

MiniMax

D'Angelo has done it again with the MiniMax - the only mini fifthwheel with a D-Value of 75kN and that complies with ADR62/01. The MiniMax maybe small, but its seriously tough and is suitable for recreational vehicles and any imaginable application within its class.



The MiniMax is a compact design fifthwheel, measuring at 570mm x 440mm and weighing in at just 55kg, including pedestals. When designing the MiniMax, D'Angelo thought not only of the rugged Australian conditions but also the practical use of their product.

The MiniMax features replaceable greaseless top pads, a replaceable greaseless wear ring and replaceable, greaseless saddles for a clean environment and reduced maintenance cost. In addition, the release handle has been placed so that the operator can remain kerbside during operation for roadside safety.

The other advantages of the MiniMax over "ball" type and smaller couplings is its stability, greater vertical load and larger towing capacity. Together with an exclusive adjustable jaw, which minimises slack and therefore improves jaw life, this is why the Australian made MiniMax is the perfect choice.

Dual Application Vehicles

The MiniMax can also be inverted to hang upside down on any step-deck trailers and when combined with the D'Angelo Folding Kingpin it will allow you to return your ute or tray-back to its original form.

Mounting Assemblies



Fixed Plate



Low Profile Ballrace



Double Oscillator



Folding Kingpin



Drop Box

Applications

Car Carriers
Machinery Trailers
Forklift Trailers
Horse Floats
Light Trucks

Caravans
Recreational Vehicles
Stinger Trailers
Fifthwheeler Vans

Specifications

Complies with AS 1773-1990

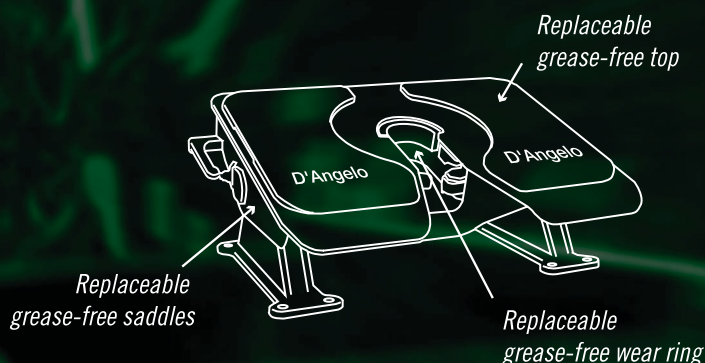
Technical Data:

CRN No. 37404
ADR 62/01

D-Value: 75kN
Weight: 55kg c/w Pedestals

At a glance

- Lightweight and compact design
- Various pedestal heights
- Heavy duty foot bushes
- Adjustable jaw to minimise slack
- Retractable kerbside release handle for roadside safety
- 90% grease-free design for a cleaner environment



Australian designed and manufactured

