

CAP9200 LEH

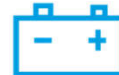
Play detector (LV)



Capelec[®]
Ergonomics Efficiency Simplicity

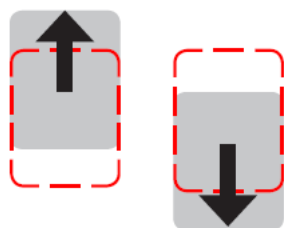
In-ground hydraulic wheel play detector for light vehicles, detecting effortlessly and efficiently

- Hydraulic and electronic boards
- Robust and long lasting
- Light and commercial vehicles
- Single operator inspection possible
- 10 movements
- Inspection of steering, ball joints, mountings, shock absorber, leaks etc.
- Pit side installation
- Remote control
- LED torch

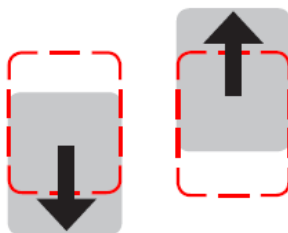


The movement of the plates is triggered by pressing the buttons on the torch remote control in the directions indicated:

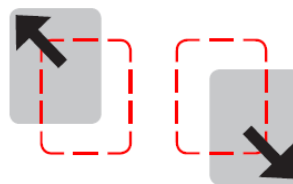
Backward/Forward



Backward/Forward Movements



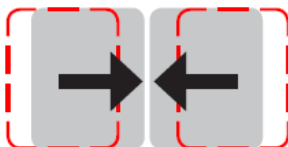
Diagonal



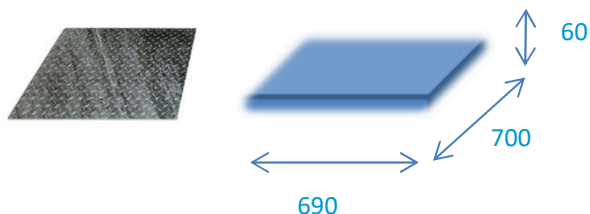
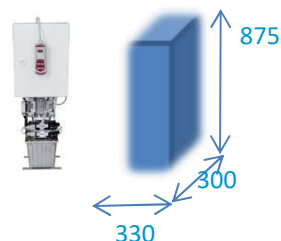
External



Internal



Electrical cabinet
can be installed
near by



Maximum axle load	3 tons
Pressure max	150 bar
Force by plate	30 KN
Movement	Longitudinal and transverse : 50 mm
Movement speed	60 mm/sec
Cable lenght	6,50 m
Torch	LED
Motor	1,5 KW, three-phase power + N + earth 400 V / 50 Hz 220 V / 60 Hz option
Coating	Galvanized steel

More information
www.capelec.com

1130 rue des Marels | Parc Eureka | 34000 Montpellier | France | Tel (33)4 67 156 156 | Fax (33)4 67 224 224