

*Tracks in their own tracks!*



## GEMINI

Trailing axle

- *Accurate guidance*
- *Easy setting up*
- *Sturdy compact display unit*

PATENTED  
SYSTEM



////////// **AGRO System**  
www.agrosystem.fr

### Technical characteristics:

#### GEMINI Trailing axle

- Automatic control in mode:
  - > Track in Track
  - > Direct (Rear Angle = - Front Angle)
- Left/right manual control of the trailing axle
- Reverse gear detection with guidance pre-programmed, direct or track in track
- Electronic steering lock limits
- Guidance mode:
  - > Full, the guidance operates continually, direct or track in track
  - > Limited, the guidance operates only when the spraying has stopped
  - > Road, the guidance is automatically deactivate after an alignment detection of axle, beyond a programmable speed
- Angular position sensor:
  - > Mounted on bearing
  - > No mechanical stop
  - > Polarity inversion protection
  - > Compact
  - > Sealed AP67
- Carousel menu, easy to use
- Simultaneous display:
  - > Speed (km/h)
  - > Guidance mode
  - > Auto/Manu Mode
  - > Surface counting
- Info key showing:
  - > Surface
  - > Distance
- Direct access for controlling:
  - > Type of guidance
  - > Surface counting
  - > Auto/Manu Mode
  - > Automatic axle alignment
- Alarms:
  - > Angular sensor default
  - > Speed limit exceed
- Surface and distance counters
- Length of tools programmed for the surface counting
- 5 programmable wheels
- Automatic calibration:
  - > Wheel
  - > Trailing Axle
- Diagnostic menu, accessible at any time
- Backlit 128 x 64 point graphics display
- Robust compact aluminum unit (124 x 108 x 42 mm, sealed IP65)
- Contrast, reversible back lighting, key beep, multiple languages (8 languages included)
- Option: GPS Galileo speed sensor module
- Easy to install on telescopic handler, trailing, or driven chassis



GEMINI control unit

Power supply 11-16 volts

Supplied with:  
- 10 m loom  
- Front and rear angle sensors  
- Speed sensor  
- Manual in English

2 year Guarantee



Angle sensor



Sensor installation



////////// **AGRO System**  
www.agrosystem.fr

AGRO System  
ZI Les Hallots 62620 RUITZ - FRANCE  
Tél: +33 (0)391.801.701 Fax: +33 (0)391.801.702  
Email: [infos@agrosystem.fr](mailto:infos@agrosystem.fr) Website: <http://www.agrosystem.fr>

Your distributor: