

Ifor Williams Trailers CT



Description

For further information and current delivery times, please contact Ripon Trailer Centre - 01765 698948

CT115 & CT136

Both vehicle recovery and motor sport are catered for within the CT115 and CT136 trailer range. Twin high tensile galvanized steel structures are mounted on the exclusive Ifor Williams beam axle suspension and combine to give a versatile, strong and easy to use vehicle carrier. Utilising the same lightweight construction on all four models, the single axle CT115 and CT136 (1400kg gross), twin axle (2000kg gross) and heavy duty (2600kg gross) models are lightweight trailers giving a maximum payload capacity of 1000kg, 1500kg and 2100kg respectively.

CT177

A versatile transporter, wide enough for most light commercials and narrow enough for the smaller car, the CT177 is the ideal trailer for the motor trade or hire professional. Its tilt bed action combined with pull out mini-skids allows for quick and efficient loading of vehicles either under their own power or using one of the winch options available. The combination of optimum engineering design and high strength materials has produced a trailer with an excellent strength to weight ratio. Wheel arch tops are only 10cm (4") from the bed to give ample door clearance and feature high grip treads for safe entry and exit from the vehicle being carried. Optional heavy duty wheel straps feature a soft-link that will not damage expensive alloy wheels and can be stowed away in the built-in toolbox. Mini-skids, to give improved ground clearance, can be quickly and easily slid into position. Fully retained at all times they cannot be lost or stolen and once the vehicle is loaded they simply slide back in place within the rear deck. The removable winch arm is fully adjustable from side to side allowing alignment with off-centre vehicle recovery eyes.

[See this product on our website](#)

Specification

Stock no:	RTC CT
Location:	["New from Manufacturer"]
Manufacturer:	IforWilliams Trailers
Model:	CT

More images

