

The ELECTRO-HYDRAULIC control device is suitable for checking the axles of agricultural vehicles and their components, of the possible wear and tear and the play caused by it.

The test plates installed on the floor at ground level, is guided in its movements by the switches mounted on the lamp handheld.

The latest technologies have been used to create the equipment, adding the maximum precision in its finish, achieving a Robust machine with excellent aesthetics, quiet operation and precise.

Supplied in two independent plates, extensible connecting beam and access ramps for easy assembly and disassembly.

## Standard Equipment

- Hydraulic play detector with transversal and longitudinal movement
- Hydraulic group
- Electric box
- Coupling hoses
- Wired control torch

## Technical Data

Maximum axle load	5 Tn.
Motor	5,5 CV.
Voltage	230 V.
Max. Side movement	100 mm.
Cylinder Thrust Force	7.000 N
Working pressure	70 bars

Operation **Electro Hydraulic**

Max load per axle **5 Tn.**

Motor **5,5 Cv.**

## Mechanics



### Epoxy Paint

Powder-coated finish ensures optimal and long-lasting protection

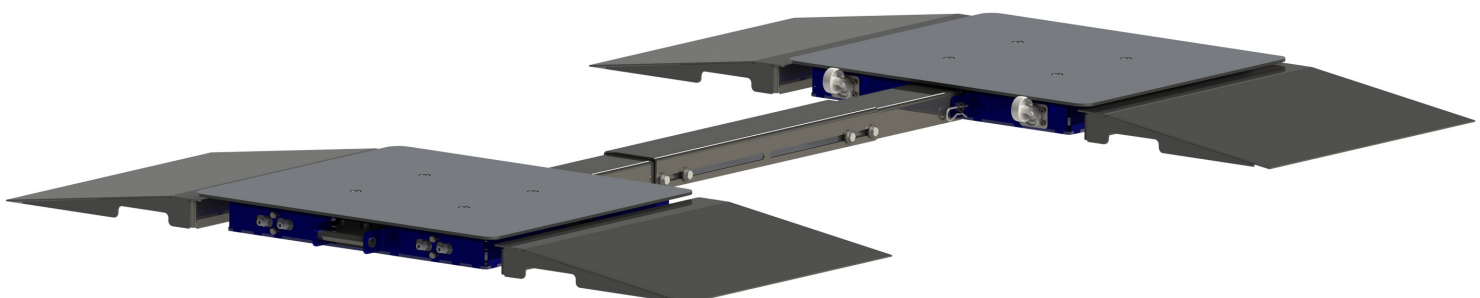


### Perfect Fit Assembly

Mechanical design using Perfect-Fit, which guarantees the assembly and perfect final finish on all our equipment



Scan the QR code and view the video



de nuestros productos, las características técnicas y de diseño podrían estar sujetas a modificaciones, sin previo aviso.

## Dimensions

Dimensions del Hydraulic group	500 x 660 x 1.000 mm.
Plate Dimensions	700 x 650 x 72 mm.
Packed equipment dimensions	850 x 750 x 350 mm.
Weight del Hydraulic group	100 Kg
Plate weight (unit)	69,5 Kg
Packed equipment weight	290 Kg



## Optional Equipment



DHA-GH

Hydraulic jack for agricultural vehicles.  
Lifting power: 5 Tn. Travel: 250 mm.  
Operated by means of a torch wired.



DH-LI

Wireless control LED flashlight with rechargeable lithium battery.

GEN-80LRH

80 m. hydraulic hose assemblies and fittings

Debido a la continua evolución de nuestros productos, las características técnicas y de diseño podrían estar sujetas a modificaciones, sin previo aviso.