The ISRI Ti

Innovations at the push of a button.

THE MULTIFUNCTIONAL SEAT FOR AGRICULTURAL MACHINES.

ISRI TI



ISRI Ti

ISRITI

In situations where work is becoming ever more challenging, a variety of solutions is called for – all combined in a single seat.







The ISRI Ti – the smart all-rounder.

For universal use – the tailored workplace

Inspired by the element titanium, the high-stability **ISRI Ti** provides an optimal workplace in the tough working environment of agricultural machines. The platform concept offers durable and high quality solutions to meet various requirements of everyday work. With its modular design, the **ISRI Ti** offers a tailored solution, whatever the challenge.





WE KNOW IT'S HARD WORK.

isri.com



ISRI Ti seat configurations.

Optimum comfort in all models

COMFORT

- Adjustment of the seat cushion tilt and depth
- Seat occupancy detection
- Automatic shock absorber adjustment
- Two-point or three-point belt
- Seat heating
- Pneumatic lumbar support
- Manuel weight and height adjustment

PREMIUM

(INCL. COMFORT FUNCTIONS)

- Climate system (heating and ventilation)
- Side bolster adjustment
- Lateral suspension
- Horizontal isolator
- MSR Minimum Swing Stroke Regulation

DELUXE

(INCL. COMFORT AND PREMIUM FUNCTIONS)

- Electrically adjustable
- Massage function
- Memory function
- Optional feature: CAN bus operation via HMI*

*The Human Machine Interface could be the display in the cabin of the vehicle, for example.

The equipment models listed are examples.







Optimum comfort thanks to maximum customisation.

The right configuration for every application

The **ISRI Ti** is distinguished by its individuality. Thanks to various back lengths and cushion widths, the seat can be installed in a wide range of cabins. This means that it offers an optimally adjusted workplace – customised to meet any requirements.



The memory function for multiple users.

Everything is tailored – at the push of a button

The **ISRI Ti**^e is a quick learner. The memory function in the seat remembers not only the seat height, length setting and backrest adjustment, but also the height und intensity of the lumbar support – a brand new feature on the market.





Mala

The ISRI CAN bus system - digitalisation in the cabin.

Quick adjustment via the HMI interface*

The **ISRI Ti^{ec}** offers every driver optimally tailored settings, via the **CAN bus system.** When entering the driver's cabin, drivers can use an on-board display, for example, to switch to their own personal seating profile. The technology used for the **ISRI Ti^{ec}** allows easy integration of new functions. Seat technology that adapts precisely to the driver.

*The HMI interface could be the display in the cabin of the vehicle, for example.

- Simple visual illustration
- Comfort and ergonomics that adapt to the driver via the memory function
- Optimum flexibility







ISRINGHAUSEN GmbH & Co. KG Isringhausen-Ring 58 32657 Lemgo | Germany Phone: +49 (0) 52 61 / 210-0 info@isri.com www.isri.com

