TECHNICAL SPECIFICATIONS

40/90mm V Series					
Maximum Coil Size		Overall Trailer Dimensions*		Galvanized Weights**	
Max. Coil OD	3200mm	Length	4710mm	Design Weight	590kg
Max. Coil Width	635mm	Width	1680mm	Gross Weight	1300kg
Max. Coil Weight	710kg	Height	2200mm	Payload	710kg

110/125mm V Series					
Maximum Coil Size		Overall Trailer Dimensions*		Galvanized Weights**	
Max. Coil OD	3200mm	Length	5270mm	Design Weight	760kg
Max. Coil Width	960mm	Width	2100mm	Gross Weight	1300kg
Max. Coil Weight	540kg	Height	2480mm	Payload	540kg

140/180mm V Series **	k sk				
Maximum Coil Size		Overall Trailer Dimensions*		Galvanized Weights**	
Max. Coil OD	4080mm	Length	5960mm	Design Weight	1040kg
Max. Coil Width	1140mm	Width	2300mm	Gross Weight	2000 or 2600kg
Max. Coil Weight	960 or 1560kg	Height	3000mm	Payload	960 or 1560kg

 $[\]ensuremath{^*}$ - All trailer dimensions are quoted as unladen.

Running Gear	40/90mm V Series	110/125mm V Series	140/180mm V Series
Coupling	Hydraulic damped 800-2000kg	Hydraulic damped 800-2000kg	Hydraulic damped 1800kg - 2600kg
Suspension	Single beam axle rated at 1300kg	Single beam axle rated at 1300kg	Twin 1300kg rated beam axles
Breaking System	Auto reverse over-run C/W energy store, equaliser and handbrake	Auto reverse over-run C/W energy store, equaliser and handbrake	Auto reverse over-run C/W energy store, equaliser and handbrake
Wheels	165 x 13 x 8 PLY	165 x 13 x 8 PLY	165 x 13 x 8 PLY

 $[\]ensuremath{^{**}}$ - Galvanized weights are for STANDARD trailers only and do NOT include optional extras.

^{*** - 140/180}mm Model can be plated to 2000kg or 2600kg Gross Weight.