

# SOLUTIONS FOR AGRICULTURE



## **ROBOFLEX® SOLUTIONS IN DIGITAL AGRICULTURE**

Digital agriculture is becoming increasingly important in optimizing the production process and reducing costs. To meet this demand, Roboflex® offers innovative and customized solutions for the implementation of hardware in this sector.

The difference begins with the use of tablet cases with a degree of protection compatible with IP54 to IP65. Roboflex® works on the integration between system and user. This enables a wide range of possibilities in terms of connectivity and mobility, as well as allowing the integration of different types of systems, sensors and monitoring devices.

In addition, our range of brackets is extremely versatile and adaptable to customer needs, ensuring simple and efficient installation. This allows our solution to be easily applied in different environments, equipment and agricultural machinery.

Roboflex® is always striving to offer solutions that help users maximize the efficiency and quality of their production processes, making them more profitable. With our expertise in hardware and technology, we are ready to be the ideal partner for the implementation of digital solutions in agriculture through the supply of embedded hardware.

Com a utilização do nosso ecossistema podemos proporcionar aos nossos clientes:



Transformation of a simple tablet into an agricultural GPS, planting monitor and other equipment for process control.



Antenna connectivity, generic communication modules unique to agricultural operations such as ISOBUS and derivatives.



Line of fixing brackets for dedicated equipment equivalent to the market, providing high performance and reduction in the cost of acquisition (National product).



Making electrical harnesses based on machine-to-machine demands and configurations.





Over 50 million in estimated cost savings from our customers



More than 500 clients served



Over 500,000 solutions deployed



National product



Boosting operational life Manufactured with high quality materials and advanced technology, Roboflex® products increase the operational life of equipment.

## **BUILD YOUR SOLUTION**

Customize a solution specific to your operation.







1	

Install your device on windshields with Roboflex® adhesive bases or suction cups.

Use Roboflex® screw bases for installing your device on metal surfaces that allow drilling.



2

Roboflex® tubular bases are ideal for installation in tubes up to 28mm.

## **POSSIBLE INSTALLATION SITES**

1



Case TAB A7 T220/225 Fixed Code: CST040117 Adhesive base size C Code: BSE040021 Long arm size C Code: BRC040002



Case TAB A7 T220/225 Fixed Code: CST040117 Bolted base size C Code: BSE040021 Short arm size C Code: BRC040004



Active 2 Fixed USB-C Case Code: CST040063 Tubular base size C Code: BSE040023 Short arm size C Code: BRC040004

## **DESIGN ROBOFLEX®**

Roboflex® cases are designed for operations in extreme environments. We use full coupling, fully protecting all sides of the tablet. All lines comply with degrees of protection and resistance to drops, impact and vibration.



### ROBOFLEX® STANDARD



Robust ecosystem through mechanical and electrical connections and safety

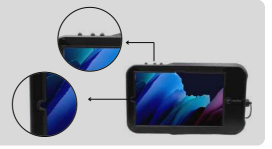


Offers all-case charging capability even in extreme environments

Includes protective film ensuring maximum preservation of screen integrity, protecting against scratches, smudges and other possible damage

Availability of all\* device features, such as access to buttons and cameras

\*Except access to memory card and telephony chip



## **ROBOFLEX® RESOURCES**

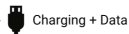
One of the features offered by Roboflex® is the customization of the connectors, thus enabling the tablet to connect to the most varied equipment. These connectors can be used for charging and/or data transfer.



### **ROBOFLEX® RESOURCES**



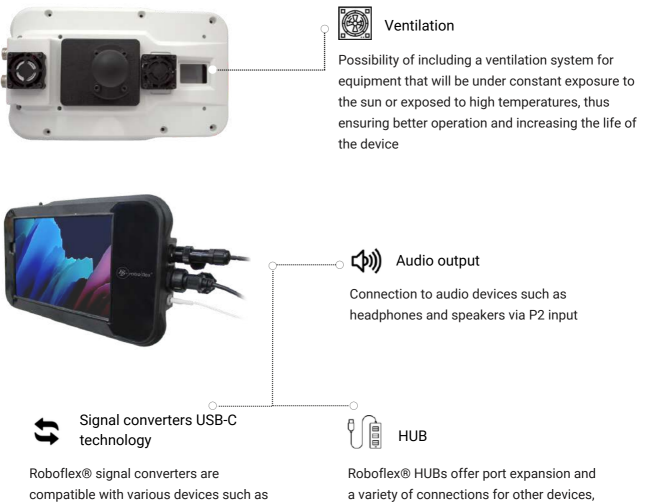
Anti-theft system



Industrial connection More strength and safety than standard connectors

The technologies used in Roboflex® solutions offer compatibility for the use of sensors, industrial signal reading, amplifier boxes and device cooling, all integrated in an ecosystem of hubs, adapters and other peripherals.

### DIFERENCIAIS



being able to add USB ports, industrial and

vehicular communication protocols.

I/O, ethernet, CAN, RS232, USB, P2 and others, helping to maintain the connectivity of the operation.

## In this photo:

Case for Multilaser M7 7" tablet Fixed Impact Code: CST040080

Short arm size C Code: BRC040004

Adhesive Base Size C Code: BSE040021



### MOBILITY

Allows the addition of handles for use of the case in the field. Compatible with all cases.







Handstrap

Handle strap

Shoulder strap

### USABILITY

Possibility to add tablet pen holder. Check compatibility with our products





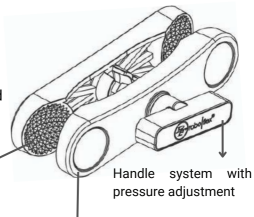
Pen holder

## ARM

The Roboflex® arms feature the diamond grip system, responsible for promoting maximum grip with the base. In addition to this technology, the arms also have the knob adjustment system, suitable for calibrating the pressure between the components of the product.

The arms are made of a material that has high strength and UV protection, which prolongs the service life and reduces the weight of the product.

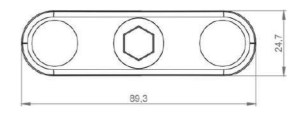
Diamond grip system



High strength composite material with UV protection

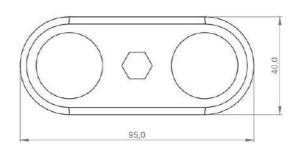


Short arm Size B (1") Code: BRC040003 Weight: 80g



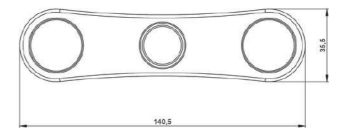


Short arm Size C (1.5") Code: BRC040004 Weight: 140g





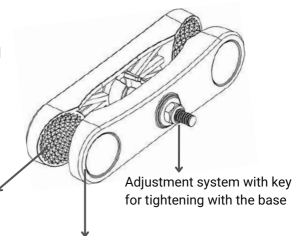
Long arm Size C (1.5") Code: BRC040002 Weight: 160g



## **SELF-LOCKING ARM**

Different from the traditional template, the self-locking model has a key-operated arm adjustment system. Ideal for restricting the number of people who can adjust the part and prevent theft, vandalism and sabotage.

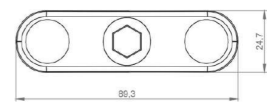
Diamond grip system



Highly engineered composite material allowing greater strength and weight reduction

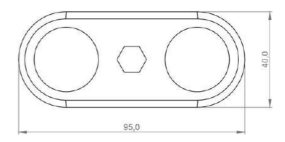


Short self-locking arm Size B (1") Code: BRC040006 Weight: 60g



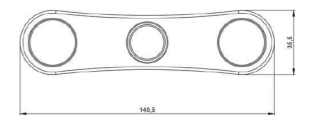


Short self-locking arm Size C (1.5") Code: BRC040007 Weight: 140gr





Long self-locking arm Size C (1.5") Code: BRC040005 Weight: 140g



## **TUBULAR BASE**

Tubular bases offer a practical and safe solution for fixing to **tubular shaped objects** and can be installed on t**ubes up to 28mm**. Ideal for installation on forklift, tractor and other spaces with round tubes.





Tubular base Size B (1") Code: BSE040022



Tubular base Size C (1,5") Code: BSE040023



Double tubular base Size B (1") Code: BSE040025



Double tubular base Size C (1,5") Code: BSE040024

## **ADHESIVE BASE**

The adhesive base allows application to the equipment without the need to drill or alter the fixing surface. It is the ideal option for cases where it will be necessary to remove the device after a period of time or cases where the available surface does not allow the execution of holes for fixing. Developed with technology that allows adaptation on irregular surfaces where the base molds itself according to the application geometry, it can be applied on plastics, glass and metals.



Malleable flat base with a diameter of 100mm. Allows fixing on flat and organic surfaces



High-tech adhesive for fixing. Can be reused with refill kit



Adhesive base Size B (1") Code: BSE040020



High performance adhesive with durability up to 150 degrees after application



Easy process of removing the product after its period of use

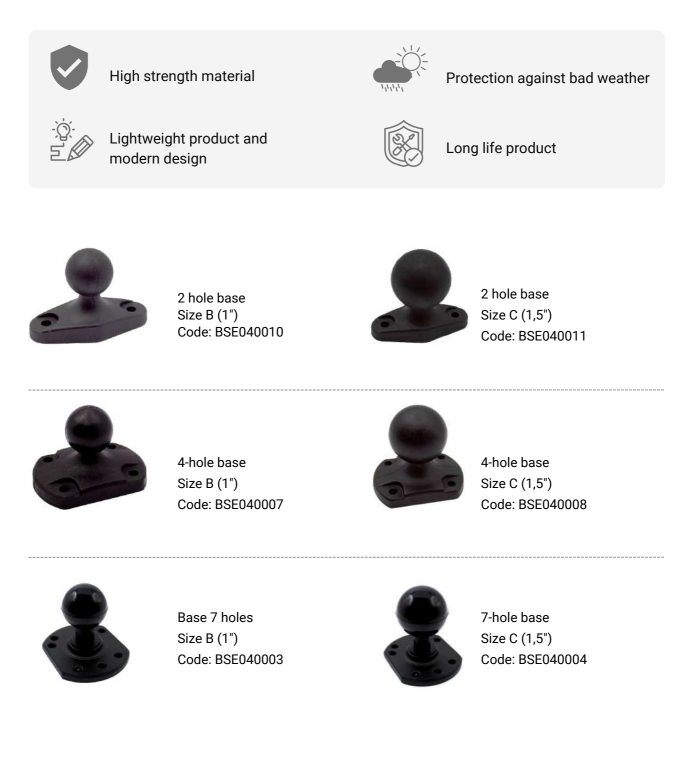


Adhesive base Size C (1.5") Code: BSE040021

## SCREWED BASE

The bolted base is intended for operations where the surface can be drilled and easily accessed by all users.

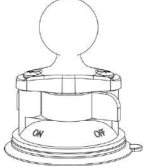
Made of high-strength, lightweight material, it's a great solution for keeping your gear safe without compromising adjustability.



## SUCTION CUP BASE

The suction cup line is ideal for users who need to constantly remove the equipment during or at the end of the operation, offering dynamism and ability to resist impacts and temperature where it will be fixed.

Roboflex® suction cups use instant vacuum technology with a high level of absorption. The fixation is long-term resistant, even in operations with high temperatures, providing extra security for fixation on glass, metal, non-porous and nonslotted surfaces.





Suction cup base Size B (1") Code: BSE040016



Suction cup base Size C (1.5") Code: BSE040015



Double Suction Cup Base Size B (1") Code: BSE040017



Double Suction Cup Base Size C (1,5") Code: BSE040018



Triple Suction Cup Base Size B (1") Code: BSE040014



Triple Suction Cup Base Size C (1,5") Code: BSE040012

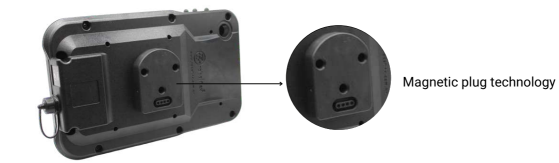
## **ROBOFLEX® MAGNETIC SYSTEM**

The Roboflex® magnetic system is a **unique technology** that allows devices to be **attached and charged in the cases of the Roboflex**® **ecosystem.** 

The Roboflex® magnetic system is designed to withstand constant removal of the equipment during operation. It keeps the device charged when the plug is connected to the case.

It offers robustness in the field activity, withstanding extreme situations such as vibrations, impacts, weather and repetitions as constant removal of the product during the operation. Ideal for operations like:

- Operational checklist
- Necessity of off-center pointing from the place of attachment .
- Possibility of moving the device to another operating site



#### Coupling centering pins

High strength compound that allows the perfect alignment of the couplings to the connections, providing long-term mechanical resistance.

#### \_ Magnetic attachment

Through high performance N35 neodymium magnets

#### Industrial connection pins

They have anti-corrosion treatment and repeatability, allowing up to 100,000 cycles of repetitions in the connections

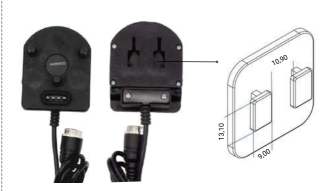
### Electrical protection of cabling

Anti-vandalism system by means of wired rubber protectors with flameproof protection

## **ROBOFLEX® MAGNETIC SYSTEM**



Magnetic plug Size C (1.5") Code: PLG040005 Weight: 180g



Magnetic plug with coupling Code: PLG040007 Weight: 100g

### In this photo:

T220 Magnetic Case Code: CST040127 Magnetic Plug size C Code: PLG040005 Long Arm size C Code: BRC040002 Suction cup base size C Code: BSE040015

> Point your phone's camera at the QR Code and see our magnetic solution in operation.



## **ADAPTERS**



Extender size C Code: BSE040026 Used to extend the length of the support requiring the use of two arms.



Base ball size B screw 1/4" Code: BSE040028 Base with 1/4" size screw compatible with international bases for replacement.



Adapter base size C Code: BSE040029 Ø 3,3 mm

\*Product outside AMPS bore standard

## CABLES

The cables and chargers offer charging and data synchronization capabilities.



IP65 charging cable Code: CB0040008

The IP65 charging cable has the following specifications:

Dust protection

Dust protection

• Industrial connector

- Protection against temporary immersion
- Resistance against corrosion due to sea spray

The IP54 charging cable has the following specifications:

• Protection against water jets

• Protection against water jets



IP54 charging cable Code: CB0040007

## **CHARGERS**



IP65 charger Code: CAR040004



IP54 charger Code: CAR040005

### **TECHNICAL CHARACTERISTICS**

- Voltage range: 11 to 31V
- Voltage output : 5.5V
- Maximum current: 10A
- Regulatory:
  - EN 55032: 2015+AC:2016+A11:2020
  - EN 55035: 2017+A11:2020
  - EN IEC 61000-3-2:2019
  - EN 61000-3-3:2013+A1:2019

- Overcurrent and overvoltage protection
- High efficiency up to 95%
- Over-temperature shutdown, output shortcircuit protection
- It has holes that allow the equipment to be fixed with screws.
- Cable length: 1m



visit our website!

We have redesigned our website to give our existing and potential customers an insight into our solutions and services offered. Stay tuned to our blog for information on technologies, industry news and our solutions.

For questions and information please contact our sales team.



Click <u>here</u> and go to our website or point your phone's camera at the QR Code.

S 31 983520942

2 🖾 cor

55 31 3054-4970



comercial@roboflex.com.br

www.roboflex.com.br



www.roboflex.com.br/en 55 31 3054-4970 55 31 983520942 comercial@roboflex.com.br