

CREATING SMILES FOR LIFE



SWIFT GROUP

Dunswell Road Cottingham East Yorkshire HU16 4JX

Tel: 01482875740 Fax: 01482840082 Email: enquiry@swiftgroup.co.uk

Swift Group Technical Handbook

Coachbuilt Motorhomes

FIND OUT MORE AT **SWIFTGROUP.CO.UK**





Social

Issued September 2017



Contents

Escape Specifications	2
Escape Capacities	11
Escape Jacking Points	13
Rio Specifications	15
Rio Capacities	16
Rio Towing Capabilities	17
Rio Jacking Points	18
Bessacarr Specifications	20
Bessacarr Capacities	32
Bessacarr Towing Capabilities	33
Bessacarr Jacking Points	34
Kon-tiki Specifications	36
Kon-tiki Capacities	45
Kon-tiki Towing Capabilities	46
Kon-tiki Jacking Points	48
Escape, Rio, Bessacarr and Kon-tiki Wiring Diagrams	50
Bulb Chart	59
Bulb Replacement	. 61
Dealer Special Editions based on Escape	64
Dealer Special Editions based on Bessacarr	. 74
Bed make up directions	. 86

Model	Escape 604 Standard	Escape 604 Optional
Roof Profile	Low	Line
Engine	130 MJT	130 MJT Auto
Engine Capacity	2.3ltr	2.3ltr
Max Power	96kW @ 3600rpm	96kW @ 3600rpm
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm
Chassis	MLWB Fia	at Chassis
Wheel base	3.80m	/12'6"
Designated Passenger Seats excluding Driver	3	3
Berths (sleeping positions)	2	4
Overall Length (no ladder)**	5.97m	/19'7"
Overall Width (mirrors folded)	2.31n	n/7'7"
Overall Height**	2.91n	n/9'6"
Maximum Technical Permissible Laden Mass (A)	350	l0kg
Mass in Running Order (B)	2854kg	2871kg *
Maximum User Payload (A-B)	646kg	629kg *
Unladen Weight	2698kg *	2715kg *
Essential Habitation Equipment	Ol	kg
Thermal Insulation Grade	Th	ree
Bed Sizes		
Front Double	2.09m x 1.39m/1.03	m / 6'10" x 4'7"/3'5"
Front Nearside Single		
Front Offside Single		
Rear Double		
Rear Nearside Single		
Rear Offside Single		
Rear Bunk (Upper)		
Rear Bunk (Lower)		
Front Drop Down Bed	1.93m x1.27n	n / 6'4" x 4'2"

Escape 614 Standard	Escape 614 Optional
	Low Line
130 MJT	130 MJT Auto
2.3ltr	2.3ltr
96kW @ 3600rpm	96kW @ 3600rpm
320Nm @ 1800rpm	320Nm @ 1800rpm
MLV	VB Fiat Chassis
3	3.80m/12'6"
	3
	4
6	5.72m/22'1"
	2.31m/7'7"
	2.91m/9'6"
	3500kg
2947kg	2964kg
553kg	536kg
2791kg	2808kg
	Okg
	Three
2.09m x 1.39m/	/1.03m / 6'10" x 4'7"/3'5"
1.93m x	1.27m / 6'4" x 4'2"

OTE:	1. The Maximum User Payload includes:	
the co	onventional load (this is the allowance for	
nasse	nners)	

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated

** For optional roof ladder add 125mm to length 40mm to height on Low Line

N

Model	Escape 622 Standard	Escape 622 Optional
Roof Profile	Low	Line
Engine	130 MJT	130 MJT Auto
Engine Capacity	2.3ltr	2.3ltr
Max Power	96kW @ 3600rpm	96kW @ 3600rpm
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm
Chassis	MWB Fia	t Chassis
Wheel base	3.45m	/11'4"
Designated Passenger Seats excluding Driver		1
Berths (sleeping positions)	:	2
Overall Length (no ladder)**	6.29m	/20'8"
Overall Width (mirrors folded)	2.31n	n/7'7"
Overall Height**	2.91n	n/9'6"
Maximum Technical Permissible Laden Mass (A)	350)0kg
Mass in Running Order (B)	2760kg *	2777kg *
Maximum User Payload (A-B)	740kg *	723kg *
Unladen Weight	2604kg *	2621kg *
Essential Habitation Equipment	0	kg
Thermal Insulation Grade	Th	ree
Bed Sizes		
Front Double		
Front Nearside Single		
Front Offside Single		
Rear Double	2.08m x 1.69n	n / 6'10" x 5'7"
Rear Nearside Single	1.75m x 0.68r	m / 5'9" x 2'3"
Rear Offside Single	1.86m x 0.68r	m / 6'1" x 2'3"
Rear Bunk (Upper)		
Rear Bunk (Lower)		
Front Drop Down Bed		

Escape 664 Standard	Escape 664 Optional				
Lo	w Line				
130 MJT	130 MJT Auto				
2.3ltr	2.3ltr				
96kW @ 3600rpm	96kW @ 3600rpm				
320Nm @ 1800rpm	320Nm @ 1800rpm				
MLWB F	iat Chassis				
3.80	m/12'6"				
	3				
	4				
6.72	m/22'1"				
	m/7'7"				
2.91	m/9'6"				
35	500kg				
2845kg	2862kg				
655kg	638kg				
2689kg	2706kg				
	Okg				
Т	hree				
2.09m x 1.23m/0.9	92m / 6'9" x 4'0"/3'0"				
1.87m x 1.20	6m / 6'2" x 4'2"				

NOTE: 1. The Maximum User Payload includes:
a) the conventional load (this is the allowance for
passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

* Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Model	Escape 674 Standard	Escape 674 Drop Down Bed & Travelling Seat	Escape 674 Optional	Escape 674 Drop Down Bed & Travelling Seat Optional
Roof Profile		Low	Line	
Engine	130	MJT	130 M	JT Auto
Engine Capacity	2.3	Bltr	2.:	3ltr
Max Power	96kW @	3600rpm	96kW @	3600rpm
Torque	320Nm @	1800rpm	320Nm @	1800rpm
Chassis		Fiat / Al-K	o Chassis	
Wheel base		4.65m	/15'3"	
Designated Passenger Seats excluding Driver	3	4	3	4
Berths (sleeping positions)	4	6	4	6
Overall Length (no ladder)**		7.41m	/24'4"	•
Overall Width (mirrors folded)	2.31m/7'7"			
Overall Height**		2.88n	1/9'5"	
Maximum Technical Permissible Laden Mass (A)				
Mass in Running Order (B)	2900kg *	3000kg *	2917kg *	3017kg *
Maximum User Payload (A-B)	600kg *	500kg *	583kg *	483kg *
Unladen Weight	2767kg *	2867kg *	2784kg *	2884kg *
Essential Habitation Equipment		0	٢g	
Thermal Insulation Grade		Th	ree	
Bed Sizes				
Front Double		2.09m x 1.39m/1.03	m / 6'10" x 4'7"/3'5"	
Front Nearside Single				
Front Offside Single				
Rear Double		2.06m x 1.83r	n / 6'9" x 6'0"	
Rear Nearside Single	1.83m x 0.68m / 6'0" x 2'3"			
Rear Offside Single	1.91m x 0.68m / 6'3" x 2'3"			
Rear Bunk (Upper)				
Rear Bunk (Lower)				
Front Drop Down Bed Bed		1.93m x 1.27m /	' 6'4" x 4'2" (opt)	

Escape 684 Standard	Escape 684 Drop Down Bed & Travelling Seat	Escape 684 Optional	Escape 684 Drop Down Bed & Travelling Seat Optional
	Low	Line	
1	30 MJT	130 M	JT Auto
	2.3ltr	2.0	3ltr
96kW	@ 3600rpm	96kW @	3600rpm
320Nm	n @ 1800rpm	320Nm @	2 1800rpm
	Fiat / Al-Ko	o Chassis	
	4.30m/	/14'1"	
3	4	3	4
4	6	4	6
	7.41m/	/24'4"	
	2.31m	/7'7"	
	2.88m	/9'5"	
	3500	Okg	
2915kg *	3015kg *	2932kg *	3032kg *
585kg *	485kg *	568kg *	468kg *
2782kg *	2882kg *	2799kg *	2899kg *
	Ok	g	
	Thr	ee	
	2.09m x 1.39/1.03m	/ 6'10" x 4'7"/3'5"	
	2.08m x 1.45m		
	1.92m x 0.80m		
	1.92m x 0.80m	ı / 6'4" x 2'7"	
	1.93m x 1.27m /	6'4" x 4'2" (opt)	

NOTE: 1. The Maximum User Payload includes:
a) the conventional load (this is the allowance for
pagaangara)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MR0 is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Model	Escape 685 Standard	Escape 685 Optional
Roof Profile	Low	Line
Engine	130 MJT	130 MJT Auto
Engine Capacity	2.3ltr	2.3ltr
Max Power	96kW @ 3600rpm	96kW @ 3600rpm
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm
Chassis	Fiat / Al-K	to Chassis
Wheel base	4.65m	/15'3"
Designated Passenger Seats excluding Driver	4	4
Berths (sleeping positions)	6	6
Overall Length (no ladder)**	6.92m	/22'8"
Overall Width (mirrors folded)	2.31n	n/7'7"
Overall Height**	2.88n	n/9'5"
Maximum Technical Permissible Laden Mass (A)	350)0kg
Mass in Running Order (B)	2915kg	2932kg
Maximum User Payload (A-B)	585kg	568kg
Unladen Weight	2782kg	2799kg
Essential Habitation Equipment	01	kg
Thermal Insulation Grade	Th	ree
Bed Sizes		
Front Double	2.11m x 1.39/1.06n	n / 6'11" x 4'7"/3'5"
Front Nearside Single		
Front Offside Single		
Rear Double	2.06m x 1.37r	m / 6'9" x 4'6"
Rear Nearside Single		
Rear Offside Single		
Rear Bunk (Upper)		
Rear Bunk (Lower)		
Front Drop Down Bed	1.93m x 1.27r	m / 6'3" x 4'2"

Escape 694 Standard	Escape 694 Drop Down Bed & Travelling Seat	Escape 694 Optional	Escape 694 Drop Down Bed & Travelling Seat Optional
	Low	Line	
1	30 MJT	130 M.	JT Auto
	2.3ltr	2.3	3ltr
96kW	@ 3600rpm	96kW @	3600rpm
320Nm	@ 1800rpm	320Nm @	2 1800rpm
	Fiat / Al-K	o Chassis	
	4.30m	/14'1"	
3	4	3	4
4	6	4	6
	7.41m	/24'4"	
	2.31n	n/7'7"	
	2.88n	n/9'5"	
	350	Okg	
2898kg *	2998kg *	2915kg *	3015kg *
602kg *	502kg *	585kg *	485kg *
2765kg *	2865kg *	2782g *	2882kg *
	0	<g< td=""><td></td></g<>	
	Th	ree	
	2.09m x 1.39/1.03n	n / 6'10" x 4'7"/3'5"	
	1.83m x 1.33r	m / 6'0" x 4'4"	
	1.93m x 1.27m /	' 6'4" x 4'2" (opt)	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)

d) **personal effects** (those items not covered by the above)

2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Model	Escape 695 Standard	Escape 695 Optional		
Roof Profile	Low	Line		
Engine	130 MJT	130 MJT Auto		
Engine Capacity	2.3ltr	2.3ltr		
Max Power	96kW @ 3600rpm	96kW @ 3600rpm		
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm		
Chassis	Fiat / Al-K	o Chassis		
Wheel base	4.65m	/15'3"		
Designated Passenger Seats excluding Driver	4	<u>ا</u>		
Berths (sleeping positions)	6	3		
Overall Length (no ladder)**	6.92m	/22'8"		
Overall Width (mirrors folded)	2.31m	١/7'7"		
Overall Height**	2.88m	1/9'5"		
Maximum Technical Permissible Laden Mass (A)	350	Okg		
Mass in Running Order (B)	2925kg *	2942kg *		
Maximum User Payload (A-B)	575kg *	558kg *		
Unladen Weight	2792kg *	2809kg *		
Essential Habitation Equipment	Ok	kĝ		
Thermal Insulation Grade	Thr	ree		
Bed Sizes				
Front Double	2.11m x 1.39/1.06m	ı / 6'11" x 4'7"/3'5"		
Front Nearside Single				
Front Offside Single				
Rear Double				
Rear Nearside Single				
Rear Offside Single				
Rear Bunk (Upper)	1.95m x 0.76m / 6'5" x 2'6"			
Rear Bunk (Lower)	1.89m x 0.73m / 6'2" x 2'5"			
Front Drop Down Bed	1.93m x 1.27m / 6'4" x 4'2"			

NOTE: 1. The Maximum User Payload includes:
a) the conventional load (this is the allowance for
passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)

d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE

EXCEEDED.

* Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Capacities

Water Tank Capacities

	Fresh Water Tank	Waste Water Tank	Water Heater
Escape	100 litre	68 litre	10 litre

LPG Locker Capacity

	Capacity
Escape 604	2 x 6kg
Escape (all models except 604)	1 x 6kg + 1 x 13kg

NOTICE : For technical data on the base vehicle please refer to the manufacturer's handbook

Towing Capabilities

Escape Towing Capabilities

Model	MTPLM	Permissible Front Axle Load	Permissible Rear Axle Load	Recommended Maximum Trailer Weight	Gross Train Weight
Escape 604	3500kg	1850kg	2000kg	1600kg	5100kg
Escape 604	3650kg	1850kg	2000kg	1600kg	5250kg
Escape 614	3500kg	1850kg	2000kg	1600kg	5100kg
Escape 614	3650kg	1850kg	2000kg	1600kg	5250kg
Escape 622	3500kg	1850kg	2000kg	1600kg	5100kg
Escape 622	3650kg	1850kg	2000kg	1600kg	5250kg
Escape 664	3500kg	1850kg	20000kg	1600kg	5100kg
Escape 664	3650kg	1850kg	2000kg	1600kg	5250kg
Escape 674	3500kg	1850kg	2000kg	2000kg	5500kg
Escape 674	3700kg	1850kg	2000kg	2000kg	5500kg
Escape 684	3500kg	1850kg	2000kg	2000kg	5500kg
Escape 684	3700kg	1850kg	2000kg	2000kg	5500kg
Escape 685	3500kg	1850kg	2000kg	2000kg	5500kg
Escape 685	3700kg	1850kg	2000kg	2000kg	5500kg
Escape 694	3500kg	1850kg	2000kg	2000kg	5500kg
Escape 694	3700kg	1850kg	2000kg	2000kg	5500kg
Escape 695	3500kg	1850kg	2000kg	2000kg	5500kg
Escape 695	3700kg	1850kg	2000kg	2000kg	5500kg

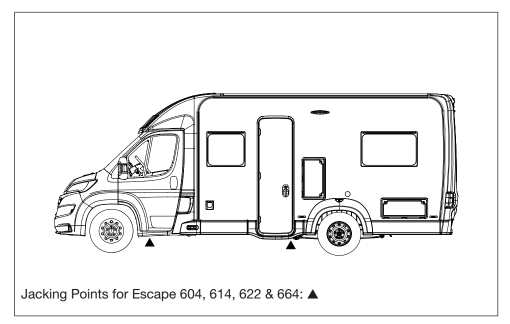
Please note that the additional weight of the tow bar and trailer nose weight increases the rear axle loading of the motor home so care should be taken that the rear axle load is not exceeded when towing.

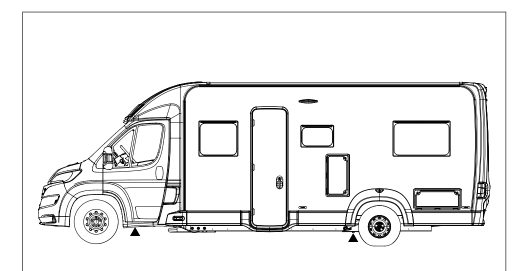
Care must be taken when distributing loads. The loadings and weights above are maximums and must not be exceeded under any circumstances.

To ensure adequate road holding, the load on the front axle, under all conditions, must not be less than 40% or more than 70% of the total weight.

CAUTION: When fitting a towbar, it must meet certain minimum requirements as specified by Type Approval Regulations. The bar will have marked on it the approval standard (94/20/EC or 55R ECE) and the maximum download, or noseweight, that it can accept. It must fit the manufacturer's approved mounting points and must not obscure the towing vehicle's number plate.

SWIFT ESCAPE





Jacking Points for Escape 674, 684, 685, 694 & 695: ▲

Rio Specifications

Model	Rio 320 Standard	Rio 320 Optional		
Roof Profile	Low	Line		
Engine	130 MJT	130 MJT AUTO		
Engine Capacity	2.3ltr	2.3ltr		
Max Power	96kW @ 3600rpm	96kW @ 3600rpm		
Torque	320 @ 1800rpm	320 @ 1800rpm		
Chassis	LWB Fiat Low	/ Line Chassis		
Wheel base	4.04m	1/13'3"		
Designated Passenger Seats excluding Driver		1		
Berths (sleeping positions)		2		
Overall Length (no ladder)	6.40m	1/21'0"		
Overall Width (mirrors folded)	2.26n	n/7'5"		
Overall Height	2.78n	n/9'1"		
Maximum Technical Permissible Laden Mass (A)	350	DOkg		
Mass in Running Order (B)	2905kg	2922kg		
Maximum User Payload (A-B)	595kg	578kg		
Unladen Weight	2749kg	2766kg		
Essential Habitation Equipment	0	kg		
Thermal Insulation Grade	Th	ree		
Bed Sizes				
Front Double				
Front Nearside Single				
Front Offside Single				
Rear Double	1.94m x 1.40m/6'4" x 4'7"			
Rear Nearside Single	1.80m x 0.70r	m/5'11" x 2'4"		
Rear Offside Single	1.84m x 0.70)m/6'0" x 2'4"		
Drop Down Bed				

Rio 325 Standard	Rio 325 Optional	Rio 340 Standard	Rio 340 Optional	
Low	Line	Low	Line	
130 MJT	130 MJT AUTO	130 MJT	130 MJT AUTO	
2.3ltr	2.3ltr	2.3ltr	2.3ltr	
96kW @ 3600rpm	96kW @ 3600rpm	96kW @ 3600rpm	96kW @ 3600rpm	
320 @ 1800rpm	320 @ 1800rpm	320 @ 1800rpm	320 @ 1800rpm	
MLWB Fiat Lo	w Line Chassis	LWB Fiat Low	Line Chassis	
3.80m	1/12'6"	4.04m	/13'3"	
:	3	3	3	
:	2	4	ļ	
5.99m	/19'8"	6.40m	/21'0"	
2.26r	n/7'5"	2.26m/7'5"		
2.78r	n/9'1"	2.78m/9'1"		
350)0kg	3500kg		
2800kg	2817kg	2986kg	3003kg	
700kg	683kg	514kg	497kg	
26442kg	2661kg	2830kg	2847kg	
0	kg	Okg		
Th	ree	Thr	ree	
		1.93m x 1.26	m/6'4" x 4'2"	
1.84m x 1.33	m/6'0" x 4'4"	1.86m x 1.23	m/6'1" x 4'0"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

 The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Life LPG cylinder.

3. The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly. 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential

habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

Water Tank Capacities

	Fresh Water Tank	Waste Water Tank	Water Heater
Rio	86 litre	68 litre	10 litre

LPG Locker Capacity

	Capacity
Rio	2 x 6kg

Note: For technical data on the base vehicle please refer to the manufacturer's handbook

Rio Towing Capabilities

Model	MTPLM	Permissible Front Axle Load	Permissible Rear Axle Load	Recommended Maximum Trailer Weight	Gross Train Weight
Rio 320	3500kg	1850kg	2000kg	2000kg	5500kg
Rio 325	3500kg	1850kg	2000kg	2000kg	5500kg
Rio 340	3500kg	1850kg	2000kg	2000kg	5500kg

Note: That the additional weight of the tow bar and trailer nose weight increases the rear axle loading of the motor home so care should be taken that the rear axle load is not exceeded when towing.

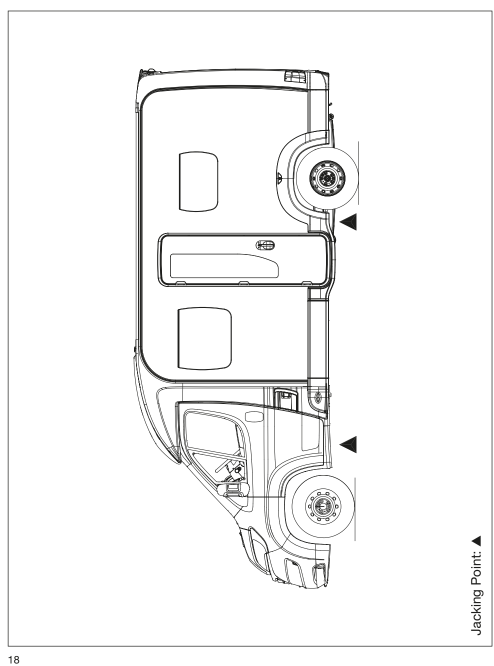
To ensure adequate road holding, the load on the front axle, under all conditions, must not be less than 40% or more than 70% of the total weight.

Care must be taken when distributing loads. The loadings and weights above are maximums and must not be exceeded under any circumstances.

▲ CAUTION: When fitting a towbar, it must meet certain minimum requirements as specified by Type Approval Regulations. The bar will have marked on it the approval standard (94/20/EC or 55R ECE) and the maximum download, or noseweight, that it can accept. It must fit the manufacturer's approved mounting points and must not obscure the towing vehicle's number plate.

Rio Jacking

Rio Jacking Points



Model	Bessacarr 512 Standard	Bessacarr 512 Optional	Bessacarr 524 Standard	Bessacarr 524 Optional	
Roof Profile	Low	Low Line		Line	
Engine	130 MJT	130 MJT AUTO	130 MJT	130 MJT AUTO	
Engine Capacity		2.3	3Ltr		
Max Power		96kW @	3600rpm		
Torque		320 @ -	1800rpm		
Chassis	SWB Fiat Lov	v Line Chassis	MLWB Fiat Lo	w Line Chassis	
Wheel base	3.00m	/ 9'10"	3.80m	1/12'6"	
Designated Passenger Seats excluding Driver		1		3	
Berths (sleeping positions)		2		4	
Overall Length (no ladder)**	5.99m	/ 19'8"	5.99m	/ 19'8"	
Overall Width (mirrors folded)	2.38m	/ 7'10"	2.38m/7'10"		
Overall Height**	2.82m	ı / 9'3"	2.82m/9'3"		
Maximum Technical Permissible Laden Mass (A)	350)0kg	3500kg		
Mass in Running Order (B)	2931kg	2948kg	3012kg *	3029kg *	
Maximum User Payload (A-B)	569kg	552kg	488kg *	471kg *	
Unladen Weight	2775kg	2792kg	2856kg *	2873kg *	
Essential Habitation Equipment		0	kg		
Thermal Insulation Grade		THREE			
Bed Sizes					
Front Double		2.01m x 1.30r	m / 6'7" x 4'3"		
Front Nearside Single		1.87m x 0.68m / 6'2" x 2'3"			
Front Offside Single		1.87m x 0.68m / 6'2" x 2'3"			
Rear Double					
Rear Nearside Single					
Rear Offside Single					
Manual Drop Down Bed					

Low Line Low Line 130 MJT 130 MJT 130 MJT 130 MJT 130 MJT 130 MJT 2.3Ltr 2.3Ltr 2.3Ltr 2.3Ltr 130 MJT 130 MJT <th>Bessacarr 542 Standard</th> <th>Bessacarr 542 Optional</th> <th>Bessacarr 560 Standard</th> <th>Bessacarr 560 Optional Engine</th> <th>Bessacarr 560 Lounge Standard</th> <th>Bessacarr 56 Lounge Optional Engin</th>	Bessacarr 542 Standard	Bessacarr 542 Optional	Bessacarr 560 Standard	Bessacarr 560 Optional Engine	Bessacarr 560 Lounge Standard	Bessacarr 56 Lounge Optional Engin
2.3.Ltr 2.3.Ltr 2.3.Ltr 96kW @ 3600rpm 96kW @ 3600rpm 320 @ 1800rpm 320 @ 1800 rpm LWB Fiat Low Line Chassis LWB Fiat Low Line Chassis 4.04m/13'3" 4.04m/13'3" 1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3084kg * 3101kg * 3101kg * 3112kg * 3206kg * 2936kg * 2928kg * 2945kg * 2056kg * 2973kg * 201m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1	Low Line			Low	Line	
96kW @ 3600rpm 96kW @ 3600rpm 320 @ 1800rpm 320 @ 1800 rpm LWB Fiat Low Line Chassis LWB Fiat Low Line Chassis 4.04m/13'3" 4.04m/13'3" 1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2933kg * 2933kg * 0kg 0kg 0kg 0kg 0kg 11g * 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3"	130 MJT		130 MJT	130 MJT AUTO	130 MJT	130 MJT AUTO
320 @ 1800rpm 320 @ 1800rpm LWB Fiat Low Line Chassis LWB Fiat Low Line Chassis 4.04m/13'3" 4.04m/13'3" 1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3072kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg 0kg 0kg 0kg 0kg 0kg Three THREE 1 1 1 1 1 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1 1.88m x 0.68m / 6'2" x 2'3" 1 1 1.88m x 0.68m / 6'2" x 2'3" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.3Ltr			2.3	3Ltr	
LWB Fiat Low Line Chassis LWB Fiat Low Line Chassis 4.04m/13'3" 4.04m/13'3" 1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3072kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg 0kg 0kg 0kg 0kg 0kg 1 1.88m x 0.68m / 6'2" x 2'3"	96kW @	3600rpm		96kW @	3600rpm	
4.04m/13'3" 4.04m/13'3" 1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3101kg * 3112kg * 310kg * 3072kg * 3084kg * 3101kg * 310kg * 3072kg * 2928kg * 2945kg * 2928kg * 2945kg * 0kg 0kg Three THREE 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	320 @	1800rpm		320@1	800 rpm	
1 3 1 2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg* 3101kg* 3112kg* 3129kg* 3072kg* 3089kg* 416kg* 399kg* 388kg* 371kg* 428kg* 411g* 2928kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg 0kg 0kg 0kg 0kg 0kg Three THREE 2.01m x 1.42m / 67" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	LWB Fiat Lov	v Line Chassis		LWB Fiat Lov	Line Chassis	
2 4 7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3072kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg 0kg 0kg 0kg 0kg Three THREE 118m x 0.68m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	4.04n	n/13'3"		4.04m	1/13'3"	
7.37m/24'2" 7.09m/23'3" 2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg* 3101kg* 3112kg* 3129kg* 3072kg* 3089kg* 416kg* 399kg* 388kg* 371kg* 428kg* 411g* 2928kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg 0kg 0kg 0kg 0kg Three THREE 1188m x 0.68m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3"		1		3		1
2.38m/7'10" 2.38m/7'10" 2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg* 3101kg* 3112kg* 3129kg* 3072kg* 3089kg* 416kg* 399kg* 388kg* 371kg* 428kg* 411g* 2928kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg 0kg 0kg 0kg 0kg THREE 2.01m x 1.42m / 67" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"		2			4	
2.82m/9'3" 2.82m/9'3" 3500kg 3500kg 3084kg * 3101kg * 3112kg * 3129kg * 3072kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg 0kg 0kg 0kg 0kg Three THREE 7118m x 1.42m / 67" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	7.37n	n/24'2"		7.09m	1/23'3"	
3500kg 3500kg 3084kg* 3101kg* 3112kg* 3129kg* 3072kg* 3089kg* 416kg* 399kg* 388kg* 371kg* 428kg* 411g* 2928kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg 0kg 0kg Three THREE 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	2.38m/7'10"		2.38m/7'10"			
3084kg * 3101kg * 3112kg * 3129kg * 3072kg * 3089kg * 416kg * 399kg * 388kg * 371kg * 428kg * 411g * 2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg 0kg 0kg 0kg 0kg 0kg Three THREE 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </td <td>2.82</td> <td>m/9'3"</td> <td colspan="4">2.82m/9'3"</td>	2.82	m/9'3"	2.82m/9'3"			
416kg* 399kg* 388kg* 371kg* 428kg* 411g* 2928kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg 0kg 0kg 0kg 0kg Three THREE 711kg* 428kg* 411g* 2020kg* 2945kg* 2956kg* 2973kg* 2916kg* 2933kg* 0kg	350	DOkg		350)0kg	
2928kg * 2945kg * 2956kg * 2973kg * 2916kg * 2933kg * 0kg	3084kg *	ů	ů	ů	3072kg *	3089kg *
Okg Okg Okg Okg Three THREE 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	416kg *	399kg *	388kg *	371kg *	428kg *	411g *
Three THREE 2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	2928kg *	2945kg *	2956kg *	2973kg *	2916kg *	2933kg *
2.01m x 1.42m / 6'7" x 4'8" 2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5" 1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	C	lkg	Okg			
1.88m x 0.68m / 6'2" x 2'3" 1.88m x 0.68m / 6'2" x 2'3"	Tr	iree		TH	REE	
1.88m x 0.68m / 6'2" x 2'3"	2.01m x 1.42	m /6'7" x 4'8"		2.09m x 1.23m / 1.03	m / 6'10" x 4'0" / 3'5	
	1.88m x 0.68	m / 6'2" x 2'3"				
1.90m x 1.26m / 6'3" x 4'2"	1.88m x 0.68	m / 6'2" x 2'3"				
				1.90m x 1.26	m / 6'3" x 4'2"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)
- 2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

des: driver plus engine coolants and 90% of the fuel tank for and 1 x 6kg Calor Lite LPG cylinder.

3. The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly. 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated

** For Optional Roof Ladder (Add 125mm length and 40mm height)

Model	Bessacarr 562 Standard	Bessacarr 562 Optional Engine	
Roof Profile	Low Line		
Engine	130 MJT	130 MJT AUTO	
Engine Capacity	2.3	3Ltr	
Max Power	96kW @	3600rpm	
Torque	320 @	1800rpm	
Chassis	MWB Fiat Lov	v Line Chassis	
Wheel base	3.45m	1/11'4"	
Designated Passenger Seats excluding Driver		1	
Berths (sleeping positions)		2	
Overall Length (no ladder)**	6.54n	1/21'5"	
Overall Width (mirrors folded)	2.38m	1/7'10"	
Overall Height**	2.82m/9'3"		
Maximum Technical Permissible Laden Mass (A)	3500kg		
Mass in Running Order (B)	2990kg	3007kg	
Maximum User Payload (A-B)	510kg	493kg	
Unladen Weight	2834kg	2851kg	
Essential Habitation Equipment	0	kg	
Thermal Insulation Grade	TH	REE	
Bed Sizes			
Front Double			
Front Nearside Single			
Front Offside Single			
Rear Double	2.02m x 1.82m / 6'08" x 6'0"		
Rear Nearside Single	1.82m x 0.69m / 6'0" x 2'3"		
Rear Offside Single	1.82m x 0.69	m / 6'0" x 2'3"	
Manual Drop Down Bed			

	Low L	ine	
130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option
	2.3Ltr	2	2.3Ltr
96kV	/ @ 3600rpm	110kW	@ 3600rpm
320	@ 1800rpm	380Nm	@ 1500rpm
	Fiat / AL-KO Low	/ Line Chassis	
	4.40m/	14'5"	
	3		
	4		
	7.77m/	25'6"	
	2.38m/	7'10"	
	2.76m/	/9'1"	
	3850		
3266kg *	3283kg *	3282kg *	3299kg *
584kg *	567kg *	568kg *	551kg *
3110kg *	3127kg *	3126kg *	3143kg *
	Okç]	1
	THREE		
	2.09m x 1.23m / 1.03m	n / 6'10" x 4'0" / 3'5"	
	2.01m x 0.75m	/6/ X25	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

 cludes:
 driver plus engine coolants and 90% of the fuel tank

 ce for
 and 1 x 6kg Calor Lite LPG cylinder.

3. The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly. 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder

Model	Bessacarr 574 Lounge				
Roof Profile	Low Line				
Engine	130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)	
Engine Capacity	2	.3Ltr	2	3Ltr	
Max Power	96kW @	© 3600rpm	110kW @	2 3600rpm	
Torque	320 @	1800 rpm	380Nm (@ 1500rpm	
Chassis		Fiat / AL-KO Lo	w Line Chassis		
Wheel base		4.04m	/13'3"		
Designated Passenger Seats excluding Driver		1			
Berths (sleeping positions)		4	ļ		
Overall Length (no ladder)**	7.77m/25'6"				
Overall Width (mirrors folded)	2.38m/7'10"				
Overall Height**	2.76m/9'1"				
Maximum Technical Permissible Laden Mass (A)		350	Okg		
Mass in Running Order (B)	3216kg *	3233kg *	3232kg *	3249kg *	
Maximum User Payload (A-B)	284kg *	267kg *	268kg *	251kg *	
Unladen Weight	3060kg *	30771kg *	3076kg *	3093kg *	
Essential Habitation Equipment		Ok	g		
Thermal Insulation Grade		THF	REE		
Bed Sizes					
Front Double	2.01m x 1.20m / 1.03m / 6'7" x 3'11" / 3'5"				
Front Nearside Single					
Front Offside Single					
Rear Double					
Rear Nearside Single		2.01m x 0.75n	n / 6'7" x 2'5"		
Rear Offside Single		1.92m x 0.75n	n / 6'4" x 2'5"		
Manual Drop Down Bed					

	Lov	v Line	1
130 MJT	130 MJT AUTO	150 MJT (Option)	150 MJT AUTO (Option
2	.3Ltr	2	2.3Ltr
96kW @	2 3600rpm	110kW	@ 3600rpm
320 @	1800rpm	380Nm	@ 1500rpm
		ow Line Chassis	
	3.45r	n/11'4"	
		3	
		4	
		n/25'6"	
		n/7'10"	
		m/9'1"	
	· ·	00kg	
3190kg *	3207kg *	3206kg *	3223kg *
660kg *	643kg *	644kg *	627kg *
3034kg *	3051kg *	3050kg *	3067kg *
)kg	
	۱۱- ۱۱-	IREE	
	0.00m v 1.00m / 1.0/	2m / 6110" x 410" / 215"	
	2.0911 X 1.2311 / 1.0	3m / 6'10" x 4'0" / 3'5"	
	1 00m v 1 21	m / 6'6" x 4'4"	
	1.00111 X 1.01		

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

24

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

cludes: driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder

Model	Bessacarr 584 Lounge				
Roof Profile	Low Line				
Engine	130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)	
Engine Capacity		2.3	Ltr		
Max Power	96kW	@ 3600rpm	110kW @	@ 3600rpm	
Torque	320 @	2 1800 rpm	380Nm (@ 1500rpm	
Chassis		Fiat / AL-KO Lov	w Line Chassis		
Wheel base		4.40m/	'14'5"		
Designated Passenger Seats excluding Driver		1			
Berths (sleeping positions)		4			
Overall Length (no ladder)**		7.77m/	25'6"		
Overall Width (mirrors folded)	2.38m/7'10"				
Overall Height**	2.76m/9'1"				
Maximum Technical Permissible Laden Mass (A)		3500	Okg		
Mass in Running Order (B)	3140kg *	3157kg *	3156kg *	3173kg *	
Maximum User Payload (A-B)	360kg *	343kg *	344kg *	327kg *	
Unladen Weight	2984kg *	3001kg *	3000kg *	3017kg *	
Essential Habitation Equipment		Ok	g		
Thermal Insulation Grade		THR	EE		
Bed Sizes					
Front Double		2.01m x 1.20m / 1.03n	n / 6'7" x 3'11" / 3'5"		
Front Nearside Single					
Front Offside Single					
Rear Double		1.99m x 1.31m	ı / 6'6" x 4'4"		
Rear Nearside Single					
Rear Offside Single					
Manual Drop Down Bed					

	Bessaca	ırr 596	
	High L	ine	
130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)
	2.3L	tr	
96kW @	9 3600rpm	110kW (@ 3600rpm
320 @	1800rpm	380Nm (@ 1500rpm
	Fiat / AL-KO Lov	v Line Chassis	
	4.70m/	15'5"	
	5		
	6		
	8.11m/		
	2.38m/		
	2.82m/		
	4250		1
3412kg *	3429kg *	3428kg *	3445kg *
838kg *	821kg *	822kg *	805kg *
3256kg *	3273kg *	3272kg *	3289kg *
	lkg		
Th	IREE		
	2.09m x 1.80 6'10" x 5'1		
	2.02m x 1.63m	/ 6'8" x 5'4"	
	1.73m x 0.69m	/ 5'8" x 2'3"	
	1.63m x 0.69m	/ 5'4" x 2'3"	
	1.96m x 1.33m	/ 6'5" x 4'4"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

ncludes: driver plus engine coolants and 90% of the fuel tank ance for and 1 x 6kg Calor Lite LPG cylinder.

3. The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly. 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder

Model	Bessacarr 597			
Roof Profile	Low Line			
Engine	130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)
Engine Capacity		2.3	Ltr	·
Max Power	96kW @	2 3600rpm	110kW @	2 3600rpm
Torque	320 @	1800rpm	380Nm @	@ 1500rpm
Chassis		Fiat / AL-KO Lov	w Line Chassis	
Wheel base		4.70m/	(15'5"	
Designated Passenger Seats excluding Driver		3		
Berths (sleeping positions)		4		
Overall Length (no ladder)**	8.11m/26'7"			
Overall Width (mirrors folded)	2.38m/7'10"			
Overall Height**	2.76m/9'1"			
Maximum Technical Permissible Laden Mass (A)		3850	Okg	
Mass in Running Order (B)	3322kg *	3339kg *	3338kg *	3355kg *
Maximum User Payload (A-B)	528kg *	511kg *	512kg *	495kg *
Unladen Weight	3166kg *	3183kg *	3182kg *	3199kg *
Essential Habitation Equipment		0k	g	
Thermal Insulation Grade		THR	EE	
Bed Sizes				-
Front Double	2.09m x 1.23m / 1.03m / 6'10" x 4'0" / 3'5"			
Front Nearside Single				
Front Offside Single				
Rear Double		2.16m x 1.20m	/ 7'1" x 3'11"	
Rear Nearside Single		1.99m x 0.81m	n / 6'6" x 2'8"	
Rear Offside Single		1.99m x 0.81m	n / 6'6" x 2'8"	
Manual Drop Down Bed				

	Bessacarr 59	57 Lounge	
	Low L	ine	
130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)
	2.3L	tr	
96kW	@ 3600rpm	110kW (@ 3600rpm
320	@ 1800rpm	380Nm (@ 1500rpm
	Fiat / AL-KO Low		
	4.70m/1	15'5"	
	1		
	4		
	8.11m/2		
	2.38m/7		
	2.76m/		
	3500	•	
3272kg *	3289kg *	3288kg *	3305kg *
228kg *	211kg *	212kg *	195kg *
3116kg *	3133kg *	3132kg *	3149kg *
	Okg	·	
	THRE		
	2.01m x 1.20m / 1.03m	u / 6'7" v 2'11" / 2'5"	
	2.0111 X 1.20117 1.001	1/07 X011 / 00	
	2.16m x 1.20m	/ 7'1" x 3'11"	
	1.99m x 0.81m		
		/ 6'6" x 2'8"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)
- 2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

cludes: driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated

** For Optional Roof Ladder (Add 125mm length and 40mm height)

Model	Bessacarr 599			
Roof Profile	Low Line			
Engine	130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option)
Engine Capacity		2.3	_tr	
Max Power	96kW @	@ 3600rpm	110kW @	2 3600rpm
Torque	320 @	1800 rpm	380Nm @	2 1500rpm
Chassis		Fiat / AL-KO Lov	v Line Chassis	
Wheel base		4.70m/	15'5"	
Designated Passenger Seats excluding Driver		3		
Berths (sleeping positions)		4		
Overall Length (no ladder)**	8.11m/26'7"			
Overall Width (mirrors folded)	2.38m/7'10"			
Overall Height**	2.76m/9'1"			
Maximum Technical Permissible Laden Mass (A)		3500)kg	
Mass in Running Order (B)	3302kg *	3319kg *	3318kg *	3335kg *
Maximum User Payload (A-B)	548kg *	531kg *	532kg *	515kg *
Unladen Weight	3146kg *	3163kg *	3162kg *	3179kg *
Essential Habitation Equipment		0k	g	
Thermal Insulation Grade		THR	EE	
Bed Sizes				
Front Double		2.09m x 1.23m / 1.03r	n / 6'10" x 4'0" / 3'5"	
Front Nearside Single				
Front Offside Single				
Rear Double		2.00m x 1.33m	n / 6'7" x 4'5"	
Rear Nearside Single				
Rear Offside Single				
Manual Drop Down Bed				

	Low L		
130 MJT	130 MJT AUTO (Option)	150 MJT (Option)	150 MJT AUTO (Option
	2.31	_tr	
96kW @	2 3600rpm	110kW	@ 3600rpm
320 @	1800 rpm	380Nm	@ 1500rpm
	Fiat / AL-KO Lov	v Line Chassis	
	4.70m/	15'5"	
	1		
	4		
	8.11m/		
	2.38m/		
	2.76m		
	3500	•	1
3252kg *	3269kg *	3268kg *	3285kg *
248kg *	231kg *	232kg *	215kg *
3096kg *	3113kg *	3112kg *	3129kg *
	Ok	-	
	THR	EE	
	2.01m x 1.20m / 1.03n	n / 6' /" x 3'11" / 3'5"	
	0.00m v 1.02m	/ C ¹ 7" × A ¹ E"	
	2.00m x 1.33m	1/0/ X45	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

 udes:
 driver plus engine coolants and 90% of the fuel tank

 e for
 and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder

Water Tank Capacities

	Fresh Water Tank	Waste Water Tank	Water Heater
Bessacarr	90 litre	68 litre	10 litre
Bessacarr 562	94 litre	60 litre	10 litre

LPG Locker Capacity

	Capacity
Bessacarr	2 x 13kg
Bessacarr 524	2 x 6kg

Note: For technical data on the base vehicle please refer to the manufacturer's handbook

Bessacarr Towing Capabilities

Model	MTPLM	Permissible Front Axle Load	Permissible Rear Axle Load	Recommended Maximum Trailer Weight	Gross Train Weight
Bessacarr 512**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 524**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 542**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 560**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 560 Lounge**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 562**	3500kg	1850kg	2000kg	1600kg	5100kg
Bessacarr 574**	3850kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 574 Lounge**	3500kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 584 **	3850kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 584 Lounge**	3500kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 596**	4250kg	2100kg	2500kg	2000kg	6000kg
Bessacarr 597**	3850kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 597 lounge**	3500kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 599**	3850kg	1850kg	2000kg	2000kg	5500kg
Bessacarr 599 lounge**	3500kg	1850kg	2000kg	2000kg	5500kg

▲ CAUTION: When fitting a towbar, it must meet certain minimum requirements as specified by Type Approval Regulations. The bar will have marked on it the approval standard (94/20/EC or 55R ECE) and the maximum download, or noseweight, that it can accept. It must fit the manufacturer's approved mounting points and must not obscure the towing vehicle's number plate. Please note that the additional weight of the tow bar and trailer nose weight increases the rear axle loading of the motor home so care should be taken that the rear axle load is not exceeded when towing.

** With this vehicle configuration it will be necessary to reduce the payload carried inside the van when towing to ensure that the MTPLM and maximum axle loads are not exceeded.

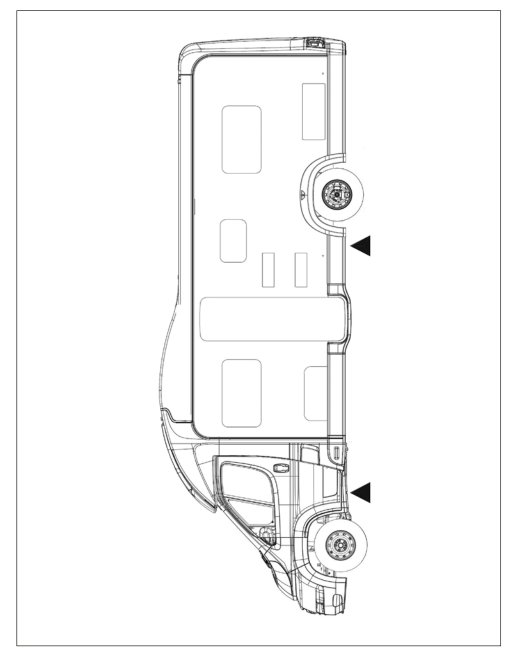
The maximum trailer weight is limited by the gross train weight which must not be exceeded. For example if the vehicle is at the maximum MTPLM of 3700kg, then the maximum trailer weight possible is 1800kg. Reducing the weight of the vehicle by removing payload, will allow you to increase the trailer weight up to a maximum of 2000kg.

To ensure adequate road holding, the load on the front axle, under all conditions, must not be less than 40% or more than 70% of the total weight.

Care must be taken when distributing loads. The loadings and weights above are maximums and must not be exceeded under any circumstances.

Bessacarr Jacking

Bessacarr Jacking Points



Model	Kon-Tiki 625			
Roof Profile		Low	Line	
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm
Chassis		Fiat AL-K	0 low line	
Wheel base		4.60m	/15' 1"	
Designated Passenger Seats		3	3	
Berths (sleeping positions)		2	1	
Overall Length**		8.06m/	26' 5"	
Overall Width (mirrors folded)		2.35m	/ 7' 8"	
Overall Height***		2.98m	/ 9' 9"	
Maximum Technical Permissible Laden Mass (A)	4250kg			
Mass in Running Order (B)	3697kg	3714kg	3697kg	3714kg
Maximum User Payload (A-B)	553kg	536kg	553kg	536kg
Unladen Weight	3541kg	3558kg	3541kg	3558kg
Essential Habitation Equipment		Oł	<g< td=""><td></td></g<>	
Thermal Insulation Grade		THF	REE	
Bed Sizes				
Front Double		2.08m x 1.17m	/ 6'10" x 3'10"	
Front Offside Single				
Rear Double	1.86m x 1.30m/ 6'1" x 4'3"			
Rear Offside Single				
Rear Nearside Single				
Overcab Bed				

as clothing, food, pets, bicycles, sailboards, sports

Model		Kon-Ti	ki 625	
Roof Profile		High	Line	
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm
Chassis		Fiat AL-K) low line	
Wheel base		4.60m	/15' 1"	
Designated Passenger Seats		3	3	
Berths (sleeping positions)		6	3	
Overall Length**		8.06m/	26' 5"	
Overall Width (mirrors folded)		2.35m	/ 7' 8"	
Overall Height***	3.08m/ 10' 1"			
Maximum Technical Permissible Laden Mass (A)	4250kg			
Mass in Running Order (B)	3757kg	3774kg	3757kg	3774kg
Maximum User Payload (A-B)	493kg	476kg	493kg	476kg
Unladen Weight	3601kg	3618kg	3601kg	3618kg
Essential Habitation Equipment		O	(g	
Thermal Insulation Grade		THE	REE	
Bed Sizes				
Front Double		2.08m x 1.17m	/ 6'10" x 3'10"	
Front Offside Single				
Rear Double	1.86m x 1.30m/ 6'1" x 4'3"			
Rear Offside Single				
Rear Nearside Single				
Overcab Bed		1.91m x 1.37	m/ 6'3" x 4'6"	

NOTE: 1. The Maximum User Payload includes: 2. The Mass in Running Order is the mass of the a) the conventional load (this is the allowance for unladen vehicle including a 75kg allowance for passengers) the driver plus engine coolants and 90% of the b) essential habitation equipment (items and fuel tank and 1 x 6kg Calor Lite LPG cylinder. fluids required for safe and proper functioning of 3. The MRO is calculated with the fresh water tank habitation equipment) and water heater empty. If you travel with water c) optional equipment (items available from in the fresh water tank or water heater then the the manufacturer over and above the standard payload will reduce accordingly. specification) 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE d) personal effects (those items not covered by ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, the above) e.g. passengers, optional equipment, essential habitation equipment and personal effects, such

equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

* Estimated

** Add 120mm to length if ladder option fitted.
*** Add 100mm to height on low line if ladder option fitted.

Model	Kon-Tiki 635				
Roof Profile		Low	Line		
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)	
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr	
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm	
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm	
Chassis		Fiat AL-K	D low line		
Wheel base		4.60m	/15' 1"		
Designated Passenger Seats		3	3		
Berths (sleeping positions)		2	1		
Overall Length**		8.06m/	26' 5"		
Overall Width (mirrors folded)	2.35m/ 7' 8"				
Overall Height***		2.98m	/ 9' 9"		
Maximum Technical Permissible Laden Mass (A)	4250kg				
Mass in Running Order (B)	3687kg	3704kg	3687kg	3704kg	
Maximum User Payload (A-B)	563kg	546kg	563kg	546kg	
Unladen Weight	3531kg	3548kg	3531kg	3548kg	
Essential Habitation Equipment		01	٨ġ		
Thermal Insulation Grade		TH	REE		
Bed Sizes					
Front Double		2.04m x 0.96	m/ 6'8" x 3'2"		
Front Offside Single					
Rear Double		2.03m x 1.23	m/ 6'8" x 4'0"		
Rear Offside Single	1.87m x 0.80m/ 6'2" x 2'7"				
Rear Nearside Single		1.87m x 0.80	m/ 6'2" x 2'7"		
Overcab Bed					

habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports

equipment etc.

Model	Kon-Tiki 635				
Roof Profile		High	Line		
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)	
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr	
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm	
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm	
Chassis		Fiat AL-K) low line	<u> </u>	
Wheel base		4.60m	/15' 1"		
Designated Passenger Seats		3	}		
Berths (sleeping positions)		6	3		
Overall Length**		8.06m/	26' 5"		
Overall Width (mirrors folded)	2.35m/ 7' 8"				
Overall Height***	3.08m/ 10' 1"				
Maximum Technical Permissible Laden Mass (A)	4250kg				
Mass in Running Order (B)	3747kg	3764kg	3747kg	3764kg	
Maximum User Payload (A-B)	503kg	486kg	503kg	486kg	
Unladen Weight	3591kg	3608kg	3591kg	3608kg	
Essential Habitation Equipment		Oł	¢g		
Thermal Insulation Grade		THE	REE		
Bed Sizes					
Front Double		2.04m x 0.96i	m/ 6'8" x 3'2"		
Front Offside Single					
Rear Double	2.03m x 1.23m/ 6'8" x 4'0"				
Rear Offside Single	1.87m x 0.80m/ 6'2" x 2'7"				
Rear Nearside Single	1.87m x 0.80m/ 6'2" x 2'7"				
Overcab Bed		1.91m x 1.37i	m/ 6'3" x 4'6"		

NOTE: 1. The Maximum User Payload includes: 2. The Mass in Running Order is the mass of the a) the conventional load (this is the allowance for unladen vehicle including a 75kg allowance for passengers) the driver plus engine coolants and 90% of the b) essential habitation equipment (items and fuel tank and 1 x 6kg Calor Lite LPG cylinder. fluids required for safe and proper functioning of 3. The MRO is calculated with the fresh water tank habitation equipment) and water heater empty. If you travel with water c) optional equipment (items available from in the fresh water tank or water heater then the the manufacturer over and above the standard payload will reduce accordingly. specification) 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE d) personal effects (those items not covered by ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, the above) e.g. passengers, optional equipment, essential

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

- * Estimated
- ** Add 120mm to length if ladder option fitted.
 *** Add 100mm to height on low line if ladder option fitted.

Model	Kon-Tiki 649				
Roof Profile	High Line				
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)	
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr	
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm	
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm	
Chassis		Fiat AL-K	0 low line		
Wheel base		4.60m /15' 1"	- 0.80m/2' 7"		
Designated Passenger Seats		Ę	5		
Berths (sleeping positions)		6	5		
Overall Length**		8.56m/	28' 1"		
Overall Width (mirrors folded)	2.35m/ 7' 8"				
Overall Height***		3.08m/	/ 10' 1"		
Maximum Technical Permissible Laden Mass (A)	5000kg				
Mass in Running Order (B)	4185kg	4202kg	4185kg	4202kg	
Maximum User Payload (A-B)	815kg	798kg	815kg	798kg	
Unladen Weight	4029kg	4046kg	4029kg	4046kg	
Essential Habitation Equipment		01	<g< td=""><td></td></g<>		
Thermal Insulation Grade		THE	REE		
Bed Sizes					
Front Double	2.09m x 1.38m/ 6'10" x 4'6"				
Front Offside Single					
Rear Double	2.08m x 1.39m/ 6'10" x 4'7"				
Rear Offside Single	1.86m x 0.70m/ 6'1" x 2'4"				
Rear Nearside Single	1.88m x 0.70m/ 6'2" x 2'4"				
Overcab Bed		1.91m x 1.37	m/ 6'3" x 4'6"		

	Kon-T	iki 669	
	Low	Line	
150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)
2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr
110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm
380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm
	Fiat AL-K	O low line	
	4.60m /15' 1	"- 0.80m/2' 7"	
		3	
		4	
	8.56m	/ 28' 1"	
	2.35n	1/ 7' 8"	
	2.98n	1/ 9' 9"	
	500)0kg	
4025kg	4042kg	4025kg	4042kg
975kg	958kg	975kg	958kg
3869kg	3886kg	3869kg	3886kg
	0	kg	
	TH	REE	
	2.08m x 1.38i	m/ 6'10" x 4'6"	
	1.86m x 1.30	m/ 6'1" x 4'3"	

NOTE: 1. The Maximum User Payload includes: 2. The Mass in Running Order is the mass of the a) the conventional load (this is the allowance for passengers) b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment) c) optional equipment (items available from the manufacturer over and above the standard payload will reduce accordingly. specification) d) personal effects (those items not covered by the above)

unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder. 3. The MRO is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

* Estimated

** Add 120mm to length if ladder option fitted. *** Add 100mm to height on low line if ladder option fitted.

Model	Kon-Tiki 669				
Roof Profile	High Line				
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)	
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr	
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm	
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm	
Chassis		Fiat AL-K	0 low line		
Wheel base		4.60m /15' 1"	- 0.80m/2' 7"		
Designated Passenger Seats		3	3		
Berths (sleeping positions)		6	5		
Overall Length**		8.56m/	28' 1"		
Overall Width (mirrors folded)	2.35m/ 7' 8"				
Overall Height***	3.08m/ 10' 1"				
Maximum Technical Permissible Laden Mass (A)	5000kg				
Mass in Running Order (B)	4135kg	4152kg	4135kg	4152kg	
Maximum User Payload (A-B)	865kg	848kg	865kg	848kg	
Unladen Weight	3979kg	3996kg	3979kg	3996kg	
Essential Habitation Equipment		OI	٨ġ		
Thermal Insulation Grade		THF	REE		
Bed Sizes					
Front Double		2.08m x 1.38n	n/ 6'10" x 4'6"		
Front Offside Single					
Rear Double	1.86m x 1.30m/ 6'1" x 4'3"				
Rear Offside Single					
Rear Nearside Single					
Overcab Bed		1.91m x 1.37	m/ 6'3" x 4'6"		

	Kon-T	iki 679	
	Low	Line	
150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)
2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr
110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm
380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm
	Fiat AL-K	O low line	
	4.60m /15' 1	"- 0.80m/2' 7"	
		3	
		4	
	8.56m	/ 28' 1"	
	2.35m	n/ 7' 8"	
	2.98n	n/ 9' 9"	
	500)0kg	
4110kg	4127kg	4110kg	4127kg
890kg	873kg	890kg	873kg
3954kg	3971kg	3954kg	3971kg
	0	kg	
	TH	REE	
	2.08m x 1.38r	n/ 6'10" x 4'6"	
	2.04m x 1.30	m/ 6'8" x 4'3"	

NOTE: 1. The Maximum User Payload includes: 2. The Mass in Running Order is the mass of the a) the conventional load (this is the allowance for passengers) b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment) c) optional equipment (items available from the manufacturer over and above the standard payload will reduce accordingly. specification) d) personal effects (those items not covered by the above)

unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder. 3. The MRO is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the 4. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

* Estimated

** Add 120mm to length if ladder option fitted. *** Add 100mm to height on low line if ladder option fitted.

Model	Kon-Tiki 679				
Roof Profile		High	Line		
Engine	150 MJT	150 MJT Auto (Option)	180 MJT (Option)	180 MJT Auto (Option)	
Engine Capacity	2.3Ltr	2.3Ltr	2.3Ltr	2.3Ltr	
Max Power	110kW @ 3600rpm	110kW @ 3600rpm	131kW @ 3500rpm	131kW @ 3500rpm	
Torque	380Nm @ 1500rpm	380Nm @ 1500rpm	400Nm @ 1500rpm	400Nm @ 1500rpm	
Chassis		Fiat AL-K	0 low line		
Wheel base		4.60m /15' 1"	- 0.80m/2' 7"		
Designated Passenger Seats		3	3		
Berths (sleeping positions)		6	5		
Overall Length*		8.56m/	28' 1"		
Overall Width (mirrors folded)		2.35m	/ 7' 8"		
Overall Height**		3.08m/	/ 10' 1"		
Maximum Technical Permissible Laden Mass (A)		500	Okg		
Mass in Running Order (B)	4180kg	4197kg	4180kg	4197kg	
Maximum User Payload (A-B)	820kg	803kg	820kg	803kg	
Unladen Weight	4024kg	4041kg	4024kg	4041kg	
Essential Habitation Equipment		O	٨g		
Thermal Insulation Grade		TH	REE		
Bed Sizes		-			
Front Double	2.08m x 1.38r	m/ 6'10" x 4'6"			
Front Offside Single					
Rear Double	2.04m x 1.30	m/ 6'8" x 4'3"			
Rear Offside Single					
Rear Nearside Single					
Overcab Bed	1.91m x 1.37	'm/ 6'3" x 4'6"			

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for

- passengers) b) **essential habitation equipment** (items and fluids required for safe and proper functioning of
- habitation equipment) c) **optional equipment** (items available from the manufacturer over and above the standard specification)
- d) personal effects (those items not covered by the above)

 The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder.
 The MRO is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. **WARNING** - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED.

- * Estimated
- ** Add 120mm to length if ladder option fitted.
 *** Add 100mm to height on low line if ladder option fitted.

Water Tank Capacities

	Fresh Water Tank	Waste Water Tank	Water Heater
Kon-Tiki	125 litre	100 litre	8.5 litre

LPG Locker Capacity

	Capacity
Kon-Tiki	2 x 13kg

Note: For technical data on the base vehicle please refer to the manufacturer's handbook

Kon-tiki Towing Capabilities

Kon-Tiki Towing Capabilities

Model	MTPLM	Permissible Front Axle Load
Kon-Tiki 625 (L)	4250kg	2100kg
Kon-Tiki 625 (H)	4250kg	2100kg
Kon-Tiki 635 (L)	4250kg	2100kg
Kon-Tiki 635 (H)	4250kg	2100kg
Kon-Tiki 649 (H)	5000kg	2100kg
Kon-Tiki 669 (L)	5000kg	2100kg
Kon-Tiki 669 (H)	5000kg	2100kg
Kon-Tiki 679 (L)	5000kg	2100kg
Kon-Tiki 679 (H)	5000kg	2100kg

▲ CAUTION: When fitting a towbar, it must meet certain minimum requirements as specified by Type Approval Regulations. The bar will have marked on it the approval standard (94/20/EC or 55R ECE) and the maximum download, or noseweight, that it can accept. It must fit the manufacturer's approved mounting points and must not obscure the towing vehicle's number plate.

The maximum trailer weight is limited by the Gross

Train Weight which must not be exceeded. For example, if the vehicle is at the maximum MTPLM of 5000kg, then the maximum trailer weight possible is 1000kg. Reducing the weight of the vehicle by removing payload, will allow you to increase the trailer weight up to a maximum of 1600kg.

To ensure adequate road holding, the load on the front axle, under all conditions, must not be less than 40% or more than 70% of the total weight.

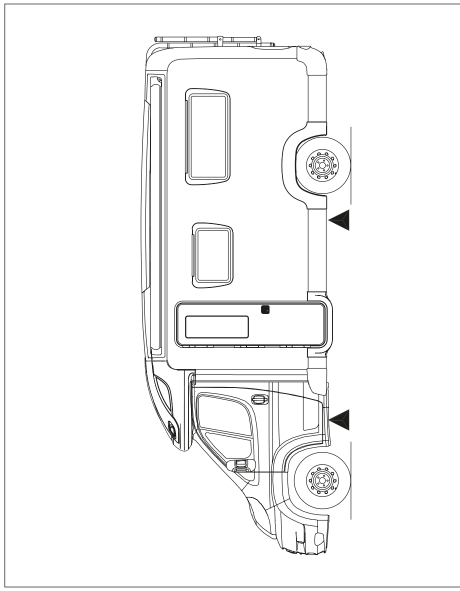
Care must be taken when distributing loads. The loadings and weights above are maximums and must not be exceeded under any circumstances.

[†] Maximum trailer nose weight limited to 40kg

Permissible Rear Axle Load	Recommended Maximum Trailer Weight [#]	Gross Train Weight
2500kg	1750kg < 2000kg [†]	6000kg
2500kg	1750kg < 2000kg†	6000kg
2500kg	1750kg < 2000kg†	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg
2 x 1600kg	1000kg < 1600kg	6000kg

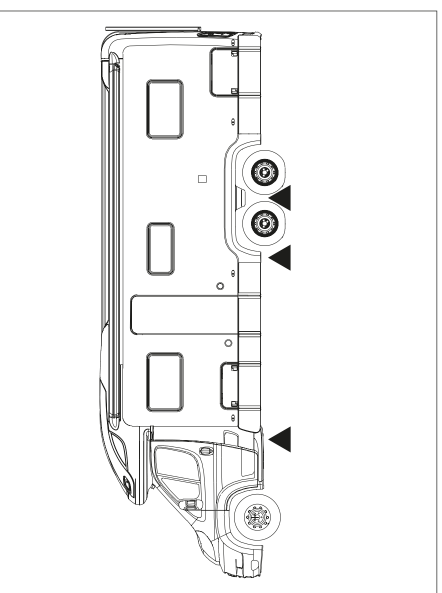
Kon-tiki Jacking

Kon-Tiki single axle jacking points



Jacking Points: A For further details see the AL-KO handbook

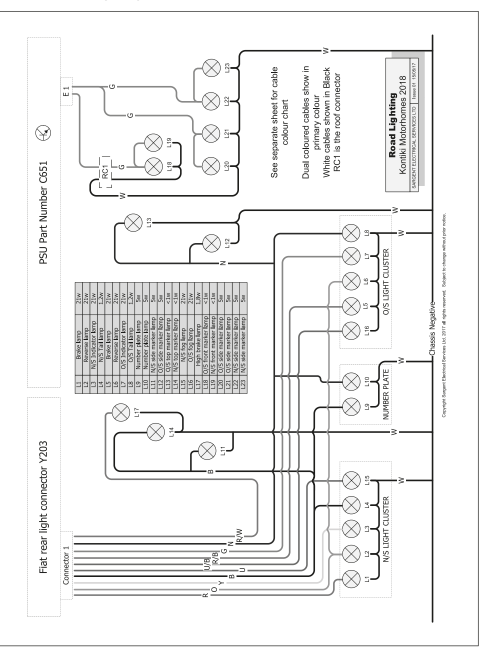
Kon-Tiki twin axle jacking points

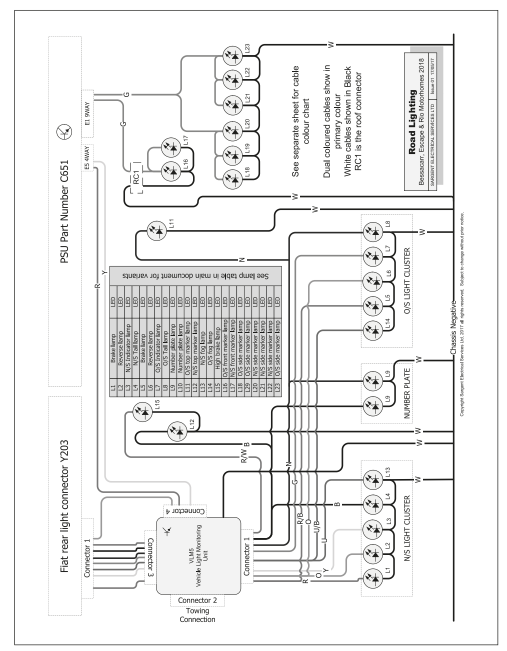


Jacking Points: A For further details see the AL-KO handbook

Kon-tiki - Road lighting circuits

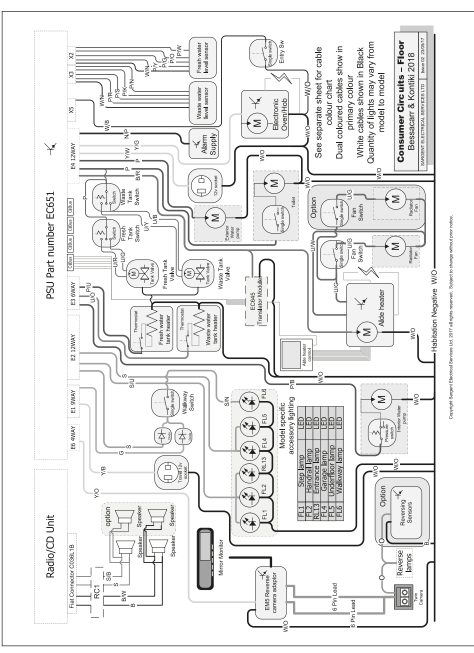


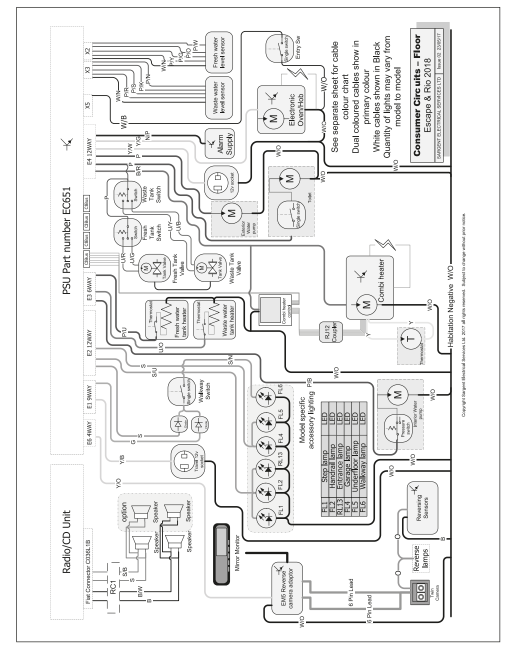




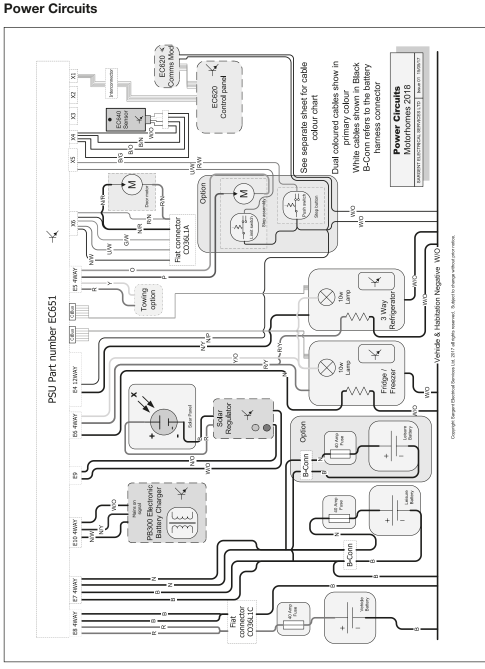
Bessacarr and Kon-tiki Consumer Circuits - Floor

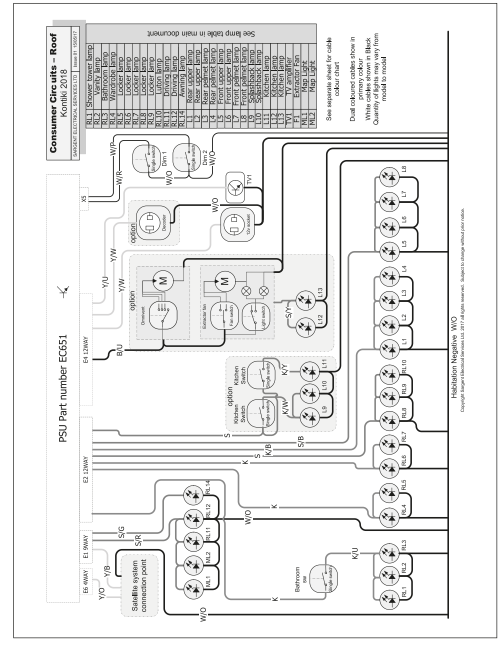
Escape and Rio Consumer Circuits - Floor





Kon-tiki Consumer Circuits - Roof

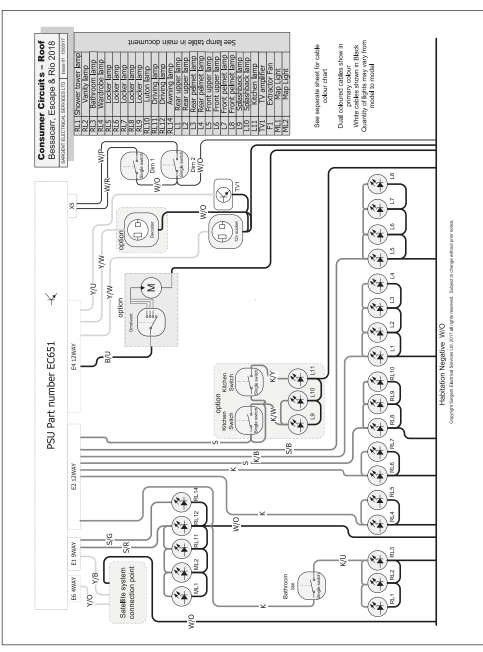


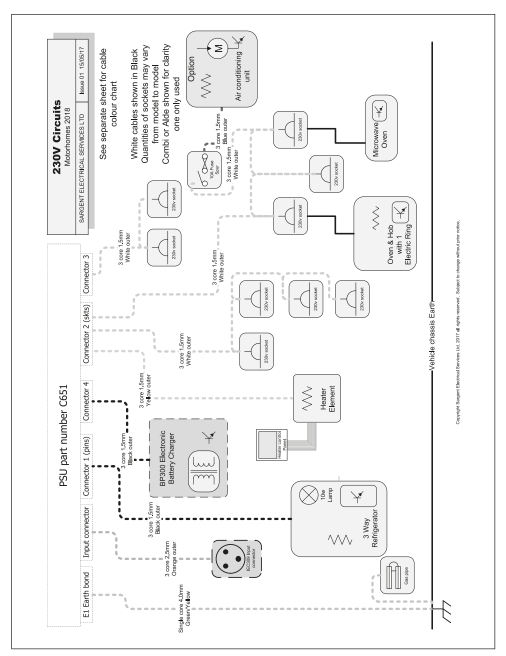


Wiring Diagrams

230V Circuits

Bessacarr, Escape and Rio Consumer Circuits - Roof





Cable Colour Chart

ť	lssue 01 15/05/17												
Cable Colour Chart Swift Group	SARGENT ELECTRICAL SERVICES LTD	230v Cable Colours	BLACK	BROWN	WHITE	ORANGE	YELLOW	GREEN	BLUE				
		5	В	z	≥	0	≻	Ċ					
Yellow cable with Blue stripe		12v Cable Colours	BLACK	BROWN	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	SLATE GREY	WHITE	PINK
Yell		ab		В		0	~			-	7		
Y/I Yell		12v Cab	Β	B	Я	0	۲ ۲	U		۲.	SL/	M	×

Road Lights

Application	Type of Wattage	Bulb Reference	Escape	Rio	Bessacarr	Bolero	Kon Tiki
Front marker lamp - Britax	LED	L98.00.12V & L98.01.12V	Х	Х	Х	Х	
Front marker lamp - Jokon	LED	13.5021.000					х
Side marker light - Hella	5W	W5W		Х			х
Side marker light - Britax	LED	L99.01.12V	Х		Х	Х	
Rear high level marker light - Britax	LED	L99.02.12V	Х	Х	Х	Х	
Rear high level marker light - Jokon	LED	13.0012.000					Х
High level stop lamp - Hella	LED	2DA-008-136-017					х
High level stop lamp - Britax	2.3W	L102.00.L12V	Х	х	Х	Х	
Number plate lamp - Hella	LED	C5W					Х
Number plate lamp - Britax	LED	L104.00.L12V	Х	х	Х	Х	
Rear lamp multi function cluster - Britax	LED	L79.00.12V(LH) & L79.01.12V (RH)	х	Х	Х	Х	
Tail lamp - Hella	LED	2SA-008-405-021					х
Rear Stop lamp -Hella	21W	P21					х
Rear fog lamp -Hella	21W	P21					х
Reverse lamp -Hella	21W	P21					х
Indicator lamp -Hella	21W	P21					х

Bulb chart

Interior / Other

Application	Bulb Reference	Bulb Rating	Escape	Rio	Bessacarr	Kon Tiki
Locker spotlight with dimmer control	LED	FEM1561		Х	Х	х
Locker spot lamp	LED	FEM1555	х			
Downlights, chrome surround	LED	FEM1567		Х	Х	х
Downlights, 3 stud offset lense	LED	FEM1556		Х	Х	Х
China locker base lamp, switched, recessed	LED	FEM1374	Х	Х	х	
China locker extractor mounted lamps	10W	GU4/MR11 Dichroic Bulb				Х
Over locker/high level strip lamps	LED	FEM12114 (cut to length strip)	Х	Х	х	Х
Illuminated panel backlighting	LED	FEM12114 (cut to length strip)		Х	х	х
B-Pillar map reading lamps	LED	201598		Х	х	Х
Walkway low level lamps	LED	FEM0993		Х	х	Х
Wardrobe lamp	LED	N/A	Х	Х	Х	Х
Upper bed/luton lamp, switched, recessed	LED	FEM1374	Х			
Upper bed/luton lamp, switched, surface mount	LED	FEM1373				Х
Garage area lamp, switched, surface mount	LED	FEM1373	Х		Х	Х
Awning lamp	LED	L101-00-L12V	Х	Х	х	Х
Step well lamp	LED	Complete Stepwell light w/Swift logo	Х		Х	Х

Note: Not all lights feature on all models within a range

ESCAPE, RIO AND BESSACARR COACHBUILT MOTORHOMES, COMBINED, ROAD LIGHT BULB ACCESS

REAR LIGHT CLUSTERS (CONTAINING INDICATOR, TAIL / STOP, REVERSE AND FOG LAMPS)

- These multi-function lights are LED and have no user serviceable parts inside.
- Replacement clusters can be fitted in the following way:
- Remove three screws visible around the perimeter of the cluster
- Pull the cluster away from the rear panel of the tourer, taking care to not put excessive strain on the electrical connections behind the lamp
- Unplug the electrical connection from the rear of the lamp, by releasing the tab and lifting the connector upwards relative to the cluster
- Plug the connector back into the replacement lamp, position the lamp into the recess and replace the three fixing screws.

NUMBER PLATE LAMPS, LED

- These lamps are LED and have no user serviceable parts inside.
- Replacements should be undertaken by your dealer, as the lamps are sealed onto the mounting panel.

HIGH LEVEL BRAKE LAMP

- These lamps are LED and have no user serviceable parts inside.
- Replacements should be undertaken by your dealer, as the lamps are sealed onto the mounting panel.

FRONT AND REAR UPPER MARKER / POSITION LAMPS

- These lamps are LED and have no user serviceable parts inside.
- Replacements should be undertaken by your dealer, as the lamps are sealed onto the mounting panel.

SIDE MARKER / POSITION LAMPS

- These lamps are LED and have no user serviceable parts inside.
- Replacements should be undertaken by your dealer, as the lamps are sealed onto the mounting panel.

Bulb Replacement

Bulb Replacement

KON-TIKI ROAD LIGHT BULB ACCESS

REAR LIGHT CLUSTER:

To access the tail lamp, indicator lamp or low level brake lamps, the silver trim panel must first be removed. The trim panel is secured with a combination of plastic Velcro and stud fixings. To remove, apply pressure to the top corner and pull. Working downwards, release all the fixings

Below the trim panel is a black light carrier panel, housing the lamps. Release the three screws located close to the corners of each carrier, and then this too can be pulled directly away from the rear of the vehicle.

To replace the light carrier align the screw holes and replace fixing screws at each corner of carrier.

Align the silver trim piece and push firmly against rear of vehicle to ensure the plastic Velcro is fully engaged.

INDICATOR LAMPS - REPLACING

Bulb access is from rear of lamp.

Remove the trim panel and light carrier as described previously.

At the rear of the lamp, twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb.

Bulbs are a bayonet fitting – apply slight pressure on bulb towards light fitting, and twist to release.

Re-position the bulb holder into the lamp and twist to lock in place.

Replace the light carrier and trim piece as described above.

REVERSE LAMPS - REPLACING

Bulb access is from rear of lamp.

Remove the trim panel and light carrier as described previously.

At the rear of the lamp, twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb.

Bulbs are a bayonet fitting - apply slight

pressure on bulb towards light fitting, and twist to release.

Re-position the bulb holder into the lamp and twist to lock in place.

Replace the light carrier and trim piece as described above.

TAIL LAMPS - REPLACING

The tail lamp is a LED cluster and has no user serviceable parts inside.

Only replacement of the whole lamp is possible – first remove the Silver trim piece and light carrier as described previously.

Unplug the lamp from the harness, by squeezing the small tab on the side of the connector, and pulling the two halves away from each other.

Remove the reverse lamp as described above.

Remove the three screws securing tail lamp LED ring to the black carrier

Replace lamp ensuring correct screws are used to secure and reverse procedure to re-fit lamp, reverse lamp, light carrier and trim piece.

LOW LEVEL STOP LAMPS

Bulb access is from rear of lamp.

Remove the trim panel and light carrier as described above.

At the rear of the lamp, twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb.

Bulbs are a bayonet fitting – apply slight pressure on bulb towards light fitting, and twist to release.

Re-position the bulb holder into the lamp and twist to lock in place

Replace the light carrier and trim piece as described above.

REAR FOG LIGHTS

Bulb access is from rear of lamp.

The light fitting can be accessed from underneath the rear of the vehicle.

At the rear of the lamp, twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb. Please note: The visible rubber terminal cover is not fixed to the bulb holder, and it may be easier to grip the bulb holder with this removed.

Bulbs are a bayonet fitting – apply slight pressure on bulb towards light fitting, and twist to release.

Re-position the bulb holder into the lamp and twist to lock in place.

FRONT OR REAR HIGH LEVEL MARKER / POSITION LAMPS (RED / CLEAR LENSE)

These lamps are LED and have no user serviceable parts inside.

Replacements should be undertaken by your dealer, as the lamps are sealed onto the mounting panel.

HIGH LEVEL BRAKE LAMP

This lamp is single piece and has no user serviceable parts inside.

Remove the screw at both ends of lamp, and withdraw whole fitting away from rear panel of motorhome.

Please note : The screws which retain the lamp also retain the reverse camera housing.

Unplug the lamp from the harness, by squeezing the small tab on the side of the connector, and pulling the connector away from the lamp.

Re-connect the new lamp to harness, and secure with the original two screws.

Lamp retaining screws are fixed into a rubber sleeve with a threaded insert, often known as a rawlnut. If lamp has been removed and re-fitted several times the rubber sleeve may need replacing, these are available through your dealer.

NUMBER PLATE LAMPS

Bulb access is from via the front lense of each lamp

Remove the two screws in the lense of the lamp, and remove

Lever the bulb out of retaining clips

Reverse the procedure to re-fit a new bulb and the light lense

SIDE MARKER / POSITION LAMPS

Bulb access is from rear of lamp

If rear of lamp is visible from inside the vehicle:

Depending on the location, a small brown plastic cover may be present covering the connections to the lamp. Remove the screws in the cover to release and access the rear of the lamp.

The harness plugs directly into the bulb holder – twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb.

Bulbs are push fit into bulb holder – pull bulb directly away from holder to release

Reverse the procedure to replace the bulb in the holder, holder in the lamp and the lamp onto the motorhome body. Replace plastic cover.

If rear of lamp is not visible from inside the vehicle:

Remove the 2 screws from the front of the light fitting, and withdraw the whole fitting from motorhome body.

The harness plugs directly into the bulb holder – twist the bulb holder relative to the lamp body to release, and withdraw the bulb holder and bulb.

Bulbs are push fit into bulb holder – pull bulb directly away from holder to release.

Reverse the procedure to replace the bulb in the holder, holder in the lamp and the lamp onto the motorhome body.

Dealer Special Editions based on Escape

Model	Escape 604 Standard	Escape 604 Optional
Dealer		
3A's	Charisma 604	Charisma 604
Highbridge	Coastline 604	Coastline 604
Spinney	Vogue 604	Vogue 604
Brownhills	Champagne 604	Champagne 604
Lowdhams	Freestyle 604	Freestyle 604
Knowepark	Searcher 604	Searcher 604
Webbs & Dolphin	Spirit 604	Spirit 604
Glossop	Celebration 604	Celebration 604
Wandahome	Corniche 604	Corniche 604
Roof Profile	Low	Line
Engine	130 MJT	130 MJT Auto
Engine Capacity	2.3ltr	2.3ltr
Max Power	96kW @ 3600rpm	96kW @ 3600rpm
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm
Chassis	MLWB Fia	t Chassis
Wheel base	3.80m	/12'6"
Designated Passenger Seats excluding Driver		}
Berths (sleeping positions)	4	
Overall Length (no ladder)**	5.97m	/19'7"
Overall Width (mirrors folded)	2.31n	V7'7"
Overall Height**	2.91n	1/9'6"
Maximum Technical Permissible Laden Mass (A)	350	Okg
Mass in Running Order (B)	2910kg *	2927kg
Maximum User Payload (A-B)	590kg *	573kg
Unladen Weight	2754kg *	2771kg
Essential Habitation Equipment	0!	(g
Thermal Insulation Grade	Th	ee
Bed Sizes		
Front Double	2.09m x 1.39m/1.03	m / 6'10" x 4'7"/3'5"
Front Nearside Single		
Front Offside Single		
Rear Double		
Rear Nearside Single		
Rear Offside Single		
Rear Bunk (Upper)		
Rear Bunk (Lower)		
Front Drop Down Bed	1.93m x1.27n	n / 6'4" x 4'2"

Escape 614 Standard	Escape 614 Optional
Charisma 614	Charisma 614
Coastline 614	Coastline 614
Vogue 614	Vogue 614
Champagne 614	Champagne 614
Freestyle 614	Freestyle 614
Searcher 614	Searcher 614
Spirit 614	Spirit 614
Celebration 614	Celebration 614
Corniche 614	Corniche 614
	Low Line
130 MJT	130 MJT Auto
2.3ltr	2.3ltr
96kW @ 3600rpm	96kW @ 3600rpm
320Nm @ 1800rpm	320Nm @ 1800rpm
	NB Fiat Chassis
3	3.80m/12'6"
	3
	4
	5.72m/22'1"
	2.31m/7'7"
	2.91m/9'6"
	3500kg
3007kg *	3024kg *
493kg *	476kg *
2851kg *	2868kg *
	Okg
	Three
2.09m x 1.39m	/1.03m / 6'10" x 4'7"/3'5"
1 0.9m v	:1.27m / 6'4" x 4'2"
1.3011 A	CETTUT OF ATE

NOTE: 1. The Maximum User Payload includes:	2. The Mass in Running Order is the mass
a) the conventional load (this is the allowance for	unladen vehicle including a 75kg allowance for
passengers)	driver plus engine coolants and 90% of the fu
b) essential habitation equipment (items and	and 1 x 6kg Calor Lite cylinder.

fluids required for safe and proper functioning of habitation equipment)

c) optional equipment (items available from the manufacturer over and above the standard specification)

d) personal effects (those items not covered by the above) 2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, tood, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Dealer Special Editions based on Escape

Model	Escape 622 Standard	Escape 622 Optional
Dealer		
3A's	Charisma 622	Charisma 622
Highbridge	Coastline 622	Coastline 622
Spinney	Vogue 622	Vogue 622
Brownhills	Champagne 622	Champagne 622
Lowdhams	Freestyle 622	Freestyle 622
Knowepark	Searcher 622	Searcher 622
Webbs & Dolphin	Spirit 622	Spirit 622
Glossop	Celebration 622	Celebration 622
Wandahome	Corniche 622	Corniche 622
Merit RV (New Zealand)		
Roof Profile		line
	130 MJT	Line 130 MJT Auto
Engine		
Engine Capacity Max Power	2.3ltr	2.3ltr
	96kW @ 3600rpm	96kW @ 3600rpm
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm
Chassis		t Chassis
Wheel base		/11'4"
Designated Passenger Seats excluding Driver		1
Berths (sleeping positions)		2
Overall Length (no ladder)**		/20'8"
Overall Width (mirrors folded)	2.31	
Overall Height**		n/9'6"
Maximum Technical Permissible Laden Mass (A)		10kg
Mass in Running Order (B)	2820kg *	2837kg
Maximum User Payload (A-B) Unladen Weight	680kg *	663kg
	2664kg *	2681kg
Essential Habitation Equipment		kg
Thermal Insulation Grade	In In	ree
Bed Sizes		
Front Double		
Front Nearside Single		
Front Offside Single		
Rear Double	2.08m x 1.69n	n / 6'10" x 5'7"
Rear Nearside Single	1.75m x 0.68i	m / 5'9" x 2'3"
Rear Offside Single		m / 6'1" x 2'3"
Rear Bunk (Upper)		
Rear Bunk (Lower)		
Front Drop Down Bed		

Escape 664 Standard	Escape 664 Optional
Charisma 664	Charisma 664
Coastline 664	Coastline 664
Vogue 664	Vogue 664
Champagne 664	Champagne 664
Freestyle 664	Freestyle 664
Searcher 664	Searcher 664
Spirit 664	Spirit 664
Celebration 664	Celebration 664
Corniche 664	Corniche 664
Voyager 664	Voyager 664
Low I	Line
130 MJT	130 MJT Auto
2.3ltr	2.3ltr
96kW @ 3600rpm	96kW @ 3600rpm
320Nm @ 1800rpm	320Nm @ 1800rpm
MLWB Fiat	t Chassis
3.80m/	12'6"
3	
4	
6.72m/	
2.31m	/7'7"
2.91m	
3500	
2905kg *	2922kg *
595kg *	578kg *
2749kg *	2766kg *
0k	
Thr	66
2.09m x 1.23m/0.92	m / 6'9" x 4'0"/3'0"
1.87m x 1.26m	1 / 6'2" x 4'2"

NOTE: 1. The Maximum User Payload includes:	2
a) the conventional load (this is the allowance for	
passengers)	(

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Dealer Special Editions based on Escape

Model	Escape 674 Standard	Escape 674 Drop Down Bed & Travelling Seat	Escape 674 Optional	Escape 674 Drop Down Bed & Travelling Seat Optional*	
Dealer				1	
3A's	Charisma 674		Charisma 674		
Highbridge	Coastline 674		Coastline 674		
Spinney	Vogue 674		Vogue 674		
Brownhills	Champagne 674		Champagne 674		
Lowdhams	Freestyle 674		Freestyle 674		
Knowepark	Searcher 674		Searcher 674		
Webbs & Dolphin	Spirit 674		Spirit 674		
Glossop	Celebration 674		Celebration 674		
Wandahome	Corniche 674		Corniche 674		
Merit RV (New Zealand)	Voyager 674 Voya		er 674		
Roof Profile		Low	Line		
Engine	130 MJT		130 MJT Auto		
Engine Capacity	2.3ltr		2.3ltr		
Max Power	96kW @	3600rpm	96kW @ 3600rpm		
Torque	320Nm @	0 1800rpm	320Nm @ 1800rpm		
Chassis		Fiat / Al-K	o Chassis		
Wheel base	4.65m/15'3"				
Designated Passenger Seats excluding Driver	3	4	3	4	
Berths (sleeping positions)	4	6	4	6	
Overall Length (no ladder)**	7.41m/24'4"				
Overall Width (mirrors folded)	2.31m/7'7"				
Overall Height**	2.88m/9'5"				
Maximum Technical Permissible Laden Mass (A)		3500kg		3700kg	
Mass in Running Order (B)	2960kg *	3060kg *	2977kg *	3077kg *	
Maximum User Payload (A-B)	540kg *	440kg *	523kg *	623kg *	
Unladen Weight	2827kg *	2927kg *	2844kg *	2944kg *	
Essential Habitation Equipment	Okg				
Thermal Insulation Grade	Three				
Bed Sizes					
Front Double	2.09m x 1.39m/1.03m / 6'10" x 4'7"/3'5"				
Front Nearside Single		2.0011 x 1.0011/1.00			
Front Offside Single					
Rear Double	2.06m x 1.83m / 6'9" x 6'0"				
Rear Nearside Single	1.83m x 0.68m / 6'0" x 2'3"				
Rear Offside Single	1.91m x 0.68m / 6'3" x 2'3"				
Rear Bunk (Upper)					
Rear Bunk (Lower)					
Front Drop Down Bed Bed		1.93m x 1.27m /	6'4" x 4'2" (opt)		

Escape 684 Standard	Escape 684 Drop Down Bed & Travelling Seat	Escape 684 Optional	Escape 684 Drop Down Bed & Travelling Seat Optional*		
Charis	ma 684	Charisr	na 684		
	Coastline 684		Coastline 684		
Vogu	e 684	Vogue 684			
Champa	Champagne 684		Champagne 684		
Freestyle 684		Freestyle 684			
	er 684	Searcher 684			
	t 684	Spirit 684			
	tion 684	Celebration 684			
Cornic	he 684	Corniche 684			
	Low	lino			
130	MJT		IT Auto		
	3ltr	130 MJT Auto 2.3ltr			
	3600rpm		3600rpm		
320Nm @	320Nm @ 1800rpm		320Nm @ 1800rpm		
	Fiat / Al-K	o Chassis			
	4.30m				
3	4	3	4		
4	6	4 6			
	2.311				
	3500kg	135	3700kg		
2975kg *	3075kg *	2992kg *	3092kg *		
525kg *	425kg *	508kg *	608kg *		
2842kg *	2942kg *	2859kg *	2959kg *		
	0	Kg			
	Th	ree			
	2.09m x 1.39/1.03n	1 / 6'10" x 4'7"/3'5"			
	2,08m x 1.45m	n / 6'10" x 4'9"			
		n / 6'4" x 2'7"			
	1.92m x 0.80r				
	1.93m x 1.27m /	6'4" x 4'2" (opt)			

* 3700kg MTPLM chassis upgrade required

NOTE: 1. The Maximum User Payload includes:			
a) the conventional load (this is the allowance for			
passengers)			

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Dealer Special Editions based on Escape

Model	Escape 685 Standard	Escape 685 Optional	
Dealer			
3A's	Charisma 685	Charisma 685	
Highbridge	Coastline 685	Coastline 685	
Spinney	Vogue 685	Vogue 685	
Brownhills	Champagne 685	Champagne 685	
Lowdhams	Freestyle 685	Freestyle 685	
Knowepark	Searcher 685	Searcher 685	
Webbs & Dolphin	Spirit 685	Spirit 685	
Glossop	Celebration 685	Celebration 685	
Wandahome	Corniche 685	Corniche 685	
Merit RV (New Zealand)			
Roof Profile	Low	Line	
Engine	130 MJT	130 MJT Auto	
Engine Capacity	2.3ltr	2.3ltr	
Max Power	96kW @ 3600rpm	96kW @ 3600rpm	
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm	
Chassis	Fiat / Al-Ko Chassis		
Wheel base	4.65m/15'3"		
Designated Passenger Seats excluding Driver	4		
Berths (sleeping positions)	6		
Overall Length (no ladder)**	6.92m/22'8"		
Overall Width (mirrors folded)	2.31m/7'7"		
Overall Height**	2.88m/9'5"		
Maximum Technical Permissible Laden Mass (A))Okg	
Mass in Running Order (B)	2975kg *	2992kg *	
Maximum User Payload (A-B)	525kg *	508kg *	
Unladen Weight	2842kg *	2859kg *	
Essential Habitation Equipment		kg	
Thermal Insulation Grade		ree	
Bed Sizes			
Front Double	2.11m x 1.39/1.06m / 6'11" x 4'7"/3'5"		
Front Nearside Single			
Front Offside Single			
Rear Double	2.06m x 1.37m / 6'9" x 4'6"		
Rear Nearside Single			
Rear Offside Single			
Rear Bunk (Upper)			
Rear Bunk (Lower)			
Front Drop Down Bed	1.93m x 1.27r	m / 6'3" x 4'2"	

Escape 694 Standard	Escape 694 Drop Down Bed & Travelling Seat	Escape 694 Optional	Escape 694 Drop Down Bed & Travelling Seat Optional*
C	harisma 694	Charis	sma 694
C	oastline 694	Coast	tline 694
	Vogue 694	0	ue 694
	ampagne 694		agne 694
	reestyle 694		tyle 694
5	earcher 694 Spirit 694		rit 694
Ce	lebration 694		ation 694
	orniche 694		che 694
١	/oyager 694	Voya	ger 694
	Lo	w Line	
	130 MJT	130 M	/JT Auto
	2.3ltr	2.3ltr	
	W @ 3600rpm	96kW @ 3600rpm	
3201	Vm @ 1800rpm		@ 1800rpm
		-Ko Chassis m/14'1"	
3	4.30	3	4
4	6	4	6
	7.41	m/24'4"	
		1 m/7'7"	
		3m/9'5"	
00501 +	3500kg	00751 +	3700kg
2958kg * 542kg *	3058kg * 442kg *	2975kg * 525kg *	3075kg * 625kg *
2825kg *	2925kg *	28424g *	2942kg *
Locong		Okg	Lotizing
		hree	
	2.09m x 1.39/1.03	Bm / 6'10" x 4'7"/3'5"	
	1.83m x 1.3	3m / 6'0" x 4'4"	

1.93m x 1.27m / 6'4" x 4'2" (opt)

* 3700kg MTPLM chassis upgrade required

- NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)
- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The Mass in Running Order is the mass of the unladen vehicle including a 75kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Dealer Special Editions based on Escape

Model	Escape 695 Standard	Escape 695 Optional	
model	Lacape 055 Standard	Lacapt 000 Optional	
Dealer			
3A's	Charisma 695	Charisma 695	
Highbridge	Coastline 695	Coastline 695	
Spinney	Vogue 695	Voque 695	
Brownhills	Champagne 695	Champagne 695	
Lowdhams	Freestyle 695	Freestyle 695	
Knowepark	Searcher 695	Searcher 695	
Webbs & Dolphin	Spirit 695	Spirit 695	
Glossop	Celebration 695	Celebration 695	
Wandahome	Corniche 695	Corniche 695	
Roof Profile		.ow Line	
Engine	130 MJT	130 MJT Auto	
Engine Capacity	2.3ltr	2,3ltr	
Max Power	96kW @ 3600rpm	96kW @ 3600rpm	
Torque	320Nm @ 1800rpm	320Nm @ 1800rpm	
Chassis		Al-Ko Chassis	
Wheel base		55m/15'3"	
Designated Passenger Seats excluding Driver		4	
Berths (sleeping positions)	6		
Overall Length (no ladder)**	6.92m/22'8"		
Overall Width (mirrors folded)	2.31m/7'7"		
Overall Height**	2.88m/9'5"		
Maximum Technical Permissible Laden Mass (A)		3500kg	
Mass in Running Order (B)	2985kg *	3002kg *	
Maximum User Payload (A-B)	515kg *	498kg *	
Unladen Weight	2852kg *	2869kg *	
Essential Habitation Equipment	~	Okg	
Thermal Insulation Grade		Three	
Bed Sizes			
Front Double	2.11m x 1.39/1.0	06m / 6'11" x 4'7"/3'5"	
Front Nearside Single			
Front Offside Single			
Rear Double			
Rear Nearside Single			
Rear Offside Single		70 /0/5# 0/0#	
Rear Bunk (Upper)		76m / 6'5" x 2'6"	
Rear Bunk (Lower)	1.89m x 0.73m / 6'2" x 2'5"		
Front Drop Down Bed	1.93m x 1.27m / 6'4" x 4'2"		

NOTE: 1. The Maximum User Payload includes: 2 a) the conventional load (this is the allowance for passengers) conventional load (this is the allowance for

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)

d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75Kg allowance for the driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite cylinder. The MRO is calculated with the fresh water tank empty. If you travel with water in the fresh water tank then the payload will reduce accordingly.

3. PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 4. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For optional roof ladder add 125mm to length 40mm to height on Low Line

Dealer Special Editions based on Bessacari

Model	Bessacarr 512 Standard	Bessacarr 512 Option	Bessacarr 524 Standard	Bessacarr 524 Option
Dealer				1
Lowdhams	Hi-Sty	/le 512	Hi-Si	yle 522
Roof Profile	Low	/ Line	High Line	
Engine	150 MJT	150 MJT AUTO (Option)	150 MJT	150 MJT AUTO (Option)
Engine Capacity		2.3	_tr	
Max Power		110kW @	3600rpm	
Torque		380Nm @	1500rpm	
Chassis	SWB Fiat Lov	v Line Chassis	MLWB Fiat L	ow Line Chassis
Wheel base	3.00m	/ 9'10"	3.80	m/12'6"
Designated Passenger Seats excluding Driver		1		3
Berths (sleeping positions)	2		4	
Overall Length (no ladder)**	5.99m / 19'8"		5.99m / 19'8"	
Overall Width (mirrors folded)	2.38m / 7'10"		2.38m/7'10"	
Overall Height**	2.82m / 9'3"		2.82m/9'3"	
Maximum Technical Permissible Laden Mass (A)	350)0kg	35	00kg
Mass in Running Order (B)	2947kg *	2964kg *	3028kg *	3045kg *
Maximum User Payload (A-B)	553kg *	536kg *	472kg *	455kg *
Unladen Weight	2791kg *	2808kg *	2872kg *	2889kg *
Essential Habitation Equipment		0k	g	
Thermal Insulation Grade		THR	EE	
Bed Sizes				
Front Double		2.01m x 1.30m	/ 6'7" x 4'3"	
Front Nearside Single	1.87m x 0.68m / 6'2" x 2'3"			
Front Offside Single	1.87m x 0.68m / 6'2" x 2'3"			
Rear Double				
Rear Nearside Single				
Rear Offside Single				
Manual Drop Down Bed				

Bessacarr 542 Standard	Bessacarr 542 Option	Bessacarr 560 Standard	Bessacarr 560 Option	Bessacarr 560 Lounge Standard	Bessacarr 560 Lounge Option
Hi-Style	542	Hi-St	yle 560	Hi-Style	560 Lounge
Low Li	ine		Low	Line	
150 MJT	150 MJT AUTO (Option)	150 MJT	150 MJT AUTO (Option)	150 MJT	150 MJT AUTO (Optio
2.3L	tr		2.3	BLtr	•
110kW @ 3	3600rpm		110kW @	3600rpm	
380Nm @ 1	500rpm		380Nm @	1500rpm	
LWB Fiat Low L	ine Chassis		LWB Fiat Low	Line Chassis	
4.04m/1	3'3"		4.04m	/13'3"	
1			3		1
2			4	1	
7.37m/24'2"		7.09m/23'3"			
2.38m/7'10"		2.38m/7'10"			
2.82m/	2.82m/9'3"		2.82m/9'3"		
3500	kg		350	Okg	
3100kg *	3117kg *	3128kg *	3145kg *	3088kg *	3105kg *
400kg *	383kg *	3728kg *	355kg *	412kg *	395kg *
2944kg *	2961kg *	2972kg *	2989kg *	2932kg *	2949kg *
Okg			Okg		
THRE	E		TH	REE	
2.01m x 1.42m / 6'7" x 4'8"			2.09m x 1.23m / 1.03	m / 6'10" x 4'0" / 3'5	
1.88m x 0.68m					
1.88m x 0.68m	/ 6'2" x 2'3"		1.00		
			1.90m x 1.26r	n / 6'3" x 4'2"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

driver plus engine coolants and 90% of the fuel tank or and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 126mm length and 40mm height)

Dealer Special Editions based on Bessacari

Model	Bessacarr 562 Standard	Bessacarr 562 Option	
Dealer			
Lowdhams	Hi-Sty	le 562	
Roof Profile	Low	Line	
Engine	150 MJT	150 MJT AUTO	
Engine Capacity	2.3	BLtr	
Max Power	110kW @	3600rpm	
Torque	380Nm @	1500rpm	
Chassis	MWB Fiat Low	v Line Chassis	
Wheel base	3.45m	/11'4"	
Designated Passenger Seats excluding Driver	1	1	
Berths (sleeping positions)	2	2	
Overall Length (no ladder)**	6.54m/21'5"		
Overall Width (mirrors folded)	2.38m	/7'10"	
Overall Height**	2.82m/9'3"		
Maximum Technical Permissible Laden Mass (A)	350	Okg	
Mass in Running Order (B)	2994kg *	3011kg *	
Maximum User Payload (A-B)	506kg *	489kg *	
Unladen Weight	2838kg *	2855kg *	
Essential Habitation Equipment	Ol	<g< td=""></g<>	
Thermal Insulation Grade	THF	REE	
Bed Sizes			
Front Double			
Front Nearside Single			
Front Offside Single			
Rear Double	2.02m x 1.82m / 6'08" x 6'0"		
Rear Nearside Single	1.82m x 0.69m / 6'0" x 2'3"		
Rear Offside Single	1.82m x 0.69r	n / 6'0" x 2'3"	
Manual Drop Down Bed			

Bessacarr 574 Standard	Bessacarr 574 Option	Bessacarr 574 Lounge Standard	Bessacarr 574 Lounge Option
	Hi-Stv	ıle 574	
	11 00		
	Low	Line	
150 MJT	150 MJT AUTO	150 MJT	150 MJT AUTO
· · · ·	2.3	3Ltr	
	110kW @	9 3600rpm	
	380Nm @	9 1500rpm	
	Fiat / AL-KO Lo	ow Line Chassis	
		n/14'5"	
		3	
		4	
		1/25'6"	
		n/9'10" n/9'1"	
3850		350	
3282kg *	3299kg *	3232kg *	3249kg *
568kg *	551kg *	268kg *	251kg *
3126kg *	3143kg *	3076kg *	3093kg *
		kg	, <u> </u>
	TH	REE	
	2.09m x 1.23m / 1.03	m / 6'10" x 4'0" / 3'5"	
		m / 6'7" x 2'5"	
	1.92m x 0.75	m / 6'4" x 2'5"	

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

des: driver plus engine coolants and 90% of the fuel tank for and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential

 e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 125mm length and 40mm height)

Dealer Special Editions based on Bessacari

Model	Bessacarr 584 Standard	Bessacarr 584 option	
Dealer			
Lowdhams	Hi-Sty	/le 584	
Roof Profile	Low	/ Line	
Engine	150 MJT	150 MJT AUTO (Option)	
Engine Capacity		3Ltr	
Max Power		© 3600rpm	
Torque		≥ 1500rpm	
Chassis		ow Line Chassis	
Wheel base	4.40n	n/14'5"	
Designated Passenger Seats excluding Driver		3	
Berths (sleeping positions)	4		
Overall Length (no ladder)**	7.77m/25'6"		
Overall Width (mirrors folded)	2.38n	n/7'10"	
Overall Height**	2.76	m/9'1"	
Maximum Technical Permissible Laden Mass (A)	38	50kg	
Mass in Running Order (B)	3206kg *	32236kg *	
Maximum User Payload (A-B)	644kg *	627kg *	
Unladen Weight	3050kg *	3067kg *	
Essential Habitation Equipment	C	lkg	
Thermal Insulation Grade	TH	REE	
Bed Sizes			
Front Double	2.09m x 1.23m / 1.03	3m / 6'10" x 4'0" / 3'5"	
Front Nearside Single			
Front Offside Single			
Rear Double	1.99m x 1.31m / 6'6" x 4'4"		
Rear Nearside Single			
Rear Offside Single			
Manual Drop Down Bed			

Bessacarr 584 Lounge Standard	Bessacarr 584 Lounge Option
Hi-Style 5	584 Lounge
Lov	v Line
150 MJT (Option)	150 MJT AUTO (Option)
2.	.3Ltr
110kW @	2 3600rpm
	@ 1500rpm
	ow Line Chassis
	n/14'5"
	1
	4
	n/25'6"
	n/7'10"
	im/9'1"
	00kg
3156kg *	3173kg *
344kg *	327kg *
3000kg *	3017kg *
	Dkg
Th	IREE
2.01m x 1.203m / 1.0)3m / 6'7" x 3'11" / 3'5"
	lm / 6'6" x 4'4"
1.99m x 1.31	III / 0 0 X 4 4

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

 udes:
 driver plus engine coolants and 90% of the fuel tank

 e for
 and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,
 e.g. passengers, optional equipment, essential

e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 126mm length and 40mm height)

Model	Bessacarr 596 Standard	Bessacarr 596 Option	
Dealer			
Lowdhams	Hi-Styl	e 596	
Roof Profile	High	Line	
Engine	150 MJT (Option)	150 MJT AUTO (Option)	
Engine Capacity	2.3	Ltr	
Max Power	110kW @	3600rpm	
Torque	380Nm @	1500rpm	
Chassis	Fiat / AL-KO Lo	w Line Chassis	
Wheel base	4.70m	/15'5"	
Designated Passenger Seats excluding Driver	5	j	
Berths (sleeping positions)	6		
Overall Length (no ladder)**	8.11m/26'7"		
Overall Width (mirrors folded)	2.38m/7'10"		
Overall Height**	2.82m	n/9'3"	
Maximum Technical Permissible Laden Mass (A)	425	Okg	
Mass in Running Order (B)	3428kg *	3445kg *	
Maximum User Payload (A-B)	822kg *	805kg *	
Unladen Weight	32726kg *	3289kg *	
Essential Habitation Equipment	OF	g	
Thermal Insulation Grade	THF	REE	
Bed Sizes			
Front Double	2.09m x 1.80m / 1.21n	n / 6'10" x 5'11" / 4'0"	
Front Nearside Single			
Front Offside Single			
Rear Double	2.02m x 1.63m / 6'8" x 5'4"		
Rear Nearside Single	1.73m x 0.69m / 5'8" x 2'3"		
Rear Offside Single	1.63m x 0.69m / 5'4" x 2'3"		
Manual Drop Down Bed	1.96m x 1.33m / 6'5" x 4'4"		

Bessacarr 597 Standard	Bessacarr 597 Option
Hi-Si	tyle 597
Lou	w Line
150 MJT	150 MJT AUTO (Option)
2	.3Ltr
110kW @	@ 3600rpm
	@ 1500rpm
	Low Line Chassis
4.70	m/15'5"
	3
	4
	m/26'7"
	m/7'10"
	Sm/9'1"
3338kg *	350kg * 3355kg *
512kg *	495kg *
3182kg *	3199kg *
	Okg
	HREE
2.09m x 1.23m / 1.0	I3m / 6'10" x 4'0" / 3'5"
2.16m x 1.20)m / 7'1" x 3'11"
1.99m x 0.8	1m / 6'6" x 2'8"
1.99m x 0.8	1m / 6'6" x 2'8"

- NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)
- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

driver plus engine coolants and 90% of the fuel tank and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN,
 e.g. passengers, optional equipment, essential

 e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 125mm length and 40mm height)

Model	Bessacarr 597 Lounge Standard	Bessacarr 597 Lounge Option	
Dealer			
Lowdhams	Hi-Style 597 lounge		
Roof Profile	Low	Line	
Engine	150 MJT	150 MJT AUTO (Option)	
Engine Capacity	2.3	SLtr	
Max Power	110kW @	3600rpm	
Torque	380Nm @	1500rpm	
Chassis	Fiat / AL-KO Lo	w Line Chassis	
Wheel base	4.70m	/15'5"	
Designated Passenger Seats excluding Driver	1	1	
Berths (sleeping positions)	2	4	
Overall Length (no ladder)**	8.11m	/26'7"	
Overall Width (mirrors folded)	2.38m	/7'10"	
Overall Height**	2.76n	n/9'1"	
Maximum Technical Permissible Laden Mass (A)	350	Okg	
Mass in Running Order (B)	3288kg *	3305kg *	
Maximum User Payload (A-B)	212kg *	195kg *	
Unladen Weight	3132kg *	3149kg *	
Essential Habitation Equipment	Oł	<g< td=""></g<>	
Thermal Insulation Grade	THF	REE	
Bed Sizes			
Front Double	2.01m x 1.20m / 1.03	m / 6'7" x 3'11" / 3'5"	
Front Nearside Single			
Front Offside Single			
Rear Double	2.16m x 1.20m / 7'1" x 3'11"		
Rear Nearside Single	1.99m x 0.81m / 6'6" x 2'8"		
Rear Offside Single	1.99m x 0.81m / 6'6" x 2'8"		
Manual Drop Down Bed			

Bessacarr 599 Standard	Bessacarr 599 Option	
Hi-Sty	<i>le</i> 599	
	Low Line	
150 MJT	150 MJT AUTO (Option)	
	3Ltr	
	© 3600rpm © 1500rpm	
	by Line Chassis	
4.70m/15′5″		
3		
	4	
8.11n	1/26'7"	
2.38n	n/7'10"	
2.76	n/9'1"	
	50kg	
3318kg *	3335kg *	
532kg *	515kg *	
3162kg *	3179kg *	
Okg		
IH IH	REE	
2 ()0m v 1 23m / 1 03	3m / 6'10" x 4'0" / 3'5"	
2.0301 X 1.2301 / 1.00		
2.00m x 1.33	m / 6'7" x 4'5"	

- NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)
- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

es: driver plus engine coolants and 90% of the fuel tank or and 1 x 6kg Calor Lite LPG cylinder.

 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential

 e.g. passengers, optional equipment, essential habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 125mm length and 40mm height)

Dealer Special Editions based on Bessacarr

Model	Bessacarr 599 Lounge Standard	Bessacarr 599 Lounge Option	
Dealer			
Lowdhams	Hi-Style 599 Lounge		
Roof Profile	Low Line		
Engine	150 MJT 150 MJT AUTO (Option)		
Engine Capacity	2.3Ltr		
Max Power	110kW @ 3600rpm		
Torque	380Nm @ 1500rpm		
Chassis	Fiat / AL-KO Low Line Chassis		
Wheel base	4.70m/15'5"		
Designated Passenger Seats excluding Driver	1		
Berths (sleeping positions)	4		
Overall Length (no ladder)**	8.11m/26'7"		
Overall Width (mirrors folded)	2.38m/7'10"		
Overall Height**	2.76m/9'1"		
Maximum Technical Permissible Laden Mass (A)	3500kg		
Mass in Running Order (B)	32682kg *	3285kg *	
Maximum User Payload (A-B)	232kg *	215kg *	
Unladen Weight	3112kg *	3129kg *	
Essential Habitation Equipment	Okg		
Thermal Insulation Grade	THREE		
Bed Sizes			
Front Double	2.01m x 1.20m / 1.03m / 6'7" x 3'11" / 3'5"		
Front Nearside Single			
Front Offside Single			
Rear Double	2.00m x 1.33m / 6'7" x 4'5"		
Rear Nearside Single			
Rear Offside Single			
Manual Drop Down Bed			

NOTE: 1. The Maximum User Payload includes: a) the conventional load (this is the allowance for passengers)

- b) essential habitation equipment (items and fluids required for safe and proper functioning of habitation equipment)
- c) optional equipment (items available from the manufacturer over and above the standard specification)
- d) **personal effects** (those items not covered by the above)

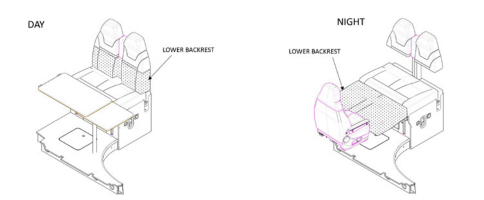
2. The **Mass in Running Order** is the mass of the unladen vehicle including a 75kg allowance for the

des: driver plus engine coolants and 90% of the fuel tank for and 1 x 6kg Calor Lite LPG cylinder.

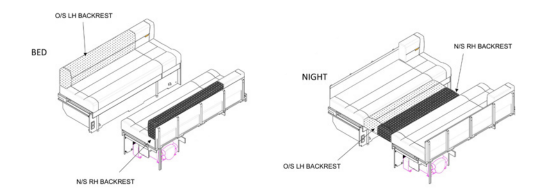
 The Mass in running order is calculated with the fresh water tank and water heater empty. If you travel with water in the fresh water tank or water heater then the payload will reduce accordingly.
 PLEASE TAKE CARE TO ENSURE THAT YOU HAVE ALLOWED FOR THE MASSES OF ALL ITEMS YOU INTEND TO CARRY IN THE MOTOR CARAVAN, e.g. passengers, optional equipment, essential

habitation equipment and personal effects, such as clothing, food, pets, bicycles, sailboards, sports equipment etc. 5. WARNING - UNDER NO CIRCUMSTANCES SHOULD THE MAXIMUM TECHNICAL PERMISSIBLE LADEN MASS OF THIS MOTOR CARAVAN BE EXCEEDED. * Estimated ** For Optional Roof Ladder (Add 126mm length and 40mm height)

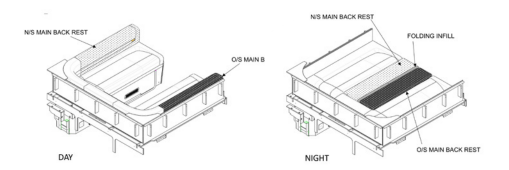
Bed make up in Escape Compact C25 and C40 front bed



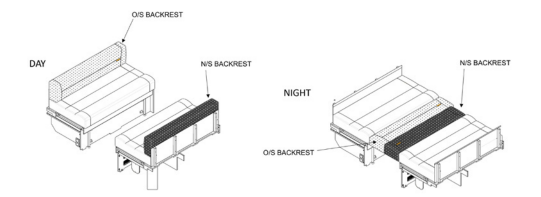
Bed make up in Rio 320 rear seat



Bed make up in Escape Compact C40 rear bed Bessacarr 562 and Kon-tiki 649 rear bed

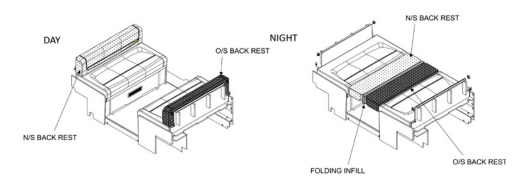


Bed make up in Rio 340 rear seat



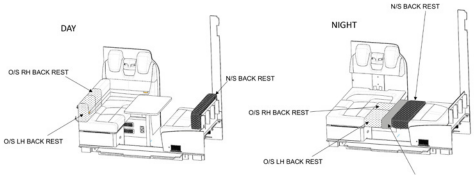
Bed make up in Bessacarr 512 front bed

Bed make up in Bessacarr 542 front bed



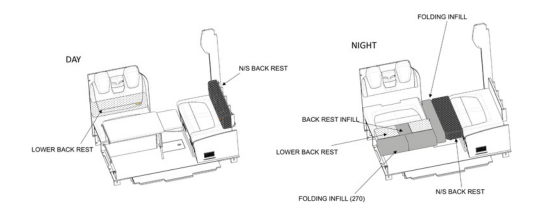
N/S RH BACKREST DAY O/S LH BACKREST O/S LH BACKREST O/S LH BACKREST

Bed make up in Bessacarr 524, 584 Kon-tiki 635, 650 and 675 front bed



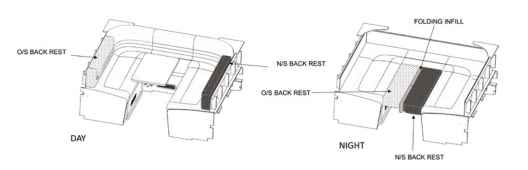


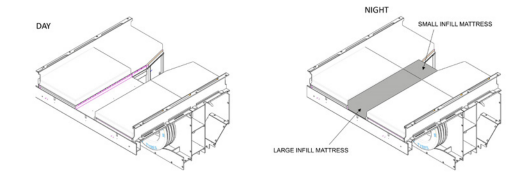
Bed make up in Bessacarr 560, 574, 597 and 599 front bed



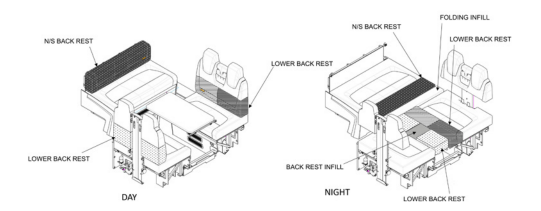
Bed make up in Bessacarr 596 bed make ups

Bessacarr 597, Kon-tiki 635, 675 and Toscane 794E rear bed

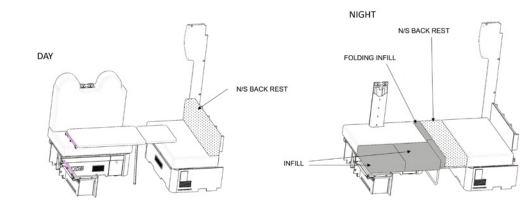




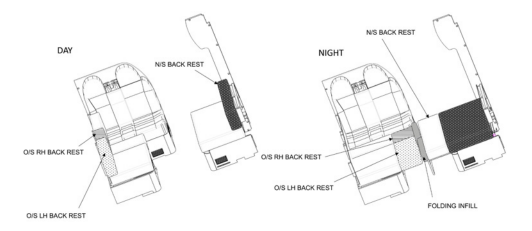
Bed make up in Bessacarr 596 and Kon-tiki 649 front bed



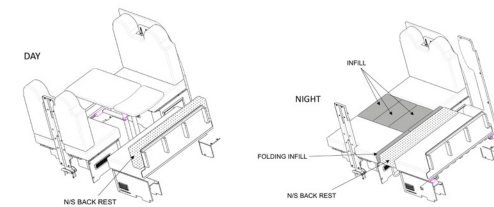
Bed make up in Kon-tiki 625 front bed



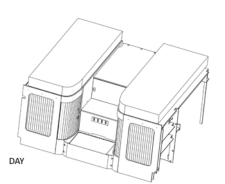
Bed make up in Kon-tiki 635 front bed

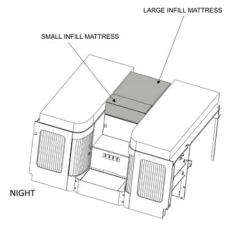


Bed make up in Kon-tiki 649 front bed

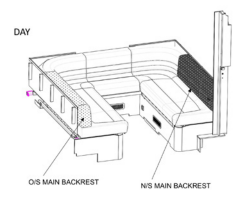


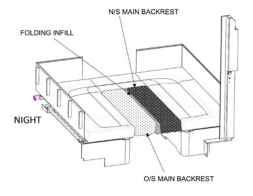
Bed make up in Kon-tiki 635 rear bed



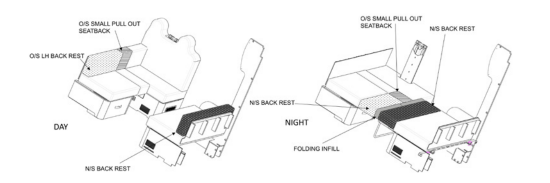


Bed make up in Kon-tiki 649 rear bed

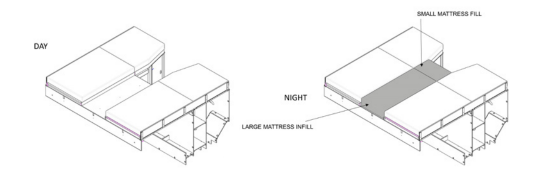




Bed make up in Kon-tiki 669 and 679 front bed



Bed make up in Toscane 794EB rear bed



Bed make up in Toscane 794EB, 794QB and 774EB front bed

