



We pioneer motion

## Schaeffler Field Pro™ Tillage Hub

### **Precision-engineered for maximum productivity and reliability**

When it comes time to prepare and cultivate the soil, tillage equipment has to operate in some of the harshest conditions on – or under – the earth. Whether it's the threat of contamination from dust, moisture and fertilizers, or the repeated impacts of stones and other shock loads, tillage tools must operate reliably to guarantee a successful planting and harvest season – year in, year out.

The state-of-the-art Schaeffler Field Pro tillage hub has been precision-engineered to ensure independent tillage discs deliver reliable performance and maximum productivity. With its robust and corrosion-proof design that keeps grease in and contaminants out, Schaeffler Field Pro can help maximize every farm's yield.

**SCHAEFFLER**

# Schaeffler Field Pro Tillage Hub

Whether it's mud and moisture during spring planting or dust and heat at harvest time, Schaeffler solutions have been helping agricultural machinery work productively and reliably for decades.

Case in point: The new Schaeffler Field Pro tillage hub. Featuring our proprietary Corrotect® corrosion protection, a virtually impenetrable sealing system and an exceptionally robust design, Schaeffler Field Pro is the direct-fit, easy-to-install solution that farmers need to help ensure a successful harvest.

Application Challenge	Schaeffler Field Pro Feature	Customer Benefit
Extreme contamination	<b>Enhanced sealing system</b> Cassette seals featuring spring-loaded shaft seals and extended ingress pathway	<b>Outstanding sealing performance</b> Validated by seal test and proven durability
High moment loads	<b>Optimized contact angle and load capacity</b> Provides excellent bearing rigidity	<b>Exceptional reliability</b> Handles higher forces and moments
Heavy impact loads	<b>Reinforced components</b> Housing and bolt with a rigid cross section – no additional protection ring needed	<b>Superior protection against damage</b> High wear resistance; a single design for all operating conditions
Corrosion	<b>Proprietary Corrotect coating</b> Applied to all exposed parts such as housing, bolt and protective washer	<b>Industry-leading corrosion protection</b> Extends service life



Designed to exceed all your agricultural application challenges: The Schaeffler Field Pro tillage hub



Close-up view of Schaeffler's spring-loaded double cassette seals

	Schaeffler Field Pro 4-bolt pattern F-673270.04.TILL	Schaeffler Field Pro 5-bolt pattern F-673270.05.TILL	Schaeffler Field Pro 6-bolt pattern F-673270.06.TILL
Interchanges with	BAA-0004	BAA-0012	BAA-0006
	AHU28117A-01	AHU28117A-02	AHU28117A-03
	HUA11-4M12-S01	HUA11-5M12-S01	HUA11-6M12-S01
	LFD AGRI-HUB 4	LFD AGRI-HUB 5	LFD AGRI-HUB 6
	PR040/4x98	PR120/5x98	PR060/6x98
	IL40-98/4T-M22	IL40-98/5T-M22	IL40-98/6T-M22

Pitch diameter = 98 mm for all part numbers listed above