

Distance licences for powered vehicles

Distance licences for vintage vehicles

RUC vehicle type number	Description	Weight bands	RUC rate (\$ per 1000 km GST inclusive)
402	Vintage powered vehicle with 2 axles	Over 12,000kg	\$222
403	Vintage powered vehicle with 3 axles	Any RUC weight	\$195
404	Vintage powered vehicle with at least 4 axles	Any RUC weight	\$200

A vintage powered vehicle means a motor vehicle that is more than 40 years old on the date that it is registered, reregistered or licensed, and is not used for commercial purposes.

Note: a vintage powered vehicle with 2 axles and a RUC weight of up to 12,000kg remains a RUC vehicle type 1 or 2, see page 30.

Distance licences for motor caravans

RUC vehicle type number	Description	Weight bands	RUC rate (\$ per 1000 km GST inclusive)
413	Motor caravan with 3 axles	Over 18,000kg	\$314
414	Motor caravan with 4 axles	Any RUC weight	\$273

A motor caravan is a motor vehicle that:

- i. has more than one-half of the vehicle floor area permanently fitted out for accommodation by the inclusion of sleeping and cooking facilities; and
- ii. is registered as a motor caravan on the register of motor vehicles maintained under section 234 of the Land Transport Act 1998;

but does not include a combination vehicle.

Distance licences for all-terrain cranes

RUC vehicle type number	Description	Weight bands	RUC rate (\$ per 1000 km GST inclusive)
299	Self-powered all-terrain cranes with 2 axles	All RUC weights up to the vehicle's permanent RUC weight (see page 10).	\$279
399	Self-powered all-terrain cranes with 3 axles		\$392
499	Self-powered all-terrain cranes with 4 axles		\$364
599	Self-powered all-terrain cranes with 5 axles	For weights over the permanent RUC weight you will also require an additional licence (see page 11).	\$320
699	Self-powered all-terrain cranes with 6 axles		
799	Self-powered all-terrain cranes with 7 axles		

An all-terrain crane is a non-load-carrying self-propelled vehicle designed solely or principally for lifting objects using a boom with lifting gear and with a tyre contact area of more than 1500cm² per tyre.