

B&P APPLIED SOLUTIONS

CASE: HOUSING TYPE SP

CONTEXT OF THE PROBLEM

Place

Argentina. With expansion to Brazil and the United States market.

Application:

Bed of long axles of seeders and other machinery.

Use conditions:

Product under high agricultural load demands and polluting environment.

Customer need:

Simple and agile assembly or disassembly of the axles of agricultural machinery

Previously used product:

Conventional rigid supports that involve complex assembly tasks and disassembly of sets to proceed with replacement.



B&P RECOMMENDATION

The implementation of this product allows to ensure that the direct replacement of the bearing is carried out without removing the housing, alignment problems are avoided and unwanted axle deviations, saving time and resources.

- ▶ The result is an efficient product both for the solution itself and for the manufacturing process
- ▶ It is a complete set, ready to assemble

RESULTS

▶ For the farmer:

- Improves their uptime and performance as it is a patented product that aims to maintain the alignment defined from the factory, with a simple and agile use.
- No demand for resources when replacing the original equipment.
- Improves the accessibility of the machine.

▶ For the manufacturer:

- Improving their competitiveness by offering a guarantee to your customers, equivalent to the offer in the market. And also with a product with availability and easy delivery.
- Reinforcement of their brand image in the market, offering products of superior quality, and with higher technical advance.
- Achieve the development of products that facilitate tasks in the production lines in the user experience.

100%

Maintenance free



Fast and easy mounting



High load Capacity



Robust and light



Reduced maintenance intervals
Ágile drive