



www.deutzfahr.com.au



DEUTZ DRIVE

No matter the size of your farm, Deutz-Fahr have you covered with a flexible product range and solutions in a package that is feature rich and easy to use. The range topping 35X is a true master piece with standard features that set the bench mark across the precision ag industry. The premium mid size 25X is the go to product for most farming applications based on its convenient size while still retaining most features.

DEUTZ DRIVE 35X

WHEN ONLY THE BEST WILL DO



The premium 35X console is an all in one implement and steering controller. Unlocked as standard for the most demanding ISOBUS implements and carries the familiar horizon software as seen across the Topcon aftermarket consoles.

DEUTZ DRIVE 25X

THE MOST SOUGHT AFTER CONSOLE ON THE MARKET



The mid size high spec console that is the perfect size for most tractor cabins, retaining the familiar horizon software interface and basic ISOBUS functionality.

Standard with ISOBUS functionality

AUTO STEERING

Autosteering requires the AGI-4 Receiver. The AGI4 receiver / steering controller is GNSS (GPS and Glonass) as standard for unmatched accuracy in dynamic applications and all terrain conditions.



The all in one modular design incorporates the antenna, receiver and steering controller in a single component resulting in no cabin clutter and unmatched flexibility for upgrades.

The **AGI4** features state of the art inertial sensors and full terrain compensation for superior line acquisition and holding capabilities.

MANUAL GUIDANCE

Sometimes autosteering isn't essential but you want a system to mark out your coverage or even control your above ground farming operations like spraying or fertiliser spreading.



The **AGM-1** features Topcon TruPass advanced positioning technology for higher, more stable pass-to-pass accuracies in dynamic ag applications.

The X-family of consoles can also be configured with our GNSS antenna for speed and position information. Down the track you can still upgrade to a steering capable receiver if you want.