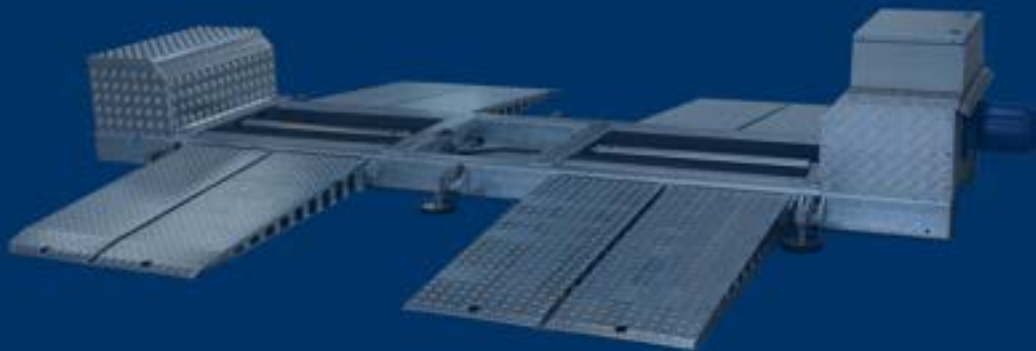




"The best quality from Denmark"

Commercial Mobile Brake Tester
EWJ92400N



EWJ Brake Tester Series

www.ewjbraketesters.co.uk

Product Description

This type of brake tester is a perfect solution if you need to use the brake tester in two or more locations. It can be moved on a trailer. Easy to install! NO Groundworks required.

The brake tester can be supplied with a trailer and winch (Optional accessories) to load and unload it. A generator is also available (Optional) to make the brake tester independent of outside power supply.



Features

- PC Trolley includes the following:
 - Desktop for calculation and storage of results
 - Flat screen display monitor
 - A4 printer for reports
 - Tablet
- Coaxial Pointers
- Microprocessor technology
- Automatic or manual stop/start
- Measures:
 - Brake forces, imbalance and ovality
- Motor Brakes
- Transport Wheels
- Transport Trailer (Optional)
- Axle Weighing System
- Air Transducers with Brake System Analysis Program
- Full DVSA Database with updated DTP numbers
- Generator (Optional)
- Bi-Directional
- Reversible
- Extension ramps available



Display + Software

The brake tester is operated by a tablet or remote control. It can be operated from within the cab of the vehicle thus making it a one-man operation. Durable remote control with simple and user-friendly keyboard design.



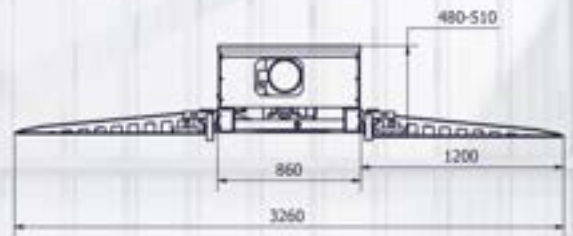
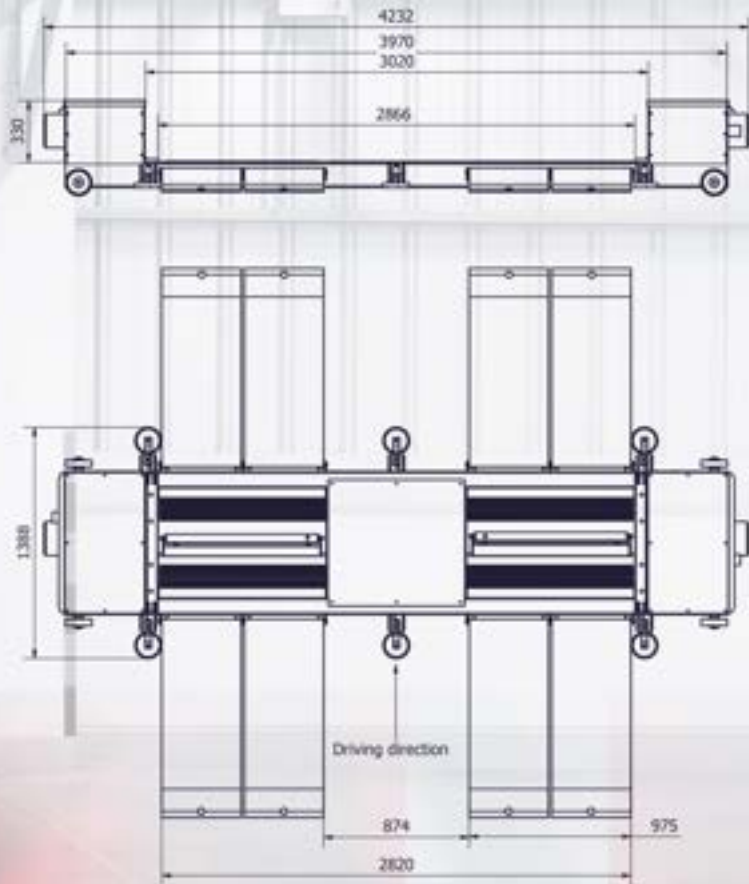
Display Console Specifications

Height	800 mm
Width	620 mm
Depth	200 mm
Digital Display Height	80 mm
Scale Diameter	400 mm
Small Measuring Range	0 – 6 kgf
Large Measuring Range	0 – 30 kgf
Weight	30 kg



EWJ Teknik
+44 (0) 800 327 7263
info@ewjbraketesters.co.uk

Opening Times:
8:30am - 5.30pm | Mon to Fri



Roller Unit

Roller Height	160 mm
Roller Length	3260 mm
Roller Width	4232 mm
Motors	2 x 4.8 kw
Roller Diameter	153 mm
Roller Length	1000 mm
Third Roller Diameter	50 mm
Roller Speed	1.1 km/h
Coefficient of Friction dry/wet	0,8 – 0,7
Drive Over Weight	15 tons
Chassis Surface Treatment	Fully hot-dip galvanised
Total Weight	1400 kg (approx.)

