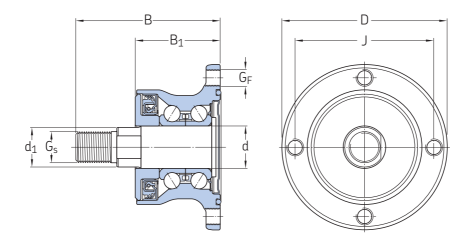


Type 2

Type 1

Product designation	Order part number	Туре	Key dimensio	ns	Shaft thread
			D	d	G_S
_	-	_	mm	mm	-
AGHU3098X4D-MBC	BAA-0003	1	117	30	No shaft
AGHU3098X4D-MBC-V10	BAA-0003 A1)	1	117	30	No shaft
AGHU3098X4C-MBC	BAA-0004	2	117	30	M22x1,5
AGHU3098X4C-MBC-V03	BAA-0005	2	117	30	M24x1,5
AGHU3098X6C-MBC	BAA-0006	2	117	30	M22x1,5
AGHU3098X5C-MBC	BAA-0012	2	117	30	M22x1,5
AGHU3098X6C-MBC-V03	BAA-0013	2	117	30	M24x1,5
AGHU3098X4D-MBC-V02	BAA-0023	2	117	30	M22x1,5

10 **SKF**:

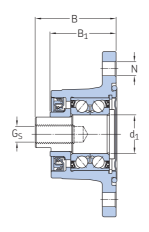


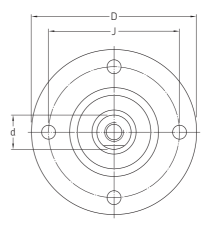
Type 2

		Flange mounting	PCD	Flange bolts	Thread	Seal type	Disc diameter
d_1	B ₁	В	J		G_F		
mm	mm	mm	mm	-	mm	-	mm
_	_	60	98	4	M12x1,25	Mudblock seal	up to 610
-	-	60	98	4	M12x1,25	Mudblock seal	up to 610
28	60	102	98	4	M12x1,25	Mudblock seal	up to 610
28	60	102	98	4	M12x1,25	Mudblock seal	up to 610
28	60	102	98	6	M12x1,25	Mudblock seal	up to 610
28	60	102	98	5	M12x1,25	Mudblock seal	up to 610
28	60	102	98	6	M12x1,25	Mudblock seal	up to 610
28	60	102	98	4	M12x1,25	Mudblock seal	up to 610

Agri Hub T200 for tillage



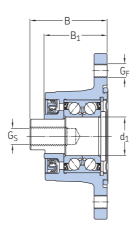




Type 1

Product designation	Order part number	Туре	Key dimensions	;	Shaft thread
			D	d	G _S
	_	_	mm	mm	_
AGHU39X133X4C-MCC-V04 AGHU39133X4C-MCC-V04	BAA-0026 BAA-0037	1 1	168 168	39 39	female - 3/4-16 UNF female – M20 metric

^{*}Mudblock seal and cassette R safe seal

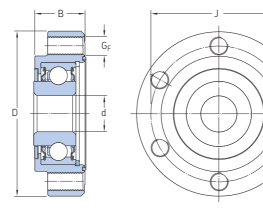


Type 1

		Flange mounting	PCD	Flange bolts	Thread	Seal type	Disc diameter
d_1	B ₁	В	J		N/G _F		
mm	mm	mm	mm	-	mm	_	mm
34,9 34,9	67 67	82 82	133,35 133,35	4	Diameter 13,5 M14x1,5 – metric	*	700-750 700-750

Agri Hub S10 and S20 for seeding

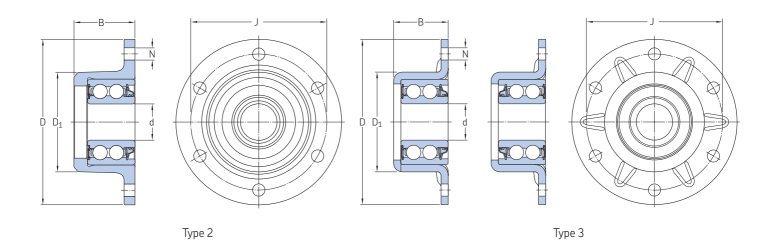




Type 2 (S20)

Type 1

Product designation	Order part number	Туре	Key dimensions			
						l
			d	В	D_1	D
-	-	_	mm	mm	mm	mm
AGHU1660X6E-2L-V01	AGHU1660X6E-2L-V01	1	20	22,7	_	_
AGHU2098X6F-1L5L	ADH-7558	2	20	_	54	91
AGHU2098X6H-1L5L	ADH-7545	3	20	29,5	55	91
AGHU1698X6H-1L5L	ADH-7545 B	3	16	31,5	55	91
AGHU2098X6H-5L1L	ADH-7546	3	20	29,5	55	91
AGHU1698X6H-5L1L	ADH-7546 B	3	16	31,5	55	91

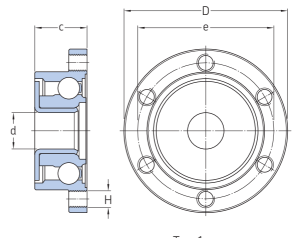


Flange mounting	Flange bolts	Thread	Seal type	Disc diameter
PCD				
J		N/G _F		
mm	-	mm	-	mm
60	6	M8X1,25	2 lip and flinger	up to 350
75	6	Ø6,7 +0,15/-0	3 lip	up to 350
75	6	Ø6,7 +0,25/-0	3 lip	up to 350
75	6	Ø6,7 +0,25/-0	3 lip	up to 350
75	6	Ø6,7 +0,25/-0	3 lip	up to 350
75	6	Ø6,7 +0,25/-0	3 lip	up to 350

Agri Hub S100 for seeding

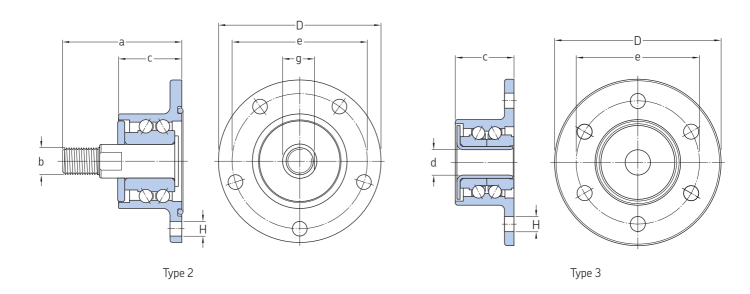






Type 1

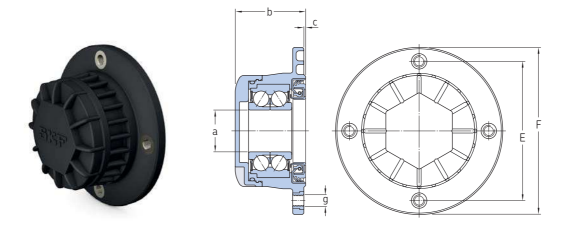
Product designation	PEER part number	Type			
			b	е	С
	-	-	-	mm	mm
GHU1660X6D-6L	HUB-16MM-X	1	_	60	23
GHU1678X6D-6L	HUB-16MM-X-R-A391	3	-	78	37
GHU1660X6D-6L-V14	KIT-HUB-16MM-X-R-A70	1	-	60	23
	HUB-18MM-R-A72	1	_	60	23
	HUB-16MM-X-R-A391	1	-	78	37
GHU2080X5D-6LC	HUB-20MM-X	2 or 1	M16x2	80	38
GHU2080X5E-6LC	HUB-20MM-X-ASSY-A543	2 or 1	M16x2	80	41,2
GHU2080X5D-6LC-V15	HUB-20MM-X-ASSY-A546	1	M16x2	80	38
GHU2080X5D-6L	HUB-20MM-X-ASSY-A553	1 or 2	M16x2	80	38
GHU2080X5E-6L	HUB-20MM-X-ASSY-A580	1 or 2	M16x2	80	38
GHU2075X6E-6L	HUB-20MM-X-ASSY-A605	2 or 1	M16x2	75	38
AGHU2080X5E-6L-V16	HUB-20MM-X-ASSY-A613	2 or 1	M16x2	80	38
AGHK2080X5D-6LC	KIT-HUB-20MM-X-ASSY-A157	1	M16x2	80	38
GHK20114.30X4E-6LC	HUB-20MM-ASSY-A671	3	5/8"-18 UNF	127	55,6
-	BB204-PF3-R-FC-A459	1	_	80	_
•	BB204-KPP58-R-FC-A480	1	_	79,4	_
	BB204-KPP58-R-FC-A481	1	-	79,4	_
	BB204-KPMF59-R-FC-A481	1	-	79,4	_
	BB204-PF3-R-DFC-A555	1	-	60	-
	BB204-PY3-R-ZDFC-A481	1	_	60	_



				Thread/hole	Seal type	Disc diameter
a	D	g	d	Н		
mm	mm	mm	mm	-	-	mm
_	72	_	16	6x M8x1	6 lips	up to 350mm
_	105	_	16,053	6x Ø9.6	6 lips	up to 350mm
-	72	-	16	6x M8x1.0	6 lips	up to 350mm
_	78	_	18	6x M8x1.0	MULTILIPS + OIL Seal+ single lip	_
-	105	-	16,065	6x M8x1.0	6 lips	-
73	100	18,5	_	5x Ø8.5 H12	6 lips	up to 350mm
75,2	100	18,5	_	6x M8x1.25	6 lips	up to 350mm
73	100	18,5	_	6x ∅8.5 H12	6 lips	up to 350mm
73	100	18,5	_	5x Ø8.5 H12	6 lips	up to 350mm
71	100	18,5	_	5x Ø8.5 H12	6 lips	up to 350mm
68	100	18,5	_	6x M6x1	6 lips	up to 350mm
73	100	18,5	_	5x M16x1	6 lips	up to 350mm
73	100	18,5	_	5x Ø8.5 H12	6 lips	up to 350mm
91,35	152,4	17,5	-	4x ∅14.30/6 x ∅10.4	6 lips	up to 350mm
16,67	95	_	16,053	5x Ø6.5	3 lips	up to 350mm
31,2	100	_	20	6x Ø8.2	3 lips	up to 350mm
31,2	100	_	20	5x M8x1	3 lips	up to 350mm
32,7	100	_	20	5x M8x1	6 lips	up to 350mm
31,67	75	_	16,053	5x M8x1.25	3 lips	up to 350mm
28	75	_	16,053	4x M6x1	1 lips	up to 350mm

5KF. 17

Agri Hub F50 for fertilizing

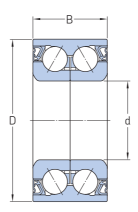


Product designation	Order part number						Attachment holes in outer ring	Max. tilting moment	Shaft
		a	b	С	Е	F	g	Nm	
-	_	mm	mm	mm	mm	mm	_		-
AGHU30100X4M-CMB	BAA-0025	30	41	1,3	100	120	4 × M8 × 1,25	45	Not included

18 **5KF**.

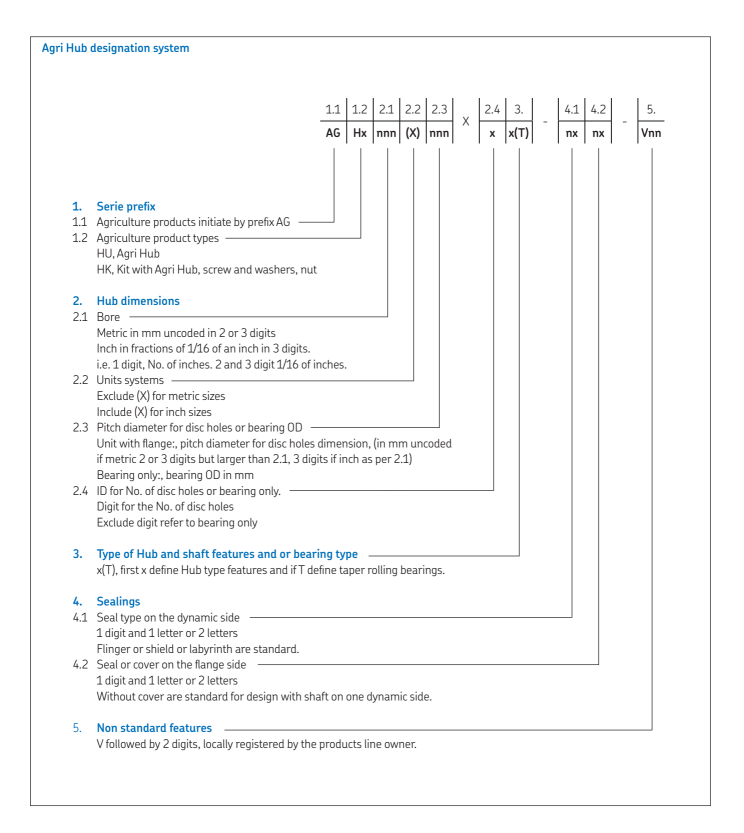
Agri Hub M100 for mowing





Product designation	Order part number				
		d	D	В	
_	-	mm	mm	mm	
AGHU3572B-CSCS AGHU3572B-LSLS AGHU3572B-CSOS	BAH-0013 E ¹⁾ BAH-0013 D ²⁾ BAH-0013 AB ³⁾	35 35 35	72 72 72	33 33 33	

Agri Hub designation system



Agri Hub designation system

3. Type of Hub and shaft features and or bearing type

- B = bearing only, no shaft no housing (ex. mower HBU1 BAH 0013)
- C = Integrated Unit, Zinc with Shaft
- D = Integrated Unit, Zinc without Shaft
- E = Modular Unit, Steel Flange housing Zinc with shaft
- F = Modular Unit, Steel Flange housing Zinc without shaft
- G = Modular Unit, Pressed Steel Flange housing Zinc with shaft
- H = Modular Unit, Pressed Steel Flange housing Zinc without shaft
- J = Modular Unit, Cast Iron Flange housing Zinc with shaft
- K = Modular Unit, Cast Iron Flange housing Zinc without shaft
- L = Modular Unit, Composite Flange housing with shaft
- M = Modular Unit, Composite Flange housing without shaft
- T = Define Tapered roller bearing

4.1 Seal type on the dynamic side

- 1L = 1 Lip (radial)
- 2L = 2 Lips (radial)
- 3L = 3 Lips (radial)
- 4L = 4 Lips (radial)
- 5L = 5 Lips(radial)
- LC = 5 Lips 3 contacting
- 6L = 6 Lips (radial)
- DL = Double lip radial/axial seal
- CS = Cassette R-Safe
- DS = Double Cassette R-Safe
- MB = Mud Block
- MC = Mud Block and R Safe
- MS = Mechanical Face Seal
- LF = Low friction seal
- OS = Oil seal

4.2 Seal or cover on the flange side

Seal type same as 4.1

C = Cover

5. Non standard features

V01= Fe/Zn 7 Cr 120-360 iridescent/S zinc coating

(special coating for seeding)

- V02 = zinc on the end shaft*
- V03 = Special thread (ex. M24)*
- V04 = Special female thread*
- V05 = Shaft Zinc Coated*
- V06 = Special Shaft Length*
- V07 = Special flinger coating*
- V08 = Flinger Labyrinth or shield*
- V09 = housing painted*
- V10 = without labyrinth ring

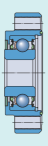
^{*} To be further discussed/detailed once needed

Designation examples

Modular units

Metric

AGHU1660X6E-2L-V01



AGHU Agri Hub

16 Bore 16 mm

60 Flanged pitch diameter 60 mm

X6 6 Holes

E Type, Modular unit, Steel flange housing zinc with shaft

2L Seal, 2 lips (radial)

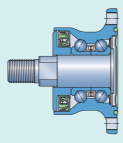
V01 Zinc coating Fe/Zn 7 Cr120-360 iridescent/S

(special coating for seeding)

Integrated units

Metric

AGHU3098X4D-MB



AGHU Agri Hub

30 Bore 30 mm

98 Flanged pitch diameter 98 mm

X4 4 Holes

D Type, Integrated unit, Zinc without shaft

MB Mudblock seal

Bearings

Metric

AGHU5090B-2L



AGHU

Agri Hub

50 Bore 50 mm

90 Outer diameter 90 mmB Bearing only

2L Seal, 2 lips (radial)

Inch

AGHU103X315X4D-MB

Inch dimension of the relevant design

 $103\,\mathrm{X}\,315$ same as for metric, but $\,\mathrm{X}\,defines$ inch in fraction

of 1/16 i.e. 1.3/16X3.15/16.

Kit in common

AGHK1660X6E-2L-V01, same as the first example in the table, but product include all screw, washer and nut.

