

Cojali presents Jaltest ISOBUS Control, the solution for implement-tractor connectivity that goes one step further

Cojali Group, a leading company in the development of diagnostic software and technology for the management of commercial vehicles, presents **Jaltest ISOBUS Control**, the solution for connectivity based on ISOBUS technology, which ensures 100 % connection and compatibility between tractors and implements.

The main objective of Jaltest ISOBUS Control is not only to ensure complete compatibility between tractor and implement, but also to maximize production and reduce costs by introducing digitization of agricultural processes. Its purpose is to manage resources efficiently and make Precision Agriculture more accessible and easier to use.

Among the new products of Jaltest ISOBUS Control, we find electronic control units for implements, whose objective is to enable connectivity with tractors, while offering functionalities to improve the use of the product and optimize the performance of agricultural machinery. It is noted that Jaltest ISOBUS CONTROL can be customised according to the needs of each project, adapting to the technical specifications requested.

However, it is sometimes common to face situations where full connectivity of agricultural machinery is not possible. Cojali, thanks to the experience and continuous innovation in software and hardware development of its engineering team, presents **Jaltest ISOBUS CONTROL Connect**, the solution that uses wireless technology to enable the connectivity of an implement with ISOBUS technology with a tractor, less adapted to new technologies, which does not have it integrated.

Cojali keeps on developing customized telematic solutions, with the aim of improving and digitizing the management of agricultural tasks. Now, it goes one step further in Precision Agriculture and includes telematic solutions that work through ISOBUS, incorporating networks, smart systems, and data management tools, in order to provide the necessary support for making the right decisions in complex situations, and achieve the automation of agricultural production processes.

The Jaltest ISOBUS CONTROL project is supported by the reliability of the AEF association to demonstrate that its solutions are compatible and fully interactive with machines, implements and agricultural terminals of manufacturers subject to the ISOBUS standard. Cojali, as a company committed to technology, which provides solutions based on the ISOBUS protocol, is an active member of AEF since 2017, with the aim of incorporating into its products and services the latest advances in standards and protocols, and, in this way, provide quality solutions certified by the association.

“From AEF, we certify the effort made by Cojali to guarantee the quality of its products with ISOBUS technology, with the objective of working under ISOBUS standards and protocols with the utmost professionalism and helping to achieve the maximum performance of agricultural machines.” — Simone Zamboni, Fondazione REI (AEF Certified Laboratory).

Thanks to Jaltest ISOBUS Control, it is now possible to achieve maximum performance of agricultural machinery to easily and successfully manage a productive and efficient business adapted to new technologies.



About Cojali Group

COJALI is a Spanish multinational manufacturer of components, diagnostic software and technologies for commercial vehicle management. Based in Campo de Criptana with more than 25 years of experience. In Cojali Group, there are different brands such as; COFAN (industry supply), JALTEST (diagnostic equipment and telematics solutions with diagnosis cloud), COJALI (manufacture of braking systems and cooling components) and all of this with the best service, thanks to the human team that makes up all the companies of the group. Today, COJALI is a consolidated brand in more than 100 countries around the world. This provides confidence and commitment that the export product has the maximum guarantee and quality. For further information, visit www.cojali.com.