

DESCRIPTION

Reveal play in a vehicle's suspension & steering components

The BM35000 in-ground play detector consists of a power unit and 2 heavy galvanised steel plates, each of which are driven by 4 hydraulic rams. This allows this powerful in-ground play detector to reveal even the smallest amount of play in a vehicle's suspension and steering components – without causing any damage to the components.

- Powerful yet gentle 4 way hydraulic movement of the plates
- Can be used with both plates moving together and individual one-side-only operation, to allow you to focus on potential problem areas
- Ergonomically designed wireless remote control with powerful LED torch



Tech Specs	BM53000
Sub Frames LxWxH	1004 x 829 x 138 mm
Test Plate	1000 x 825 mm
Control Box	760 x 600 x 210 mm
Max. Axle Load	20,000 kg
Movement Way	100 mm
Moving Power per Cylinder	30,000 N
Movement Directions (automatic centering)	8 Directions
Plate Speed	36 mm/s
Working Pressure	180 bar
Supply voltage	415V 3PH
Power Supply	3P 415V 20 Amps
Hand Held Light	24 VDC corded flashlight built in to the hand control

PRODUCT OF DENMARK 



Specifications/Images subject to change without prior notice. Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required. Product of Denmark 