

## Chieftain <Undefined> 2 Axle Semi Low Loaders |



The Chieftain 2 Axle Semi Low-Loader is a strong and robust trailer that is used for the transportation of heavy plant and machinery up to 38 Ton Gross. The trailer comes well equipped with full commercial axles and air suspension c/w raise and lower valve. (which permit the trailer to travel up to speeds of 105km/h)

### Vehicle Features

2 Line Air with Wabco EBS (Electronic Braking System) (EU Type Approved), 2 Speed adjustable height jacking leg with handle, 2 x LED Flashing Strobes on rear, 2 x Stainless steel toolboxes (one each side), 2" Bolt in Kingpin, 8 x 235 / 75 R 17.5 new "J" rated tyres, 24 Volt single pole via ISO 12098 15 pin connector and ISO 7638 EBS connector conforming to EU regulations., Air Suspension c/w Raise/Lower Valve, Aluminium neck surround, Chassis construction made of high tensile steel, Commercial Axles (EU Type Approved), Double flip Hydraulic ramps, EU type approved Bolt on spray suppression mud flaps fitted behind each wheel., EU type approved sideguards fitted under the side rails., Galvanised Pull-Out Outriggers, Galvanised T-bar overrun fitted to neck of trailer, Gross weight: 38 Ton, Hydraulic straight up ramps powered via electric over hydraulic power pack, Keruing Hardwood Floor, Lashing rings recessed into the side rails and on deck, Length : 11.5m, License plate holder with light, Load Sensing Valve / Park and Shunt Valves, Outrigger boards and storage tray, Powerslide shift ramps, Rear LED Lamp clusters with front and side LED marker lights, Safety labels fitted to trailer with conspicuity Hi-Vis Tape fitted to rear and sides of trailer, Spare wheel mounted on trailer, Spring Brakes fitted with Automatic Slack Adjusters, Swing down support legs under beavertail for ramps, Trailer emergency module featuring

safe parking function., Trailer finished in 2 Pack primer and paint, Trailer Shot blasted to guarantee high quality and long-lasting resistance against corrosion, Wide marker boards with led lights