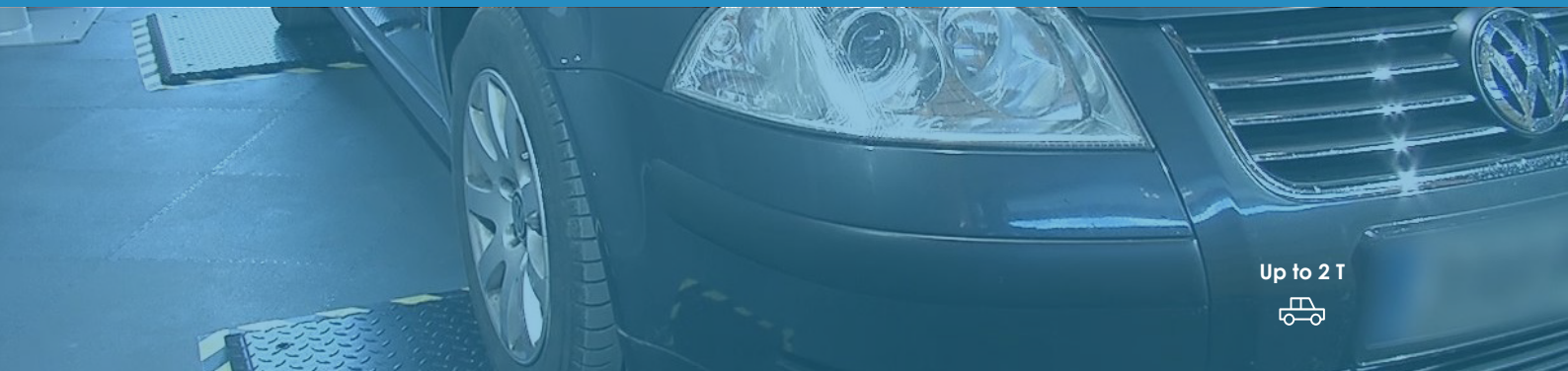




Axle Play Detector for Light Vehicles

DLJ5N-4 (pneumatic)



Up to 2 T



Description

The **DLJ5N-4 electro-pneumatic** play detector is used to check the condition of the axles of **light vehicles and their components**.

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

DLJ5N-4 plates movements:






Technical Data and Dimensions

Max axle load	2 T
Voltage	230 V - 50 Hz
Protection fuse	5 A
LED lamp	12 V - 6 W
Nominal pressure	8 bar
Pneumatic pressure min/max	7 / 12 bar
Minimum air flow rate	250 l/min
Pushing force	2.500 N
Side shift	50 mm
Displacement speed	2,6 cm/s
Dimensions / Weight per plate	903 x 606 x 160 mm / 132 kg
Consumption	Only in use pulses

Standard Equipment

- ✓ 4 electro-pneumatic plates
- ✓ Electric box
- ✓ Torch/Controller

Optional Equipment

	Ref.	Optional Equipment
	DHL-02-30000	LED torch wireless
	DHL-02-02010	Torch base
	COM-04-16013	Torch charger
	CONSULT*	Floor camera with wireless control
	CONSULT*	Display + camera system control

