

Description

The **DHL CLASSIC** *electro-hydraulic* play detector is used to check the condition of the axles of **light vehicles with** a gross vehicle weight of 3,500 kg.

It allows to observe possible wear and looseness caused by the same. **Two test plates** installed on the floor at ground level are guided in their transverse movements by switches mounted on the hand lamp.

DHL CLASSIC plate movements: �



Technical Data and Dimensions

Max axle load	4 T
Power engine	2,2 kW
Voltage (three-phase)	400 V - 50 Hz
Thermal protector	4.5 - 6.3 A
Protection fuse	10 A
LED lamp	12 V - 6 W
Tank capacity hydraulic group	15 - 18 I SAE-10 oil
Hydraulic p	15 l/min
Pushing force	12,500 N
Side shift	100 mm
Displacement speed	13 cm/s
Frame dimensions and weight	530 x 530 x 135 mm
Plate dimensions	650 x 650 mm
Consumption	2.2 kW

Standard Equipment

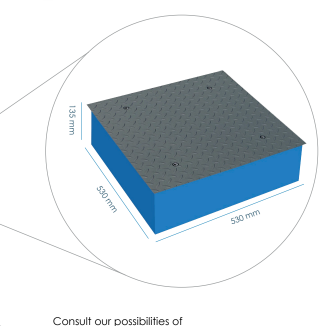
- 2 electro-hydraulic plates
- Hydraulic unit
- Electric box
- Torch/Controller

Optional Equipment

Optional equipment Hydraulic unit desk: 420 x 600 x 1,460 mm 92 kg Power supply 230 V Three-phase Linterna LED control inalámbrico LED torch wireless Torch charger Floor camera with wireless control Display + camera system control

Plates dimensions and weight:

650 x 650 mm 132 kg



prefabricated or civil works pits.