



### **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		

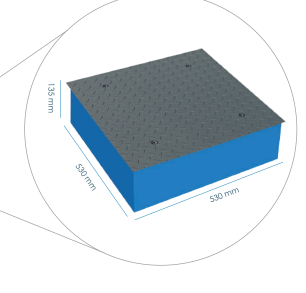
### **Standard Equipment**

- 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

132 kg



Consult our possibilities of prefabricated or civil works pits.





### **Description**

The **DHL TOTAL** 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 TOTAL plates movements:  $\Phi$ 



### **Technical Data and Dimensions**

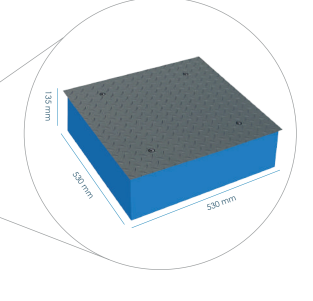
Max axle load	4 T
Power engine	2.2 kW
Voltage (three-phase)	400 V - 50 Hz
Thermal protector	4.5 - 6.3 A
Protection Fuse	10 A
LED lamp	12 V - 6 W
Tank capacity hydraulic group	15 - 18 I SAE-10 oil
Hydraulic pump	15 l/min
Pushing force	12,500 N
Side shift	100 mm
Displacement speed	13 cm/s
Frame dimensions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



Consult our possibilities of prefabricated or civil works pits.

# Axle Play Detector for Light Vehicles DHL TOTAL 4





**Standard Equipment** 

4 electro-hydraulic plates

**Optional Equipment** 

**Optional equipment** 

Hydraulic unit desk: 420 x 600 x 1,460 mm 92 kg

Consult our possibilities of prefabricated or civil works pits.

Hydraulic unit

Electric boxTorch/Controller

### **Description**

The **DHL TOTAL 4** *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. Four plates adapted to support the 4 wheels of the vehicle at the same time without the need to move the vehicle when measuring the different axles.

DHL TOTAL 4 plates movements:





### **Technical Data and Dimensions**

rechnical Dala and Dime	nsions	$\rightarrow$	.20 % 000 % 1/100 Hill / 2 Ng		
Max axle load	4 T	Power supply 230 V Three-phase			
Power engine	2.2 kW	LED torch wireless			
Voltage (three-phase)	400 V - 50 Hz		Torch base		
Thermal protector	4.5 - 6.3 A	Torch charger			
Protection fuse	10 A	Floor camera withwireless control			
LED lamp	12 V - 6 W				
Tank capacity hydraulic group	15 - 18 I SAE-10 oil	Display + camera system control			
Hydraulic pump	15 l/min				
Pushing force	12,500 N				
Side shift	100 mm		Plates dimensions and weight:	650 x 650 mm 132 kg	
Displacement speed	13 cm/s				
Frame dimensions	780 x 530 x 147 mm				
Consumption	2.2 kW				
		147 mm	830 mm		