

Edition

2021



AGRO POINT HUBS



AGRO POINT HUBS

The integrated solutions for modern agricultural attachments

Demand of today's agricultural market is permanent increasing of productivity respecting the environment at the same time.

Agricultural equipment should satisfy a very rigid and demandable conditions of farmers: longer, harder and faster operating with minimal work stops.

In order to satisfy a modern tendency in agricultural equipment development, FKL has developed the AGRO POINT product line. In combination with disc this bearing hub is designed to work in various agricultural applications.

Our goal is to propose a complete range of modern hubs in order to have a ready solutions for any agricultural machinery.

Each model of hub has a certain loading capacity and basic dimensions but, mounting dimensions could be customer tailored solutions.

Considering that time is the most important factor for farmers, AGRO POINT product line is made as a long-term integrated solution which doesn't require maintanance or service and simply to be replaced after its lifetime.

FKL AGRO POINT helps to reduce the lubricant consumption and its unique sealing solution reduces possible soil contamination.

Dirtblock Seal

DESCRIPTION

With several bumper lips

give better sealing and

protection against mud,

water and other

contaminants

FKL Dirtblock Seal is high-durability solution created for heavy-duty applications in harsh environmental and operating conditions. It is ideal for use where grease must be held in contact with rotary shaft and bearing assemblies, while at the same time sealing against external contaminants is required.

The labyrinth design effectively prevents mud penetration and dissipates the heat produced during operation. Design of hydrodynamic aid increases the pumping rate and reduces

temperature rise and rubber wear.

Spring Loaded Radial Seal

Are used to provide a

suitable overlap of rubber

and sheet metal

Multiple Lips Improved Seal Rubber Provides protection in very Reduces temperature rise harsh working conditions Galvanized Sheet Metal Protection against external contaminants and internal grease High Quality Grease leakage Water resistant grease to ensure pre-lubrication and offer better reliability during operation Strengthened Sealing Lip

DESIGN

Flange side/Open side	Cross section	Flange side/Open side	Cross section
RS seal/3-lip seal Machine: Seed Drills		Metal protective cap+S seal/ 3-lip seal <i>Machine:</i> Seed Drills	
S seal/ Double 3-lip seal+ Strong steel shield <i>Machine:</i> Seed Drills		O-ring+S seal/ 3-lip seal <i>Machine:</i> Seed Drills	
3-lip seal/ 3-lip seal <i>Machine:</i> Seed Drills 3-lip seal/ S seal+Metal		O-ring+Steel shield+S seal/ Double 3-lip seal+ Strong steel shield <i>Machine:</i> Seed Drills	
protective cap Machine: Seed Drills Steel Shield+S seal/ 3-lip seal+ Forged cover plate Machine: Seed Drills		O-ring+Steel shield+RS seal/ RS seal+Dirtblock seal+ Forged cover plate <i>Machine:</i> Disc Harrows	
O-Ring+Steel Shield+ RS seal/ Double 3-lip seal+ Metal protective cap <i>Machine:</i> Seed Drills	+++	O-ring+Steel Shield+S seal/ S seal+Dirtblock seal+ Forged cover plate <i>Machine:</i> Disc Harrows	

Specific seal design could be recommended and developed by our design engineers in order to provide the best solution for specific application and typical environment.

HUB Testing

FKL's engineering-design team utilizes various tests of AGRO POINT HUBS in order to validate their performance before field testings.

Types of Testing:

- Service Life (picture 1.)
- Mud Slurry (picture 2.)
- Salt Chamber (picture 3.)

Testing validation of:

- Calculated bearing life time (working hours and hectares),
- Efficiency of anticorrosive protection,
- Sealing effectiveness,
- Shaft tensile strength,
- Inner design,
- Durability,
- The efficiency of complete solution.



1. Service Life Test



2. Mud Slurry Test

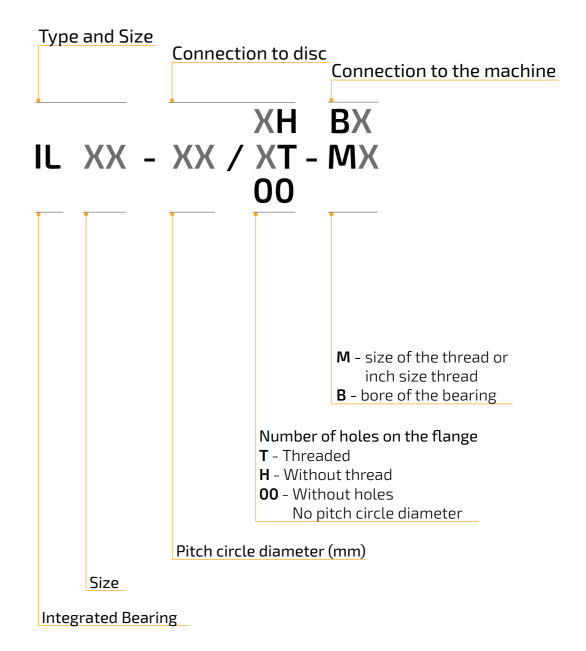


3. Salt Chamber Test

AGRO POINT Designation System

FKL's AGRO POINT designation system consist of an identification for the Hub type, connection to the disc and connection to the machine.

Prefixes and suffixes can be added to the basic designation of the Hubs.



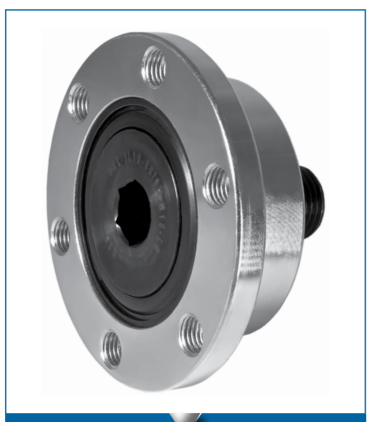
THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE AND SHAFT

PRODUCT DESCRIPTION

AGRO POINT IL10 offers improved hub solution to support producers of seeders. Optimized internal hub design, four-point contact ball bearing, corrosion protected flange made from forging and split inner ring which allows higher load rating, make this solution more reliable for the seed drills operation.

ADVANTAGES

- Two inner rings are "connected" by small overlap between them where the one inner ring is the shaft at the same time.
- More reliable than simply "connection" of inner ring by light metal-sheet ring.
- Could be mounted between two discs from inside.
- Higher load rating provides longer life time.
- Integrated shaft no needs for screw supply and mounting which means easier mounting and saving the mounting time.
- Increased reliability of this solution due to much robust inner construction.



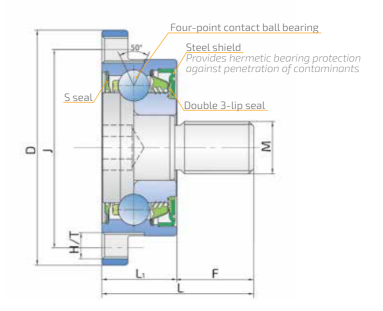
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL10

THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE AND SHAFT



C= 32 kN Co=22 kN

IL10	J	D	H/T	M	L	L,	F	kg
IL10-60/6T-M16 RH	60	72	6xM8x1	M16x1.5 right hand	46.5	23	21.2	0.41
IL10-60/6T-M16 LH	60	72	6xM8x1	M16x1.5 left hand	44.5	23	21.2	0.41

ADDITIONAL OPTIONS

- Different number of holes;
- Different hole distance;
- Different shaft;
- Hole/thread option;
- Other similar modifications.



double 3-lip seal





RS seal/ 3-lip seal

- Hexagon screws M8x1, class 8 with helical spring washer;
- Disc diameter: up to 400 mm;
- Required tools: Torque wrench with hexagon socket: size 24 (M16), Torque 130 Nm.







THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE

PRODUCT DESCRIPTION

AGRO POINT IL20 offers improved hub solution to support producers of seeders. Optimized internal hub design, four-point contact ball bearing, with integrated flange gives the possibility for higher loads, faster and more reliable operating of seeding machines.

ADVANTAGES

- Extended product reliability.
- Forged flange increases the rigidity of the hub and prevents deformation at mounting and operating.
- Longer hub's lifetime due to powerful sealing and higher load rating for 12% comparing to version with double row angular contact ball bearing in metal sheet housing PL-7520.
- Maintenance-free design helps to extend service life and cuts operating costs.
- Corrosion protected flange surface.
- Hermetically pressed metal protective cap prevents penetration of dust and humidity.



GREATER PROFIT OPPORTUNITIES

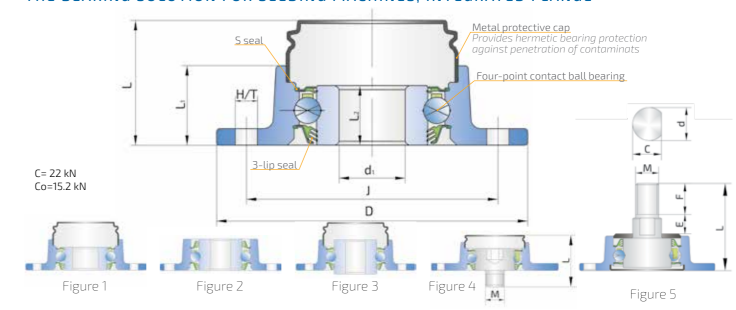
- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.





AGRO POINT IL20

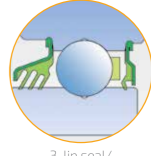
THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE



IL20	J	D	H/T	d	C	d_1	M	L	L _i	L ₂	E	F	kg	Figure
IL20-70/6T-B12	70	80	бхМб	-	-	12.2	-	32.5	25.5	25.5	-	-	0.59	3
IL20-71/6T-B16	71	81	6xM8	-	-	16.03	-	25.5	-	22.5	-	-	0.51	2
IL20-73/6H-B16	73.5	94	6х6.4	-	-	16	-	40.7	24	27	-	-	0.75	3
IL20-74/6H-B20	74	94	6x9	-	-	20	-	37.7	24	18	-	-	0.48	1
IL20-75/5H-M16-R	75	94	5x6.7	-	-	-	M16x1.5	51.7	24	-	-	14	0.53	4
IL20-75/5H-M16-L	75	94	5x6.7	-	-	-	M16x1.5-left	51.7	24	-	-	14	0.53	4
IL20-75/6H-B16	75	94	6x6.4	-	-	16	-	37.7	24	18	-	-	0.50	1
IL20-75/6H-B17	75	94	6x6.4	-	-	17	-	37.7	24	18	-	-	0.50	1
IL20-75/6H-B20	75	94	6хб.4	-	-	20	-	37.7	24	18	-	-	0.50	1
IL20-79/6H-B16	79.4	94	6x8.1	-	-	16	-	24	-	24	-	-	0.50	2
IL20-80/5H-M16	80	94	5x8.5	20	18.5	-	M16	60.5	25.5	-	13.5	21.5	0.66	5
IL20-80/6H-M16	80	94	6x8.5	20	18.5	-	M16	60.5	25.5	-	13.5	21.5	0.59	5
IL20-80/6T-M16x2	80	94	6xM8x1.25	20	18.5	-	M16x2	71.6	38	-	12.4	21.2	0.73	5
IL20-82/5T-B16	82	108	5xM8	-	-	16.2	-	24	-	24	-	-	0.64	2
IL20-85/6H-B20	85	95	6x6.4	-	-	20	-	37.7	24	18	-	-	0.48	1
IL20-92/5H-M16-R	92	108	5x6.4	-	-	-	M16x1.5	51.7	24	-	-	14	0.67	4
IL20-92/5H-M16-L	92	108	5x6.4	-	-	-	M16x1.5-left	51.7	24	-	-	14	0.67	4

ADDITIONAL OPTIONS

- 3-lip sealing on both sides is also available.
- Design flexibility: inner diameter of the hub 16 mm, 17 mm and 20 mm and possibility of different J parameter.





3-lip seal/ S seal

3-lip seal/ 3-lip seal

- Rivets 6 mm or 1/4";
- Self locking class 8 hex nuts with helical spring washer;
- Disc diameter: up to 400 mm;
- Required tools: Torque wrench with hexagon socket: size 24 (M16), Torque 130 Nm; size 30 (M20), Torque 200 Nm.







THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE

PRODUCT DESCRIPTION

AGRO POINT IL25 is FKL's high-performance solution for finger weeders, no-till and strip-till seeders, coulter disc blades for seeders and marker disc blade for ploughs. The hub is greased and sealed for the lifetime of the bearing.

Optimized internal bearing design (double-row angular contact ball bearing) with integrated flange and double 3-lip sealing provides a multiple service life of this bearing, higher loads, faster and more reliable operating of machines.

ADVANTAGES

- Longer hub's lifetime due to powerful sealing solution.
- Forged flange provides rigidity of the hub and prevents deformation at mounting and operating.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange.
- Easy mounting and replacement.
- A bigger load rating for 45% and 10% than IL20 and IL30 hub ranges have, respectively.



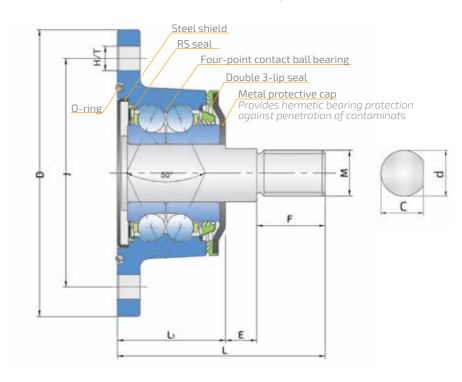
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL25

THE BEARING SOLUTION FOR SEEDING MACHINES, INTEGRATED FLANGE

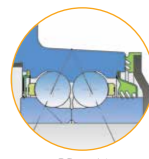


C= 32 kN Co=22 kN

IL25	J	D	H/T	d	С	M	L	Ц	Е	F	kg
IL25-80/5H-M16	80	100	5x8.5	20	18.5	M16	73	38	13.5	21.5	0.92
IL25-80/5H-M16-T	80	100	5x8.5	20	18.5	M16	73	38	13.5	21.5	0.99
IL25-80/6T-M16-T-40	80	100	6xM8	20	18.5	M16	73	38	13.5	21.5	0.99
IL25-80/6T-M16-T	80	100	6xM8	20	18.5	M16	73	38	11	24	0.99

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, number of holes and shaft bore (with or without shaft).



RS seal/ double 3-lip seal

- Hexagon screws M8x1, class 8 with helical spring washer;
- Disc diameter: up to 400 mm;
- Required tools: Torque wrench with hexagon socket: size 24 (M16), Torque 130 Nm.



THE BEARING SOLUTION FOR HARSH SEEDING CONDITIONS AND COULTER DISCS OF PLOUGHS, INTEGRATED FLANGE

PRODUCT DESCRIPTION

AGRO POINT IL30 is reinforced version of IL20 for heavy duty seeding machines working in harsh conditions and coulter discs for ploughs as well.

It is recommended for use in NO-TILL FARMING technology, for direct seeding machines. That demand higher loads and working in harsh seeding conditions.

No-till farming implies way of growing crops without disturbing the soil through tillage.

Optimized internal hub design, four-point contact ball bearing with integrated flange, gives the possibility for higher loads, faster and more reliable operating of seeders.

ADVANTAGES

- Extended product reliability.
- Longer hub's life span due to powerful sealing and increased load rating for 30% comparing to
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange surface.



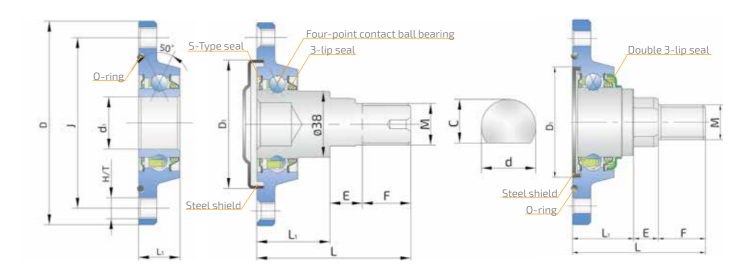
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL30

THE BEARING SOLUTION FOR HARSH SEEDING CONDITIONS AND COULTER DISCS OF PLOUGHS. INTEGRATED FLANGE



C= 29.6 kN Co=21 kN

Figure 1

Figure 2

Figure 3

IL30	J	D	D ₁	H/T	d	C	d ₁	M	L	L ₁	E	F	kg	Figure
IL30-95/6H-M20	95.5	117	63	6x8.5	28	25.4	-	M20	76	35	15.5	25.5	1.21	3
IL30-98/4T-B30	98	117	-	4×M12×1.25	-	-	30	-	-	23.8	-	-	0.91	1
IL30-98/4T-M20	98	117	63	4xM8	20	17	-	M20	77	40	7	30	1.14	3
IL30-98/4H-B30	98	117	-	4x10	-	-	30	-	-	23.8	-	-	0.91	1
IL30-98/5T-B30	98	117	-	5xM12x1.5	-	-	30	-	-	24.8	-	-	0.93	1
IL30-100/4T-M24x2	100	117	74	4×M10	30	27.5	-	M24x2	89	42.3	18.7	28	1.51	2

ADDITIONAL OPTIONS

- Standard seal design could be improved by triple lip sealing on both sides or double 3-lip sealing on opposite disc side.
- The hub is available with different J parameter, hole patterns and number of holes.



S seal/ 3-lip seal



3-lip seal/ 3-lip seal

S seal/ double 3-lip seal

MOUNTING INSTRUCTIONS

- Bolt M12x1.25 mounting torque: 100 Nm;
- Nut torque: 300 Nm;
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer;
- Required tools: Torque wrench with hexagon socket: size 19 (Bolts M12x1.25);

size 32 (Nut M22); size 36 (Nut M24).









THE BEARING SOLUTION FOR HARSH SEEDING CONDITIONS AND COULTER DISCS OF PLOUGHS, INTEGRATED FLANGE

PRODUCT DESCRIPTION

AGRO POINT IL35 is reinforced version of IL25 for finger weeders, no-till and strip-till seeders, coulter disc blades for seeders. The hub is greased and sealed for the lifetime of the bearing.

Optimized internal bearing design (double-row angular contact ball bearing) with integrated flange and combination of 3-lip sealing and RS seal with steel shield provides a multiple service life of this bearing, higher loads, faster and more reliable operating of machines.

ADVANTAGES

- Extended product reliability.
- Longer hub's lifetime due to powerful sealing solution.
- Forged flange provides rigidity of the hub and prevents deformation at mounting and operating.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange.
- Easy mounting and replacement.
- A bigger load rating for 17% than IL25 has respectively.



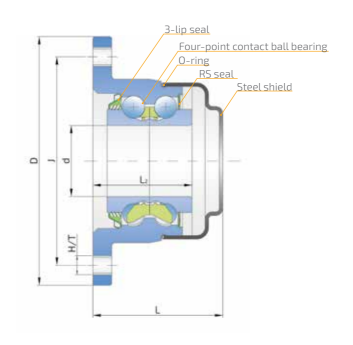
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL35

THE BEARING SOLUTION FOR HARSH SEEDING CONDITIONS AND COULTER DISCS OF PLOUGHS, INTEGRATED FLANGE



C= 37.5 kN Co=26.5 kN

IL30	J	D	H/T	d	L	L ₂	kg
IL35-88/4T-B30	88	105	4x8x1.25	30	55	42	1

ADDITIONAL OPTIONS

- The hub is available with different J parameter, hole patterns and number of holes.



3-lip seal/ RS seal

MOUNTING INSTRUCTIONS

- Bolt M8x1.25 mounting torque: 100 Nm;
- Nut torque: 300 Nm;
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer;
- Required tools: Torque wrench with hexagon socket: size 30 (Nut M20);

size 32 (Nut M22).





INTEGRATED FLANGE, MAINTENANCE FREE BEARING

PRODUCT DESCRIPTION

AGRO POINT IL40 is FKL's high performance solution for disc harrows, greased and sealed for the lifetime of the hub.

Optimized internal hub design, double row angular contact ball bearing, with integrated flange and Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- Longer hub's lifetime due to powerful Dirtblock sealing.
- Higher impact resistance from flange side of the hub due to the thicker forged cover.
- Maintenance-free design helps to extend service life and cut operationg costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5-20 km/h
- Temperature range: -20 to +50 C
- Disc diameter: from 400 to 560 mm

Note: for discs from 500 to 560 mm elastic suspension is mandatory.



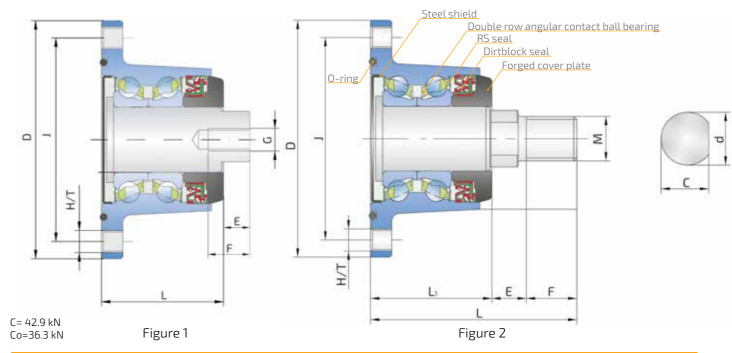
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL40

INTEGRATED FLANGE, MAINTENANCE FREE BEARING



IL40	J	D	H/T	d	C	M	G	L	L _i	Е	F	kg	Figure
IL40-98/4T-M22	98	117	4xM12x1.25	27.95	25.4	M22x1.5	-	102	60	17	25	2.16	2
IL40-98/5T-M22	98	117	5xM12x1.25	27.95	25.4	M22x1.5	-	102	60	17	25	2.16	2
IL40-98/6T-M22	98	117	6xM12x1.25	27.95	25.4	M22x1.5	-	102	60	17	25	2.16	2
IL40-98/4T-M24	98	117	4xM12x1.25	30	27.5	M24x2	-	106	60	17	29	2.16	2
IL40-98/5T-M24	98	117	5xM12x1.25	30	27.5	M24x2	-	106	60	17	29	2.20	2
IL40-98/6T-M24	98	117	6xM12x1.25	30	27.5	M24x2	-	106	60	17	29	2.20	2
IL40-100/6T-M20x1.5	100	117	6×M10	34	31	M20x1.5	M20x1.5	69	55	14	26	2	1

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, bolts M12x1.25, special locking spring washer, nut M22x1.5.



RS seal/ Dirtblock seal

MOUNTING INSTRUCTIONS

- Bolt M12x1.25 mounting torque: 100 Nm.
- Nut torque: 300 Nm.
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer.
- Required tools: Torque wrench hexagon socket: size 19 (Bolts M12x1.25);

size 32 (Nut M22); size 36 (Nut M24).





AGRO POINT IL40M

INTEGRATED FLANGE, MAINTENANCE FREE BEARING

PRODUCT DESCRIPTION

AGRO POINT IL40M is modified solution of IL40 hub for disc harrows, greased and sealed for the lifetime of the hub.

Bigger and stronger integrated flange, optimized internal hub design, double row angular contact ball bearing, with integrated flange and Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- Longer hub's lifetime due to powerful Dirtblock sealing.
- Higher impact resistance and more robust solution than IL40 type.
- Maintenance-free design helps to extend service life and cut operationg costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5-20 km/h
- Temperature range: -20 to +50 C
- Disc diameter: from 500 to 610 mm

Note: for discs from 560 to 610 mm elastic suspension is mandatory.



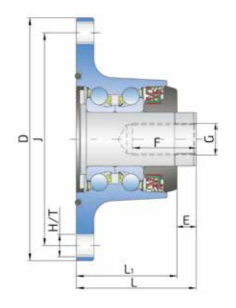
GREATER PROFIT OPPORTUNITIES

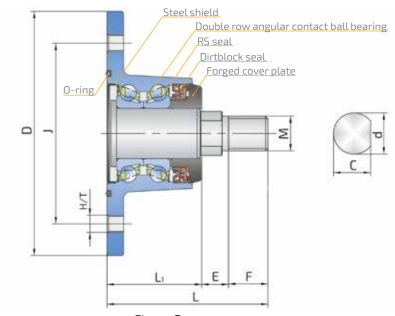
- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL40M

INTEGRATED FLANGE, MAINTENANCE FREE BEARING





C= 42.9 kN Co=36.3 kN

Figure 1

Figure 2

IL40M	J	D	H/T	d	С	M	G	L	Ц.	Е	F	kg	Figure
IL40-104/5T-M22x1.5-01	104	145	5xM12x1.25	27.95	25.4	M22x1.5	-	101	55	21	25	2.48	2
IL40-108/5T-M22x1.5	108	145	5xM12x1.25	27.95	25.4	M22x1.5	-	102	60	17	25	2.70	2
IL40-110/4H-M24x1.5	110	145	4x13	24	22.5	M24x1.5	-	129	74	20	35	2.81	2
IL40-110/4H-M30x2	110	145	4x13	34.9	32.4	M30x2	-	134	76	20	38	3.20	2
IL40-110/6H-M22x1.5	110	145	6x10.5	28	25.4	M22x1.5	-	110	60	17	33	2.62	2
IL40-112/5T-M24x2	112	145	5xM12x1.5	30	28	M24x2	-	101	55	21	25	2.48	2
IL40-115/5H-M22x1.5	115	145	5x13	28	25.5	M22x1.5	-	101	55	18	28	2.48	2
IL40-120/4H-M22x1.5	120	145	4x11	28	25.4	M22x1.5	-	110	60	17	33	2.79	2
IL40-127/4T-3/4-16UNF	127	145	4x1/2"-13UNC	31.8	29	-	3/4"-16 UNF	71.5	60	11.5	38.1	2.50	1

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, bolts M12x1.25, special locking spring washer, nut M22x1.5.



RS seal/ Dirtblock seal

- Bolt M12x1.25 mounting torque: 100 Nm;
- Nut torque: 300 Nm;
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer;
- Required tools: Torque wrench hexagon socket: size 19 (Bolts M12x1.25); size 32 (Nut M22); size 36 (Nut M24).



INTEGRATED FLANGE, MAINTENANCE-FREE BEARING FOR INDEPENDENT DISCS

PRODUCT DESCRIPTION

AGRO POINT IL50 is FKL's high performance solution for disc harrows. The hubs are greased and sealed for the lifetime of the hub.

Optimized internal hub design, double row angular contact ball bearing, with integrated flange and Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- Longer hub's life span due to the powerful Dirtblock sealing and 30% higher load rating comparing to IL40 and other competitive hubs from the same range.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5 ÷ 20 km/h
- Temperature range: -20 ÷ +50°C
- Disc diameter: from 560-710 mm



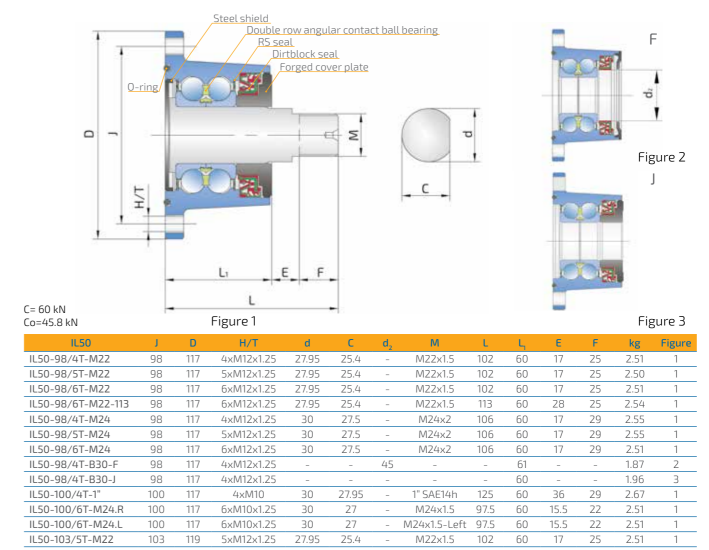
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized



AGRO POINT IL50

INTEGRATED FLANGE, MAINTENANCE-FREE BEARING FOR INDEPENDENT DISCS



ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, bolts M12x1.25, special locking spring washer, nut M22x1.5.



RS seal/ Dirtblock seal

MOUNTING INSTRUCTIONS

- Bolt M12x1.25 mounting torque: 100 Nm.
- Nut torque: 300 Nm.
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer.
- Required tools: Torque wrench hexagon socket: size 19 (Bolts M12x1.25);

size 32 (Nut M22); size 36 (Nut M24).







AGRO POINT IL50M

INTEGRATED FLANGE, MAINTENANCE-FREE BEARING FOR INDEPENDENT DISCS

PRODUCT DESCRIPTION

AGRO POINT IL50M is modified solution of IL50 for disc harrows. The hubs are greased and sealed for the lifetime of the hub.

Bigger and more robust flange, optimized internal hub design, double row angular contact ball bearing, with integrated flange and Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- Longer hub's life span due to the powerful Dirtblock sealing and 30% higher load rating comparing to IL40M and other competitive hubs from the same range.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5 ÷ 20 km/h
- Temperature range: $-20 \div +50^{\circ}$ C
- Disc diameter: from 630-710 mm



GREATER PROFIT OPPORTUNITIES

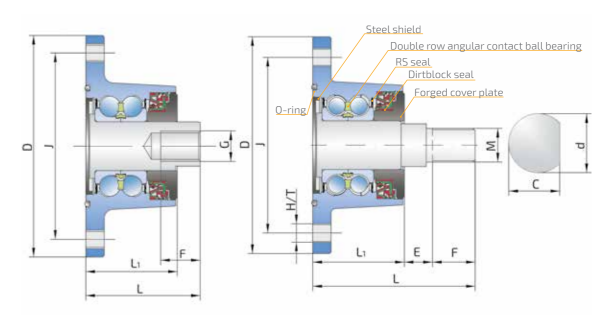
- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.





AGRO POINT IL50M

INTEGRATED FLANGE, MAINTENANCE-FREE BEARING FOR INDEPENDENT DISCS



C = 60 kN	
Co=45.8 kN	

Figure 1

Figure 2

IL50M	J	D	H/T	d	C	M	G	L	Ц	Е	F	kg	Figure
IL50-105/4H-M24x1.5-RH	105	145	4x12.3	30	27	M24x1.5-RH	-	97.5	60	15.5	22	3.10	2
IL50-105/4H-M24x1.5-LH	105	145	4x12.3	30	27	M24x1.5-LH	-	97.5	60	15.5	22	3.10	2
IL50-112/5T-M24x2	112	145	5xM12x1.25	30	28	M24x2	-	106	60	20	26	3.02	2
IL50-115/5H-M22	115	145	5x13	27.95	25.4	M22x1.5	-	102	60	17	25	2.95	2
IL50-120/6H-M24x1.5	120	145	6x13	30	27	M24x1.5	-	97.5	60	15.5	22	2.96	2
IL50-122/6T-M20x1.5	122	145	6xM12x1.25	31.8	29	-	M20x1.5	75	60	15	26	2.99	1
IL50-127/4H-3/4-16UNF	127	145	4x13.5	31.8	29	-	3/4"-16UNF	71.5	60	11.5	38.1	2.82	1

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different **J** parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, bolts M12x1.25, special locking spring washer, nut M22x1.5.



RS seal/ Dirtblock seal

MOUNTING INSTRUCTIONS

- Bolt M12x1.25 mounting torque: 100 Nm.
- Nut torque: 300 Nm.
- Self locking class 8 hex nuts (M22 and M24) with helical spring washer.
- Required tools: Torque wrench hexagon socket: size 19 (Bolts M12x1.25);

size 32 (Nut M22);

size 36 (Nut M24).







MAINTENANCE-FREE BEARING WITH INTEGRATED FLANGE FOR HARSH TILLAGE

PRODUCT DESCRIPTION

AGRO POINT IL60 is designed as a heavy duty option of standard size IL50 for harsh tillage and larger disc diameter.

Combination of larger components and reliable Dirtblock seal provides the hub operating at higher loads and tillage speeds as well.

AGRO POINT IL60 with integrated flange is greased and sealed for the lifetime with Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- 11% higher load rating comparing to standard hub size IL50.
- 31% larger shaft diameter comparing to standard hub size IL50.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5 ÷ 20 km/h
- Temperature range: $-20 \div +50^{\circ}$ C
- Disc diameter: over 710 mm



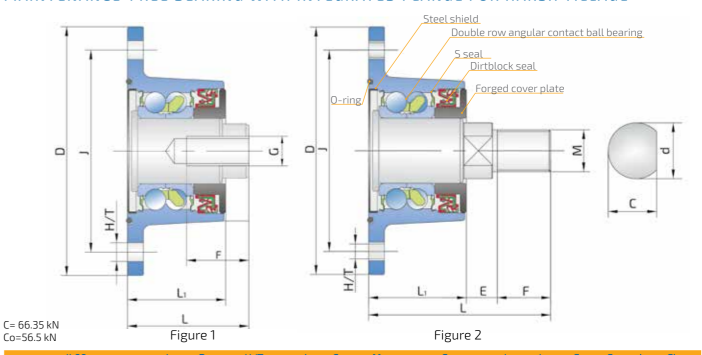
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL60

MAINTENANCE-FREE BEARING WITH INTEGRATED FLANGE FOR HARSH TILLAGE



IL60	J	D	H/T	d	C	M	G	L	Ц.	Е	F	kg	Figure
IL60-00-M20X1.5	-	160	blank	31	34.9	-	M20X1.5	78	63	-	40	4.2	1
IL60-120/4H-M20	120	160	4x11	34	31	-	M20	96	82	-	14	4.35	1
IL60-122/6H-M24	122	160	6x12	35	32.5	M24x2	-	106.5	63	16.5	27	4.20	2
IL60-130/6T-M24	130	160	6xM12x1.25	30	28	M24x2	-	121	63	24.5	33.5	4.10	2
IL60-130/6T-M27	130	160	6xM12x1.25	36	33.5	M27x2	-	117.5	63	21	33.5	4.40	2
IL60-130/6T-M30-03	130	160	6xM12x1.25	40	37	M30x1.5	-	124	63	32	29	4.40	2
IL60-130/6T-M30-112-03	130	160	6xM12x1.25	40	37	M30x1.5	-	112	63	20	29	4.40	2
IL60-133/4H-3/4-16UNF	133.35	160	4x13.5	31	34.9	-	3/4"-16UNF	78	63	-	40	4.10	1
IL60-140/5T-M27	140	160	5xM12x1.25	36	33.5	M27x2	-	117.5	63	21	33.5	4.40	2
IL60-140/5H-M30	140	160	5x13	35	32.5	M30x1.5	-	110.5	63	19.5	26	4.30	2
IL60-140/6T-M27	140	160	6xM12x1.25	36	33.5	M27x2	-	117.5	63	21	33.5	4.40	2
IL60-145/4H-M27x2.A-RH	145	180	4x17	-	-	-	M27x2-7H right	108	71	-	-	5.52	1
IL60-145/4H-M27x2.A-LH	145	180	4x17	-	-	-	M27x2-7H left	108	71	-	-	5.52	1
IL60-150/6T-M24	150	180	6xM12x1.25	30	28	M24x2	-	121	63	24.5	33.5	4.5	2

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, bolts M12x1.25, special locking spring washer, nut M22x1.5.

- Bolt M12x1.25 mounting torque: 100 Nm.
- Nut torque: 400 Nm.
- Self locking class 8 hex nuts (M24 and M27) with helical spring washer.
- Required tools: Torque wrench with hexagon socket: size 19 (Bolts M12x1,25);
 - size 36 (Nut M24); size 41 (Nut M27).







MAINTENANCE-FREE BEARING WITH INTEGRATED FLANGE FOR HARSH TILLAGE

PRODUCT DESCRIPTION

AGRO POINT IL70 is designed as a heavy duty option of standard size IL60 for harsh tillage and larger disc diameter.

Combination of larger components and reliable Dirtblock seal provides the hub operating at higher loads and tillage speeds as well.

AGRO POINT IL70 with integrated flange is greased and sealed for the lifetime with Dirtblock sealing option provide extended service life and significantly improved contamination exclusion than the conventional solutions have.

ADVANTAGES

- 42% higher load rating comparing to standard hub size IL60.
- 7% larger shaft diameter.
- Maintenance-free design helps to extend service life and cut operating costs.
- Corrosion protected flange surface.
- Easy mounting and replacement.

RECOMMENDED WORKING CONDITIONS

- Tractor speed: 5 ÷ 20 km/h
- Temperature range: $-20 \div +50^{\circ}$ C
- Disc diameter: over 710 mm



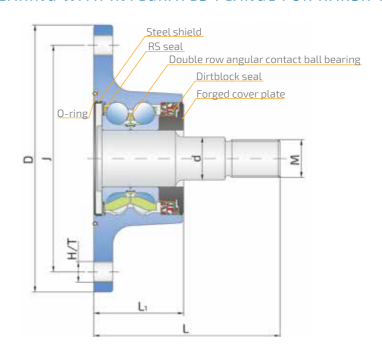
GREATER PROFIT OPPORTUNITIES

- Reduction of assembly and labor costs due to easy mounting and replacement.
- Maximizing profit rate of the Buyer by using of high quality level unit per optimized price.



AGRO POINT IL70

MAINTENANCE-FREE BEARING WITH INTEGRATED FLANGE FOR HARSH TILLAGE



C= 94.45 kN
Cn=77.88 kN

IL70	J	D	d	H/T	M	L	L _i	kg
IL70-180/6H-M30	180	212	34	6x15	M30x2	144.5	70	7.5

ADDITIONAL OPTIONS

- Design flexibility: the hub is available with different J parameter, hole patterns and number of holes.
- Aftermarket kit is also available optionally: Agro Point bearing, special locking spring washer, nut M30x2.



Dirtblock seal

MOUNTING INSTRUCTIONS

- Nut torque: 400 Nm.
- Self locking class 8 hex nuts (M30 and M33) with helical spring washer.
- Required tools: Torque wrench with hexagon socket: size 46 (Nut M30);

size 50 (Nut M33).





FKL HUBS WITH LOCKING SPRING WASHER

INSTRUCTIONS FOR INSTALLATION

PRODUCT DESCRIPTION

FKL Hubs for seeding and tillage equipment are designed to operate in the most difficult working conditions. The hubs are lubricated for life, sealed and protected against corrosion and therefore does not require any additional maintenance. A complex sealing system protects the hub from penetration of water and all other contaminants at all weather conditions as well as during its entire lifetime.

PRODUCT 3D VIEW



The special FKL spring washer prevents the shaft turning at the nut tightening and due to its spring properties provides 6 tons of axial clamping force.

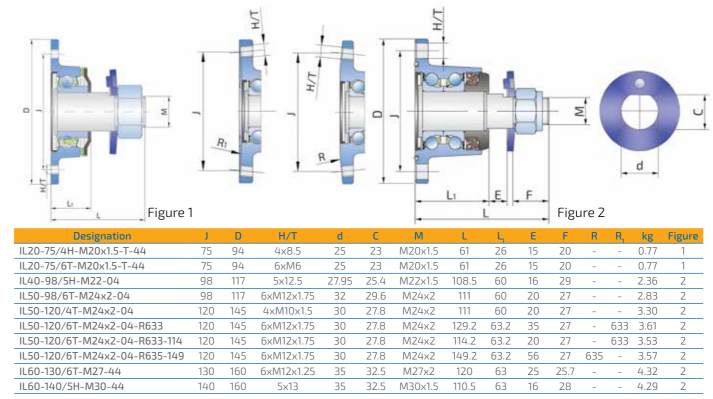


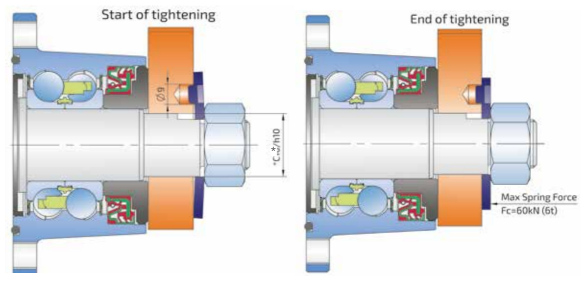
ADVANTAGES

- No "D" shape hole required only two drilled holes: one hole to fit the shaft diameter and another hole with 9 mm diameter for the washer fitting.
- Machining the Disc Arm with a simple tool.
- Provides sufficient axial force for proper hub operation throughout its lifetime.
- Proper hub installation extends significantly its lifetime.

FKL HUBS WITH LOCKING SPRING WASHER

INSTRUCTIONS FOR INSTALLATION





Nm

RECOMMENDATION

* Recommended Shaft and Hole tolerances according to ISO standard are C10/h10. For basic sizes: 28÷40

C10=+0.194/+0.11 h10=0/-0.084

Recommended tightening torque for the bolts: M M6 M8 M10 M12 M16

14111	10	20	30	50	17.	_
Recomme	ended t	ightening	g torque	for	nuts	fo
the moun	iting to t	he mach	ine fram	e:		

ne mounting to the machine marrie.							
M	M22	M24	M27	M30	M33		
Nm	300	300	400	400	400		

- The user must maintain the flatness of the disc arm plate within 0.2 mm on the both side. Variation of thickness must be in tolerance according to standards.
- Nuts for mounting the hub to the machine frame and the disc connection bolts must be tightened with an appropriate torque.







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