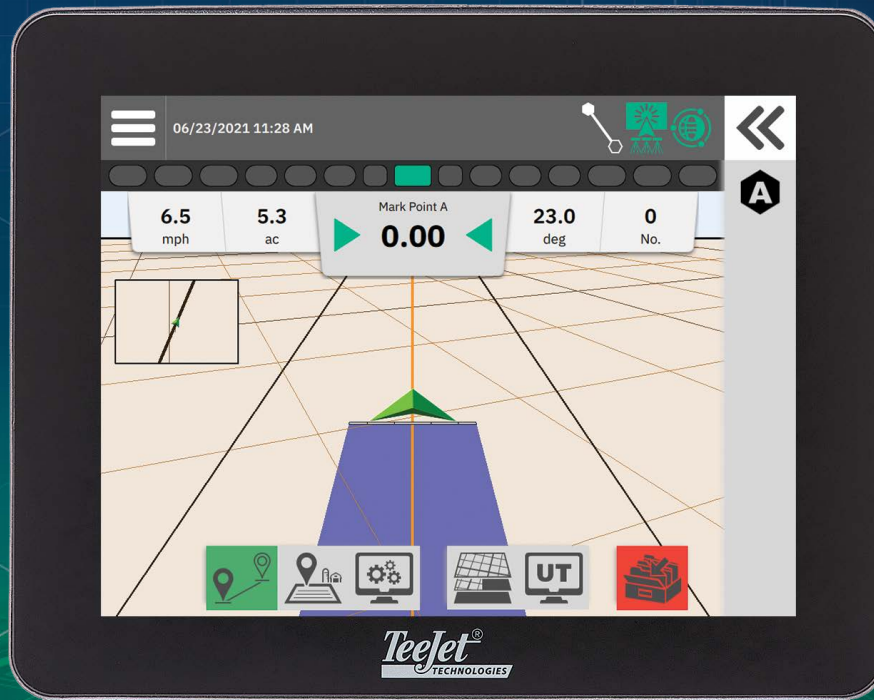


MATRIX[®]908

MORE THAN JUST A NAVIGATOR



NEW APPROACH TO PRECISION FARMING

TeeJet[®]
TECHNOLOGIES

01

TECHNOLOGIES, INSPIRED YOUR DESIRES



TeeJet
Guideline

2000

Centerline
220



2005



Matrix Pro

2009

Aeros



2012



Matrix 430

2014



Matrix 908





2021



EXCELLENT. RELIABLE. SIMPLE.

The new Matrix 908 is an on-board computer that can be adapted to perform a variety of tasks on all types of machines. It's up to you to decide which functions and when to connect them.

Matrix 908 — it's:

-  1 Navigation with built-in high-precision signal
-  2 Auto-steering
-  3 Automatic section control
-  4 Mapping and differential application
-  5 ISOBUS compatibility

WHAT ELSE?

- ◆ Split screen
- ◆ Data transmission
- ◆ Turns at the edge of the field
- ◆ Upgrading the embedded receiver
- ◆ Expanding functionality via unlock codes
- ◆ Connection of up to 100 sections

03

Matrix 908 –

is a simple, intuitive interface, housed in a modern, streamlined design in a rugged yet lightweight magnesium alloy case. The brightest 8-inch screen on the market adjusts to any lighting conditions right in operating mode.

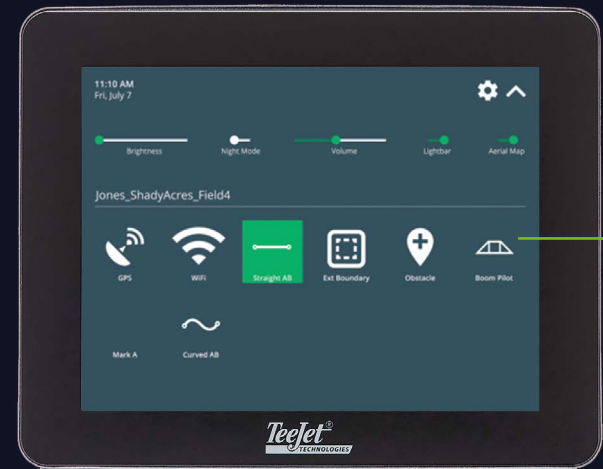
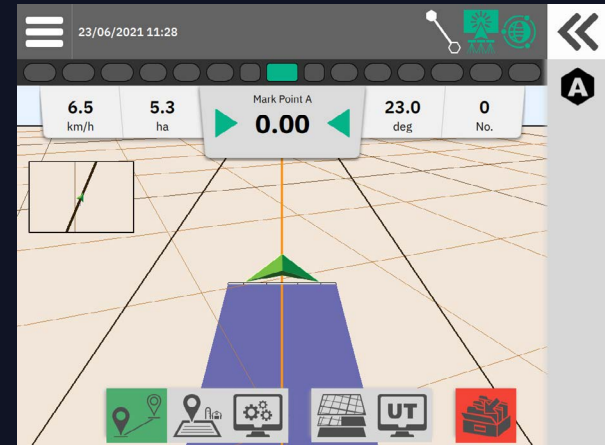
The maximum comfortable user experience is complemented by the ability to customize font size.



The RXA-52 antenna comes base configuration

MATRIX[®]908

- ◆ Magnesium alloy housing
- ◆ Bright screen with high resolution
- ◆ Built-in Novatel 7 Series GNSS Receiver
- ◆ USB 2.0 Type A
- ◆ Wi-Fi 802.11ac (2.4 GHz)
- ◆ Ethernet 10/100



TWO-CLICK ACCURACY

The accuracy of the work depends on several factors, but above all, it depends on the signal received by the navigator.

You no longer need to purchase additional equipment, because **Matrix 908** has a built-in high-precision receiver. All you have to do is activate the console's the correction mode in the console and set up a subscription

Complete the **Matrix 908** with our mechanical steering systems for comfortable and precise driving. Thruster systems are fitted to both domestic and imported machines
And they let you work with the precision you give it.



Mechanical
UniPilot Pro®

Free basic signal
GPS/GLONASS
Accuracy :
20-30 cm

Signal with
Subscription
accurate
corrections

TerraStar-L signal
Accuracy :
10-15 cm

TerraStar C-Pro signal
Accuracy :
2 cm

MATRIX[®]908

Accuracy 20-30 cm

*Type of work: spraying,
fertilizer spreading*

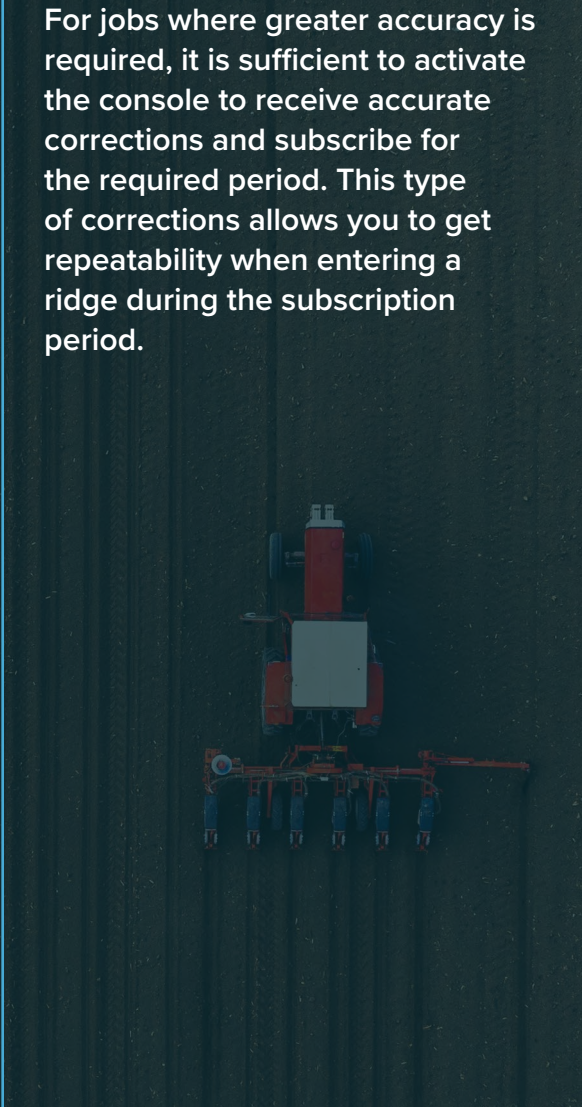
Basic configuration with no requiring no action on your part. Suitable for jobs that don't require a lot of precision. Connect the auto-steer and go!



TerraStar L: Accuracy 15-20 cm

*Type of work: sowing cereals,
Grain legumes and silage crops*

For jobs where greater accuracy is required, it is sufficient to activate the console to receive accurate corrections and subscribe for the required period. This type of corrections allows you to get repeatability when entering a ridge during the subscription period.

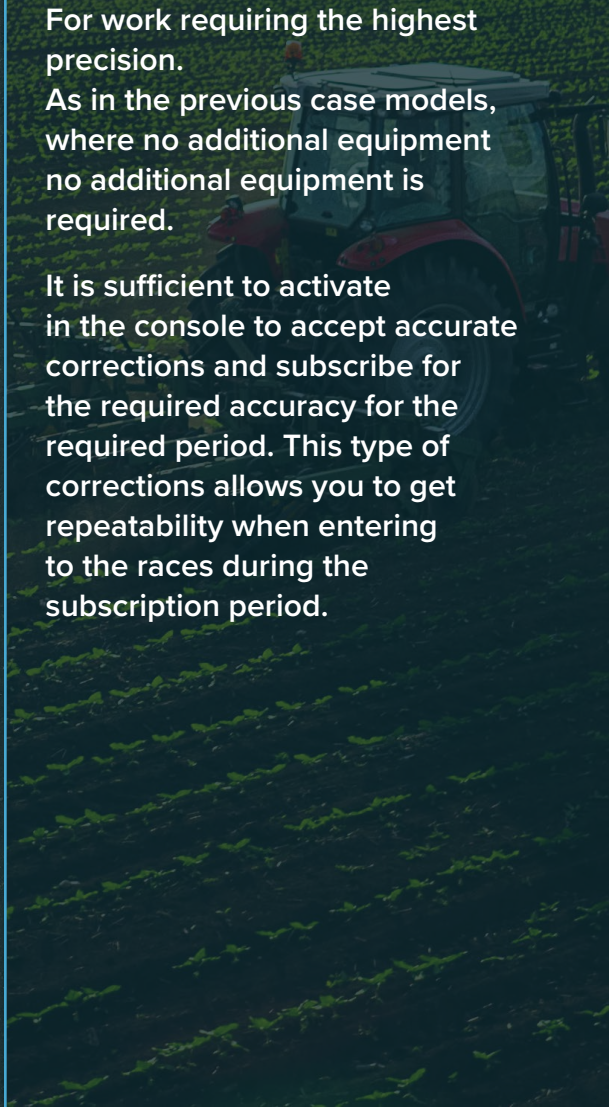


TerraStar C Pro Accuracy 2-3 cm

*Type of work: planting, seeding and
inter-row*

For work requiring the highest precision. As in the previous case models, where no additional equipment is required.

It is sufficient to activate in the console to accept accurate corrections and subscribe for the required accuracy for the required period. This type of corrections allows you to get repeatability when entering to the races during the subscription period.



Matrix 908 has an ISOBUS function

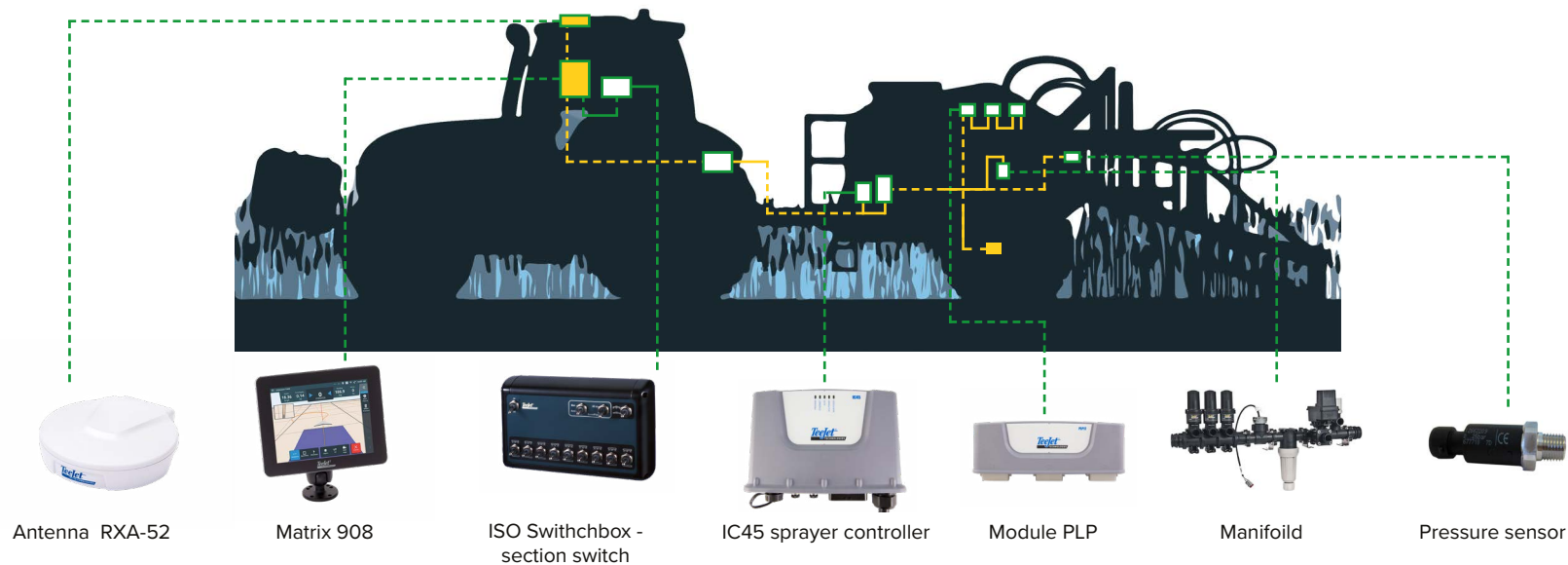
The device is compatible with devices from any manufacturer that operate ISOBUS system. The screen can be divided into the navigation / ISOBUS controller modes. The console acts as a command center to control the TeeJet ISOBUS controllers:

- ◆ Spraying– IC45
- ◆ Spreading – IC38
- ◆ Adaptive spraying- DynaJet IC7140
- ◆ Nozzle control – Sentry 6141

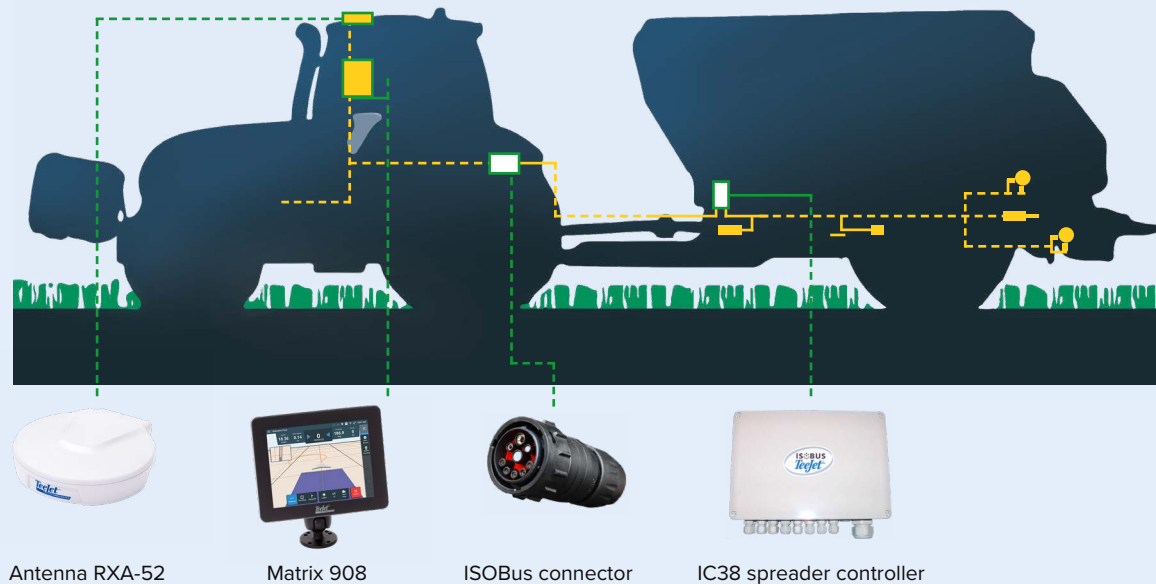
IC45

IC38

DynaJet
IC7140Sentry
6141



ISOBUS SPREADER



MATRIX[®]908



TeeJet[®]
TECHNOLOGIES

TeeJet Technologies EMEA
Mølhavevej 2
DK 9440 Aabybro, Denmark
e-mail: info.emea@teejet.com

teejet.com



© TeeJet Technologies 2021