

46600

STANDARD PAINTED CHASSIS



46600-Z

STANDARD ZINC PLATED CHASSIS

This bench measures the suspension asymmetry. It guarantees excellent measurement repeatability and detailed analysis of the suspension damping on the left and right sides of the vehicle. It can be used for static measurements on vehicles with 4 000 kg axles and dynamic measurements on vehicles with 2 500 kg axles.

Its high-power motor prevents slip and limits premature wear of the drive belts.



*painted chassis

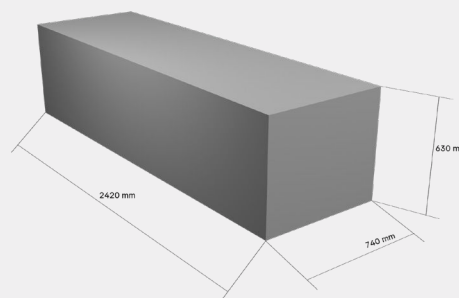
TECHNICAL DATA	46600	46600-Z
Finishing	painting chassis	zinc plated chassis
Dimension	2 300 x 600 x 280 mm	
Weight	300 kg	
Minimum / Maximum clearance	800 / 2 100 mm	
Roll over capacity	4 000 kg	
Weighing capacity (per axle)	3 000 daN	
Dynamic testing capacity	2 500 daN	
Excitation amplitude	+/- 3 mm	
Standard method	EUSAMA	
Motor power	3 kW	

OPTION

- Ref. 122857-2VD Wide track kit
- Ref. 46620-R Suspension tester with automatic covering plates

PACKAGING

Parcel - 353 kg



The wide track kit for 46600 suspension tester increases the clearance on each side of the bench, allowing a vehicle with a maximum clearance of 2270 mm to pass.