

A complete range of proven running gear configurations is available, from single axle dollies to multi-wheel bogies with power braking, supplied with a choice of suspension systems to suit the specific application.



## RUNNING GEAR



*Tandem axle dolly unit designed to convert an articulated/semi trailer combination to a turntable steered configuration.*

*Tandem axle running gear with location pins for attaching to tracked plant.*



Oldbury design engineers are available for free consultation with customers at product concept stage to ensure the optimum solution is achieved.

■ Consideration is given to axle loading, working speed, terrain and other factors that will govern suspension compliance, steering capability and braking requirements.

Many **Oldbury** customers return to us as preferred supplier, recognising the value of our dedicated skills and our commitment to quality.

*A centre-point suspension bogie fitted with air brake control system to facilitate easy fitting to customer's own chassis.*



Typical single axle **Oldbury** unit

Heavy duty tandem axle bogie fitted with radius rod suspension



## RUNNING GEAR

■ **Quality fabrication and advanced component technology** ensures high performance at an acceptable cost in a wide range of applications.



Lightweight bogie utilising the strength of the customer's chassis to allow a lighter and more economical construction



Tri-axle running gear complete with fabricated mud guard

