

# 56100

## LV AXLE PLAY DETECTOR



The LV play detectors trigger a mechanical stress to be applied on the wheels to check the various steering components and fluid leaks.

The plate movement is transversally controlled : longitudinal and diagonal movements are created by a wired remote control equipped with a LED lamp. The plates can be installed in a recessed manner in a concrete Pit or placed directly on the ground (access ramps provided). They operate independently of each other.



TECHNICAL DATA	56100-A	56110-A
Installation	Recessed	On the ground
Axle load	3 000 kg	3 000 kg
Useful dimension per plate	630 x 240 mm	630 x 240 mm
Overall dimension	720 x 550 x 165 mm	750 x 550 x 27 mm
Plate transverse travel	80 mm	80 mm
Plate longitudinal travel	80 mm	80 mm
Thrust force	1 060 daN	1 060 daN
Operating pressure	150 bars	150 bars
Motor power	2,2 kW	2,2kW

### OPTION

Ref. 123307	Sealed frames, flush-mounted corner without angle or protruding angle
Ref. 123510	Sealed frames, flush-mounted with floor angle
Ref. 123309	Sealed frames, installed version

### PACKAGING

Parcel - 220 kg

