

56000

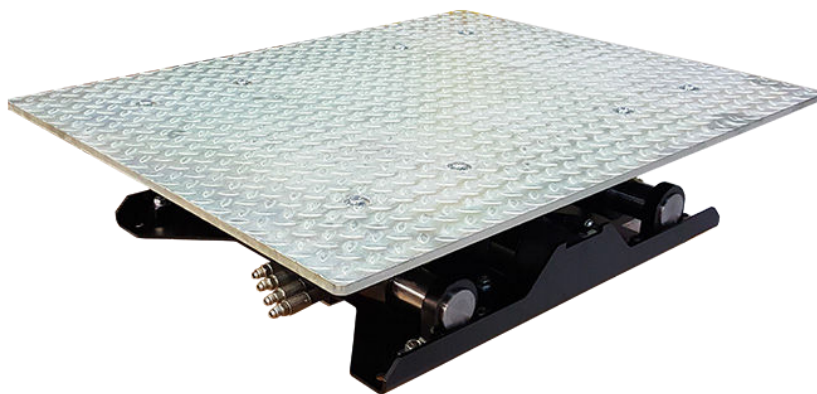
HDV AXLE PLAY DETECTORS



The HV 56000 play detectors allow mechanical stresses to be applied to the wheel to visually check the play on an axle: spindles, pivots, suspensions, joints, bearings, axle gear, etc...

The displacements of the plate is controlled in transverse, longitudinal and diagonal movements by a wired remote control equipped with an LED lamp.

For the 56000 play detectors, the installation requires new Pit because a specific sealed frame is required



TECHNICAL DATA	56000-KP	56000-KP-Z
Finishing		zinc plated chassis
Dimensions	865 x 665 mm	865 x 665 mm
Plate center distance	1 770 mm	1 770 mm
Plates drive-by clearance mini / maxi	900 mm / 2 630 mm	900 mm / 2 630 mm
Counter plates displacement mini / maxi (recommended)	1 130 mm / 2 390 mm	1 130 mm / 2 390 mm
Weight of the displacement plate	190 kg	190 kg
Maximum axle load	20 000 kg	20 000 kg
Thrust force (unloaded)	3 000 daN	3 000 daN
Thrust force (full oaded)	2 700 daN	2 700 daN

PACKAGING

Parcel -
460 kg

