

# SKF Agri Hub for seeding discs

Pre-assembled units with high-performance seal help extend service life and sow greater profitability



During their intensive seeding seasons, farmers have always wanted to see earthworms in the soil – a sure sign of effective tillage. Today, farmers also want to see their seeding equipment running precisely and reliably, at the lowest possible cost per hectare.

Unfortunately, straw, stones, sap, water and more can cause seeding disc bearing seals to fail, leading to contaminant ingress, lubricant loss and premature bearing failures.

For farmers, these results can negatively impact seeding precision and their bottom line. For OEMs, premature bearing failures can drive warranty costs while damaging reputations and customer relationships. SKF Agri Hub for seeding discs can help.

These fully integrated units feature today's most reliable seal – a robust, five-lip design – plus a double-row deep groove ball bearing and a metal-sheet flange for additional strength. Cost-effective and relubrication-free, the SKF Agri Hub for seeding discs can help extend service life and cut operating costs.





## Benefits

### OEMs

- Cuts combined warranty, engineering, testing and assembly costs by up to 50%\*
- Extends bearing unit service life
- Reduces mounting times and mistakes
- Differentiates designs
- Fast delivery worldwide

### End-users

- Increases bearing unit service life by up to 40%\*
- Reduces maintenance and ownership costs by up to 20%\*
- Can be installed or replaced quickly and easily
- Improves profitability
- Fast delivery worldwide

### Seeding machine applications

- Seeding/coulter discs
- Opener discs
- Closing discs
- Row markers



## Product description

Ideal for minimum tillage or direct seeding applications, the standard SKF Agri Hub for seeding discs is available as a fully assembled, 20 mm hub unit with a metal-sheet flange. Sealed-for-life and relubrication-free, the unit's primary features include:

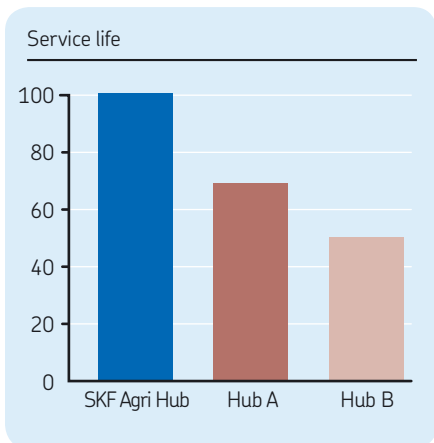
- Double-row deep groove ball bearing, enabling a higher carrying capacity compared to conventional one-row designs
- Eco-zinc coating, contributing to long service life and precision performance
- Robust five-lip seal design that helps extend bearing service life, reducing maintenance and repairs
- Design flexibility: the standard 20 mm hub unit is available without the flange to accommodate design requirements.

### SKF Agri Hub five-lip seal testing\*

Seal delivered excellent protection in a series of condition trials:

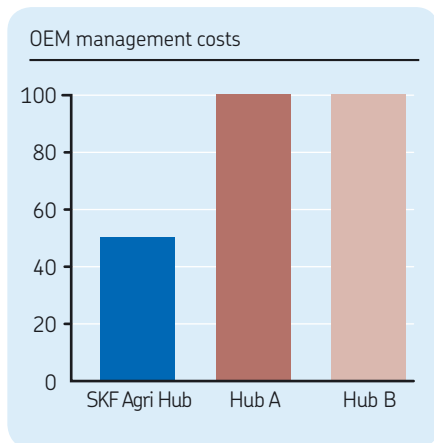
- ✓ Mud
- ✓ Dust
- ✓ Fibers, sand and stone
- ✓ High water pressure
- ✓ High air pressure
- ✓ Climatic cell

\* All figures and graphs are rounded off and based on SKF testing against conventional bearings. Savings and results will vary in specific applications.



### 10 maintenance-free seeding seasons

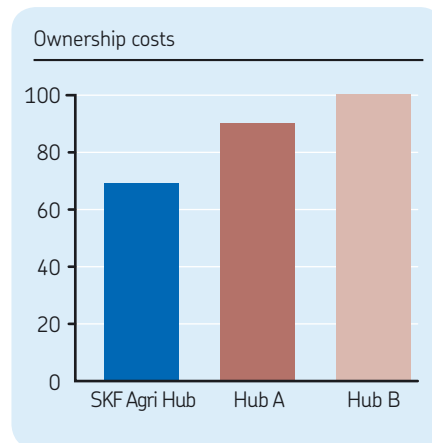
SKF testing confirms that the SKF Agri Hub for seeding discs will last up to 10 seeding seasons, or five years. Compared to conventional seal designs, the SKF five-lip seal keeps more contaminants out of the bearing, helping to reduce downtime and extend service life by up to 40%\*. Farmers can stay more productive for longer, while OEMs can offer extended product reliability.



### Lower management costs for OEMs

Service life and reliability increases can help OEMs reduce warranty-related issues and expenses. Fewer calls about repairs mean fewer callbacks to distributors, and fewer repair engineers in the field.

Unlike competitive designs, the SKF Agri Hub is a pre-assembled unit, allowing OEMs to reduce engineering and assembly times. By purchasing an integrated, validated unit from one supplier, OEMs can spend less time on product testing and sourcing. Combined, these reductions can save OEMs up to 50%\* in total management costs.



### Lower ownership costs for farmers

With longer service life and virtually no maintenance demands, the SKF Agri Hub for seeding discs can help farmers cut lifetime maintenance and ownership costs by up to 20%.

Because the unit is a single component, it is easy to install and replace. Relubrication-free, the SKF Agri Hub can help reduce grease consumption and limit the risk of soil or groundwater contamination.

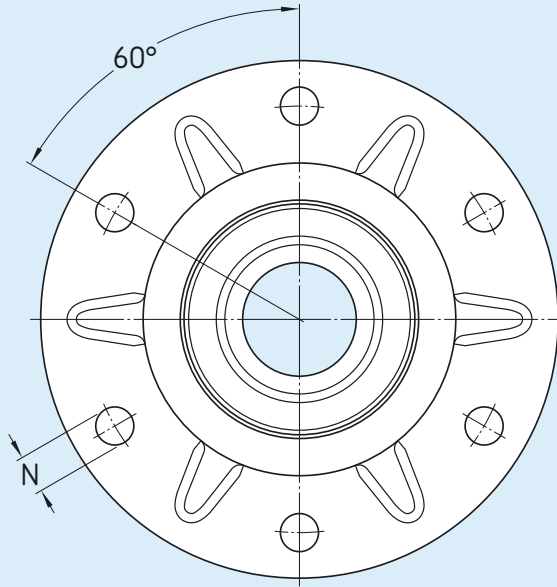
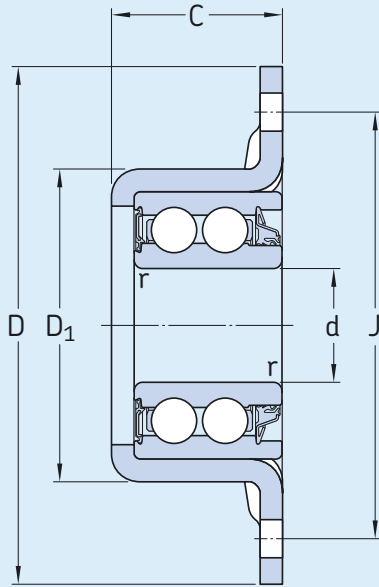


### SKF Agri Solutions are growing

The SKF Agri Hub for seeding discs is just one of an expanding range of proven SKF products for applications covering the full agricultural process, from tillage to harvesting. Backed by more than 100 years of rotating machinery expertise, a global manufacturing and supply footprint, and extensive engineering consultancy services, SKF Agri Solutions are helping OEMs and end-users develop the tools they need to compete.

For more information about the full range of SKF Agri Solutions for the agriculture industry, contact your SKF representative, or visit [www.skf.com/agrisolutions](http://www.skf.com/agrisolutions)

Technical data



C = 30,1
D = $\varnothing 91 \pm 0,5$
D1 = $\varnothing 55$
d = $\varnothing 20 \pm 0/-0,02$
J = $\varnothing 75$
N = $\varnothing 6,7 \pm 0,25/-0$

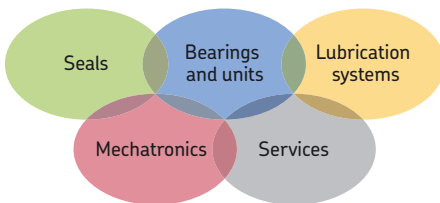
Designation	Attachment holes in outer ring	C	C0	Bearing/Flanged unit
BB2-3500	–	20,8	13,2	Bearing
ADH-7524	6 x $\varnothing 6,7 \pm 0,25$	20,8	13,2	Flanged unit

**Mounting instructions:**

- M6 x 1 screws mounting torque 10,4 Nm
- M16 X 1,5 nut torque 110 Nm
- Self locking nut

**Additional options**

Upon request, the SKF Agri Hub for seeding can be provided with disc. A separate protection cap is also available on demand.



**The Power of Knowledge Engineering**

Drawing on five areas of competence and application-specific expertise amassed over more than 100 years, SKF brings innovative solutions to OEMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and worldwide product availability.

© SKF is a registered trademark of the SKF Group.

© SKF Group 2011

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB 46/P2 12062 • August 2011

Printed in Sweden on environmentally friendly paper.

Certain image(s) used under license from Shutterstock.com

