# WHO IS TECNNIC

This is Tecnnic: Innovation that moves! We develop innovative technology, not only in products, but in processes, actions, attitudes and ways of communicating and meeting our customers' needs. This turns into movement, which moves not only implements and cranes, but also drives us to always seek more, always the best, to serve you!



- @tecnnic
- f Tecnnic Inovação que move
- ► Tecnnic Inovação que move
- +55 (48) 3478-6090 +55 (48) 99117-9192

www.tecnnic.com.br







### **Applications:**





**Features:** 

- · First inclinometer with Wi-Fi/cellular internet access;
- Embedded GPS: locator, record of route and tipping location;
- · Configuration and reports via display, application or website;
- · Programmable alarm and block angles;
- · Panel or rack mounting;
- PTO hour meter (maintenance control):
- · Counting the number of dumps (production control);
- Report with the last 5000 events;
- · Optional high/low box position sensors;







### **Applications:**



Semi-trailer

Inclinometer





- · Wireless communication between tractor and trailer; · Possibility of multiple sensors (A-double/B-double);
- First inclinometer with Wi-Fi/Cellular internet access;
- Embedded GPS (optional): Locator, record of route and tipping location;
- · Configuration and reports via display, application or website;
- Programmable alarm and block angles;
  - · Panel or rack mounting;
  - PTO hour meter (maintenance control);
  - · Counting the number of dumps (production control);
  - · Report with the last 5000 events;

# **Applications:**

Inclinometer +

**Remote Control** 

Semi-trailer



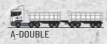
### Features:

- · Long-range remote control with graphic display;
- · Visualization of pitch and roll angles and position of the cargo box;
- · Indication of battery level and radio signal;
- Possibility of multiple sensors (A-double/B-double);
- First inclinometer with Wi-Fi/cellular internet access;
- Embedded GPS (optional): locator, record of route and tipping location;
- · Configuration and reports via display, application or website;
- Report with the last 5000 events;



## **Remote Control Tipper A-double**

### **Applications:**



· Selection of the cargo box to be dumped;

Features:

- Dispenses the use of a selector valve on the tractor;
- Receiver with manual activation button;
- Transmitter with protection cover and neck strap;
- · Communication and low battery indicator;
- · Receiver with IP66 degree of protection;



### **Remote Control Tipper B-double**

### **Applications:**



### Features:

- · Dumping of cargo boxes via remote control;
- · Possibility of tipping via cell phone with Connect application;
- · Communication and low battery indicator;
- Transmitter with protection cover and neck strap;
- · Customized harness for hydraulic control;

### Features:

- Control of ON/OFF valves/loads in several applications;
- · Long range transmitter with protective cover and neck strap;
- · Communication and low battery indicator;
- 12/24Vdc receiver power supply;

Multifunction

**Remoto Control** 

- Transmitter power 2x AA battery (duration >1500 hours);
- · Easy installation;

### **Applications:**









**Anticolisão** 

Features:

- Proximity alert between machines and between machines/people;
- Sound and visual proximity indication;
- · Adaptable to any machine;
- · Easy installation;

Sistema

· Long lasting battery;

### **Applications:**







Machine-machine system

# Refrigerator **Thermometer**

### **Applications:**



TRUCK

### Features:

- Temperature indication for refrigerated systems; · Installation on the implement door;
- Temperature range from -40°C to +40°C;
- · Does not require power supply;
- Long lasting battery (>10 years);
- · Temperature sensor and cable included;
- Degree of protection IP66;

# Connect Desktop portal

