

3.12

WHEEL SYMMETRY MEASURING INSTRUMENT

An electronic device is designed for the measuring of:

- Measuring the distance between wheels inner surface and axle toe C-C',
- Measuring the difference in this distance for both wheel set.

CHARACTERISTICS	DATA	COMPLETE SET TO BE DELIVERED INCLUDE	QUANTITY
Measurement range	185 – 265 mm (or other at client's request)	Measuring instrument	1
Wheel diameter range	600 – 1000 or 800 – 1200 mm	Calibration set	1
Measurement accuracy	0.1 mm	Case	1
Battery	2 x AA		
Internal memory capacity	up to 2000 measurements		
Weight	4 kg		

