

Make	Westwood
Model	Gazelle/Lazer
Last Update	01/01/26



Approved Dimensions & Specifications (cm)

Eligible Racing Class	BLMRA Group 4
Drive Method	Belt Drive
Wheelbase	116.84
Front Track (from centre of the tyres)	73.66
Rear track (from centre of the tyres)	64.77
Rear width outside to outside edge of tyres	86.36
Front Tyre size	13 x 5 x 6
Rear Tyre size	15 x 6 x 6
Engine Size	As per current BLMRA regs
Engine Manufacturer	As per current BLMRA regs
Engine Alignment (centre of crankshaft to front of chassis)	19.05
Height of Front of chassis (ground to top)	25.4
Height of Rear of chassis (ground to top)	25.4
Height of Dash board from top of chassis	46.99
Front of chassis to leading edge of dashboard assembly	48.90
Length of bonnet	80.01
Width of Bonnet at widest point	35.56
Depth of bonnet at deepest point	17.78
Chassis width at edge to edge of foot plates	66.04
Overall chassis length (Measured to rear of box at back at deck level)	129.54
Seat Height (centre of axle to underside of seat base panel)	19.05 (minimum)

Construction Notes & Permitted Modifications

The following specifications apply to the Westwood "W series" (Gazelle) and Lazer Tractors made in 1980's. You may use any of the chassis, W6, W8, W11 or W16. They came with a number of different style bonnets and nose cones depending on the model. You will find that some of the bonnets are flared at the front and some will be parallel. The nose cones also varied, some had a metal grill, and others had a plastic nose which may or may not have had a pair of lights incorporated into it.

In order to achieve the appropriate height from underside of seat to centre line of rear axle the minimum amount of metal-work may be removed to accommodate this. Note should be made that excessive removal of material in any area will require replacement at the discretion of the race committee / scrutineer.