

56400

13T STANDARD MONOBLOC BRAKE TESTER



This version has a axle load capacity of 13 tonnes per axle. Its compact mechanical design requires a shallow pit (600 mm).

This brake tester allows to measure :

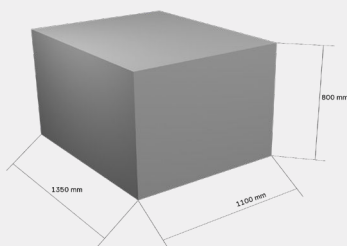
- wheel weight, static and dynamic during the test
- braking force and therefore braking efficiency
- residual and ovalization of the brake drums
- the raised rollers at the rear allow braking forces to be measured and also avoid ejection of the vehicle during the test.



TECHNICAL DATA	56400
Maximum axle load	13 000 kg
Roller diameter	209 mm
Minimum / Maximum clearance	800 / 2 800 mm
Test speed	2,2 km/h
Brake motors (exit help)	2 x 9 kW
Maximum braking forces	2 x 3 000 daN
Adhesion coefficient	dry > 0,7 / wet > 0,6
Raised rear rollers	30 mm
Clearance between frames	460 mm

PACKAGING

Parcel Nr.1 - 580 kg



Parcel Nr.2 - 580 kg

