

PRICE LIST 2024

HOME | LOFT.LOFT LINER | PALACE.PALACE LINER | EMPIRE LINER | GRAND EMPIRE





Technical specifications
Base vehicle
Cubic capacity starting at
Max. power (kW/HP) starting at
Length starting at
Width
Height
Interior standing height
Driving licence class
Double floor height
Fresh water / grey water tank capacity (ca.)
Black water tank capacity (ca.)
Car garage option
Price from

HOME	LOFT	LOFT LINER
IVECO Daily	IVECO Daily	IVECO Eurocargo
50 C 18	70 C 18	75 E 21 100 E 22 / 120 E 28
3,0 l	3,0 l	4,5 l
129 / 175	129 / 175	152 / 207
7,81 m	8,28 m	8,28 m
2,35 m	2,40 m	2,40 / 2,50 m
3,32 m	3,41 m	3,46 / 3,68m
1,98 m	2,02 m	2,02 m
C1	C1	C1 / C
366 mm	366 mm	420 mm / 480 mm
240 l / 200 l	300 l / 200 l	360 l / 250 l
□ 200 l	□ 200 l	□ 250 l
×	×	
191.500,00 €	228.800,00€	274.200,00 €

Standard equipment / optional extras
Toilet with fixed tank
Floor heating
Air conditioner in cab
Engine heat exchanger
LED reversing lights
Flush windows in the cab
Heki 3 in living room
Entrance area with 2 drawers
Top Class cabin door
Premium bathroom
Dashboard with ambient lighting, refrigerated compartment
Premium cockpit
Wheel trims
Air-suspended swivel seats
Front / rear axle air suspension
Automatic gearbox

		•
		•
		•
×	•	•
×	×	
×		•
×	×	×
	•	-
		•
o / o	0 / 0	0
		•

Prices in Euro (incl. 20% VAT)

■ Standard equipment X Not available

Special equipment O See price list

PALACE	PALACE LINER	EMPIRE LINER	EMPIRE LINER	GRAND EMPIRE
IVECO Daily	Mercedes-Benz Atego	Mercedes-Benz Atego	Mercedes-Benz Actros	Mercedes-Benz Actros
70 C 18	1230 L or 1530 L	1230 L or 1530 L	1840 L or 1846 L	1853 L or 2553 L
3,0 l	7,7 ا	7,7 ا	10,7 l	12,8 l
129 / 175	220 / 299	220 / 299	290 / 394	390 / 530
8,69 m	8,99 m	9,65 m	10,05 m	10,45 m
2,40 / 2,50 m	2,50 m	2,55 m	2,55 m	2,55 m
3,49 m	3,72 m	3,76 m	3,86 m	3,86 m
2,06 m	2,06 m	2,10 m	2,10 m	2,10 m
C1	С	С	С	С
420 mm	480 mm	480 mm	480 mm	480 mm
360 l / 250 l	360 l / 250 l	410 l / 280 l	410 l / 280 l	410 l / 280 l
250 เ	250 เ	280 เ	280 เ	280 เ
				•
270.150,00 €	373.000,00€	464.750,00€	542.400,00€	732.000,00 €

	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•			•
•	•	•	•	•
	•	•	•	•
•	•	•	•	•
•	•	•	•	•
	•	•	•	•
•				•
•	•	•	•	•
•	•	•	•	•
	×	×	×	×
		•	•	•
□/○	•	•	•	•
	•	•	•	•



WELCOME HOME

Anybody who travels a lot enjoys being at home. And the comfort it offers.

The MORELO HOME surrounds you with luxury and gives you a home on the move. It gives you the freedom to be untethered, to travel to the most scenic locations, to reach new destinations, to make new discoveries. And to feel at home every step of the way.

HOME 78 L



HOME 82 LS



HOME 82 M





HOME 78 L

HOME 82 LS







incl. scooter garage

incl. scooter garage

	IVECO Daily 50 C 18	IVECO Daily 50 C 18
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3,0	3,0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	5.600 (5.800) ²	5.600 (5.800) ²
Mass in running order (kg) ¹	4.450	4.525
Payload (kg) ¹	1.150 (1.350)	1.075 (1.275)
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	9.100	9.100
Total length (mm)	7.810	8.210
Total width (mm)	2.350	2.350
Total height (mm)	3.320 ³	3.320 ³
Wheel base (mm)	4.100	4.350
Lounge bench, left (mm)	1.360 x 1.000	1.360 x 1.000
Couch, right (mm)	760 x 630	760 x 630
Rear bed (mm)	2 x 2.000 x 1.030	2 x 2.000 x 1.030
Drop-down bed (option) (mm)	1.950 x 1.300	1.950 x 1.300
Garage door passenger's side (Clear height x width in mm)	1.080 x 850	1.080 x 850

HOME 82 M





I۷	EC	0:	D	ai	ly
	=		. 1	٥	

Serial diesel engine (cylinders)	4	
Cubic capacity (litres)	3,0	
Max. power (kW/HP)	129 / 175	
Max. torque (Nm)	430	
Emission class	EURO VI e	
Technically permissible max. weight (kg) ¹	5.600 (5.800) ²	
Mass in running order (kg) ¹	4.525	
Payload (kg)¹	1.075 (1.275)	
Tow load with fixed / removable ball head (kg)	3.500	
Permissible max. train weight w. fixed / removable ball head (kg)	9.100	
Total length (mm)	8.210	
Total width (mm)	2.350	
Total height (mm)	3.320 ³	
Wheel base (mm)	4.350	
Lounge bench, left (mm)	1.360 x 1.000	
Couch, right (mm)	760 x 630	
Rear bed (mm)	2.000 x 1.500	
Drop-down bed (option) (mm)	1.950 x 1.300	
Garage door passenger's side (Clear height x width in mm)	1.080 x 850	
	193.500,00 €	

Prices in Euro (incl. 20% VAT)

ENGINE . CHASSIS . DRIVING SAFETY . COCKPIT . LIGHTS . STRUCTURE

Base vehicle MORELO HOME: IVECO Daily Furbo diesel engine, with rear wheel drive	5,6 t / 5,8 t 3.0 litres / 129 kW / 175 PS
Fuel tank, in litres	90
Emission class EURO VI e	AdBlue, 20 litres
Manual transmission	6-gear
Alternator	14 V / 250 A / 3.080 W
Rear wheel drive with twin tires on the rear axle 🔏 M+S	195 / 75 R 16
Disc brakes, on front and rear axle	
Breakdown set, with warning triangle, first-aid kit, warning light, wheel chock and tire pressure kit	•
Electronic anti-lock braking system (ABS)	
Traction control system (ASR)	
Electronical Stability Program (ESP)	
Cruise control	
Active tire pressure monitoring system	•
Driver's cab seats, swiveling, with armrests and integrated belt system	
Roller plissee behind windscreen, electrically activated, privacy screen function, darkening and sunblind	
Panoramic windscreen with laminated glass, tinted	
Side windows in driver's cab with tinted insulating glass	
ndependent dashboard	
Steering wheel, adjustable in height and angle	
Outside lateral rear-view mirrors	
Raised driver's cab on special platform	
Fully insulated driver's cab, new GRP module	
Optimized noise insulation of engine compartment	
Sockets, 1 x USB charging and 2 x 230 V	
Halogen main headlights, with optical lens and additional main beam	
Fog lights	
LED daytime running lights	
Side wall and roof thickness of 42 mm, 38 mm of which consists of closed-cell RTM hard foam	
Aluminium roof profile rails, with rainwater channels to help keeping side walls clean	
Side walls in alu-RTM-alu sandwich design, smooth and high-gloss	
Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity	
Jnderfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used	
Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles	
Lightning protection, Faraday cage	
Heatable double floor, approximately 366 mm high, side access via external flaps	
Entrance door with window, extra large, remote control, as well as blind and flyscreen	
nterior entrance step, heated	
Exterior entrance step, 1-step, electrically extendable with safety circuit	
Rear garage with door to the right, floor rails with lashing eyelets and 230 V socket	
Rear wall with fibreglass compound sandwich design, PU foam core	
Plastic windows in living area, double-glazed and tinted, with pleated blackout blind and flyscreen	
Entirely wood-free exterior structure	
Front and lateral skirting, from highly sturdy fibreglass compound	
Front and lateral skirting, from highly sturdy fibreglass compound External adhesives HOME in black	

LIVING ROOM + BEDROOM. KITCHEN

Floor covering made from easy-care, high-grade vinyl

Flat living area floor, from the rear to the dashboard

Skylight, with flyscreen and pleated blackout blind in the bedroom

Double-glazed, Midi rooflight with flyscreen and pleated blackout blind in the living area

Rear bed with slatted frame and multi-zone mattress

Wardrobes with LED lighting

Furniture fronts with metal hinges

Microfibre upholstery, including driver and passenger seats

Seating group with ergonomic upholstery, comfortable multi-layer design with diol-based padding and zip fasteners

Extensible, sturdy table, with extensive sliding range, laminated

Glass cabinet with LED lighting at the entrance, with assorted glassware and space for a TV set, incl. small pull-out cabinet

Sockets in the living area and in the bedroom

Wall panelling with colour-coordinated carpet

Elegant pleated curtains

177 litres compressor refrigerator with separate freezer compartment, dark-mirrored fridge door

Kitchen worktop with laminated surface

3-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover

Single-lever mixer tap, chrome

Chrome railing mounted to the worktop

Drawers with super-soft closing and cutlery insert

Pull-out waste bin with two removable containers

Skylight, with flyscreen and pleated blackout blind

LED spots

Sockets, 2 x 230 V

ALWAYS ARRIVING SAFELY

STRESS-FREE JOURNEYS IN IVECO MOTORHOMES

Enjoy maximum safety on your trip: the advanced emergency braking assistant (AEBS) can help prevent potential collisions, or at least reduce the severity of the impact, by braking automatically. At low speeds (in town, for example) the "City Brake PRO" function is also helpful. The adaptive cruise control (ACC) system with traffic assistant helps you

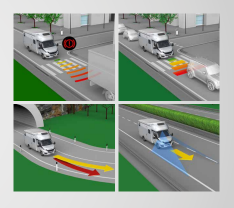


on longer motorway journeys by adapting the speed to maintain your chosen distance from the vehicle in front. The active lane-departure

warning system reacts to unintentional movements out of the lane and intervenes in the fully electric steering to keep you in your lane. All these systems help ensure that you arrive safely!

Your IVECO motorhome experts

www.iveco.com



BATHROOM . SUPPLY . ELECTRONICS . CONTROL PANEL

	Congrate toilet area
	Separate toilet area
	Skylight, with flyscreen and pleated blackout blind
	Washstand, with seamlessly integrated sink, push open valve and domestic drain
	Single-lever mixer tap, chrome
	Soap dispenser, cup holder and towel hook
	Lighted wardrobe
	Separate shower, with wall rail, height-adjustable showerhead with drying rail and real-glass door
	Cassette toilet
	Toilet paper holder and toilet brush
	LED spots
	Sockets, 2 x 230 V
-	Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose break protection, gas filter and automatic switchover
	5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off
	Electrical heating cartridge, 230 V, up to 3.000 W
	Integrated hot-water boiler, serving all tapping points
	Ca. 240 litres freshwater tank, ca. 200 litres wastewater tank
	Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection
	Domestic style wastewater pipes
	Flushing connections for wastewater tank and optional blackwater tank
	Central pressure water supply
	230 V socket in the garage and 12 V in the electrical compartment 230 V CEE connection, with insulated floor inlet
	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection
	Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A
-	Central control and monitoring panel
	Shut-off function for on-board electrical system, in case of undervoltage/overheating
	On-board electronics, microprocessor-controlled
	Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers
	Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others
	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries
	LCD control panel for monitoring of wastewater and freshwater-tank levels, gas level (only in combination with gas tank), charging and discharge current, date and time with alarm clock

CHASSIS PACKAGE. DRIVING SAFETY PACKAGE. CHASSIS

011298 / 82	Chassis Package IVECO Daily 50 C 18	18.960,00
	- Engine 3.0 I, 152 kW / 207 HP (instead of 129 kW / 175 HP)	
	- Technically permissible max. weight 5.800 kg	
	- ZF 8-gear torque converter transmission	
	- Airconditioning in driver's cab	
	- Leather steering wheel with multifunctional buttons (not removable)	
	- Electrical and technical preparation for trailer coupling	
	- Differential lock for rear axle	
	- Bus-style windscreen wiper system	
	- Engine heat exchanger	
	- LED rear lights, with chrome ring	
	- Alloy rims front axle	
011280 / 20	Driving safety package	7.955,00
011200720	- Electric parking brake	7.700,00
	- Emergency brake assist, adaptive cruise control	
	- Active lane departure warning with warning tone	
	- Traction PLUS with downhill assist	
	- Haction FLOS with downline assist	
018152 / 120	Ca. 200 litres fuel tank (instead of serial standard) ³	
	ou. 200 titles fact tally (instead of serial standard)	2.610,00
018215 / 25		
018215 / 25 018211 / 63	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims)	6.445,00
	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and	6.445,00
018211 / 63 018185 / 08 018185-01 / 08	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle	6.445,00 10.640,00 3.520,00 3.520,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims	6.445,00 10.640,00 3.520,00 3.520,00 755,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only	6.445,00 10.640,00 3.520,00 3.520,00 755,00 655,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle	6.445,00 10.640,00 3.520,00 755,00 655,00 960,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension)	6.445,00 10.640,00 3.520,00 755,00 655,00 960,00 1.100,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle	2.610,00 6.445,00 10.640,00 3.520,00 755,00 655,00 960,00 1.100,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16 018222 / 05	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension)	6.445,00 10.640,00 3.520,00 3.520,00 755,00 655,00 960,00 1.100,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16 018222 / 05 018223 / 05	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension) Adjustable shock absorbers on rear axle (standard with full air suspension) Fixed trailer coupling up to max. 3.500 kg (only combined with electrical	6.445,00 10.640,00 3.520,00 3.520,00 755,00 655,00 960,00 1.100,00 1.605,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16 018222 / 05 018223 / 05 018103 / 35	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension) Adjustable shock absorbers on rear axle (standard with full air suspension) Fixed trailer coupling up to max. 3.500 kg (only combined with electrical and technical preparation for trailer coupling)	6.445,00 10.640,00 3.520,00 3.520,00 755,00 655,00 960,00 1.100,00 1.605,00 595,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16 018222 / 05 018223 / 05 018103 / 35 018120D / 03	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension) Adjustable shock absorbers on rear axle (standard with full air suspension) Fixed trailer coupling up to max. 3.500 kg (only combined with electrical and technical preparation for trailer coupling) Surcharge for removable trailer coupling head (only in combination with trailer coupling)	6.445,00 10.640,00 3.520,00 3.520,00 755,00 655,00 960,00 1.100,00 1.605,00 595,00 2.310,00
018211 / 63 018185 / 08 018185-01 / 08 017200 / 12 018170D / 08 018182 / 16 018222 / 05 018223 / 05 018103 / 35 018120D / 03 017002 / 0	Air suspension on rear axle Air suspension on front and rear axle, automatic leveling, various special features and adjustable shock absorbers on the rear axle (only combined with alloy rims) Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, incl. higher load carrying index, steel rims with wheel trims on rear axle Wheel trims in stainless steel 16" for steel rims Spur widening on front axle, steel rims only Spur widening on rear axle Adjustable shock absorbers on front axle (standard with full air supension) Adjustable shock absorbers on rear axle (standard with full air suspension) Fixed trailer coupling up to max. 3.500 kg (only combined with electrical and technical preparation for trailer coupling) Surcharge for removable trailer coupling head (only in combination with trailer coupling) LED headlights 12 V for main beam, high beam and indicators (only combined with rear axle air suspension)	6.445,00 10.640,00 3.520,00 755,00 655,00 960,00 1.100,00

COCKPIT. STRUCTURE. LIFE + STYLE

Item / Weight ¹		all models
017402 / 23	Bus-style outside mirrors like LOFT	2.110,00€
017307 / 04	Steering wheel, removable to improve seat rotation and deter theft	1.100,00€
020226 / 06	Premium Cockpit (leather covering, cupholder, shelf with wooden frame, cooling compartment)	1.300,00 €
052038 / 04	Heating for driver's and passenger's seat	855,00 €
031911 / 01	USB socket in dashboard	260,00 €
022025 / 50	Electrically operated roof awning 5,0 m, with LED lighting, dimmable with remote control ²	3.215,00 €
022027 / 60	Electrically operated roof awning 6,0 m, with LED lighting, dimmable with remote control ² (as from model 82)	3.320,00 €
022052 / 03	LED lighting underneath of roof profile on driver's side, dimmable with remote control	960,00 €
025235 / 07	Midi rooflight in bedroom (instead of standard rooflight)	855,00
025234 / 13	Panoramic rooflight Heki 3 in bedroom (instead of standard rooflight)	1.605,00
025233 / 08	Panoramic rooflight Heki 3 in living room (instead of standard midi rooflight)	1.200,00
037500 / 07	Furniture safe with electronic locking, motor-driven locking system, 8,3 l volume	455,00
021030 / 03	Parking sensors in the rear bumper	960,00
020110 / 12	Aluminium chequer plate on the rear garage floor	755,00
020314 / 05	Illuminated MORELO logo on the vehicle front	755,00
036112 / 03	Clothes rail in rear garage	355,00 +
020400 / 13	Life & Style package (also available as individual items), saving 790,00 €	2.865,00 €
(020336 / 04)	- Carbon look exterior including vehicle front (PALACE style)	(2.005,00 €
(031944 / 05)	- LED double floor lighting	(755,00 €
(020437 / 04)	- Garage door left-hand side 1.080 x 850 mm	(895,00 €

SIZE IN DETAIL

MOBILE TELEVISIONS

All TV sets in your MORELO are manufactured by Alphatronics, located in Nuremberg, Germany. This means consistently high quality that meets your expectations for reliable mobile televisions. The devices are equipped with powersaving alphatronics wide-angle displays, integrated triple tuner (DVB-S2, DVB-T2,

DVB-C with CI + for receiving Pay TV), DVD player and Bluetooth 5.1 module. Other standard features include SMART TV capability on the Android operating system and the unique and excellent sound quality.

OUR ADVICE

Simply put your favourite films on a USB stick and bring them on holiday with you. You will be entertained throughout the trip, all thanks to Alphatronics.



www.alphatronics.de

Prices in Euro (incl. 20% VAT)

KITCHEN . BATHROOM . LIVING ROOM + BEDROOM . ELECTRONICS

Item / Weight ¹		all models
042925 / 44	Kitchen package (also available as individual items), saving 975,00 €	3.320,00 €
(043405 / 20)	- Microwave oven with grill and hot-air function	(1.000,00€
(043114 / 15)	- Mineral material kitchen worktop, mat finish, flush sink covers, in various designs	(2.005,00€
(031511 / 04)	- LED ambiance lighting above ceiling canopy	(695,00€
(043261 / 05)	- Nespresso coffee machine with shelf, capsule rack and 230 V socket ²	(595,00 €
043110 / 10	Morelosan kitchen worktop with seamlessly integrated wash/waste bowl, towel rail and luxury cooker	1.100,00
043271 / 05	Double pull-out drawers underneath cooker instead of side-hung door	555,00
025167 / 05	Extractor fan instead of standard rooflight	960,00
045601 / 20	177 litres AES refrigerator with separate freezer compartment, dark-mirrored fridge door, automatic and manual energy selection and gas oven (instead of the standard)	2.110,00
043470 / 08	SILWY glass assortment: magnetic wine and sparkling wine glasses in the dinette upper cabinet and coffee cups, whisky and water glasses in the kitchen upper cabinet, 4 of each with MORELO logo (instead of the standard)	1.100,00
036002 / 12	Ceramic cassette toilet, incl. SOG toilet ventilation	555,00
036123 / 25	Fixed-tank toilet with ceramic toilet bowl, with ca. 200 litres blackwater tank	3.115,00
036092 / 06	Bathroom door with satinated glass filling	555,00
035984 / 45	Seat belts for 2 persons on multifunctional seating bench	1.100,00
052208 / 34	Electrically activated drop-down bed (instead of front overhead lockers)	2.510,00
052203 / 30	Mechanically activated drop-down bed (instead of front overhead lockers)	1.605,00
036255 / 05	Multizone mattress and "watergel" topping incl. comfort bed suspension for drop-down bed	655,00
036209 / 05	Comfort suspension for rear bed with 5-zone mattress	655,00
042204 / 07	Height-adjustable table column, with extra cushion insert	1.000,00
050601 / 05	Wall and ceiling covering in smooth finish, with artificial leather	1.905,00
031050 / 02	Alarm system	1.505,00
025238 / 40	Roof air conditioning, in the corridor of the bathroom, with infrared remote control (total vehicle height + 130 mm), use with 230 V mains connection only	3.720,00
037161 / 23	Solar panels, with 2 x 130 W maximum power	2.210,00
037163 / 44	Solar panels, with 4 x 130 W maximum power (if sufficient space on the roof)	3.925,00
031476 / 42	Electrical Package "Energy Lithium Power" (instead of serial standard) Lithium-iron-phosphate battery 1 x 340 Ah (discharging level 100% = 340 Ah), combined charger / inverter 120 A / 3.000 W, with power sharing, fully automatic top-class battery protection	10.075,00
031466 / 34	Additional Lithium battery 340 Ah (only combined with electrical package "Lithium Power", max. 2 batteries in total)	5.535,00
031466 / 34		5.535,00

MORELO HOME | SPECIAL EQUIPMENT

MULTIMEDIA . SUPPLY . UPHOLSTERY + DECORATION

Item / Weight ¹		all models
037107 / 08	Double-DIN moniceiver radio with CD / DVD player, twin reversing camera and 4 loudspeakers in the driver's cabin	2.110,00
037111 / 08	Navigation system: removable 10" touch screen panel with vehicle-specific navigation, steering wheel remote control, twin reversing camera with shutter, integrated DAB+ tuner, hands-free set for telephone with Bluetooth and four loudspeakers	4.025,00
037090 / 04	Twin reversing camera with shutter	1.400,00
037611 / 55	Satellite TV system, with 27" LED flat screen TV underneath glass cabinet in the entrance area, 56 cm dish, fully automatic orientation, multi-user facility via TWIN-LNB and 27" LED flat screen TV in the bedroom (incl. Smart TV function)	5.740,00
037075 / 03	Soundbar	555,00
037301 / 05	LTE-WiFi router with DualSIM	2.310,00
034225 / 01	Central filter unit for cleaning and decalcifying the freshwater supply	1.100,00
034202 / 03	External shower on driver's side	395,00
035990 / 05	Greywater pump for transfer of waste water into the blackwater tank (only for fixed-tank toilet)	1.100,00
018143 / 02	Pressure sensors for precise measuring of freshwater and wastewater tank levels	755,00
018142 / 03	Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels	1.060,00
018145 / 02	Bluetooth box for precise measuring of levels (only in combination with pressure sensors)	755,00
033022 / 02	Gas alarm, to monitor living area	555,00
034190 / 03	Heat regulator in bedroom	555,00
044000 / 14	Floor heating in living room and bathroom	2.815,00
018600 / 15	Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer	3.320,00
033026 / 03	Outside gas connection (passenger's side)	355,00
033004 / 73	70 litres gas tank, with remote filling in the side wall and level indicator	2.815,00
050100 / 0	Microfibre upholstery, in a variety of patterns	standar
050507 / 20	Fabric-leather "Trendline" upholstery combination, in a variety of patterns	3.520,00
050500 / 27	Leather upholstery, in a variety of patterns	4.125,00
050506 / 27	BiColor leather upholstery, in a variety of patterns	4.630,00
051302 / 20	Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate	1.300,00
051311 / 20	Living area carpet in special velours colour	1.605,00
051276 / 05	Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns	895,00
051271 / 03	Venetian blinds in the living room, pleated blinds in the bedroom	895,00
051272 / 05	Venetian blinds in the living room and in the bedroom	1.400,00
	Sliding curtains in the living room and in the bedroom	1.300,00

Item / Weight ¹		all models
020399 / 0	High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation.	2.815,00€
020380 / 0	Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody	2.220,00 €
090000 / 0	Vehicle delivery at the factory, with extensive briefing in German language and: handover inspection, diesel tank and gas filling, vouchers of 100,00 €, MORELO towel set, 1 x MORELO umbrella, 2 x MORELO cap, factory tour	1.805,00 €

STABILITY + SECURITY

VB-AIRSUSPENSION FOR OPTIMAL DRIVING COMFORT, INCREA-SED STABILITY AND MORE SAFETY

Anyone who is on the road for hundreds of kilometers at a time naturally wants a stable and comfortable vehicle. That's why it is It is particularly important that the chassis system is technically in perfect condition.

With our intelligent air suspension systems and spring adjustments remains Your MORELO stable under all circumstances and steerable. Constant driving level is guaranteed.

The vehicle becomes less sensitive against crosswinds and bumps in the road, offers a more stable cornering position and reacts optimally to sudden evasive and braking manoeuvres, even with heavy and uneven loads.

www.vbairsuspension.com





Prices in Euro (incl. 20% VAT)



APPEALING APPEARANCE

A little bit more of everything. Even the standard equipment on the MORELO LOFT is very impressive: More load capacity thanks to a stronger chassis, a 3 litre engine with more torque, 2.4 m width for even more space in the living room. Excellent quality and first-class convenience combined with a compact look and versatile mobility.

LOFT 79 F



LOFT 79 L



LOFT 84 M



LOFT 82 FB



LOFT 82 LB



LOFT 87 MB





LOFT 79 F

LOFT 82 FB







incl. scooter garage

incl. scooter garage

	IVECO Daily 70 C 18 7.200 kg	IVECO Daily 70 C 18 7.200 kg
Carial discal assists (a linday)	,	
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3,0	3,0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.200 (7.490) ²	7.200 (7.490)²
Mass in running order (kg) ¹	5.035	5.085
Payload (kg) ¹	2.165 (2.455)	2.115 (2.405)
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total length (mm)	8.350	8.650
Total width (mm)	2.400	2.400
Total height (mm)	3.410 ³	3.410 ³
Wheel base (mm)	4.350	4.750
Lounge bench, left (mm)	1.440 x 1.000	1.740 x 1.000
Couch, right (mm)	1.130 x 650	1.130 x 650
Rear bed (mm)	1.950 x 1.580	1.950 x 1.580
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	650 x 950 / 1.150 x 950	650 x 950 / 1.150 x 950

LOFT 79 L

LOFT 82 LB







incl. scooter garage

incl. scooter garage

	IVECO Daily 70 C 18 7.200 kg	IVECO Daily 70 C 18 7.200 kg
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3.0	3.0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.200 (7.490) ²	7.200 (7.490) ²
Mass in running order (kg) ¹	5.015	5.085
Payload (kg) ¹	2.185 (2.475)	2.115 (2.405)
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total length (mm)	8.280	8.580
Total width (mm)	2.400	2.400
Total height (mm)	3.410 ³	3.410 ³
Wheel base (mm)	4.350	4.750
Lounge bench, left (mm)	1.440 x 1.000	1.740 x 1.000
Couch, right (mm)	880 x 650	880 x 650
Rear bed (mm)	2 x 2.000 x 1.060	2 × 2.000 × 1.060
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	650 x 950 / 1.150 x 950	650 x 950 / 1.150 x 950
	228.800,00 €	231.850,00 €

LOFT 84 M

LOFT 87 MB







الله

IVECO Daily 70 C 18 IVECO Daily 70 C 18 7.200 kg 7.200 kg Serial diesel engine (cylinders) 4 4 Cubic capacity (litres) 3,0 3,0 Max. power (kW/HP) 129 / 175 129 / 175 Max. torque (Nm) 430 430 EURO VI e EURO VI e Emission class Technically permissible 7.200 (7.490)2 7.200 (7.490)2 max. weight (kg)1 5.225 Mass in running order (kg)¹ 5.175 Payload (kg)1 2.025 (2.315) 1.975 (2.265) Tow load with fixed / 3.500 3.500 removable ball head (kg) Permissible max. train weight w. 10.700 10.700 fixed / removable ball head (kg) 8.780 9.080 Total length (mm) Total width (mm) 2.400 2.400 3.410^{3} 3.410^{3} Total height (mm) Wheel base (mm) 4.750 4.750 1.740 x 1.000 Lounge bench, left (mm) 1.440 x 1.000 Couch, right (mm) 880 x 650 880 x 650 Rear bed (mm) 2.000 x 1.630 2.000 x 1.630 Drop-down bed (option) (mm) 2.000 x 1.300 2.000 x 1.300 Garage door (driver's side / 650 x 950 / 1.150 x 950 650 x 950 / 1.150 x 950 passenger's side h x w in mm) 235.850,00€ 232.850,00€

LOFT LINER 79 F



LOFT LINER 79 L



LOFT LINER 82 MQ



LOFT LINER 100 GQ



LOFT LINER 82 FB



LOFT LINER 82 LB



LOFT LINER 84 M





LOFT LINER 79 F

LOFT LINER 82 FB







incl. scooter garage



incl. scooter garage

	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22
Serial diesel engine (cylinders)	4	6	4	6
Cubic capacity (litres)	4,5	6,7	4,5	6,7
Max. power (kW/HP)	152 / 207	162 / 220	152 / 207	162 / 220
Max. torque (Nm)	750	800	750	800
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490 (7.800) ²	10.000	7.490 (7.800)²	10.000
Mass in running order (kg) ¹	6.065	6.590	6.115	6.640
Payload (kg) ¹	1.425 (1.735)	3.410	1.375 (1.685)	3.360
Tow load with fixed / removable ball head (kg)	3.500	3.500	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.990	13.500	10.990	13.500
Total length (mm)	8.350	8.350	8.650	8.650
Total width (mm)	2.400	2.400	2.400	2.400
Total height (mm)	3.460	3.460	3.460	3.460
Wheel base (mm)	4.185	4.185	4.455	4.455
Lounge bench, left (mm)	1.440 x 1.000	1.440 x 1.000	1.740 x 1.000	1.740 x 1.000
Couch, right (mm)	1.130 x 650	1.130 x 650	1.130 x 650	1.130 x 650
Rear bed (mm)	1.950 x 1.580	1.950 x 1.580	1.950 x 1.580	1.950 x 1.580
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 95
	274.200,00 €	290.300,00 €	277.200,00 €	293.350,00€

LOFT LINER 79 L

LOFT LINER 82 LB







incl. scooter garage



incl. scooter garage

-	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22
-				
Serial diesel engine (cylinders)	4	6	4	6
Cubic capacity (litres)	4,5	6,7	4,5	6,7
Max. power (kW/HP)	152 / 207	162 / 220	152 / 207	162 / 220
Max. torque (Nm)	750	800	750	800
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490 (7.800) ²	10.000	7.490 (7.800)²	10.000
Mass in running order (kg) ¹	6.045	6.570	6.155	6.640
Payload (kg) ¹	1.445 (1.755)	3.430	1.335 (1.645)	3.360
Tow load with fixed / removable ball head (kg)	3.500	3.500	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.990	13.500	10.990	13.500
Total length (mm)	8.280	8.280	8.580	8.580
Total width (mm)	2.400	2.400	2.400	2.400
Total height (mm)	3.460	3.460	3.460	3.460
Wheel base (mm)	4.185	4.185	4.455	4.455
Lounge bench, left (mm)	1.440 x 1.000	1.440 x 1.000	1.740 x 1.000	1.740 x 1.000
Couch, right (mm)	880 x 650	880 x 650	880 x 650	880 x 650
Rear bed (mm)	2 x 2.000 x 1.060	2 x 2.000 x 1.060	2 x 2.000 x 1.060	2 x 2.000 x 1.060
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 95
			1	
	274.200,00€	290.300,00€	277.200,00€	293.350,00€

Prices in Euro (incl. 20% VAT)

LOFT LINER 82 MQ

LOFT LINER 84 M







incl. scooter garage

وال

incl. scooter garage

	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22	IVECO Eurocargo 75 E 21	IVECO Eurocargo 100 E 22
			ı	
Serial diesel engine (cylinders)	4	6	4	6
Cubic capacity (litres)	4,5	6,7	4,5	6,7
Max. power (kW/HP)	152 / 207	162 / 220	152 / 207	162 / 220
Max. torque (Nm)	750	800	750	800
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490 (7.800) ²	10.000	7.490 (7.800)²	10.000
Mass in running order (kg) ¹	6.115	6.640	6.205	6.730
Payload (kg) ¹	1.335 (1.645)	3.360	1.285 (1.595)	3.270
Tow load with fixed / removable ball head (kg)	3.500	3.500	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.990	13.500	10.990	13.500
Total length (mm)	8.580	8.580	8.780	8.780
Total width (mm)	2.400	2.400	2.400	2.400
Total height (mm)	3.460	3.460	3.460	3.460
Wheel base (mm)	4.455	4.455	4.455	4.455
Lounge bench, left (mm)	1.250 x 1.000	1.250 x 1.000	1.440 x 1.000	1.440 x 1.000
Couch, right (mm)	880 x 650	880 x 650	880 x 650	880 x 650
Rear bed (mm)	2.000 x 1.630	2.000 x 1.630	2.000 x 1.630	2.000 x 1.630
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	750 x 750 / 1.250 x 950	750 x 750 / 1.250 x 950	750 x 950 / 1.250 x 950	750 x 950 / 1.250 x 95
	281.250,00 €	298.400,00 €	279.250,00 €	295.350,00 €

LOFT LINER 100 GQ





IVECO Eurocargo	
120 E 28	

	Serial diesel engine (cylinders)	6
	Cubic capacity (litres)	6.7
	Max. power (kW/HP)	207 / 280
	Max. torque (Nm)	1.000
	Emission class	EURO VI e
	Technically permissible max. weight (kg) ¹	11.990
	Mass in running order (kg) ¹	7.950
WEIGH	Payload (kg) ¹	4.040
	Tow load with fixed / removable ball head (kg)	3.500 / 2.910
	Permissible max. train weight w. fixed / removable ball head (kg)	15.490 / 14.900
	Total length (mm)	9.990
	Total width (mm)	2.500
	Total height (mm)	3.680
SIO	Wheel base (mm)	5.000
MENSIUNS	Lounge bench, left (mm)	1.250 x 1.000
_	Couch, right (mm)	900 x 650
	Rear bed (mm)	2.080 x 1.630
	Drop-down bed (option) (mm)	2.100 x 1.300
	Rear garage door electric (passage h x w in mm)	1.570 x 2.100
_		
1		352.850,00 €

Prices in Euro (incl. 20% VAT)

ENGINE . CHASSIS . DRIVING SAFETY

ase vehicle MORELO LOFT: IVECO Daily	7,2 t / 7,49 t
Turbo diesel engine, with rear wheel drive	3,0 litres, 129 kW / 175 HP
Fuel tank, in litres	90
Emission class EURO VI e	AdBlue, 20 litres
Manual transmission	6-gear
Alternator	14 V / 250 A ³ / 3.080 W
All season tires (Continental Vanco Four Season) 🗥 M+S	225 / 75 R 16
Disc brakes, on front and rear axle	•
Breakdown set, with warning triangle, first-aid kit, warning light, wheel chock and tire pressure kit	•
Front axle load up to 2.900 kg	
Electronic anti-lock braking system (ABS)	•
Traction control system (ASR)	-
Electronical Stability Program (ESP)	•
Cruise control	•
Active tire pressure monitoring system	•

Base vehicle LOFT LINER: IVECO Eurocargo	75 E 21	100 E 22	120 E 28
Turbo diesel engine, with rear wheel drive	4,5 litres, 152 kW / 207 HP	6,7 litres, 162 kW / 220 HP	6,7 litres, 207 kW / 280 HF
Differential lock			•
Fuel tank, in litres	190	190	190
Emission class EURO VI e	AdBlue, 30 litres	AdBlue, 30 litres	AdBlue, 30 litres
Automatized transmission	6-gear	6-gear	6-gear
Alternator	28 V / 120 A / 3.360 W	28 V / 120 A / 3.360 W	28 V / 120 A / 3.360 W
Additional alternator 12 V	14 V / 80 A / 1.120 W	14 V / 80 A / 1.120 W	14 V / 80 A / 1.120 W
Engine heat exchanger	•	•	•
Air conditioning in driver's cab	•	•	•
Tires on rear axle with traction profile 🙈 🗠	225 / 75 R 17,5	245 / 70 R 17,5	285 / 70 R 19,5
Dual-circuit compressed air brake and engine brake	•	•	•
Disc brakes, on front and rear axle	•	•	
Air suspension on rear axle only 'lifting and lowering'	•	×	×
Air suspension on front and rear axle with lifting and lowering function	×	•	•
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	•	•
Electronic anti-lock braking system (ABS)	•		
Traction control system (ASR)			
Electronical Stability Program (ESP)		•	
Lane Departure Warning		•	
Emergency Brake Assist		•	
Adaptive Cruise Control		•	
Underride protection	•	•	
Cruise control		•	

[■] Standard Equipment X Not available 3) With optional retarder 220 A only

	Driver's cab seats, swiveling, with armrests and integrated belt system
	Roller plissee behind windscreen, electrically activated, darkening blind with privacy screen and sunblind function
	Panoramic windscreen with laminated glass, tinted
	Flush, double-glazed driver's cab side windows, mechanically activated
CUCNFII	Steering wheel, adjustable in height and angle
	Outside mirrors (incl. wide-angle and front mirror) and windscreen wiper system in bus style
2 3 0	Sockets, 1 x USB charging and 2 x 230 V at the side
3	Optimized noise insulation of engine compartment
	Fully insulated driver's cab, new GRP module
	Independent premium dashboard, with ambient lighting, cupholder and cooled refreshment compartment
	Halogen main headlights, with optical lens and additional main beam
	Fog lights
2	LED daytime running lights
C 10113	EED daytime running tights
Ī	Side walls and roof are 42 mm thick, 38 mm of which consists of closed-cell RTM hard foam
	Aluminium roof profile rails, with rainwater channels to help keeping side walls clean
	Side walls in alu-RTM-alu sandwich design, smooth and high-gloss
	Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity
	Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used
	Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles
	Lightning protection, Faraday cage
	Heatable double floor, side access via external flaps, 366 mm high (LOFT) / 420 mm (LOFT LINER up to 10 t chassis) / 480 mm (LOFT LINER as from 12 t chassis)
	Entrance door with window, extra large, electric with code lock and remote control, as well as blind and flyscreen (LOFT)
	"Top Class" entrance door with window, extra large, electric with code lock and remote control, as well as blind and flyscreen (LOFT LINER)
	Interior entrance step, heated and illuminated
	Exterior entrance step, 2-step, electrically extendable with safety circuit (LOFT)
	Exterior entrance step, 3-step, electrically extendable with safety circuit (LOFT LINER)
	Rear garage with doors to the right and the left, floor rails with lashing eyelets and 230 V socket (not for LOFT LINER 100 GQ)
	Rear wall with fibreglass compound sandwich design, PU foam core
5	Plastic windows in living area, double-glazed and tinted, collapsible outwards or sliding, with pleated blackout blind and flyscreen
	Entirely wood-free exterior structure
	Front and lateral skirting, from highly sturdy fibreglass compound
	External adhesives in black

LIVING ROOM + BEDROOM . KITCHEN . BATHROOM

	Floor sovering made from easy easy high grade vinyl
	Floor covering made from easy-care, high-grade vinyl
	Flat living area floor, from the rear to the dashboard
	Skylight, with flyscreen and pleated blackout blind in the bedroom
	Double-glazed, Midi rooflight with flyscreen and pleated blackout blind in the living area
	Lighting canopies with LED spots incl. indirect lighting, dimmable
Θ	Rear bed with multi-zone mattress and slatted frame
LIVING ROOM + BEDROOM	Wardrobes with LED lighting
+ B	Microfibre upholstery, including driver and passenger seats
00M	Seating group with ergonomic upholstery, comfortable multi-layer design with diol-based padding and zip fasteners
NG R	Extensible, sturdy table, with extensive sliding range, laminated
MΠ	Glass cabinet with LED lighting at the entrance, with assorted glassware and space for a TV set, incl. small pull-out cabinet
	Sockets in the living area and in the bedroom
	Wall panelling with colour-coordinated carpet
	Elegant pleated curtains
	177 litres compressor refrigerator with separate freezer compartment, dark-mirrored fridge door
	Morelosan kitchen worktop with seamlessly integrated wash/waste bowl and domestic drains (not for Q-layouts)
	Morelosan kitchen worktop with seamlessly integrated wash bowl and domestic drains (only for Q-layouts)
	3-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover (not for Q-layouts)
	2-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover (only for Q-layouts)
	Single-lever mixer tap, chrome
	Drawers with super-soft closing and cutlery insert
<u></u>	Pull-out waste bin with two removable containers
KITCHEN	Skylight, with flyscreen and pleated blackout blind
~	LED spots, in lighting canopy
	Sockets, 2 x 230 V
	Separate toilet area (except F and Q-layouts)
	Skylight, with flyscreen and pleated blackout blind
	Washstand, with seamlessly integrated sink, push open valve and domestic drain
	Single-lever mixer tap, chrome
	Soap dispenser, cup holder and towel hook
_	Lighted wardrobe
>	Separate shower, with wall rail, height-adjustable showerhead and drying rail
ROOM	Separate shower, with wall rail, height-adjustable showerhead and drying rail Cassette toilet
BATHROOM	
BATHROOM	Cassette toilet
BATHROOM	Cassette toilet Toilet paper holder and toilet brush
BATHROOM	Cassette toilet Toilet paper holder and toilet brush Spacious wardrobe with LED lighting
BATHROOM	Cassette toilet Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spots
BATHROOM	Cassette toilet Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spots
BATHROOM	Cassette toilet Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spots

Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover

5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off

Electrical heating cartridge, 230 V, up to 3.000 W

Heat regulator thermostat in rear garage

Integrated hot-water boiler, serving all tapping points

Ca. 300 litres freshwater tank, ca. 200 litres wastewater tank, placed in the heated double floor (LOFT)

Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank, placed in the heated double floor (LOFT LINER)

Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection

Domestic style wastewater pipes

Flushing connections for wastewater tank and optional blackwater tank

Central pressure water supply

230 V socket in the garage

12 V socket in the electrical compartment (LOFT)

230 V CEE connection, with insulated floor inlet

140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection

Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A

Central control and monitoring panel

Shut-off function for on-board electrical system, in case of undervoltage/overheating

On-board electronics, microprocessor-controlled

Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers

Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others

LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries

LCD control panel for monitoring of wastewater and freshwater-tank levels, gas level (only in combination with gas tank), charging and discharge current, date and time with alarm clock



CHASSIS IVECO DAILY. CHASSIS-PACKAGE. DRIVING SAFETY PACKAGE

	T. T	IVECO Daily
018176 / 26	Daily "wide axle" front axle (spur widening on front axle + 200 mm)	7.855,00
011217 / 128	Original IVECO retarder (standard 70 litres fuel tank)	8.660,00
018152 / 120	Ca. 200 litres fuel tank (instead of serial standard) ³	2.610,00
018214D / 25	Air suspension on rear axle	6.445,00
018212D / 63	Air suspension on front and rear axle, automatic leveling and various special features (only combined with alloy rims)	10.640,00
018225 / 05	Active-Air Chassis (only in combination with air suspension on front and rear axle)	5.495,00
018186 / 08	Alloy rims MORELO Silver on front axle with spur widening, 235 / 65 R 16 tires, steel rims with wheel trims on rear axle	3.115,00
018186-01 / 08	Alloy rims MORELO Graphite on front axle with spur widening, 235 / 65 R 16 tires, steel rims with wheel trims on rear axle	3.115,00
018187 / 08	Alloy rims MORELO Silver on front and rear axle outside with spur widening, steel valves	4.530,00
018187-01 / 08	Alloy rims MORELO Graphite on front and rear axle outside with spur widening, steel valves	4.530,00
017200 / 12	Wheel trims in stainless steel 16" for steel rims	755,00
018170D / 08	Spur widening on front axle, only for steel rims	655,00
018181 / 16	Spur widening on rear axle, only for steel rims	960,00
018103 / 34	Fixed trailer coupling up to max. 3.500 kg (only in combination with chassis package)	1.805,00
018099D / 41	Fixed trailer coupling up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling)	2.610,00
018120D / 03	Surcharge for removable trailer coupling head (only in combination with trailer coupling)	595,00
017002 / 0	LED headlights 12 V for main beam, high beam and indicators (only combined with rear axle air suspension)	2.310,00
018254 / 99	Hydraulic leveling jacks with automatic leveling ² incl. touch panel	9.570,00
018321 / 55	Spare wheel with steel rim and bracket, situated underneath lowered rear end	555,00
017307 / 04	Steering wheel removable to improve seat rotation and deter theft	1.100,00
020438 / 04	Garage door on driver's side 1.150 x 950 mm (not for 79 F and 82 FB)	960,00
011319 / 78	Chassis Package IVECO Daily 70 C 18	15.830,00
011319 / 78	Chassis Package IVECO Daily 70 C 18 - Engine version C 21, 152 kW / 207 HP	15.830,00
011319 / 78		15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable)	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger	15.830,00
011319 / 78	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger - Differential lock for rear axle	7.955,00
	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger - Differential lock for rear axle - LED rear lights, with chrome ring	
	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger - Differential lock for rear axle - LED rear lights, with chrome ring	
	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger - Differential lock for rear axle - LED rear lights, with chrome ring Driving safety package - Electric parking brake	
	- Engine version C 21, 152 kW / 207 HP - Technically permissible max. weight 7.490 kg - ZF 8-gear torque converter transmission - Leather steering wheel with multifunctional buttons (not removable) - Airconditioning in driver's cab - Electrical and technical preparation for trailer coupling - Engine heat exchanger - Differential lock for rear axle - LED rear lights, with chrome ring Driving safety package - Electric parking brake - Emergency brake assist, adaptive cruise control	

CHASSIS IVECO EUROCARGO . COCKPIT

Item / Weight ¹		IVECO Eurocargo
018131E / 12	Electrical and technical preparation for trailer coupling (retrofitting costly)	1.200,00€
018099E / 47	Fixed trailer coupling up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling)	2.610,00 €
018120E / 03	Surcharge for removable trailer coupling head (only in combination with trailer coupling)	595,00€
017018 / 0	LED headlights 24 V, main-/high beam and indicators	2.310,00€
018255 / 120	Hydraulic leveling jacks with automatic leveling ² incl. touch panel	9.670,00 €
017304 / 04	MoreloExklusiv leather steering wheel, removable to improve seat rotation and deter theft	1.805,00 €
017200E / 13	Wheel trims in stainless steel for steel rims	855,00€
018319 / 80	Spare steel wheel with bracket underneath lowered rear end	960,00€
021045 / 05	Compressed air connection behind side skirt flap	555,00 €
020435 / 04	Garage door on driver's side 1.250 x 950 mm	960,00€

Item / Weight ¹		all models
017416 / 0	Digital rearview camera system with prow and kerbside camera on driver's and passenger's side (instead of standard bus mirrors): 15" screen on the A-pillar as rearview mirror on the driver's and passenger's side, 7" screen on the A-pillar as prow and kerbside mirror on the driver's and passenger's side, Adjustment controller for visual field expansion	10.035,00 €
052032 / 04	Heating for standard cab seats	855,00 €
052130 / 45	Luxury driver's cab seats, air suspended and heated, with lumbar support, armrests	4.425,00 €
052350 / 45	Luxury driver's cab seats, air suspended and heated, with lumbar support, armrests, ventilation (only in combination with leather upholstery)	5.135,00 €
024959 / 05	Flush, double-glazed driver's cab side windows, electrically activated	1.360,00€
021039 / 06	Double horn air fanfare (only in combination with luxury driver's cab seats)	1.100,00€
031909 / 01	USB socket in dashboard	260,00€
017508 / 20	Additional noise insulation for engine compartment, front side walls and front wheel arches	1.705,00 €



STRUCTURE. KITCHEN

Item / Weight ¹	I	all models
022026 / 50	Electrically operated roof awning 5,0 m, with LED lighting, dimmable with remote control ²	3.215,00 €
022028 / 60	Electrically operated roof awning 6,0 m, with LED lighting, dimmable with remote control ²	3.320,00 €
022051 / 03	LED lighting underneath of roof profile on driver's side with remote control	960,00€
020554 / 15	"TOP-Class" entrance door, extra-large with code lock and remote control, window with darkening blind and flyscreen (LOFT)	1.705,00€
025264 / 07	Midi rooflight in bedroom (instead of standard rooflight)	855,00 €
025265 / 13	Panoramic rooflight Heki 3 in bedroom (instead of standard rooflight)	1.605,00 €
025266 / 08	Panoramic rooflight Heki 3 in living room (instead of standard rooflight)	1.200,00 €
037500 / 07	Furniture safe with electronic locking, motor-driven locking system, 8,3 l volume	455,00 €
020331 / 05	Carbon look exterior for sidewalls and vehicle front (PALACE style)	2.310,00 €
031945 / 05	Double floor lighting	755,00 €
021030 / 03	Parking sensors in the rear bumper	960,00€
020110 / 12	Aluminium chequer plate on the rear garage floor (only for scooter garage)	755,00 €
020481 / 50	Bicycle elevator for two bicycles with charging socket for e-bikes (only for LOFT LINER 100 GQ)	3.215,00 €
020131 / 04	Lashing rail package with 3 additional lashing rails incl. 3 lashing eyes each in rear garage, each on driver's and passenger's side (only for LOFT LINER 100 GQ)	795,00€
036112 / 03	Clothes rail in rear garage (only for scooter garage)	355,00€
031062 / 10	Central locking of external storage flaps except for gas bottle compartment and entrance door (only for LOFT)	3.115,00 €
031061 / 10	Central locking of external storage flaps except for gas bottle compartment and entrance door (only for LOFT LINER)	2.210,00€
020314 / 05	Illuminated MORELO logo on the vehicle front	755,00 €
043105 / 15	Mineral material kitchen worktop, mat finish, flush sink covers, in various designs	1.605,00 €
043406 / 20	Microwave oven with grill and hot-air function	1.000,00 €
043057 / 32	Luxury dishwasher, pull-out underneath cooker (230 V via mains connection, not in combination double pull-out drawers)	2.410,00 €
043275 / 05	Double pull-out drawers underneath cooker (not in combination with dishwasher)	555,00 €
043268 / 05	Nespresso coffee machine with capsule holder, shelf and 230 V socket ²	595,00€
025167 / 05	Extractor fan instead of standard rooflight	960,00€
045611 / 20	177 litres AES refrigerator with separate freezer compartment, dark-mirrored fridge door, automatic and manual energy selection and gas oven (instead of the standard)	2.110,00€
043470 / 08	SILWY glass assortment: magnetic wine and sparkling wine glasses in the dinette upper cabinet and coffee cups, whisky and water glasses in the kitchen upper cabinet, 4 of each with MORELO logo (instead of the standard)	1.100,00 €

CLEAR BENEFITS

WE PROVIDE A CLEAR VIEW

Whether single-pane or laminated safety glass, our over 33 years of experience mean that we offer optimum support for stone chips, cracks or breakage.

Mobile replacement of all windows in your motorhome – even at your holiday destination

Stone chip repairs Motorhome glass in OEM quality Experienced and specialised fitters Support with insurance issues All services guaranteed

A small stone chip or a large crack? Repairing, conditioning or replacing the glass pane? We are in a class of our own when it comes to motorhome glazing. We will gladly support you and your MORELO motorhome at your holiday destination, regardless of whether you are in Trieste, Trondheim or Tarascon.

www.zentrale-autoglas.de





LIVING ROOM . BATHROOM . BEDROOM

		all models
050601 / 05	Wall and ceiling covering in smooth finish, with artificial leather	1.905,00 €
036600 / 0	Decor change for furniture fronts (price per unit, position and number may be freely selected, not for curved overhead locker doors)	150,00€
035361 / 86	Bar seating group (passenger's side) with adjustable single seat and seating bench (incl. homologation for one additional person, not for 79 L and 84 M, Q-layouts)	2.610,00€
035983 / 40	Seat belt for 1 person on single seating bench	1.000,00 €
035984 / 45	Seat belts for 2 persons on multifunctional seating bench	1.100,00€
042204 / 07	Height-adjustable table column, with extra cushion insert (only for standard lounge seating group)	1.000,00€
042899 / 0	CASHMERE style: Wood decor in aralia with light grey furniture fronts	1.200,00€
042911 / 35	NOVEL living world: Seating bench opened towards the living area, kitchen worktop in mineral material, double sink, generous worktop, fully deep pull-out drawers in the kitchen block, Nespresso coffee machine with capsule holder and 230 V socket ² (not for Q-layouts)	5.840,00 €
036002 / 12 036133 / 43	Ceramic cassette toilet, incl. SOG toilet ventilation (not in combination with fixed-tank toilet) Fixed-tank toilet with ceramic toilet bowl, with ca. 200 litres blackwater tank (LOFT)	555,00 €
		2 115 00 €
		3.115,00 €
036135 / 43	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER)	3.115,00 €
036135 / 43 036093 / 06	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts)	3.115,00 € 555,00 €
036135 / 43	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER)	3.115,00 €
036135 / 43 036093 / 06 036025 / 06	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts) Raised toilet seat (ca. 50 mm) for fixed-tank toilets	3.115,00 € 555,00 € 455,00 €
036135 / 43 036093 / 06 036025 / 06	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts) Raised toilet seat (ca. 50 mm) for fixed-tank toilets	3.115,00 € 555,00 € 455,00 €
036135 / 43 036093 / 06 036025 / 06 025268 / 05	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts) Raised toilet seat (ca. 50 mm) for fixed-tank toilets Extractor fan instead of standard rooflight	3.115,00 € 555,00 € 455,00 € 960,00 €
036135 / 43 036093 / 06 036025 / 06 025268 / 05	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts) Raised toilet seat (ca. 50 mm) for fixed-tank toilets Extractor fan instead of standard rooflight Electrically activated drop-down bed	3.115,00 € 555,00 € 455,00 € 960,00 €
036135 / 43 036093 / 06 036025 / 06 025268 / 05 052207 / 34 036256 / 05	Fixed-tank toilet with ceramic toilet bowl, with ca. 250 litres blackwater tank (LOFT LINER) Bathroom door with satinated glass filling (not for Q-layouts) Raised toilet seat (ca. 50 mm) for fixed-tank toilets Extractor fan instead of standard rooflight Electrically activated drop-down bed Multizone mattress and "watergel" topping incl. comfort bed suspension for drop-down bed	3.115,00 € 555,00 € 455,00 € 960,00 €

DOMETIC FRESHJET 3000



EFFICIENT AND SILENT

The Dometic FreshJet 3000 is equipped with an innovative two-cylinder inverter compressor. The patented technology minimises vibrations and is considerably more efficient than conventional compressor equivalents.

Thanks to the intelligent design on the highest level, the FreshJet 3000 is in a league of its own and provides motorhome passengers with fresh and cool air at the touch of a button.



dometic.com

MORELO LOFT . LOFT LINER | SPECIAL EQUIPMENT

ELECTRONICS . MULTIMEDIA

	Item / Weight ¹		all models
	031050 / 02	Alarm system	1.505,00 €
	025238 / 40	Roof air conditioning, in the bathroom or in the corridor between shower and bathroom with infrared remote control (total vehicle height + 130 mm), functioning via mains connection only	3.720,00 €
•	037161 / 23	Solar panels, with 2 x 130 W maximum power	2.210,00 €
	037163 / 44	Solar panels, with 4 x 130 W maximum power (if sufficient space on the roof)	3.925,00 €
	037164 / 67	Solar panels, with 6 x 130 W maximum power (if sufficient space on the roof)	5.635,00 €
8	031476 / 42	Electrical Package "Energy Lithium Power" (instead of serial standard) Lithium-iron-phosphate battery 1 x 340 Ah (discharging level 100% = 340 Ah), combined charger / inverter 120 A / 3.000 W, with power sharing, fully automatic top-class battery protection	10.075,00 €
	031466 / 34	Additional Lithium battery 340 Ah (only combined with electrical package "Lithium Power", max. 3 batteries in total)	5.535,00 €
	025057 / 0	230 V appliances on inverter operation (min. 2 lithium batteries necessary)	290,00 €
	031450 / 05	Sine wave inverter 300 W (with separate socket for continuous use of small appliances, e.g. respirator)	655,00 €
	031909 / 01	Additional USB socket (specify exact position)	260,00 €
	031904 / 02	Combination socket 12 V, TV / outside TV connection (in the electrical compartment)	425,00 €
	031905 / 02	Combination socket 12 V, TV / outside signal feed (in the electrical compartment)	425,00€
	044103 / 05	Dyson vacuum cleaner V8 Absolut	855,00€
	037149 / 08 037112 / 08 037090 / 04 037096 / 08	Double-DIN moniceiver radio with CD / DVD player, monitor, twin reversing camera and 4 loudspeakers in the driver's cabin Navigation system: removable 10" touch screen panel with vehicle-specific navigation, steering wheel remote control, twin reversing camera with shutter, integrated DAB+ tuner, hands-free set for telephone with Bluetooth and four loudspeakers Twin reversing camera with shutter Birdview camera set with a separate 7" monitor TV packages with LED flatscreen: satellite TV system, Oyster V, with 85 cm dish, fully automatic orientation, multi-user facility via TWIN-LNB, LED flatscreen with Smart TV function; (total vehicle height + ca. 80 mm)	2.110,00 € 4.025,00 € 1.400,00 € 3.720,00 €
		for LOFT and LOFT LINER	
	037623 / 55	- 27" TV underneath glass cabinet in the entrance area and 27" TV in the bedroom	6.040,00€
	037619 / 58	- 32" TV electrically lowerable in overhead locker (passenger's side) with glasses and soundbar and 27" TV in the bedroom	6.845,00 €
	037631 / 58	- 32" TV electrically lowerable in overhead locker (driver's side) with glasses and soundbar and 27" TV in the bedroom	7.855,00 €
	037631 / 58	· · · · · · · · · · · · · · · · · · ·	
		and 27" TV in the bedroom - 32" TV in the overhead locker above the dashboard with soundbar, overhead locker (passenger's side)	7.855,00 €
		and 27" TV in the bedroom - 32" TV in the overhead locker above the dashboard with soundbar, overhead locker (passenger's side) with glasses, 27" TV in the bedroom (not in combination with drop-down bed)	7.855,00 €
	037652 / 56	and 27" TV in the bedroom - 32" TV in the overhead locker above the dashboard with soundbar, overhead locker (passenger's side) with glasses, 27" TV in the bedroom (not in combination with drop-down bed) for LOFT LINER MQ / GQ - 32" TV electrically lowerable in overhead locker (passenger's side) with glasses	7.855,00 € 6.845,00 €

Prices in Euro (incl. 20% VAT)

SUPPLY . UPHOLSTERY + DECORATION . SERVICE

034225 / 01 034207 / 03 External shower in front of rear aute on driver's side 03599 / 05 03599 / 05 Oreywater pump for transfer of waste water into the blackwater tank (only for fixed-tank toilet) 018143 / 02 Pressure sensors for precise measuring of freshwater and wastewater tank levels 018142 / 03 Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels 036024-01 / 03 036024-01 / 03 036024-01 / 03 036024-01 / 03 036024-01 / 03 036027 / 01 Camero next to electrical openings 03022 / 02 Gas alarm, to monitor living area 034000 / 14 018600 / 15 Decental filter unit far cleaning and decalcifying the freshwater wastewater and blackwater tank levels 033022 / 02 Gas alarm, to monitor living area 034000 / 14 018600 / 15 Dosed auxiliary heating, with convenient continuous heating via heat exchanger (5,200 W) incl. timer 033026 / 03 033009 / 88 033009 / 88 033009 / 88 033009 / 88 100 litres gas tank, with remote filling in the side wall and level indicator 100 litres gas tank, with remote filling in the side wall and level indicator 100 litres gas tank, with remote filling in the side wall and level indicator 100 litres gas tank, with remote filling in the side wall and level indicator 100 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER; it technically possible) 02100 / 79 03400 / 70 O4400 / 70	all models
O35979 / 05 Oreywater pump for transfer of waste water into the blackwater tank (only for fixed-tank tollet) O18143 / 02 Pressure sensors for precise measuring of freshwater and wastewater tank levels O18145 / 02 Blueboth box for precise measuring of freshwater, wastewater and blackwater tank levels O36024 / 03 Electrical opening for precise measuring of levels (only in combination with pressure sensors) O36024 / 03 Electrical opening for optional blackwater tank O36024 / 01 O36024 / 03 Electrical opening for optional blackwater tank O36024 / 03 Electrical opening for optional blackwater tank O36024 / 03 Camera next to electrical openings O36024 / 03 O36024 / 03 Heat regulator in bedroom O4400 / 14 Floor heating in living room and bathroom O18600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5 200 W) incl. timer O36026 / 03 O3009 / 88 70 litres gas tank, with remote filling in the side wall and level indicator O36027 / 111 Ditres gas tank, with remote filling in the side wall and level indicator 037015 / 145 Uniformatical tank with remote filling in the side wall and level indicator 037015 / 145 Ca. 410 litres gas tank, with remote filling in the side wall and level indicator 037026 / 03 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank instead of serial tank (enly for LOFT LINER) 050500 / 27 Eather-leather Trendline* upholstery combination, in a variety of patterns 050500 / 27 Eather-leather Trendline* upholstery to patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather-leather Trendline* upholstery combination, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 05172 / 05 Evention blinds in the living room and in the bedroom 05172 / 05 Venetian blinds in the living moom pate and blinds in the bedroo	1.100,00
018143 / 02 Pressure sensors for precise measuring of freshwater and wastewater tank levels 018145 / 02 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 018145 / 02 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 036024 / 03 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 036024 / 03 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 036024 / 03 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 036024 / 03 Bluetooth box for precise measuring of freshwater, wastewater and blackwater tank levels 036024 / 03 Camera next to electrical openings 03409 / 03 Heat regulator in bedroom 044000 / 14 Floor heating in Ilving room and bathroom 044000 / 14 Floor heating in Ilving room and bathroom 044000 / 14 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5 200 W) inct. timer 033007 / 03 03007 / 03 Dutside gas connection, fixed to the side wall on the passenger's side 033007 / 03 03007 / 01 Ditres gas tank, with remote filling in the side wall and level indicator 033007 / 111 Dil litres gas tank, with remote filling in the side wall and level indicator 103015 / 145 Blue gas tank, with remote filling in the side wall and level indicator in control panel display lonly LOFT LINER, if technically possible) 033017 / 02 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank lonly for LOFT LINER, if technically possible) 050500 / 27 Babric-leather "Trendline" upholstery combination, in a variety of patterns 050500 / 27 Bicolor leather upholstery, in a variety of patterns 050500 / 27 Bicolor leather upholstery, in a variety of patterns 050500 / 27 Bicolor leather upholstery, in a variety of patterns 050500 / 27 Decaration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a va	395,00
O18142 / 03 Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels O18145 / 02 Blueboth box for precise measuring of levels (only in combination with pressure sensors) O36024 / 03 Electrical opening for waste water O36096 / 01 Camera next to electrical openings O44000 / 14 Floor heating in living room and bathroom O44000 / 14 Floor heating in living room and bathroom O18600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer O33026 / 03 Outside gas connection, fixed to the side wall on the passenger's side O33009 / 88 O70 litres gas tank, with remote filling in the side wall and level indicator O33007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 033103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sical Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 061276 / 05 070 Venetian blinds in the living room and in the bedroom 071270 / 05 Venetian blinds in the living room and in the bed	1.100,00
Bluetooth box for precise measuring of levels (only in combination with pressure sensors) O36024-01 / O3 Electrical opening for waste water	755,00
Bluetooth box for precise measuring of levels (only in combination with pressure sensors) O36024-01 / O3 Electrical opening for waste water	1.060,00
036024 / 03 Electrical opening for waste water 036024-01 / 03 Camera next to electrical openings 036094 / 01 Camera next to electrical openings 036094 / 01 Camera next to electrical openings 034090 / 02 Gas alarm, to monitor living area 034190 / 03 Heat regulator in bedroom 044000 / 14 Floor heading in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 033024 / 03 Outside gas connection, fixed to the side wall on the passenger's side 70 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 034007 / 21 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 05000 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room and in the bedroom 051280 / 05 Siding curtains in the living room and in the bedroom 051280 / 05 Siding curtains in the living room and in the bedroom 051280 / 05 Siding curtains in the living room and in the bedroom 051280 / 05 Siding curtains in the living room are and value pres	755,00
036096 / 01 Camera next to electrical openings 033022 / 02 Gas alarm, to monitor living area 034190 / 03 Heat regulator in bedroom 044000 / 14 Floor heating in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033009 / 88 70 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2,600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours Colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colours 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051270 / 05 Venetian blinds in the living room and in the bedroom 051270 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Silding curtains in the living room and in the bedroom 051280 / 05 - MORELO LOFT and LOFT LINER with G-layout	960,00
036096 / 01 Camera next to electrical openings 033022 / 02 Gas alarm, to monitor living area 034190 / 03 Heat regulator in bedroom 044000 / 14 Floor heating in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033009 / 88 70 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 05000 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Estoric-leather 'Trendline' upholstery combination, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours Colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051272 / 05 Venetian blinds in the living room and in the bedroom 051270 / 05 Venetian blinds in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER with G-layout	960,00
033022 / 02 Gas alarm, to monitor tiving area 034190 / 03 Heat regulator in bedroom 044000 / 14 Floor heating in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033007 / 88 70 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.00 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Leather upholstery, in a variety of patterns 050500 / 27 EbiColor leather upholstery, in a variety of patterns 051311 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colours 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom 051280 / 05 MORELO LOFT and LOFT LINER with G-layout	1.400,00
034190 / 03 Heat regulator in bedroom 044000 / 14 Floor heating in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 03026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033009 / 88 70 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050500 / 27 Eabtre upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 050500 / 27 Eather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051276 / 05 Decoration package 'LEAF LINE' consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom 051280 / 05 - MORELO LOFT LINER with G-layout	555,00
044000 / 14 Floor heating in living room and bathroom 018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5,200 W) incl. timer 033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050507 / 20 Fabric-leather "Trendline" upholstery combination, in a variety of patterns 050500 / 27 BiColor Leather upholstery, in a variety of patterns 050500 / 27 BiColor Leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Silding curtains in the living room and in the bedroom 051280 / 05 Silding curtains in the living room and in the bedroom 051280 / 05 MRELO LOFT LINER with G-layout	555,00
018600 / 15 Diesel auxiliary heating, with convenient continuous heating via heat exchanger (5.200 W) incl. timer 033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033007 / 111 120 litres gas tank, with remote filling in the side wall and level indicator 033015 / 145 150 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050507 / 20 Fabric-leather 'Trendline' upholstery combination, in a variety of patterns 050506 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. - MORELO LOFT LINER with 6-layout	2.815,00
033026 / 03 Outside gas connection, fixed to the side wall on the passenger's side 033009 / 88 70 litres gas tank, with remote filling in the side wall and level indicator 120 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 0.34206 / 20 Microfibre upholstery with 10 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050500 / 27 Leather upholstery, in a variety of patterns 050500 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. - MORELO LOFT LINER with G-layout	3.320,00
033009 / 88 70 Litres gas tank, with remote filling in the side wall and level indicator 033017 / 111 120 Litres gas tank, with remote filling in the side wall and level indicator 150 Litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 Litres petrol tank, fixed installation 034206 / 20 Ca. 410 Litres freshwater tank / ca. 280 Litres wastewater tank / ca. 280 Litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050507 / 20 Fabric-leather "Trendline" upholstery combination, in a variety of patterns 050500 / 27 Leather upholstery, in a variety of patterns 050500 / 27 BiColor leather upholstery, in a variety of patterns 0505012 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051311 / 20 Living area carpet in special velours colours 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER with G-layout	355,00
033007 / 1111 120 litres gas tank, with remote filling in the side wall and level indicator 150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77 2.600 W fuel generator with 10 litres petrol tank, fixed installation 034206 / 20 Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) 050100 / 0 Microfibre upholstery, in a variety of patterns 050507 / 20 Fabric-leather "Trendline" upholstery combination, in a variety of patterns 050506 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051270 Venetian blinds in the living room and in the bedroom Venetian blinds in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER with G-layout	2.815,00
150 litres gas tank, with remote filling in the side wall and level indicator in control panel display (only LOFT LINER, if technically possible) 023103 / 77	3.015,00
Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for LOFT LINER) D50100 / 0 Microfibre upholstery, in a variety of patterns D50507 / 20 Fabric-leather "Trendline" upholstery combination, in a variety of patterns D50500 / 27 Leather upholstery, in a variety of patterns D50506 / 27 BiColor leather upholstery, in a variety of patterns D51312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate D51311 / 20 Living area carpet in special velours colour D61276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns D51271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom D51272 / 05 Venetian blinds in the living room and in the bedroom D51280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. D20398 / 0 - MORELO LOFT and LOFT LINER D20393 / 0 - MORELO LOFT LINER with G-layout	3.175,00
instead of serial tank (only for LOFT LINER) D50100 / O	5.435,00
050507 / 20 Fabric-leather "Trendline" upholstery combination, in a variety of patterns 050500 / 27 Leather upholstery, in a variety of patterns 050506 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	1.565,00
050500 / 27 Leather upholstery, in a variety of patterns 050506 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	standa
050506 / 27 BiColor leather upholstery, in a variety of patterns 051312 / 20 Living area carpet in Sisal Sierra or velours Coco 830 beige, 865 grey-brown and 2051 chocolate 051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	3.520,00
Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns Decoration blinds in the living room, pleated blinds in the bedroom Venetian blinds in the living room and in the bedroom Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. MORELO LOFT and LOFT LINER O20393 / 0 - MORELO LOFT LINER with G-layout	4.125,00
051311 / 20 Living area carpet in special velours colour 051276 / 05 Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns 051271 / 03 Venetian blinds in the living room, pleated blinds in the bedroom 051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	4.630,00
Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE decorative side curtains instead of the standard ones, in a variety of patterns Venetian blinds in the living room, pleated blinds in the bedroom Venetian blinds in the living room and in the bedroom Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. O20398 / 0 - MORELO LOFT and LOFT LINER O20393 / 0 - MORELO LOFT LINER with G-layout	1.300,00
instead of the standard ones, in a variety of patterns Venetian blinds in the living room, pleated blinds in the bedroom Venetian blinds in the living room and in the bedroom Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. Venetian blinds in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. Venetian blinds in the living room, pleated blinds in the bedroom The bedroom All the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. Venetian blinds in the living room, pleated blinds in the bedroom	1.605,00
051272 / 05 Venetian blinds in the living room and in the bedroom 051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	895,00
051280 / 05 Sliding curtains in the living room and in the bedroom High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	895,00
High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	1.400,00
front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	1.300,00
front and rear. Optimal vehicle care and value preservation. 020398 / 0 - MORELO LOFT and LOFT LINER 020393 / 0 - MORELO LOFT LINER with G-layout	
020393 / 0 - MORELO LOFT LINER with G-layout	
	2.915,00
000004 40	3.520,00
020381 / 0 Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody (LOFT)	2.320,00
020382 / 0 Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody (LOFT LINER)	2.620,00
Vehicle delivery at the factory, with extensive briefing in German language and: handover inspection, diesel tank and gas filling, vouchers of 100,00 €, MORELO towel set, 1 x MORELO umbrella, 2 x MORELO cap, factory tour	1.905,00



NEXT LEVEL TRAVEL COMFORT

How do you make First Class even better? By taking the best and making it even better. The MORELO PALACE fascinates with a particularly striking, modern and dynamic design. The clean lines give your travels an elegant touch. Thanks to the extra wide Wide Axle (optional), you have a whole new driving experience. And so you travel in even more comfort to the most beautiful places in the world.

PALACE 85 L



PALACE 90 LS



PALACE 90 M



PALACE 88 GQ



PALACE 88 LB



PALACE 93 LSB



PALACE 93 MB



PALACE 90 G





PALACE 85 L

PALACE 88 LB









ncl.	scooter	garage	

	IVECO Daily 70 C 18 7.490 kg	IVECO Daily 70 C 18 7.490 kg
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3.0	3.0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490	7.490
Mass in running order (kg) ¹	5.350	5.420
Payload (kg) ¹	2.140	2.070
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total length (mm)	8.690	8.990
Total width (mm)	2.400 / 2.500 ²	2.400 / 2.500²
Total height (mm)	3.490 ³	3.490 ³
Wheel base (mm)	4.750	4.900
Lounge bench, left (mm)	1.440 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650
Rear bed (mm)	2 x 2.000 x 1.060 / 1.110 ²	2 x 2.000 x 1.060 / 1.110 ²
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.230 x 1.120	1.230 x 1.120
		1
2) surcharge for XL width (payload -40 kg)	270.150,00 € 5.040,00 €	275.200,00 € 5.040,00 €

PALACE 90 LS

PALACE 93 LSB







وال

incl. scooter garage

	IVECO Daily 70 C 18 7.490 kg	IVECO Daily 70 C 18 7.490 kg
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3,0	3,0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490	7.490
Mass in running order (kg) ¹	5.500	5.600
Payload (kg) ¹	1.990	1.890
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total length (mm)	9.190	9.490
Total width (mm)	2.400 / 2.500 ²	2.400 / 2.500 ²
Total height (mm)	3.490³	3.490³
Wheel base (mm)	4.900	5.100
Lounge bench, left (mm)	1.440 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650
Rear bed (mm)	2 x 2.000 x 1.060 / 1.110 ²	2 x 2.000 x 1.060 / 1.110 ²
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.230 x 1.120	1.230 x 1.120
2) surcharge for XL width (payload -40 kg)	277.200,00 € 5.040,00 €	278.200,00 € 5.040,00 €

PALACE 90 M

PALACE 93 MB









	IVECO Daily 70 C 18 7.490 kg	IVECO Daily 70 C 18 7.490 kg
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3,0	3,0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490	7.490
Mass in running order (kg) ¹	5.500	5.600
Payload (kg) ¹	1.990	1.890
Tow load with fixed / removable ball head (kg)	3.500	3.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total length (mm)	9.190	9.490
Total width (mm)	2.400 / 2.500 ²	2.400 / 2.500 ²
Total height (mm)	3.490 ³	3.490³
Wheel base (mm)	4.900	5.100
Lounge bench, left (mm)	1.440 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650
Rear bed (mm)	2.000 x 1.630	2.000 x 1.630
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.230 x 1.120	1.230 x 1.120
	277.200,00 €	278.200,00 €
2) surcharge for XL width (payload -40 kg)	5.040,00 €	5.040,00 €

ALACE

PALACE 88 GQ

PALACE 90 G







Length: ≤ 2,75 m* Height: ≤ 1,56 m*



Length: ≤ 2,75 m* Height: ≤ 1,56 m*

	IVECO Daily 70 C 18 7.490 kg	IVECO Daily 70 C 18 7.490 kg
Serial diesel engine (cylinders)	4	4
Cubic capacity (litres)	3,0	3,0
Max. power (kW/HP)	129 / 175	129 / 175
Max. torque (Nm)	430	430
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	7.490	7.490
Mass in running order (kg) ¹	5.540	5.720
Payload (kg) ¹	1.950	1.770
Tow load with fixed / removable ball head (kg)	2.500	2.500
Permissible max. train weight w. fixed / removable ball head (kg)	10.700	10.700
Total langth (mm)	8.990	9.540
Total length (mm) Total width (mm)	2.400	2.400
Total height (mm)	3.490	3.490
Wheel base (mm)	4.750	5.100
Lounge bench, left (mm)	1.250 x 1.000	1.440 x 1.000
Couch, right (mm)	900 x 650	1.250 x 650
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.000 x 1.300	2.000 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 × 2.000	1.570 x 2.000
	300.400,00 €	302.400,00 €



PALACE LINER 88 LB



PALACE LINER 93 MB



PALACE LINER 99 GSB



PALACE LINER 110 GSB



PALACE LINER 93 LSB



PALACE LINER 95 GB



PALACE LINER 103 GSB



All PALACE LINERS are in XL-width.



PALACE LINER 88 LB

PALACE LINER 93 LSB









	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1230 L
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	7,7	7.7
Max. power (kW/HP)	220 / 299	220 / 299
Max. torque (Nm)	1.200	1.200
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg)¹	11.990	11.990
Mass in running order (kg)¹	7.820	8.000
Payload (kg)¹	4.170	3.990
Tow load with fixed / removable ball head (kg)	3.500 / 2.910	3.500 / 2.910
Permissible max. train weight w. fixed / removable ball head (kg)	15.490 / 14.900	15.490 / 14.900
Total length (mm)	8.990	9.490
Total width (mm)	2.500	2.500
Total height (mm)	3.720	3.720
Wheel base (mm)	4.460	4.760
Lounge bench, left (mm)	1.740 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650
Rear bed (mm)	2 x 2.000 x 1.110	2 x 2.000 x 1.110
Drop-down bed (option) (mm)	2.100 x 1.300	2.100 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.230 x 1.120	1.230 x 1.120

PALACE LINER 93 MB





Mercedes-Benz Atego 1230 L

Serial diesel engine (cylinders)	6	
Cubic capacity (litres)	7,7	
Max. power (kW/HP)	220 / 299	
Max. torque (Nm)	1.200	
Emission class	EURO VI e	
Technically permissible max. weight (kg) ¹	11.990	
Mass in running order (kg) ¹	8.100	
Payload (kg) ¹	3.890	
Tow load with fixed / removable ball head (kg)	3.500 / 2.910	
Permissible max. train weight w. fixed / removable ball head (kg)	15.490 / 14.900	
Total length (mm)	9.490	
Total width (mm)	2.500	
Total height (mm)	3.720	
Wheel base (mm)	4.760	
Lounge bench, left (mm)	1.740 x 1.000	
Couch, right (mm)	1.250 x 650	
Rear bed (mm)	2 x 2.000 x 1.110	
Drop-down bed (option) (mm)	2.100 x 1.300	
Garage door (driver's side / passenger's side h x w in mm)	1.230 x 1.120	

PALACE LINER 95 GB

PALACE LINER 99 GSB







Length: ≤ 2,75 m* Height: ≤ 1,56 m*



	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1530 L	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1530 L
			l .	
Serial diesel engine (cylinders)	6	6	6	6
Cubic capacity (litres)	7,7	7,7	7,7	7,7
Max. power (kW/HP)	220 / 299	220 / 299	220 / 299	220 / 299
Max. torque (Nm)	1.200	1.200	1.200	1.200
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	11.990	15.000	11.990	15.000
Mass in running order (kg) ¹	8.400	8.490	8.400	8.580
Payload (kg) ¹	3.590	6.510	3.590	6.420
Tow load with fixed / removable ball head (kg)	3.500 / 2.910	3.310 / 2.780	3.500 / 2.910	3.310 / 2.780
Permissible max. train weight w. fixed / removable ball head (kg)	15.490 / 14.900	18.500 / 17.900	15.490 / 14.900	18.500 / 17.900
Total length (mm)	9.850	9.850	10.250	10.250
Total width (mm)	2.500	2.500	2.500	2.500
Total height (mm)	3.720	3.720	3.720	3.720
Wheel base (mm)	5.060	5.060	5.360	5.360
Lounge bench, left (mm)	1.740 x 1.000	1.740 x 1.000	1.740 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	1.250 x 650	1.250 x 650
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.100 x 1.300	2.100 x 1.300	2.100 x 1.300	2.100 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100
	396.200,00 €	410.300,00€	399.250,00 €	413.350,00€

PALACE LINER 103 GSB

PALACE LINER 110 GSB







Height: ≤ 1,48 m*

_	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1530 L	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1530 L
	,	,	l ,	,
Serial diesel engine (cylinders)	6	6	6	6
Cubic capacity (litres)	7,7	7,7	7,7	7,7
Max. power (kW/HP)	220 / 299	220 / 299	220 / 299	220 / 299
Max. torque (Nm)	1.200	1.200	1.200	1.200
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	11.990	15.000	11.990	15.000
Mass in running order (kg) ¹	9.040	9.130	9.480	9.570
Payload (kg) ¹	2.950	5.870	2.510	5.430
Tow load with fixed / removable ball head (kg)	3.500 / 2.910	3.310 / 2.780	3.500 / 2.910	3.310 / 2.780
Permissible max. train weight w. fixed / removable ball head (kg)	15.490 / 14.900	18.500 / 17.900	15.490 / 14.900	18.500 / 17.900
Total length (mm)	10.850	10.850	11.280	11.280
Total width (mm)	2.500	2.500	2.500	2.500
Total height (mm)	3.720	3.720	3.720	3.720
Wheel base (mm)	5.660	5.660	5.660	5.660
Lounge bench, left (mm)	1.740 x 1.000	1.740 x 1.000	1.740 x 1.000	1.740 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	1.250 x 650	1.250 x 650
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.100 x 1.300	2.100 x 1.300	2.100 x 1.300	2.100 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100
	407.300,00 €		I	

MORELO PALACE . PALACE LINER | STANDARD EQUIPMENT

ENGINE . CHASSIS . DRIVING SAFETY

	7,49 t
Turbo diesel engine, with rear wheel drive	3,0 litres / 129 kW / 175 HP
uel tank, in litres	90
Emission class EURO VI e	AdBlue, 20 litres
Manual transmission	6-gear
Alternator	14 V / 250 A ³ / 3.080 W
All season tires (Continental Vanco Four Season) 🚵 M+S	225 / 75 R 16
Disc brakes, on front and rear axle	•
Breakdown set, with warning triangle, first-aid kit, warning light, wheel chock and tire pressure kit	•
Air suspension on front and rear axle for PALACE 88 GQ / 90 G	•
electronic anti-lock braking system (ABS)	•
Fraction control system (ASR)	
Electronical Stability Program (ESP)	•
Cruise control	
Active tire pressure monitoring system	•
Base vehicle PALACE LINER Turbo diesel engine, with rear wheel drive	Merecedes Benz Atego 7.7 litres / 220 kW / 299 HP
Differential lock	7,7 tid e3 7 220 kW 7 277 til
ruel tank, in litres	 180
mission class EURO VI e	AdBlue, 35 litres
Automatized transmission	8-gear
Alternator	28 V / 150 A / 4.200 W
Tiese on roos avia with traction profile. A	205 / 70 D 40 F
Tires on rear axle with traction profile ∕∰ м+s	285 / 70 R 19,5
Stainless steel wheel covers	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake	-
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle	• •
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function	- - -
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle	• •
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS)	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS) Traction control system (ASR)	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP)	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Lane Departure Warning	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS) Fraction control system (ASR) Electronical Stability Program (ESP) Lane Departure Warning Emergency Brake Assist	
Stainless steel wheel covers Dual-circuit compressed air brake and engine brake Disc brakes, on front and rear axle Air suspension on front and rear axle with lifting and lowering function Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Lane Departure Warning	

[■] Standard Equipment 3) With optional retarder 220 A only

Roller plissee behind windscreen, electrically activated, darkening blind with privacy screen and sunblind function

Driver's cab seats, swiveling, with armrests and integrated belt system

	Notice prissed bening windscreen, electrically activated, darkening blind with privacy screen and surblind function
	Panoramic windscreen with laminated glass, tinted, heatable
	Flush, double-glazed driver's cab side windows, mechanically activated
	Air conditioning in driver's cab
	Steering wheel, adjustable in height and angle
	Outside mirrors (incl. wide-angle and front mirror) and windscreen wiper system in bus style
	Radio in driver's cab, with CD and MP3 player
1	High-performance 2-way loudspeakers in driver's cab side panelling and on the dashboard
	Sockets, 2 x USB charging and 2 x 230 V
	Optimized noise insulation of engine compartment
-	Fully insulated driver's cab, new GRP module
-	Independent premium dashboard, with ambient lighting, cupholder and cooled refreshment compartment
	muependent premium dashboard, with ambient tighting, cuphotder and cooled reneshment compartment
•	Halogen main headlights, with optical lens and additional main beam
	Fog lights
	LED daytime running lights
	LED rear lights, with chrome ring
•	
1	
	Side walls and roof are 42 mm thick, 38 mm of which consists of closed-cell RTM hard foam
	Aluminium roof profile rails, with rainwater channels to help keeping side walls clean
	Side walls in alu-RTM-alu sandwich design, smooth and high-gloss
	Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity
	Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used
	-
	Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles
	Garage door with electrical unlocking or electrical rear hatch for car garages
	Lightning protection, Faraday cage
	Heatable double floor, 420 mm high for PALACE, 480 mm for PALACE LINER, side access via external flaps
	"Top Class" entrance door with window, extra large, electric with code lock and remote control, as well as blind and flyscreen
	Interior entrance step, heated, with two incorporated pull-out drawers
	Exterior entrance step, 2-step, electrically extendable with safety circuit (PALACE)
	Exterior entrance step, 3-step, electrically extendable with safety circuit, (PALACE LINER)
	Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V socket, electrical release (not for G models)
	Rear wall with fibreglass compound sandwich design, PU foam core
	Plastic windows in living area, double-glazed and tinted, collapsible outwards or sliding, with pleated blackout blind and flyscreen
	Storage space flaps thermally separated with electrical release, carpeted inside
	Entirely wood-free exterior structure
	Front and lateral skirting, from highly sturdy fibreglass compound
	External adhesives in black
	Sturdy handle for easy entry, backlighted
1	
1	
1	

LIVING ROOM + BEDROOM. KITCHEN

Floor covering made from easy-care, high-grade vinyl

Flat living area floor, from the rear to the dashboard

Skylight, with flyscreen and pleated blackout blind in the bedroom

Double-glazed, panoramic rooflight with flyscreen and pleated blackout blind in the living area

Lighting canopies with LED spots incl. indirect lighting, dimmable

Rear bed with comfortably suspended multi-zone mattress and adjustable head part

Wardrobes with LED lighting

Microfibre upholstery, including driver and passenger seats

Seating group with ergonomic upholstery, comfortable multi-layer design with diol-based padding and zip fasteners

Extensible, sturdy table, with extensive sliding range, laminated

Ceiling-high double pull-out cabinet at the entrance

Sockets in the living area and in the bedroom

Wall panelling with colour-coordinated carpet

Elegant pleated curtains

177 litres compressor refrigerator with separate freezer compartment, dark-mirrored fridge door

Microwave oven with grill and hot-air function

Morelosan kitchen worktop with seamlessly integrated wash/waste bowl and domestic drains (not for PALACE 88 GQ)

Morelosan kitchen worktop with seamlessly integrated wash bowl and domestic drains (only for PALACE 88 GQ)

3-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover (not for PALACE 88 GQ)

2-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover (only for PALACE 88 GQ)

Single-lever mixer tap, chrome

Drawers with super-soft closing and cutlery insert

Pull-out waste hin with two removable containers

Skylight, with flyscreen and pleated blackout blind

LED spots, in lighting canopy

Sockets, 2 x 230 V

PREMIUM QUALITY AT ITS CORE!

DURABLE AND OPTIMUM INSULATION FOR YOUR MOTORHOME



When it comes to ensuring optimum thermal insulation and durability of your motorhome or caravan, forward-looking manufacturers such as MORELO rely on high-performance insulating materials from

RAVAGO BUILDING SOLUTIONS. With their low weight and excellent insulation properties, the RAVATHERM™ XPS X PLUS RTM and RAVATHERM™ XPS X PLUS LB core layer materials enable high-quality wall structures – for maximum energy efficiency, low fuel consumption and a long service life of your motorhome. Another benefit of the XPS insulation materials from RAVAGO BUILDING SOLUTIONS is their closed cellular structure, which helps prevent the formation of mould to ensure that you can lean back and enjoy the comfort of your mobile home.

www.ravagobuildingsolutions.com/industry



Washstand, with seamlessly integrated sink, push open valve and domestic drain

Skylight, with flyscreen and pleated blackout blind

Supply dispersed to whoter and towel hook	Lighted mirror closes Separate shower, with wall rail, height-adjustable showerhead and drying rail Toilet workow, with flyscreen and pleated blackout blind with premium bathroom Ceramic toilet bowl with ca. 250 litres blackwater tank Toilet paper holder and toilet brush Spacious wordrobe with LD lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas centroller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas certral heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in tiving area and bathroom and driver's cab Heat regulator in badroom Heat regulator in badroom Heat regulator in badroom Heat regulator in badroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wasewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Employing obselvator and blockwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wostewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEC connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On board electronics microprocessor controlled Europhysio of the vehicle and let make pump and special equipment, including main switch for		Extensible single-lever mixer tap, chrome
Separate shower, with wall rail, height-adjustable showerhead and drying rail Toilet window, with flyscreen and placeted blackout blind with premium bathroom Ceramic folial bead with a 250 filters blackwater tank Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED sobts Sockets, 2 x 250 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.00 W Egine heat exchanger, for using engine calories so heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Heat regulator in part garage Towel driver radiator is bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 300 titres freshwent ratio, az 550 titres observable trank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater and blackwater tank and blackwater tank Central pressure water supply 2 x 230 V socket in the electrical compartment (PALACE) 2.30 V CEE connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panet, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching por/off, lighting, water pump and special equipment, including main switch for all consumers Alam devices, for wastewater tank kill, 'iste petanded,' freshwater tank levels, gas level (when a gas tank is fitt	Separate shower, with wall rail, height-adjustable showerhead and drying rail. Tollet window, with lyscreen and pleaked blackwater tank. Tollet paper holder and tollet brush. Spacious wardrobe with LED lighting. LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover. S,500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off. Electrical heating cardridge, 230 V, up to 3,000 W Engine heat exchanger, for raing engine culorise to heat up the living area. Floor heating in living area and bathroom and driver's cab. Heat regulator in bedroom. Heat regulator in bedroom. Heat regulator in bedroom, with thermostat control. Integrated hot-water solete, serving all tapping points. Ca. 300 littlers freshwater tank, az 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor. Emptying of wastewater and blackwater tank and blackwater tank. Ca. and the reshability area. 2250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor. Emptying of wastewater and blackwater tank and blackwater tank. Central pressure water supply. 2 x 230 V Sockets in the garage. 12 V socket in the electrical compartment (FALACE). 230 V CEC connection, with insolated floor intet. 140 Ah gel battery in double floor including battery monitoring system with everloading and deep-discharge protection. Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A. Central control and monitoring panel, with touch screen. Shall off function for on-board detectrical system, in case of undervoltage/ever heating. Choosing panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, buttery voltage of the vehicle and felicine batteria.		Soap dispenser, cup holder and towel hook
Tollet paper holder and tollet brush Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine catories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bathroom, with thermostat control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V Sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEP connection, with insulated floor inlet 140 Ah gell battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor—controlled Buttons for swikching on/still, flighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the verbicle and leis	Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spate Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostal control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bothroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom, with thermostal control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater faink, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater supply 2 x 230 V cockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V EEC connections, with insulated floor including battery monitoring system with overloading and deep discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/everheating On-board electronics, microprocessor-controlled Buttons for switching and fill, fighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control ganel for monitoring of external and internal temperature, external mains supply, parallet battery circuit, battery voltage of the eveltice and leisure batteries LCD control g		Lighted mirror closet
Tollet paper holder and tollet brush Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine catories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bathroom, with thermostat control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V Sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEP connection, with insulated floor inlet 140 Ah gell battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor—controlled Buttons for swikching on/still, flighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the verbicle and leis	Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spate Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostal control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bothroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom, with thermostal control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater faink, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater supply 2 x 230 V cockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V EEC connections, with insulated floor including battery monitoring system with overloading and deep discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/everheating On-board electronics, microprocessor-controlled Buttons for switching and fill, fighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control ganel for monitoring of external and internal temperature, external mains supply, parallet battery circuit, battery voltage of the eveltice and leisure batteries LCD control g	≊	Separate shower, with wall rail, height-adjustable showerhead and drying rail
Tollet paper holder and tollet brush Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine catories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bathroom, with thermostat control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V Sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEP connection, with insulated floor inlet 140 Ah gell battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor—controlled Buttons for swikching on/still, flighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the verbicle and leis	Toilet paper holder and toilet brush Spacious wardrobe with LED lighting LED spate Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostal control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bothroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom, with thermostal control Integrated hot-water bolier, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater faink, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater supply 2 x 230 V cockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V EEC connections, with insulated floor including battery monitoring system with overloading and deep discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/everheating On-board electronics, microprocessor-controlled Buttons for switching and fill, fighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control ganel for monitoring of external and internal temperature, external mains supply, parallet battery circuit, battery voltage of the eveltice and leisure batteries LCD control g	Ş Ş	Toilet window, with flyscreen and pleated blackout blind with premium bathroom
Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5,500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V up to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in rear garage Towal dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 38,00 liver's fereiwater tank, ca. 250 livres waterwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-baard electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for "wastewater tank full," step extended, 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery outlage of the verbild and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas levet (whe	Spacious wardrobe with LED lighting LEO spats Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5,500 W hat water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating carried, 230 v. up to 3,000 w Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in headroom Hour regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water botler, serving all tapping points Ca. 34 filt tiers freshwater tank, ca. 250 litres wastewater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the electrical compartment (PALACE) 230 V CEC connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' istep extended,' freshwater tank levels, gas tevel (when a gas tank is fitted), LECC control panel for monitoring of wastewater tank and freshwater tank levels, gas tevel (when a gas tank is fitted),	BAT	Ceramic toilet bowl with ca. 250 litres blackwater tank
Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5,500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V up to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in rear garage Towal dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 38,00 liver's fereiwater tank, ca. 250 livres waterwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-baard electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for "wastewater tank full," step extended, 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery outlage of the verbild and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas levet (whe	Spacious wardrobe with LED lighting LED spots Sockets, 2 x 230 V Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridage, 230 v, pu to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in heatroom Hoot regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boller, serving all tapping points Ca 3400 liters freshwater tank, r.a. 250 liters wastewater tank, and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the electrical compartment (PALACE) 230 V CEC connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shu-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' istep extended, 'freshwater tank empty,' reserve gas bottle in use' and others LCC control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery outlage of the vehicle and elsiers betatery		Toilet paper holder and toilet brush
LED spots Sockets, 2 x 200 V Gas bettle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 200 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Heat regulator in parage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emplying of wastewater and blackwater tank via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEC connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor—controlled Buttons for swikching en/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended, 'freshwater tank empty,' reserve gas bottle in use' and others LCC control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the verifice and lesure batteries LCC control panel for mon	Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage Flushing connections for wastewater tank and blackwater tank Central pressure water supply Central control and monitoring panel. with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank lill,' istep extended,' freshwater tank empty,' reserve gas bottle in use' and others LCCC control panel for monitoring of wastewater tank and inferent tenk empty, 'reserve gas bottle in use' and others LCCC control panel for monitoring of wastewater tank and inferent tenk empty,' reserve gas bottle in use' and others LCCC control panel for monitoring of wastewater tank and inferent tenk empty,' reserve gas bottle in use' and others LCCC control panel for monitoring of wastewater tank and internal temperature, external mains supply, parallel battery circuit, battery outlage of the vehicle and eigene patteries LCCC control panel for monitoring of wastewater tank and internal temperature, external mains supply, parallel battery circuit, battery outlage of the vehicle and eigene patteries LCCC control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted).		
Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostal control, automatic ventilation valve and backflow shul-off Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostal control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the garage 14 A dh get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery outside of the whelical and listure batteries LCD control panel for moni	Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5,500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bathroom, with thermostat control Integrated hot-water bolies, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEC connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty', reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery viciuit, battery voltage of the weblick and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when		
Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5:500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating cartridge, 230 V, up to 3:000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 3:00 litres freshwater tank, zo 10 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emplying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank. Central pressure water supply 2 x 230 V secket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCC control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, batteriy outgas of the vehicle and leisure stateries LCC control panel for monitoring of external and internal temperature, external mains	Gas bottle compartment, for 2 x 11 kg gas bottles side by side, with gas controller, hose-breakage protection, gas filter and automatic switchover 5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off Electrical heating, controlling, 230 V up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with louch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching and/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended, 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery circuit, battery to control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Electrical heating cartridge, 230 V up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in betroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor inlet 141 Ah get battery in double floor inlet 140 Ah get battery in double floor inlet 141 Ah get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery vottage of the vehicle and lesiver batteries LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit,	Electrical heating cartridge, 230 V up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		3001013, 2 × 200 T
Electrical heating cartridge, 230 V, up to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor inlet 141 Ah get battery in double floor inlet 140 Ah get battery in double floor inlet, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery vottage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted).	Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in roar garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 28 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the veh		Gas bottle compartment, for 2 x 11 kg gas bottles side by side with gas controller, bose-breakage protection, gas filter and automatic switchover
Electrical heating cartridge, 230 V, up to 3.000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control. Integrated hot-water boiler, serving all tapping points Ca. 380 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank fulf,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Electrical heating cartridge, 230 V. up to 3,000 W Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Heat regulator in integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater and blackwater tank and blackwater tank Central pressure water supply 2 x 230 V socket in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and lesiver batteries LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and lesiver batteries		
Engine heat exchanger, for using engine calories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in bedroom Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Engine heat exchanger, for using engine catories to heat up the living area Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended,' freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, paraillel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted).		
Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' istep extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Floor heating in living area and bathroom and driver's cab Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted).		
Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended', freshwater tank empty', reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Heat regulator in bedroom Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' stenal and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panet, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Heat regulator in rear garage Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah get battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' istep extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Towel dryer radiator in bathroom, with thermostat control Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shul-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty,' 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for on-witching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty,' 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Integrated hot-water boiler, serving all tapping points Ca. 360 litres freshwater tank, ca. 250 litres wastewater tank and ca. 250 litres blackwater tank, placed in the heated double floor Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shul-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	չ	
Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Domestic style wastewater pipes Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Flushing connections for wastewater tank and blackwater tank Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection
Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Central pressure water supply 2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		Domestic style wastewater pipes
2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty,' reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	2 x 230 V sockets in the garage 12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		Flushing connections for wastewater tank and blackwater tank
12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		Central pressure water supply
12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	12 V socket in the electrical compartment (PALACE) 230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		
230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	230 V CEE connection, with insulated floor inlet 140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		2 x 230 V sockets in the garage
140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),		12 V socket in the electrical compartment (PALACE)
140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	10	
Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	丝	230 V CEE connection, with insulated floor inlet
Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	RONICS	
Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection
Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection
Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection
On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A
Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen
Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating
LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled
LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers
LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers
LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit,
charging and discharging amperage, date and time with alarm clock	charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit,
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty,' 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty,' 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating
LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled
LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	ELECTRONICS	140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled
battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers
LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock	LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted), charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others
charging and discharging amperage, date and time with alarm clock	charging and discharging amperage, date and time with alarm clock		140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit,
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),
			140 Ah gel battery in double floor including battery monitoring system with overloading and deep-discharge protection Automatic charger, electronically controlled, with battery temperature sensor, maximum mains charging current of 25 A Central control and monitoring panel, with touch screen Shut-off function for on-board electrical system, in case of undervoltage/overheating On-board electronics, microprocessor-controlled Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers Alarm devices, for 'wastewater tank full,' 'step extended,' 'freshwater tank empty', 'reserve gas bottle in use' and others LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries LCD control panel for monitoring of wastewater tank and freshwater tank levels, gas level (when a gas tank is fitted),

MORELO PALACE . PALACE LINER | SPECIAL EQUIPMENT

CHASSIS IVECO DAILY . CHASSIS PACKAGE . SAFETY PACKAGE

Item / Weight ¹		IVECO Daily
018175 / 26	Daily "wide axle" front axle (spur widening on front axle + 200 mm)	7.855,00
011218 / 128	Original IVECO retarder (standard 70 litres fuel tank)	8.660,00
018152 / 120	Ca. 200 litres fuel tank (instead of serial standard) ³	2.610,00
018214D / 25	Air suspension on rear axle only (not for PALACE 88 GQ / 90 G)	6.445,00
018212D / 63	Air suspension on front and rear axle, automatic leveling and various special features (only combined with alloy rims) (standard for PALACE 88 GQ / 90 G)	10.640,00
018225 / 05	Active-Air Chassis (only in combination with air suspension on front and rear axle)	5.495,00
018186 / 08	Alloy rims MORELO Silver on front axle with spur widening and steel rims with wheel trims on rear axle	3.115,00
018186-01 / 08	Alloy rims MORELO Graphite on front axle with spur widening and steel rims with wheel trims on rear axle	3.115,00
018187 / 08	Alloy rims MORELO Silver on front and rear axle outside with spur widening, steel valves	4.530,00
018187-01 / 08	Alloy rims MORELO Graphite on front and rear axle outside with spur widening, steel valves	4.530,00
01720D / 12	Wheel trims in stainless steel 16" for steel rims	755,00
018170D / 08	Spur widening on front axle, only for steel rims	655,00
018181 / 16	Spur widening on rear axle, only for steel rims	960,00
018103 / 34	Fixed trailer coupling up to max. 3.500 kg (in combination with Chassis Package)	1.805,00
018099D / 41	Fixed trailer coupling up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling)	2.610,00
018120D / 03	Surcharge for removable trailer coupling head (only in combination with trailer coupling)	595,00
017014 / 0	LED headlights 12 V for main beam, high beam and indicators (only combined with rear axle air suspension)	2.310,00
018256 / 99	Hydraulic leveling jacks with automatic leveling ² incl. touch panel	9.570,00
017100 / 40	XL-width 2.500 mm (not for PALACE 88 GQ / 90 G)	5.040,00
017307 / 04	Steering wheel removable to improve seat rotation and deter theft	1.100,00
052322 / 04	Heating for standard cab seats	855,00
018321 / 55	Spare wheel with steel rim and bracket, situated underneath lowered rear end	555,00
011330 / 48	Chassis Package IVECO Daily 70 C 18	10.690,00
	- Engine version C 21, 152 kW / 207 HP	
	- ZF 8-gear torque converter transmission	
	- Leather steering wheel with multifunctional buttons (not removable)	
	- Electrical and technical preparation for trailer coupling	
	- Differential lock for rear axle	
011280 / 20	Driving safety package	7.955,00
011280 / 20	- Electric parking brake	7.955,00
011280 / 20	- Electric parking brake - Emergency brake assist, adaptive cruise control	7.955,00
011280 / 20	- Electric parking brake - Emergency brake assist, adaptive cruise control - Active lane departure warning with warning tone	7.955,00
011280 / 20	- Electric parking brake - Emergency brake assist, adaptive cruise control	7.955,00
011280 / 20	- Electric parking brake - Emergency brake assist, adaptive cruise control - Active lane departure warning with warning tone	7.955,00
011280 / 20	- Electric parking brake - Emergency brake assist, adaptive cruise control - Active lane departure warning with warning tone	7.955,00

CHASSIS MERCEDES-BENZ ATEGO. COCKPIT

Dura Bright on front and rear axle 19,5° 4 nical preparation for trailer coupling (retrofitting costly) ing up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling) ovable trailer coupling head (only in combination with trailer coupling) V, main-/high beam and indicators jacks with automatic leveling² incl. touch panel tracket, situated underneath lowered rear end	1.000,00 6.545,00 1.200,00 2.610,00 595,00 2.310,00 9.670,00
Dura Bright on front and rear axle 19,5" 4 nical preparation for trailer coupling (retrofitting costly) ing up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling) ovable trailer coupling head (only in combination with trailer coupling) V, main-/high beam and indicators jacks with automatic leveling ² incl. touch panel	1.200,00 2.610,00 595,00 2.310,00 9.670,00
ong up to max. 3.500 kg (incl. electrical and technical preparation for trailer coupling) ovable trailer coupling head (only in combination with trailer coupling) V, main-/high beam and indicators jacks with automatic leveling ² incl. touch panel	2.610,00 595,00 2.310,00 9.670,00
ovable trailer coupling head (only in combination with trailer coupling) V, main-/high beam and indicators jacks with automatic leveling ² incl. touch panel	595,00 2.310,00 9.670,00
V, main-/high beam and indicators jacks with automatic leveling ² incl. touch panel	2.310,00 9.670,00
jacks with automatic leveling ² incl. touch panel	9.670,00
	· ·
racket, situated underneath lowered rear end	960,00
	all models
mera system with prow and kerbside camera on driver's and passenger's side rd bus mirrors): 15" screen on the A-pillar as rearview mirror on the driver's and "screen on the A-pillar as prow and kerbside mirror and on the driver's and adjustment controller for visual field expansion	10.035,00
seats, air suspended and heated, with lumbar support, armrests	4.425,00
o seats, air suspended and heated, with lumbar support, armrests, combination with leather upholstery)	5.135,00
nfare (for Iveco Daily only in combination with luxury driver's cab seats)	1.100,00
nnection behind side skirt flap y in combination with luxury driver's cab seats)	555,00
sulation for engine compartment, front side walls and front wheel arches	1.705,00
7	d bus mirrors): 15" screen on the A-pillar as rearview mirror on the driver's and "screen on the A-pillar as prow and kerbside mirror and on the driver's and djustment controller for visual field expansion seats, air suspended and heated, with lumbar support, armrests seats, air suspended and heated, with lumbar support, armrests, combination with leather upholstery) afare (for Iveco Daily only in combination with luxury driver's cab seats) nnection behind side skirt flap y in combination with luxury driver's cab seats)

MORELO PALACE . PALACE LINER | SPECIAL EQUIPMENT

STRUCTURE . KITCHEN . LIVING ROOM

Item / Weight ¹		all models
022029 / 60	Electrically operated roof awning 6.0 m, with LED lighting, dimmable with remote control ²	3.320,00
022051 / 03	LED lighting underneath of roof profile on driver's side, dimmable with remote control	960,00
024955 / 05	Flush, double-glazed driver's cab side windows, electrically activated	1.360,00
025186 / 115	Double-glazed projecting windows with glass cladding outside in EMPIRE style (not for PALACE 88 GQ / 90 G)	9.470,00
025244 / 08	Midi rooflight in bedroom (instead of standard rooflight)	855,00
025245 / 13	Panoramic rooflight Heki 3 in bedroom (instead of standard rooflight)	1.605,00
025249 / 26	Double panoramic rooflight, 2 x Heki 3, in living room (not in combination with drop-down bed)	2.005,00
037500 / 07	Furniture safe with electronic locking, motor-driven locking system, 8,3 l volume	455,00
020320 / 02	Carbon look exterior for side walls and vehicle front	2.005,00
031945 / 05	Double floor lighting	755,00
021030 / 03	Parking sensors in the rear bumper	960,00
020110 / 12	Aluminium chequer plate on the rear garage floor (scooter garage)	755,00
020113 / 12	Aluminium chequer plate on the rear garage floor (car garage)	1.060,00
020474 / 60	Side walls with outer aluminium sheet thickness of 1,4 mm (only for PALACE LINER)	1.705,00
020481 / 50	Bicycle elevator for two bicycles with charging socket for e-bikes (only for PALACE LINER as from model 110)	3.215,00
020131 / 04	Lashing rail package with 3 additional lashing rails incl. 3 lashing eyes each in rear garage, each on driver's and passenger's side (for G models)	795,00
036112 / 03	Clothes rail in rear garage (only for scooter garage)	355,00
031061 / 10	Central locking of external storage flaps except for gas bottle compartment and entrance door	2.310,00
020314 / 05	Illuminated MORELO logo on the vehicle front	755,00
043105 / 15	Mineral material kitchen worktop, mat finish, flush sink covers, in various designs	1.605,00
043057 / 30	Luxury dishwasher, pull-out underneath cooker (230 V via mains connection, not in combination with double pull-out drawers)	2.410,00
043275 / 05	Double pull-out drawers underneath cooker instead of door (not in combination with dishwasher)	555,00
043264 / 05	Nespresso coffee machine, with shelf and 230 V socket ²	595,00
025167 / 05	Extractor fan instead of standard rooflight	960,00
045565 / 20	177 litres AES refrigerator with separate freezer compartment, dark-mirrored fridge door, automatic and manual energy selection and gas oven (instead of the standard)	1.605,00
043470 / 08	SILWY glass assortment: magnetic wine and sparkling wine glasses in the dinette upper cabinet and coffee cups, whisky and water glasses in the kitchen upper cabinet, 4 of each with MORELO logo (instead of the standard)	1.100,00
050600 / 05	Wall and ceiling covering in smooth finish, with artificial leather	1.905,00
036600 / 0	Decor change for furniture fronts (price per unit, position and number may be freely selected, not for curved overhead locker doors)	150,00
035363 / 106	Bar seating group (passenger's side) with adjustable single seat incl. homologation for one additional person (not for PALACE 88 GQ)	2.610,00
035983 / 30	Seat belt for 1 person on single seating bench	1.000,00
035984 / 45	Seat belts for 2 persons on multifunctional seating bench	1.100,00
042204 / 07	Height-adjustable table column, with extra cushion insert (only for standard lounge seating group)	1.000,00
043480 / 01	Glass fronts for upper dinette cabinet (not possible with Q-layouts)	1.000,00
042899 / 0	CASHMERE style: Wood decor in aralia with light grey furniture fronts	1.200,00
042916 / 35	NOVEL living world: Seating bench opened towards the living area, kitchen worktop in mineral material, double sink, generous worktop, fully deep pull-out drawers in the kitchen block, Nespresso coffee machine with capsule holder and 230 V socket ² (not for PALACE 88 GQ)	5.840,00

BEDROOM . BATHROOM . ELECTRONICS

Item / Weight ¹		all models
052205 / 54	Electrically activated drop-down bed (instead of front overhead lockers)	2.715,00 €
036256 / 05	Multizone mattress and "watergel" topping incl. comfort bed suspension for drop-down bed	655,00 €
036235 / 05	Rear bed with multizone mattress and "watergel" topping	655,00 €
036320 / 07	Rear bed with lying surface over the entire width, for L-layouts, incl. EvoPore mattress with "watergel" topping	1.705,00€
036322 / 40	Rear bed with lying surface over the entire width, for M- and G-layouts, with overhead lockers like in L-version, incl. multi-zone EvoPore mattress with "watergel" topping (not for PALACE 88 GQ)	2.715,00 €
02/120 / 0		
036130 / 0	Ceramic cassette toilet, incl. SOG toilet ventilation (instead of standard fixed-tank toilet)	no surcharge
036088 / 13	EMPIRE rain shower (reduced headroom)	1.100,00 €
036071 / 44	Luxury bathroom with separate toilet area, window and rooflight (not for PALACE 88 GQ)	3.215,00 €
036068 / 0	Towel radiator in chrome finish instead of white	960,00 €
036033 / 03	Extensible shower next to the toilet	455,00 €
036025 / 06	Raised toilet seat (ca. 50 mm) for fixed-tank toilets Extractor fan instead of standard rooflight	455,00 € 960,00 €
031053 / 02	Alarm system	1.505,00 €
025051 / 40	Roof air conditioning, for living area with infrared remote control (total vehicle height + 130 mm; not for PALACE 88 GQ)	3.720,00 €
025052 / 40	Roof air conditioning, for bedroom with infrared remote control (total vehicle height + 130 mm, not in combination with panoramic rooflight)	3.720,00 €
025238 / 40	Roof air conditioning, for bathroom with infrared remote control (total vehicle height + 130 mm)	3.720,00 €
037161 / 23	Solar panels, with 2 x 130 W maximum power	2.210,00 €
037163 / 44	Solar panels, with 4 x 130 W maximum power	3.925,00 €
037164 / 67	Solar panels, with 6 x 130 W maximum power (if sufficient space on the roof)	5.635,00 €
037165 / 88	Solar panels, with 8 x 130 W maximum power (if sufficient space on the roof)	7.350,00 €
031485 / 42	Electrical Package "Energy Lithium Power" (instead of serial standard) Lithium-iron-phosphate battery 1 x 340 Ah (discharging level 100% = 340 Ah), combined charger / inverter 120 A / 3.000 W, with power sharing, fully automatic top-class battery protection, premium control panel	10.075,00 €
031467 / 34	Additional Lithium battery 340 Ah (only combined with electrical package "Lithium Power", max. 3 batteries in total, max. 2 batteries for 88 GQ / 90 G)	5.535,00 €
025057 / 0	230 V appliances on inverter operation (min. 2 lithium batteries necessary)	290,00 €
031450 / 05	Sine wave inverter 300 W (with separate socket for continuous use of small appliances, e.g. respirator)	655,00 €
031909 / 01	Additional USB socket (specify exact position)	260,00 €
031904 / 02	Combination socket 12 V, TV / outside TV connection (in the electrical compartment)	425,00 €
031905 / 02	Combination socket 12 V, TV / outside signal feed (in the electrical compartment)	425,00 €
044103 / 05	Dyson vacuum cleaner V8 Absolut	855,00 €

MORELO PALACE . PALACE LINER | SPECIAL EQUIPMENT

MULTIMEDIA . SUPPLY

		all models
037114 / 08	Navigation system: removable 10" touch screen panel with vehicle-specific navigation, steering wheel remote control, twin reversing camera with shutter, integrated DAB+ tuner, hands-free set for telephone with Bluetooth and four loudspeakers	4.025,00 €
037103 / 04	Twin reversing camera with shutter	1.400,00€
037094 / 08	Birdview camera set with a separate 7" monitor	3.720,00 €
	TV packages with LED flatscreen: satellite TV system, Oyster V, with 85 cm dish, fully automatic orientation, multi-user facility via TWIN-LNB, LED flatscreen with Smart TV function; (total vehicle height + ca. 80 mm)	
	for PALACE and PALACE LINER	
037645 / 58	- 40" TV electrically lowerable in overhead locker (passenger's side) with glasses and soundbar and 27" TV in the bedroom	7.350,00 €
037643 / 58	- 40" TV electrically lowerable in overhead locker (driver's side) with glasses and soundbar and 27" TV in the bedroom	8.360,00€
037652 / 56	- 32" TV in the overhead locker above the dashboard with soundbar, overhead locker (passenger's side) with glasses, 27" TV in the bedroom	6.845,00€
	for PALACE 88 GQ	
037644 / 58	- 32" TV electrically extendable between the kitchen and lounge seating group, overhead locker with glasses (passenger's side), 40" TV in the bedroom with soundbar	8.460,00€
037646 / 58	- 40" TV electrically extendable with soundbar between the kitchen and lounge seating group, overhead locker (passenger's side) with glasses, 40" TV in the bedroom with soundbar (not in combination with additional seat belts)	9.265,00 €
037647 / 58	- 32" TV electrically lowerable in overhead locker (passenger's side) with glasses and soundbar and 40" TV in the bedroom with soundbar	8.260,00 €
037648 / 56	- 32" TV in the overhead locker above the dashboard with soundbar, overhead locker (passenger's side) with glasses, 40" TV in the bedroom (not in combination with drop-down bed)	8.260,00€
037077 / 15	Soundbar Select with subwoofer (only in combination with 40" TV, not for Palace 88 GQ)	1.100,00€
037301 / 05	LTE-WiFi router with DualSim	2.310,00 €
034225 / 01	Central filter unit for cleaning and decalcifying the freshwater supply	1.100,00€
034225 / 01 034202 / 03	Central filter unit for cleaning and decalcifying the freshwater supply External shower on the driver's side in front of the rear axle	1.100,00 € 395,00 €
034202 / 03 018143 / 02	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels	395,00 € 755,00 €
034202 / 03 018143 / 02 018142 / 03	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels	395,00 € 755,00 € 1.060,00 €
034202 / 03 018143 / 02 018142 / 03 018145 / 02	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels Bluetooth box for precise measuring of levels (only in combination with pressure sensors)	395,00 € 755,00 € 1.060,00 € 755,00 €
034202 / 03 018143 / 02 018142 / 03 018145 / 02 033022 / 02	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels Bluetooth box for precise measuring of levels (only in combination with pressure sensors) Gas alarm, to monitor living area	395,00 € 755,00 € 1.060,00 € 755,00 €
034202 / 03 018143 / 02 018142 / 03 018145 / 02 033022 / 02 018600 / 15	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels Bluetooth box for precise measuring of levels (only in combination with pressure sensors) Gas alarm, to monitor living area Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer	395,00 € 755,00 € 1.060,00 € 755,00 € 555,00 € 3.320,00 €
034202 / 03 018143 / 02 018142 / 03 018145 / 02 033022 / 02 018600 / 15 033026 / 03	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels Bluetooth box for precise measuring of levels (only in combination with pressure sensors) Gas alarm, to monitor living area Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer External gas connection, on side wall's passenger's side	395,00 € $755,00 €$ $1.060,00 €$ $755,00 €$ $555,00 €$ $3.320,00 €$
034202 / 03 018143 / 02 018142 / 03 018145 / 02 033022 / 02 018600 / 15	External shower on the driver's side in front of the rear axle Pressure sensors for precise measuring of freshwater and wastewater tank levels Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels Bluetooth box for precise measuring of levels (only in combination with pressure sensors) Gas alarm, to monitor living area Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer	395,00 € 755,00 € 1.060,00 € 755,00 € 555,00 € 3.320,00 €

SUPPLY . UPHOLSTERY + DECORATION . SERVICE

023103 / 77	2.600 W fuel generator with 10 litres petrol tank, fixed installation	5.435,00
023107 / 100	2.800 W diesel generator with noise insulating cover, fixed installation (only as from PALACE LINER 12 t)	17.435,00
035990 / 05	Greywater pump for transfer of waste water into the blackwater tank	1.100,00
036024 / 03	Electrical opening for waste water	960,00
036024703	Electrical opening for blackwater tank	960,00
036096 / 01	Camera next to electrical openings	1.400,00
034203 / 20	Freshwater tanks 2 x ca. 250 litres instead of standard tank (PALACE, reduced storage space in the double floor)	755,00
034204 / 20	Freshwater tanks 2 x ca. 280 litres instead of standard tank (PALACE LINER, reduced storage space in the double floor)	1.060,00
034206 / 20	Ca. 410 litres freshwater tank / ca. 280 litres wastewater tank / ca. 280 litres blackwater tank, instead of serial tank (only for PALACE LINER)	1.565,00
050100 / 0	Microfibre upholstery, in a variety of patterns	seri
050504 / 20	Fabric-leather "Trendline" upholstery combination, in a variety of patterns	3.720,00
050501 / 27	Leather upholstery, in a variety of patterns	4.630,00
050503 / 27	BiColor leather upholstery, in a variety of patterns	4.930,00
051305 / 20	Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate	1.505,00
051311 / 20	Living area carpet in special velours colour	1.805,00
051276 / 05	Decoration package "LEAF LINE" consisting of 8 cushions and LEAF LINE-decorative side curtains instead of the standard ones, in a variety of patterns	895,00
051271 / 03	Venetian blinds in the living room, pleated blinds in the bedroom	895,00
051272 / 05	Venetian blinds in the living room and in the bedroom	1.400,00
051280 / 05	Sliding curtains in the living room and in the bedroom	1.300,00
	High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation.	
020207 / 0		0.045.00
020397 / 0	- MORELO PALACE	3.015,00
020396 / 0	- MORELO PALACE LINED	3.520,00
020395 / 0	- MORELO PALACE LINER - MORELO PALACE LINER with G-layout	3.320,00
020393 / 0	- MORELO PALACE LINER with G-tayout - MORELO PALACE LINER with glass cladding outside	3.520,00
020394 / 0	- MORELO PALACE LINER with G-layout and with glass cladding outside	4.025,00
020392 / 0	Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody (PALACE)	2.320,00
020301 / U		2.320,00
020382 / 0	Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody (PALACE LINER)	2.620,00
090000 / 0	Vehicle delivery at the factory, with extensive briefing in German language and: handover inspection, diesel tank and gas filling, vouchers of 100,00 €, MORELO towel set, 1 x MORELO umbrella, 2 x MORELO cap, factory tour	2.210,00



HOME IS HOME

Exclusivity, style, comfort. All this and more awaits you in a luxury motorhome like the MORELO EMPIRE LINER. But let's not be modest. One of our best first-class offers more than just comfort and convenience. The MORELO EMPIRE LINER provides something even more valuable: The feeling of being at home.

EMPIRE LINER 93 LB



EMPIRE LINER 98 MB



EMPIRE LINER 100 GB



EMPIRE LINER 110 GSB



EMPIRE LINER 118 GSB



EMPIRE LINER 93 LO



EMPIRE LINER 98 MO



EMPIRE LINER 100 GO



EMPIRE LINER 110 GSO



EMPIRE LINER 118 GSO



EMPIRE LINER 93 LB

EMPIRE LINER 93 LO

incl. slide-out









	Mercedes-Benz Atego 1230 L	Mercedes-Benz Atego 1230 L
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	7,7	7,7
Max. power (kW/HP)	220 / 299	220 / 299
Max. torque (Nm)	1.200	1.200
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	11.990	11.990
Mass in running order (kg) ¹	8.785	9.025
Payload (kg) ¹	3.205	3.065
Tow load with removable ball head (kg)	2.910	2.910
Permissible max. train weight with removable ball head (kg)	14.900	14.900
Total length (mm)	9.650	9.650
Total width (mm)	2.550	2.550
Total height (mm)	3.760	3.760
Wheel base (mm)	5.060	5.060
Lounge bench, left (mm)	1.800 x 1.000	1.600 x 1.000
Couch, right (mm)	1.250 x 650	Bar seat
Rear bed (mm)	2 x 2.080 x 1.060	2 x 2.080 x 1.060
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.300 x 1.200	1.300 x 1.200

EMPIRE LINER 98 MB

EMPIRE LINER 98 MO

incl. slide-out









incl. scooter garage

	MB Atego 1230 L	MB Atego 1530 L	MB Actros 1840 L	MB Atego 1230 L	MB Atego 1530 L	MB Actros 1840 L
Serial diesel engine (cylinders)	6	6	6	6	6	6
Cubic capacity (litres)	7,7	7,7	10,7	7,7	7,7	10,7
Max. power (kW/HP)	220 / 299	220 / 299	290 / 394	220 / 299	220 / 299	290 / 394
Max. torque (Nm)	1.200	1.200	1.900	1.200	1.200	1.900
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	11.990	15.000	18.000	11.990	15.000	18.000
Mass in running order (kg) ¹	9.425	9.515	10.620	9.665	9.755	10.860
Payload (kg) ¹	2.565	5.485	7.380	2.325	5.245	7.140
Tow load with removable ball head (kg)	2.910	2.780	2.700	2.910	2.780	2.700
Permissible max. train weight with removable ball head (kg)	14.900	17.780	20.700	14.900	17.780	20.700
Total length (mm)	10.050	10.050	10.050	10.050	10.050	10.050
Total width (mm)	2.550	2.550	2.550	2.550	2.550	2.550
Total height (mm)	3.760	3.760	3.860	3.760	3.760	3.860
Wheel base (mm)	5.060	5.060	5.200	5.060	5.060	5.200
Lounge bench, left (mm)	1.800 x 1.000	1.800 x 1.000	1.800 x 1.000	1.600 x 1.000	1.600 x 1.000	1.600 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	1.250 x 650	Bar seat	Bar seat	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300
Garage door (driver's side / passenger's side h x w in mm)	1.300 x 1.200	1.300 x 1.200	1.300 x 1.200	1.300 x 1.200	1.300 x 1.200	1.300 x 1.200
	469.800,00€	496.050,00 €	542.400,00€	507.150,00 €	532.350,00 €	577.700,00 €

EMPIRE LINER 100 GB

EMPIRE LINER 100 GO

incl. slide-out







Length: ≤ 2,75 m* Height: ≤ 1,56 m*



Length: ≤ 2,75 m* Height: ≤ 1,56 m*

	MB Atego 1230 L	MB Atego 1530 L	MB Actros 1840 L	MB Atego 1530 L	MB Actros 1840 L
				I	
Serial diesel engine (cylinders)	6	6	6	6	6
Cubic capacity (litres)	7,7	7,7	10,7	7,7	10,7
Max. power (kW/HP)	220 / 299	220 / 299	290 / 394	220 / 299	290 / 394
Max. torque (Nm)	1.200	1.200	1.900	1.200	1.900
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	12.780	15.000	18.000	15.000	18.000
Mass in running order (kg) ¹	9.700	9.790	11.545	10.030	11.785
Payload (kg) ¹	3.080	5.210	6.455	4.970	6.215
Tow load with removable ball head (kg)	2.910	2.780	2.700	2.780	2.700
Permissible max. train weight with removable ball head (kg)	15.690	17.780	20.700	17.780	20.700
Total length (mm)	10.300	10.300	10.300	10.300	10.300
Total width (mm)	2.550	2.550	2.550	2.550	2.550
Total height (mm)	3.760	3.760	3.860	3.760	3.860
Wheel base (mm)	5.360	5.360	5.500	5.360	5.500
Lounge bench, left (mm)	1.800 x 1.000	1.800 x 1.000	1.800 x 1.000	1.600 x 1.000	1.600 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	1.250 x 650	Bar seat	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 × 2.100	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100
	493.500,00 €	505.600,00 €	551.000,00 €	541.900,00 €	586.300,00€

EMPIRE LINER 110 GSB

EMPIRE LINER 110 GSO

incl. slide-out







Length: ≤ 3,85 m* Height: ≤ 1,48 m*



	MB Atego 1530 L	MB Actros 1840 L	MB Atego 1530 L	MB Actros 1840 L
			ı	
Serial diesel engine (cylinders)	6	6	6	6
Cubic capacity (litres)	7,7	10,7	7,7	10,7
Max. power (kW/HP)	220 / 299	290 / 394	220 / 299	290 / 394
Max. torque (Nm)	1.200	1.900	1.200	1.900
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	15.000	18.000	15.000	18.000
Mass in running order (kg) ¹	10.290	12.045	10.530	12.285
Payload (kg) ¹	4.710	5.955	4.470	5.715
Tow load with removable ball head (kg)	2.780	2.700	2.780	2.700
Permissible max. train weight with removable ball head (kg)	17.780	20.700	17.780	20.700
Total length (mm)	11.450	11.450	11.450	11.450
Total width (mm)	2.550	2.550	2.550	2.550
Total height (mm)	3.760	3.860	3.760	3.860
Wheel base (mm)	5.960	6.100	5.960	6.100
Wheel base (mm) Lounge bench, left (mm)	1.800 x 1.000	1.800 x 1.000	1.600 x 1.000	1.600 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	Bar seat	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100
	515.700,00 €	563.100.00€	552.000,00 €	599.400,00€

EMPIRE LINER 118 GSB

EMPIRE LINER 118 GSO

incl. slide-out









	MB Atego 1530 L	MB Actros 1840 L	MB Atego 1530 L	MB Actros 1840 L
_				
Serial diesel engine (cylinders)	6	6	6	6
Cubic capacity (litres)	7,7	10,7	7,7	10,7
Max. power (kW/HP)	220 / 299	290 / 394	220 / 299	290 / 394
Max. torque (Nm)	1.200	1.900	1.200	1.900
Emission class	EURO VI e	EURO VI e	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	15.000	18.000	15.000	18.000
Mass in running order (kg) ¹	10.530	12.285	10.770	12.525
Payload (kg) ¹	4.470	5.715	4.230	5.475
Tow load with removable ball head (kg)	2.780	2.700	2.780	2.700
Permissible max. train weight with removable ball head (kg)	17.780	20.700	17.780	20.700
Total length (mm)	11.990	11.990	11.990	11.990
Total width (mm)	2.550	2.550	2.550	2.550
Total height (mm)	3.760	3.860	3.760	3.860
Wheel base (mm)	6.260	6.400	6.260	6.400
Lounge bench, left (mm)	1.800 x 1.000	1.800 x 1.000	1.600 x 1.000	1.600 x 1.000
Couch, right (mm)	1.250 x 650	1.250 x 650	Bar seat	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100	1.570 x 2.100
	534.850,00 €	580.250,00 €	571.150.00€	617.550,00€

ENGINE . CHASSIS . DRIVING SAFETY . LIGHTS

Base vehicle EMPIRE LINER	Merecedes Benz Atego	Merecedes Benz Actros
Turbo diesel engine, with rear wheel drive	7,7 litres / 220 kW / 299 HP	10,7 litres / 290 kW / 394 H
Differential lock	•	•
Fuel tank, in litres	180	390
Emission class EURO VI e	AdBlue, 35 litres	AdBlue, 60 litres
Automatized transmission	8-speed	12-speed
Alternator	28V / 150 A / 4.200 W	28V / 150 A / 4.200 W
Tires front axle	285 / 70 R 19,5	355 / 50 R 22,5
Tires rear axle with traction profilel 🚵 M+S	285 / 70 R 19,5	315 / 60 R 22,5
Dual-circuit compressed air brake and reinforced engine brake	•	•
Disc brakes, on front and rear axle		•
Air suspension on front and rear axle, automatic leveling with lifting and lowering function		•
Additional noise insulation for engine compartment, front side walls and front wheel arches	•	
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock		•
Electric parking brake	•	•
Electronic anti-lock braking system	•	
Traction control system		
Electronical Stability Program		
Emergency Brake Assist		•
Roll Control Assist	×	•
Lane departure warning		•
Alertness assistant	×	
Traffic sign assistant	×	•
Active Brake Assist		•
Cruise control		
Underride protection		•
Active tire pressure monitoring	×	•
Original Mercedes-Benz Bi-Xenon headlights with headlamp-cleaning system	•	•
LED fog and daytime running lights		•
LED rear lights, with chrome ring	•	•

COCKPIT. STRUCTURE

Luxury driver's cab seats, with integrated seatbelts, air suspended with lumbar support, armrests and heating	•	•
Roller plissee behind windscreen, electrically activated, darkening blind with privacy screen and sunblind function	•	•
Panoramic windscreen with laminated glass, tinted		•
Flush, double-glazed driver's cab side windows, electrically activated		•
Air conditioning in driver's cab		
Steering wheel, adjustable in height and angle		•
Outside mirrors and windscreen wiper system in bus style with wide-angle and front mirror	•	•
Twin reversing camera with shutter	•	•
Premium dashboard, with ambient lighting, cupholder and cooled refreshment compartment	•	×
Original interactive multimedia cockpit in partial leather cladding and cupholder	×	•
Removable 10" touch screen panel with vehicle-specific navigation, steering wheel remote control, DAB+ tuner, hands-free set for telephone with Bluetooth and four loudspeakers	•	×
Original Mercedes-Benz navigation system	×	•
Sockets, 2 x USB and 2 x 230 V	•	
Optimized noise insulation of engine compartment and driver's cab		•
Side walls and roof are 52 mm thick, 48 mm of which consists of closed-cell RTM hard foam		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean		
Side walls and roof are 52 mm thick, 48 mm of which consists of closed-cell RTM hard foam Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage		
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking		een
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps		een
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote contra	ol, as well as blind and flyscn	een
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control literior entrance step, heated and illuminated, with two incorporated pull-out drawers	ol, as well as blind and flyscr	
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps 'Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety circ	ol, as well as blind and flyscr rcuit socket, electrical release (not	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps 'Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety cir Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V s Rear garage with garage door, aluminium chequer plate on the floor and side walls and 230	ol, as well as blind and flyscr rcuit socket, electrical release (not	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety cir Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V see Rear garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps 'Top Class" entrance door with window, extra large, electric with code lock and remote contra interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety circ Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V since garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows in living area, double-glazed and tinted, collapsible outwards, with pi	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps 'Top Class' entrance door with window, extra large, electric with code lock and remote contra interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety circ Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V see Rear garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows in living area, double-glazed and tinted, collapsible outwards, with pieclectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swite lectrical storage space flaps in RTM technology.	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety cir Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V seems garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows in living area, double-glazed and tinted, collapsible outwards, with p Electrical storage space flaps in RTM technology, perfectly insulated, central lock with a swit Double floor lighting in LED	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety cir Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V seems garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows in living area, double-glazed and tinted, collapsible outwards, with picelectrical storage space flaps in RTM technology, perfectly insulated, central lock with a swit Double floor lighting in LED Entirely wood-free exterior structure	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps 'Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety cir Rear garage with doors to the right and to the left, floor rails with lashing eyelets and 230 V s Rear garage with garage door, aluminium chequer plate on the floor and side walls and 230 Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows in living area, double-glazed and tinted, collapsible outwards, with pi Electrical storage space flaps in RTM technology, perfectly insulated, central lock with a swit Double floor lighting in LED Entirely wood-free exterior structure Lateral skirting, from highly sturdy fibreglass compound	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)
Aluminium side bars on the roof, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design, smooth and high-gloss Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control interior entrance step, heated and illuminated, with two incorporated pull-out drawers Exterior entrance step, 3-step, very sturdy, illuminated, electrically extendable with safety circ	ol, as well as blind and flyscr cuit socket, electrical release (not V sockets (only for G-models)	for G-models)

	Floor covering made from easy-care, high-grade vinyl
	Midi rooflight, with flyscreen and pleated blackout blind in the bedroom
	Double-glazed, panoramic rooflight with flyscreen and pleated blackout blind in the living area
	Lighting canopies with LED spots incl. indirect lighting, dimmable
	Rear bed comfortably suspended with multi-zone mattress and "water gel" - topping, with adjustable head part
	Wardrobes with LED lighting
5	Microfibre upholstery, including driver and passenger seats
3	Seating group with ergonomic upholstery, comfortable multi-layer design with diol-based padding and zip fasteners
	Bar seating group (passenger's side) with adjustable single seat, incl. homologation for one additional person (standard for slide-out only)
	Extensible, sturdy table, with extensive sliding range, laminated
	Ceiling high pull-out cabinet at the entrance, lower part for bottles and upper part as a wardrobe
1	Sockets in the living area and in the bedroom
	Wall and ceiling panelling with artificial leather, smooth finishing
	Elegant venetian blinds, including 8 additional cushions
	Elegant Venetian bilinas, metaanig o adattoriat easmons
	10/ library described and friends a with forces and another than the described and des
	196 litres domestic refrigerator with freezer compartment, soft insert with door damping and wood decor front
	Built-in compact oven with microwave and grill function
	Mineral material kitchen worktop with seamlessly integrated wash/waste bowl and domestic drains, fully deep drawers, incl. Nespresso coffee machine
	3-flame stainless steel gas cooker, installed countersunk with automatic ignition and glass cover
	Extractor fan with ventilation
	Single-lever mixer tap, chrome
1	Nespresso coffee machine with milk frother
N C	Drawers with super-soft closing and cutlery insert
	Pull-out waste bin with two removable containers
	LED spots
	Sockets, 2 x 230 V
į	Skylight, with flyscreen and pleated blackout blind
	Washstand, with seamlessly integrated sink, push open valve and domestic drain
	Extensible single-lever mixer tap, chrome
	Soap dispenser, cup holder and pull-out towel bars
	Lighted mirror closet
	Separate shower, with rain shower and additional handheld shower
	Toilet window, with flyscreen and pleated blackout blind for premium bathroom
3	Ceramic toilet bowl with ca. 280 litres blackwater tank
	Toilet paper holder and toilet brush
i	Spacious wardrobe with LED lighting
	LED spots
	Sockets, 2 x 230 V
4	JUCINICIO, 2 A 230 Y

MORELO EMPIRE LINER | 69

INSTALLATIONS. ELECTRONICS. CONTROL PANEL

120 litres gas tank with level indicator in the control panel display and external gas bottle connection

5.500 W hot water gas central heating, with thermostat control, automatic ventilation valve and backflow shut-off

Electrical heating cartridge, 230 V, up to 3.000 W

Engine heat exchanger, for using engine calories to heat up the living area

Floor heating in living area and bathroom

Chromed towel dryer radiator in bathroom, with thermostat control

Heat regulator in bedroom

Heat regulator in rear garage

Integrated hot-water boiler, serving all tapping points

Ca. 410 litres freshwater tank, ca. 280 litres wastewater tank and ca. 280 litres blackwater tank, placed in the heated double floor

Emptying of wastewater and blackwater tank, via drain tap with large cross section in heated double floor and drain hose with bayonet connection

Domestic style wastewater pipes

Flushing connections for wastewater tank and blackwater tank

Central pressure water supply

2 x 230 V sockets in the garage

230 V CEE connection, with insulated floor inlet

Lithium-iron-phosphate battery 2 x 340 Ah (100% energy withdrawal) combined charger / inverter 120 A / 3.000 W, with power sharing, fully automatic battery protection, premium control panel

Premium sound package in the living room consisting of 8 loudspeakers and subwoofer, Bluetooth compatible, connection to the radio and optional TV in the living room

Solar panel with 1 x 130 W maximum power

Central control and monitoring panel, with touch screen

Shut-off function for on-board electrical system, in case of undervoltage/overheating

On-board electronics, microprocessor-controlled with BUS technology

Buttons for switching on/off, lighting, water pump and special equipment, including main switch for all consumers

Alarm devices, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others

LCD control panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, battery voltage of the vehicle and leisure batteries

LCD control panel for monitoring of wastewater and freshwater-tank levels, gas level, charging and discharge current, date and time with alarm clock

THE BEST BUILD ON US

Every home needs a base that provides stability and security. Of course, this also applies to your MORELO.

We build chassis that you can rely on.
And that is precisely why MORELO relies
on us in turn. Because in our job we act
according to a simple principle: we work
with our expertise and our craft so that a
manufacturer like MORELO can

WHY THE FOUNDATION IS CRUCIAL

fulfil its brand promise of "First Class Reisemobile" and guarantee its customers a first-class driving experience.

More comfort, more independence and of course more safety. That's what our customers rely on.

That is Meier.

www.fahrzeugbau-meier.de





Item / Weight ¹		MB Atego
018148 / 80	280 litres fuel tank instead of 180 litres serial standard (if sufficient space)	1.000,00 €
018169 / 0	Alloy rims ALCOA Dura Bright on front and rear axle, 19,5"	6.545,00 €
018131 / 12	Electrical and technical preparation for trailer coupling (retrofitting costly)	1.200,00 €
018119 / 47	Fixed trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load	2.610,00 €
018106 / 50	Trailer coupling with removable head (incl. electrical and technical preparation for trailer coupling), see technical data for tow load	3.205,00 €
018257 / 120	Hydraulic leveling jacks with automatic leveling incl. touch panel	9.670,00 +
Item / Weight ¹		MB Actros
017415 / 05	Digital camera system MirrorCam instead of standard bus mirrors	4.325,00 €
018158 / 130	500 litres fuel tank instead of 390 litres serial standard (if sufficient space)	655,00
018192 / 5	Alloy rims ALCOA Dura Bright on front and rear axle 17,5" with wide tires on the front axle 385/55R22,5	7.450,00
	Electrical and technical preparation for trailer coupling (retrofitting costly)	1.200,00
018122E / 12	Licetificat and teenineat preparation for traiter coupling (retronting costty)	1.200,00
018122E / 12 018122 / 47	Fixed trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load	2.610,00 +
	Fixed trailer coupling (incl. electrical and technical preparation for trailer coupling),	
018122 / 47	Fixed trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load Removable trailer coupling (incl. electrical and technical preparation for trailer coupling),	2.610,00

즢		see technical data for tow load	
CHASSIS MERCEDES-BEN	018106 / 50	Removable trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load	3.115,00 €
Σ	018252 / 130	Hydraulic leveling jacks with automatic leveling incl. touch panel	9.670,00 €
SSIS	011241 / 0	Engine version Mercedes-Benz Actros 1846 L	8.170,00 €
		- Serial diesel engine (cylinders): 6	

- Cubic capacity (litres): 10,7	
- Max. power (kW/HP): 335/455	
- Max. torque (Nm): 2.200	

011279 / 20	Driving safety package Mercedes-Benz Actros	12.395,00 €
	- Active Drive Assist	
	- Collision Prevention Assist	
	- Turning assistant	

COCKPIT. STRUCTURE. KITCHEN

Item / Weight ¹		all models
037091 / 02	Blind angle camera passenger's side with 10" monitor	2.110,00 €
021040 / 06	Double horn air fanfare	1.100,00€
021030 / 03	Rear parking sensors	960,00€
021045 / 05	Compressed air connection behind side skirt flap	555,00 €
052341 / 45	Luxury driver's cab seats, air suspended and heated, with lumbar support, armrests, ventilation (only in combination with leather upholstery)	755,00 €
022030 / 60	Electrically operated roof awning 6,0 m, with LED lighting, dimmable with remote control	3.320,00 €
022051 / 03	LED lighting underneath of roof profile on driver's side, dimmable with remote control	960,00 €
025279 / 07	Panoramic rooflight Heki 3 in bedroom (instead of standard midi rooflight)	1.200,00 €
037500 / 07	Furniture safe with electronic locking, motor-driven locking system, 8,3 l volume	455,00 €
020474 / 60	Side walls with outer aluminium sheet thickness of 1,4 mm	1.705,00 €
020482 / 50	Bicycle elevator for two bicycles with charging socket for e-bikes (as from model 110)	3.215,00 €
020131 / 04	Lashing rail package with 3 additional lashing rails incl. 3 lashing eyes each in rear garage, each on driver's and passenger's side (for G models)	795,00 €
036112 / 03	Clothes rail in rear garage (only for scooter garage)	355,00 €
020313 / 05	Illuminated MORELO logo on the vehicle front	1.100,00€
025172 / 0	Induction cooker instead of 3-flame gas cooker	1.805,00 €
043030 / 32	Luxury dishwasher, pull-out underneath cooker (230 V via mains connection, not in combination with double pull-out drawers)	2.410,00 €
043017 / 20	200 litre household refrigerator with 60 litre freezer compartment, room-high instead of standard refrigerator (no drawer under refrigerator, compact oven installed in wardrobe next to refrigerator)	2.005,00€
043470 / 08	SILWY glass assortment: magnetic wine and sparkling wine glasses in the dinette upper cabinet and coffee cups, whisky and water glasses in the kitchen upper cabinet, 4 of each with MORELO logo (instead of the standard)	1.100,00 €

THE NEW OYSTER® V

SATELLITE SYSTEM

When you buy a satellite system from ten Haaft, you acquire more than just a reliable brand product. You are also choosing our many years of experience, excellent service, intelligent technology and top quality!

Many service centres throughout Europe ensure reliability and rapid assistance.



Innovative Mobile Technology

OUR ADVICE

Oyster® V – the new satellite system with app control, GPS, compass and inclinometer. This system focusses securely on the satellite without searching and provides first-class convenience.

www.ten-haaft.com



Prices in Euro (incl. 20% VAT)

1) weight in kg

EPT ANVICE

Item / Weight ¹		all models
052215 / 54	Electrically activated drop-down bed (instead of front overhead lockers)	2.715,00 €
036258 / 05	Multizone mattress and "watergel" topping incl. comfort bed suspension for drop-down bed	655,00€
042204 / 07	Height-adjustable table column, with extra cushion insert (only for standard lounge seating group)	1.000,00€
051806 / 106	Bar seating group (passenger's side) with adjustable single seat, incl. homologation for one additional person (standard for slide-out only)	2.610,00€
036333 / 07	Rear bed with lying surface over the entire width, for L-layouts	1.300,00€
036337 / 13	Rear bed with lying surface over the entire width, for M- and G-layouts, with overhead lockers like in L-version	2.310,00 €
036312 / 42	Spacious built-in wardrobe with clothes rail in the sleeping room rear wall (possible as from EMPIRE Liner 110, for EMPIRE Liner 110 not in combination with optional bicycle elevator)	1.200,00€
045295 / 0	Double pull-out cabinet at the entrance, top one with shelves instead of wardrobe	755,00 €
045291 / 02	Double pull-out cabinet at the entrance, top one with glasses instead of wardrobe	755,00 €
035983 / 40	Seat belt for 1 person on single seating bench	1.000,00€
035984 / 45	Seat belts for 2 extra persons on multifunctional seating bench	1.100,00€
035986 / 50	Seat belts for 2 persons on multifunctional seating bench (for slide-out models)	3.925,00 €
036191 / 44	Luxury bathroom with separate toilet area, window and mini rooflight	3.215,00 €
025289 / 05	Extractor fan instead of standard rooflight	960,00€
036182 / 03	Extensible shower next to the toilet	455,00 €
036025 / 06	Raised toilet seat (ca. 50 mm) for fixed-tank toilets	455,00 €

BECOME INDEPENDENT

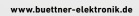
HIGH-PERFORMANCE SOLAR MODULES FOR YOUR MORELO

With the Black Line modules from Büttner Elektronik, you have a reliable energy supplier on your roof in every situation. The special feature of these high-performance modules are the 72 cells and the associated multicell technology.





Compared to conventional 36-cell modules, the Black Line plays its cards even in difficult weather conditions or in partial shade.





MORELO EMPIRE LINER | SPECIAL EQUIPMENT

ELECTRONICS . MULTIMEDIA

Item / Weight ¹		all models
031051 / 02	Alarm system	1.505,00 €
025051 / 40	Roof air conditioning, for living area with infrared remote control (total vehicle height + 130 mm)	3.720,00 €
025053 / 40	Roof air conditioning, for bedroom with infrared remote control (total vehicle height + 130 mm, not in combination with panoramic rooflight)	3.720,00€
037167 / 12	Solar panel, with 130 W maximum power (a total of 260 W)	1.100,00€
037169 / 34	Solar panels, with 3 x 130 W maximum power (a total of 520 W)	2.815,00 €
037171 / 56	Solar panels, with 5 x 130 W maximum power (a total of 780 W)	4.530,00 €
037157 / 90	Solar panels, with 7 x 130 W maximum power (a total of 1.040 W), if sufficient space on the roof and more on request	6.240,00 €
031467 / 34	Additional Lithium battery 340 Ah (max. 4 batteries in total)	5.535,00 €
025057 / 0	230 V appliances on inverter operation	290,00€
031450 / 05	Sine wave inverter 300 W (with separate socket for continuous use of small appliances, e.g. respirator)	655,00€
031909 / 01	Additional USB socket (specify exact position)	260,00€
031904 / 02	Combination socket 12 V, TV / outside TV connection (in the electrical compartment)	425,00€
031905 / 02	Combination socket 12 V, TV / outside signal feed (in the electrical compartment)	425,00€
044103 / 05	Dyson vacuum cleaner V8 Absolut	855,00 €
037094 / 08	Birdview camera set with separate 7" monitor	3.720,00 €
	TV packages with LED flatscreen: satellite TV system, Oyster V, with 85 cm dish, fully automatic orientation, multi-user facility via TWIN-LNB, LED flatscreen with Smart TV function; (total vehicle height + ca. 80 mm)	
037602 / 58	- 40" TV electrically lowerable in overhead locker (driver's side) with glasses and 27" TV in the bedroom (only in combination with bar seating group and without slide-out)	8.360,00 €
037600 / 58	- 40" TV electrically lowerable in overhead locker (passenger's side) with glasses and 27" TV in the bedroom	7.350,00 €
037603 / 56	- 40" TV in the overhead locker above the dashboard, overhead locker with glasses, 27" TV in the bedroom (not in combination with drop-down bed or slide-out)	7.350,00 €
037301 / 05	LTE-WiFi router with DualSIM	2.310,00€

Prices in Euro (incl. 20% VAT)

1) weight in kg

SUPPLY . UPHOLSTERY + DECORATION . SERVICE

Item / Weight ¹	I	all models
034225 / 01	Central filter unit for cleaning and decalcifying the freshwater supply	1.100,00 +
035990 / 05	Greywater pump for transfer of waste water into the blackwater tank	1.100,00
034202 / 03	External shower on the driver's side in the double floor	395,00
018143 / 02	Pressure sensors for precise measuring of freshwater and wastewater tank levels	755,00
018142 / 03	Pressure sensors for precise measuring of freshwater, wastewater and blackwater tank levels	1.060,00
018145 / 02	Bluetooth box for app connection for precise measuring of levels (only in combination with pressure sensors)	755,00
033022 / 02	Gas alarm, to monitor living area	555.00
036024 / 03	Electrical opening for waste water	960,00
036024-01 / 03	Electrical opening for blackwater tank	960,00
036096 / 01	Camera next to electrical openings	1.400,00
034213 / 20	Freshwater tank ca. 560 litres (if sufficient space in the double floor)	960,00
018600 / 15	Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer (only for Atego)	3.320,00
018604 / 15	Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer (only for Actros, not in combination with 018603)	3.820,00
018603 / 15	Original Mercedes-Benz Actros hot-water auxiliary heating in the driver's cab with switch-off after 11 hours (only for Actros, not in combination with item no. 018604)	6.445,00
033027 / 03	External gas connection, on passenger's side behind side skirt flap	355,00
033017 / 34	150 litres gas tank instead of standard 120 litres tank	555,00
023107 / 100	2.800 W diesel generator with noise insulating cover, fixed installation (as from GRAND EMPIRE 110)	17.435,00
050100 / 0	Microfibre upholstery, in a variety of patterns	standar
050505 / 0	BiColor microfibre upholstery, in a variety of patterns	895,00
050501 / 27	Leather upholstery, in a variety of patterns	4.630,00
050503 / 27	BiColor leather upholstery, in a variety of patterns	4.930,00
051304 / 20	Living area carpet in Sisal Sierra or velours colours Coco 830 beige, 865 grey-brown and 2051 chocolate	1.805,00
051311 / 20	Living area carpet in special velours colour	2.005,00
051283 / 05	Sliding curtains in the living room and in the bedroom	no surcharç
020391 / 0	High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation.	4.025,00
020390 / 0	High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation. (G-layout)	4.225,00
020382 / 0	Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody	2.620,00
090000 / 0	Vehicle delivery at the factory, with extensive briefing in German language and: handover inspection, diesel tank and gas filling, vouchers of 100,00 €, MORELO towel set, 1 x MORELO umbrella, 2 x MORELO cap, factory tour	2.510,00



OUR FLAGSHIP

A vehicle without compromise – the GRAND EMPIRE is the pinnacle of our luxury motorhome range. With the unmistakeable MORELO interior and exterior design, it clearly shows what first-class travel really means: experiencing complete freedom without compromise. Is there anything better than travelling to far-flung places, yet waking up at home?

GRAND EMPIRE 100 GB



GRAND EMPIRE 110 GSB



GRAND EMPIRE 118 GSB



GRAND EMPIRE 119 GSB



GRAND EMPIRE 120 GSB



GRAND EMPIRE 100 GO



GRAND EMPIRE 110 GSO



GRAND EMPIRE 118 GSO



GRAND EMPIRE 119 GSO



GRAND EMPIRE 120 GSO



GRAND EMPIRE 100 GB

GRAND EMPIRE 100 GO

incl. slide-out







Length: ≤ 2.75 m* Height: ≤ 1.56 m*

(\bigcirc)	
Length: ≤ 2.75 m*	
Height: ≤ 1.56 m*	

Serial dieset engine (cylinders) 6	_	Mercedes-Benz Actros 1853 L	Mercedes-Benz Actros 1853 L
Cubic capacity (litres) 12,8 12,8 12,8	Social diocal anging (cylinders)	4	
Max. power (kW/HP) 390 / 530 390 / 530			·
Max. torque (Nm) 2.600 2.600 Emission class EURO VI e EURO VI e Technically permissible max. weight (kg)¹ 18.000 18.000 Mass in running order (kg)¹ 12.830 13.070 Payload (kg)¹ 5.170 4.930 Tow load with removable ball head (kg) 2.700 2.700 Permissible max. train weight with removable ball head (kg) 20.700 20.700 Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100			
Emission class EURO VI e EURO VI e	Max. power (kW/HP)	390 / 530	390 / 530
Technically permissible max. weight (kg)¹ 18.000 18.000 13.070 Mass in running order (kg)¹ 12.830 13.070 Payload (kg)¹ 5.170 4.930 Tow load with removable ball head (kg) 2.700 2.700 Permissible max. train weight with removable ball head (kg) 20.700 20.700 Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total width (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 Rear garage door electric 1.570 x 2.100	Max. torque (Nm)	2.600	2.600
max. weight (kg)¹ 18.000 Mass in running order (kg)¹ 12.830 13.070 Payload (kg)¹ 5.170 4.930 Tow load with removable ball head (kg) 2.700 2.700 Permissible max. train weight with removable ball head (kg) 20.700 20.700 Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Emission class	EURO VI e	EURO VI e
Payload (kg)¹ 5.170 4.930 Tow load with removable ball head (kg) 2.700 Permissible max. train weight with removable ball head (kg) 20.700 Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 Rear garage door electric 1.570 x 2.100	Technically permissible max. weight (kg) ¹	18.000	18.000
Tow load with removable ball head (kg) 2.700 2.700 Permissible max. train weight with removable ball head (kg) 20.700 20.700 Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Mass in running order (kg) ¹	12.830	13.070
Permissible max. train weight with removable ball head (kg) 20.700 20.700	Payload (kg) ¹	5.170	4.930
Total length (mm) 10.450 10.450 Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100		2.700	2.700
Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100		20.700	20.700
Total width (mm) 2.550 2.550 Total height (mm) 3.860 3.860 Wheel base approx. (mm) 5.500 5.500 Lounge bench, left (mm) 1.800 x 1.000 1.600 x 850 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100			
Total height (mm) 3.860 Wheel base approx. (mm) 5.500 Lounge bench, left (mm) 1.800 x 1.000 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 Rear garage door electric 1.570 x 2.100	Total length (mm)	10.450	10.450
Wheel base approx. (mm) 5.500 Lounge bench, left (mm) 1.800 x 1.000 Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 Rear garage door electric 1.570 x 2.100	Total width (mm)	2.550	2.550
Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Total height (mm)	3.860	3.860
Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Wheel base approx. (mm)	5.500	5.500
Couch, right (mm) 1.400 x 650 Bar seat Rear bed (mm) 2.080 x 1.630 2.080 x 1.630 Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Lounge bench, left (mm)	1.800 x 1.000	1.600 x 850
Drop-down bed (option) (mm) 2.080 x 1.300 2.080 x 1.300 Rear garage door electric 1.570 x 2.100 1.570 x 2.100	Couch, right (mm)	1.400 x 650	Bar seat
Rear garage door electric	Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
	Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
·		1.570 x 2.100	1.570 x 2.100
732.000,00 € 781.400,00 €			

GRAND EMPIRE 110 GSB

GRAND EMPIRE 110 GSO

incl. slide-out







Length: ≤ 3.85 m* Height: ≤ 1.48 m*

	Mercedes-Benz Actros 1853 L	Mercedes-Benz Actros 1853 L
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	12,8	12,8
Max. power (kW/HP)	390 / 530	390 / 530
Max. torque (Nm)	2.600	2.600
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	18.000	18.000
Mass in running order (kg) ¹	13.330	13.570
Payload (kg) ¹	4.670	4.430
Tow load with removable ball head (kg)	2.700	2.700
Permissible max. train weight with removable ball head (kg)	20.700	20.700
Total length (mm)	11.600	11.600
Total width (mm)	2.550	2.550
Total height (mm)	3.860	3.860
Wheel base approx. (mm)	6.100	6.100
Lounge bench, left (mm)	1.800 x 1.000	1.600 x 850
Couch, right (mm)	1.400 x 650	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 × 2.100	1.570 x 2.100

GRAND EMPIRE 118 GSB

GRAND EMPIRE 118 GSO

incl. slide-out



Length: ≤ 3.85 m* Height: ≤ 1.48 m*





6	\bigcirc	
Length: ≤	3.85	m³
Height: ≤	1.48	m*

	Mercedes-Benz Actros 1853 L	Mercedes-Benz Actros 1853 L
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	12,8	12,8
Max. power (kW/HP)	390 / 530	390 / 530
Max. torque (Nm)	2.600	2.600
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	18.000	18.000
Mass in running order (kg) ¹	13.570	13.810
Payload (kg) ¹	4.430	4.190
Tow load with removable ball head (kg)	2.700	2.700
Permissible max. train weight with removable ball head (kg)	20.700	20.700
Total length (mm)	11.990	11.990
Total width (mm)	2.550	2.550
Total height (mm)	3.860	3.860
Wheel base approx. (mm)	6.400	6.400
Lounge bench, left (mm)	1.800 x 1.000	1.600 x 850
Couch, right (mm)	1.400 x 650	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 × 2.100	1.570 x 2.100
	748.150,00 €	797.550,00 €

GRAND EMPIRE 119 GSB

GRAND EMPIRE 119 GSO

incl. slide-out







incl. sports car plateau Length: ≤ 4.60 m and individual examination incl. sports car plateau Length: ≤ 4.60 m and individual examination

	Mercedes-Benz Actros 1853 L	Mercedes-Benz Actros 1853 L
		1
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	12,8	12,8
Max. power (kW/HP)	390 / 530	390 / 530
Max. torque (Nm)	2.600	2.600
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg)¹	18.000	18.000
Mass in running order (kg) ¹	14.470	14.710
Payload (kg) ¹	3.530	3.290
Tow load with removable ball head (kg)	2.700	2.700
Permissible max. train weight with removable ball head (kg)	20.700	20.700
		I
Total length (mm)	11.990	11.990
Total width (mm)	2.550	2.550
Total height (mm)	3.860	3.860
Wheel base approx. (mm)	6.400	6.400
Lounge bench, left (mm)	1.800 x 1.000	1.600 x 850
Couch, right (mm)	1.400 x 650	Bar seat
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 x 2.100	1.570 x 2.100
	788.450,00 €	837.900,00 €

GRAND EMPIRE 120 GSB

GRAND EMPIRE 120 GSO

incl. slide-out







	10-0
*	Length: ≤ 3.85 m* Height: ≤ 1.48 m*
Mercedes-Benz Actros	

	Mercedes-Benz Actros 2553 L	Mercedes-Benz Actros 2553 L
Serial diesel engine (cylinders)	6	6
Cubic capacity (litres)	12,8	12,8
Max. power (kW/HP)	390 / 530	390 / 530
Max. torque (Nm)	2.600	2.600
Emission class	EURO VI e	EURO VI e
Technically permissible max. weight (kg) ¹	26.000	26.000
Mass in running order (kg) ¹	15.730	15.980
Payload (kg) ¹	10.270	10.020
Tow load with removable ball head (kg)	2.580	2.580
Permissible max. train weight with removable ball head (kg)	28.580	28.580
Total length (mm)	12.000	12.000
Total width (mm)	2.550	2.550
Total height (mm)	3.860	3.860
Wheel base approx. (mm)	5.800	5.800
Lounge bench, left (mm)	1.800 x 1.000	1.600 x 850
Couch, right (mm)	1.400 × 650	Barsitz
Rear bed (mm)	2.080 x 1.630	2.080 x 1.630
Drop-down bed (option) (mm)	2.080 x 1.300	2.080 x 1.300
Rear garage door electric (passage h x w in mm)	1.570 × 2.100	1.570 × 2.100
	802.600,00 €	853.000,00 €

Turbo diesel engine, with rear wheel drive		MB Actros 26 t
	12,8 litres / 390 kW / 530 HP	12,8 litres / 390 kW / 530 H
Differential lock		
Fuel tank in litres	500	500
Emission class EURO VI e	AdBlue, 60 litres	AdBlue, 60 litres
Automatized transmission	12-speed	12-speed
Alternator	28 V / 150 A / 4.200 W	28 V / 150 A / 4.200 W
Wide tires on front axle	385 / 55 R 22,5	355 / 50 R 22,5
Tires on rear axle	315 / 60 R 22,5	315 / 60 R 22,5
Wide tires on steered trailing axle	X	355 / 50 R 22,5
Alloy rims ALCOA Dura Bright on front and rear axle/axles 22.5"		
Dual-circuit compressed air brake and reinforced engine brake		•
Disc brakes, on front and rear axle/axles		
Air suspension on rear axle/axles, with 'lifting and lowering' function		
Hydraulic leveling jacks with automatic leveling incl. touch panel		
Compressed air connection behind side skirt flap		
Additional noise insulation for engine compartment, front side walls and front wheel arches	•	•
Electrical and technical preparation for trailer coupling	•	
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	•
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	•
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	•
Breakdown set, with warning triangle, first-aid kit, warning light and wheel chock	•	•
		-
Electronic anti-lock braking system (ABS)	-	
Electronic anti-lock braking system (ABS) Traction control system (ASR)	-	
Electronic anti-lock braking system (ABS)	- - - -	•
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP)		•
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist		:
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist		•
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning		
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist		1 1 1 1
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist Collision Prevention Assist		
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist Collision Prevention Assist Active Drive Assist		
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist Collision Prevention Assist Active Drive Assist Turning assistant		
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist Collision Prevention Assist Active Drive Assist Turning assistant Traffic sign assistant		
Electronic anti-lock braking system (ABS) Traction control system (ASR) Electronical Stability Program (ESP) Emergency Brake Assist Active Brake Assist Lane departure warning Roll Control Assist Collision Prevention Assist Active Drive Assist Turning assistant Traffic sign assistant Alertness assistant		

COCKPIT. LIGHTS. STRUCTURE

ROYAL driver's cab seats, with integrated seatbelts, leather upholstery, ventilated, air-suspended with lumbar support, heating, armrests Roller plissee behind windscreen, electrically activated, darkening blind with privacy screen and sunblind function Panoramic windscreen with laminated glass, tinted Flush, double-glazed driver's cab side windows, electrically activated Air conditioning in driver's cab Steering wheel, adjustable in height and angle Twin reversing camera with shutter Digital camera system Mirror Cam Birdview camera set with a separate 7" monitor Original interactive multimedia cockpit in partial leather cladding and cupholder Original Mercedes-Benz navigation system Double horn air fanfare Sockets, 2 x USB and 4 x 230 V Optimized noise insulation of engine compartment and driver's cab area Original Mercedes-Benz LED headlights with headlamp-cleaning system Original Mercedes-Benz fog lights LED daytime running lights with automatic low/ high beam and cornering lights LED rear lights, with chrome ring Side walls and roof are 52 mm thick, 48 mm of which consists of closed-cell RTM hard foam Side walls with outer aluminium sheet thickness of 1.4 mm. Aluminium roof profile rails, with rainwater channels to help keeping side walls clean Side walls in alu-RTM-alu sandwich design Roof in GRP-RTM-alu sandwich design, hail protection and low heat conductivity Underfloor in GRP-RTM-GRP sandwich design, robust, corrosion-free, no timber used Cold-bridge-free wall joint technology, using highly compressed rigid PU profiles Garage door with electrical unlocking Lightning protection, Faraday cage Heatable double floor, ca. 480 mm high, side access via external flaps "Top Class" entrance door with window, extra large, electric with code lock and remote control, as well as blind and flyscreen Interior entrance step, heated and illuminated, with two incorporated pull-out drawers LED lighting underneath of roof profile on driver's side, dimmable with remote control Exterior entrance step, 3-step, highly robust, illuminated, electrically extendable with safety circuit Front and rear wall with fibreglass compound sandwich design, PU foam core Genuine glass windows, double-glazed and tinted, collapsible outwards, with pleated blackout blind and flyscreen Storage space flaps in RTM technology, perfectly insulated LED lighted double floor lockers Entirely wood-free exterior structure Lateral skirting from highly sturdy fibreglass compound Outside applications in real glass, black Sturdy handle for easy entry, backlighted Illuminated MORELO logo on the vehicle front

Floor covering made from easy-care, high-grade vinyl
Roof air conditionings for living and sleeping area with infrared remote control
Double-glazed, panoramic rooflight with flyscreen and pleated blackout blind in the living and sleeping area
Lighting canopies with LED spots incl. indirect lighting, dimmable

LED spots incl. indirect lighting, dimmable

Rear bed comfortably suspended with multi-zone mattress and "water gel" - topping, with adjustable head part

Wardrobes with LED lighting

Seating group with ergonomically shaped ROYAL leather upholstery, comfortable multi-layer design with Diolen padding

Luxury lounge seating group with ergonomically shaped ROYAL leather upholstery, comfortable multi-layer design with Diolen padding, seat heating and massage function (standard for slide-out only)

Bar seating group (passenger's side) with pivotable single seat in ROYAL leather upholstery, with lumbar support, armrests, integrated safety belt system, incl. homologation for one additional person (standard for slide-out only)

Extensible, sturdy table, with extensive sliding range, laminated

Ceiling-high pull-out cabinet at the entrance, lower part for bottles and upper part as a wardrobe

Sockets in the living area and in the bedroom

Wall and ceiling panelling with artificial leather, smooth finishing

Elegant sliding curtains in the living room and in the bedroom

ROYAL leather upholstery, in variety of colours and patterns

Living area carpet in variety of colours

196 litres domestic refrigerator with freezer compartment, soft insert with door damping and wood decor front

Built-in compact oven with microwave and grill function

Nespresso coffee machine with milk frother

Extractor fan, ventilation / air extraction

Luxury dishwasher, pull-out underneath cooker

Mineral material kitchen worktop with seamlessly integrated wash/waste bowl and domestic drains, fully deep drawers

Induction cooker

Single-lever mixer tap, chrome

Drawers with super-soft closing and cutlery insert

Pull-out waste bin with three removable containers

LED spots

Sockets, 3 x 230 V and 1 x USB

Extractor fan, ventilation / air extraction

Washstand, with seamlessly integrated sink, push open valve and domestic drain

Extensible single-lever mixer tap in chrome with extension at the washstand

Soap dispenser, cup holder and pull-out towel bars

Lighted mirror closet and 230 V socket

Separate shower, with rain shower and additional handheld shower

Toilet window, with flyscreen and pleated blackout blind

Ceramic toilet bowl with ca. 280 litres blackwater tank

Toilet paper holder and toilet brush

Spacious wardrobe with LED lighting

LED spots

Sockets, 2 x 230 V

Extensible shower next to the toilet

MORELO GRAND EMPIRE | 85

SUPPLY . ELECTRONICS . CONTROL PANEL

Absence of	gas supply
Floor heatir	ng in living area and bathroom and driver's cab
Chromed to	wel dryer radiator in bathroom, with thermostat control
Heat regula	tor in bedroom
Heat regula	tor in rear garage
External sh	ower on the driver's side in the double floor
Pressure se	ensors for precise measuring of freshwater, wastewater and blackwater tank levels
Ca. 410 litre	es freshwater tank, ca. 280 litres wastewater tank and ca. 280 litres blackwater tank, placed in the heated double floor
, , ,	f wastewater and blackwater tank, via electrical dumping valves with large cross section in heated double floor, camera and drain hose with bayonet connection
Domestic s	tyle wastewater pipes
Flushing co	nnections for wastewater tank and blackwater tank
Central pre	ssure water supply
· ·	
2 v 220 V 64	solvets in the garage
	ockets in the garage
	EE connection on the stainless-steel power box behind the lateral skirt flap
Sine wave i	nverter 600 W for refrigerator
	n-phosphate battery 4 x 340 Ah (100% energy withdrawal) combined charger / inverter 2 x 120 A / 2 x 3.000 W, with power sharing, atic battery protection, premium control panel, space-saving, insulated and heated underneath the vehicle inside a stainless steel e-bo
Solar panel	s with 6 x 130 W maximum power
85 cm dish,	system, Oyster V, with 40" LED flat screen TV in overhead glass locker (passenger's side), electrically lowerable, fully automatic orientation, multi-user facility via TWIN-LNB and 24" LED flat screen TV in the bedroom TV function) – further positions on request
	age for satellite TV system consisting of 8 loudspeakers and two subwoofers in the living room, Bluetooth compatible, to the radio and TV in the living room
	age for satellite TV system consisting of 4 loudspeakers and subwoofer in the sleeping room, Bluetooth compatible, to the TV in the bedroom
Alarm syste	em
Central con	trol and monitoring panel, with touch screen
	nction for on-board electrical system, in case of undervoltage/overheating
	lectronics, microprocessor-controlled with BUS technology
	switching on/off, lighting, water pump and special equipment, including main switch for all consumers
Alarm devic	ces, for 'wastewater tank full', 'step extended', 'freshwater tank empty', 'reserve gas bottle in use' and others
	panel for monitoring of external and internal temperature, external mains supply, parallel battery circuit, age of the vehicle and leisure batteries
	panel for monitoring of wastewater and freshwater tank levels, gas level, charging and discharge current, ne with alarm clock

CHASSIS . STRUCTURE . LIVING ROOM + BEDROOM

	Item / Weight ¹		all models									
CHASSIS	018121 / 50	Removable trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load										
舌	018122 / 47	Trailer coupling (incl. electrical and technical preparation for trailer coupling), see technical data for tow load										
	037091 / 02	Blind angle camera passenger's side with 10" monitor	2.110,00€									
	022030 / 60	Electrically operated roof awning 6,0 m, with LED lighting, dimmable with remote control	3.320,00 €									
	022031 / 84	Electrically operated roof awning 2 x 4,0 m, with LED lighting, dimmable with remote control (for GRAND EMPIRE 100)										
뽒	022032 / 94	Electrically operated roof awning 5,0 m and 4,0 m LED lighting, dimmable with remote control (for GRAND EMPIRE 110)										
STRUCTURE	022033 / 104	Electrically operated roof awning 6,0 m and 4,0 m LED lighting, dimmable with remote control (as from GRAND EMPIRE 118)										
	022034 / 44	/ 44 Electrically operated roof awning 4,0 m, above slide out with LED lighting, dimmable with remote control										
	020484 / 50	Bicycle elevator for two bicycles with charging socket for e-bikes (not for GRAND EMPIRE 100, for GRAND EMPIRE 110 not in combination with optional built-in wardrobe in sleeping room rear wall)										
	020131 / 04	Lashing rail package with 3 additional lashing rails incl. 3 lashing eyes each in rear garage, each on driver's and passenger's side										
	037500 / 07	7 Furniture safe with electronic locking, motor-driven locking system, 8,3 l volume										
	021031 / 03	Parking sensors in the rear bumper	960,00€									
-	052213 / 54	Electrically activated drop-down bed (instead of front overhead lockers)	2.715,00 €									
-	036258 / 05	Multizone mattress and "watergel" topping incl. comfort bed suspension for drop-down bed	655,00 €									
	036338 / 13	Rear bed with lying surface over the entire width, with overhead lockers like in L-version	2.310,00 €									
	036339 / 15	Rear bed with lying surface over the entire width with built-in wardrobe in sleeping room rear wall	3.320,00 €									
	051890 / 05	Luxury lounge seating group with ergonomically shaped ROYAL leather upholstery, comfortable multi-layer design with Diolen padding and massage function (only in combination with optional bar seating group, standard for slide-out)	10.075,00 €									
	051980 / 02	Bar seating group (passenger's side) with pivotable single seat in ROYAL leather upholstery, with lumbar support, armrests, leather upholstery, incl. homologation for one additional person (standard for slide-out)										
EDROOM	035984 / 45	Seat belts for 2 persons on multifunctional seating bench (not for slide-out models and not in combination with luxury lounge)	1.100,00 €									
LIVING ROOM + BEDROOM	036314 / 42	Spacious built-in wardrobe with clothes rail in the sleeping room rear wall (not for GRAND EMPIRE 100; for GRAND EMPIRE 110 not in combination with optional bicycle elevator)										
NG R	045295 / 22	Double pull-out cabinet at the entrance, top one with shelves instead of wardrobe	755,00 €									
	045291 / 12	Double pull-out cabinet at the entrance, top one with glasses instead of wardrobe	755,00 €									
	043470 / 08	SILWY glass assortment: magnetic wine and sparkling wine glasses in the dinette upper cabinet and coffee cups, whisky and water glasses in the kitchen upper cabinet, 4 of each with MORELO logo (instead of the standard)	1.100,00€									

GRAND EMPIRE | SPECIAL EQUIPMENT

KITCHEN . BATHROOM . ELECTRONICS . SUPPLY . SERVICE

Item / Weight ¹		all models
043017 / 20	200 litre household refrigerator with 60 litre freezer compartment, room-high instead of standard refrigerator (no drawer under refrigerator, compact oven installed in wardrobe next to refrigerator)	2.005,00
036197 / 44	Luxury bathroom with separate toilet area, window and mini heki (not for GRAND EMPIRE 119)	3.215,00
036025 / 06	Raised toilet seat (ca. 50 mm) for fixed-tank toilets	455,00
037175 / 18	Additional solar panels, with 2 x 130 W maximum power (for GRAND EMPIRE 110)	2.210,00
037176 / 36	Additional solar panels, with 4 x 130 W maximum power (as from GRAND EMPIRE 118)	3.925,00
031909 / 01	Additional USB socket (specify exact position)	260,00
031904 / 02	Combination socket 12 V, TV / outside TV connection (in the electrical compartment)	425,00
031905 / 02	Combination socket 12 V, TV / outside signal feed (in the electrical compartment)	425,00
037301 / 05	LTE-WiFi router with DualSIM	2.310,00
044103 / 05	Dyson vacuum cleaner V8 Absolut	855,00
034225 / 01	Central filter unit for cleaning and decalcifying the freshwater supply	1.100,00
035990 / 05	Greywater pump for transfer of waste water into the blackwater tank	1.100,00
018145 / 02	Bluetooth box for precise measuring of levels	755,00
034213 / 20	Freshwater tank ca. 560 litres, if sufficient space	960,00
018604 / 15	Diesel auxiliary heating, with continuous heating via heat exchanger (5.200 W) incl. timer (not in combination with item no. 018603)	3.820,00
018603 / 15	Original Mercedes-Benz Actros hot-water auxiliary heating in the driver's cab with switch-off after 11 hours (not in combination with item no. 018604)	6.445,00
023107 / 100	2.800 W diesel generator with noise insulating cover, fixed installation (as from GRAND EMPIRE 110)	17.435,00
020389 / 0	High-performance paint coating on ceramic basis for optimal paint protection of the side walls, front and rear. Optimal vehicle care and value preservation.	4.830,00
020382 / 0	Wax-based anti-corrosion coating for optimal rust protection of the chassis and the underbody	2.620,00
090000 / 0	Vehicle delivery at the factory, with extensive briefing in German language and: handover inspection, diesel tank and gas filling, vouchers of 100,00 €, MORELO towel set, 1 x MORELO umbrella, 2 x MORELO cap, factory tour	2.510,00

Prices in Euro (incl. 20% VAT)

1) weight in kg











ALDE COMPACT 3030 PLUS: HEATING COMFORT AT A NEW LEVEL

Showering pleasure without worrying about running out of hot water.

We make sure you do not get a cold surprise: The new ALDE Compact 3030 PLUS is a space- and weight-saving hot-water gas central heating system with a built-in heat exchanger. This heat exchanger supplies hot water continuously thanks to the booster function. As of model year 2024, the ALDE Compact 3030 PLUS will be installed as standard at MORELO.

- No waiting for boiler to heat up
- **★** 5,500 W of power
- Continuous hot water at approx. 4 l/min
- + 10 l hot water tank
- Maximum comfort
- Increased efficiency









340 AH LITHIUM IRON PHOSPHATE BATTERY — THE NEW GENERATION

When it comes to self-sufficiency, a powerful power supply plays a central role.

Therefore, give your MORELO a lot of power: Compared to conventional gel batteries, the Nomia 12V340Ah lithium iron phosphate battery offers enormous weight and space savings. The energy density is seven times higher than that of a standard 160 Ah gel battery.

- + Low maintenance
- + Fast charging
- Safe lithium technology
- High discharge current
- **■** Low weight
- **■** Low self-discharge











MORELO GARAGE MATRIX

														perisit profit profit page		
LOFT LINER	ķ	Jart fortwo	ixenagen i	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ATMIT 54	oda Citido	roisi Mi	undai 10	AL COOPER	S) di A)	di Ro	We Trope The	nt sicedes de	ische Ma		
100 GQ	~	X	✓	X	×	✓	~	X	X	X	X	X	X	×		
PALACE																
88 GQ	~	×	X	×	×	×	×	X	×	×	×	×	×	×		
90 G	~	×	×	×	×	×	×	×	×	×	×	×	×	×		
PALACE LINER																
95 GB	/	×	X	×	×	×	X	X	X	×	×	×	×	×		
99 GSB	/	×	×	×	×	×	×	X	×	×	×	×	×	×		
103 GSB	×	~	~	~	~	~	~	×	×	×	×	×	×	×		
110 GSB ²	×	~	~	×	×	×	×	~	~	×	×	×	×	×		
EMPIRE LINER																
100 GB/G0	~	×	×	×	×	×	X	×	×	×	×	×	×	×		
110 GSB / GSO ²	✓ 4	~	✓	~	✓	~	✓	✓	X	×	×	×	×	×		
118 GSB / GSO ²	~	~	~	~	~	~	~	~	×	×	×	×	×	×		
GRAND EMPIRE																
100 GB/G0	~	×	×	×	×	×	×	×	×	×	×	×	×	×		
110 GSB / GSO ²	~	~	~	~	~	~	~	~	×	×	×	×	×	×		
118 GSB / GSO ²	~	~	~	~	~	~	✓	~	×	×	×	×	×	×		
119 GSB / GSO ^{2,3}	(~)	(~)	(~)	(~)	(~)	(~)	(~)	(~)	×	✓	~	~	~	~		
120 GSB / GSO ²	/	/	✓	~	/	/	/	~	×	×	×	×	×	×		

¹⁾ Only with combustion engine, electric Smart cars only on request 2) Model can be combined with bicycle lift

OVERVIEW OF POSSIBLE VEHICLES FOR TRANSPORT IN THE GARAGE

Why should your mobility stop at the campsite? Would it not be better if it was just the starting point? This is a piece of luxury you can enjoy by taking your vehicle with you.

Via two sturdy vehicle ramps, a powerful winch pulls your car securely and precisely into the rear garage – and of course back out again. The electromechanical locking system of the rear panel can be operated at the touch of a button.

 ${\tt MORELO\ can\ only\ guarantee\ a\ perfect\ fit\ of\ the\ garage\ system\ following\ an\ individual\ inspection.}$

Your MORELO dealer will be pleased to provide you with the required form.

In order to be able to comfortably load a car, it is necessary to have a way of permanently disconnecting the force closure. This can be done, for example, by shifting to the neutral position or by using the emergency unlocking of the automatic transmission.

³⁾ Incl. sports car plateau 4) Only on Actros



MORELO Reisemobile GmbH · Helmut-Reimann-Straße 2 · D-96132 Schlüsselfeld · Fon: +49 (0) 95 52 - 9296 00 · www.morelo-reisemobile.de

Subject to technical changes and errors. Please note that some of the illustrations in this catalogue show alternative designs or optional extra fittings, which would incur additional costs.

Variations in colour may arise during printing. This document, including extracts thereof, may only be reproduced with the written permission of MORELO Reisemobile GmbH.

The prices listed for vehicles and extras apply to their purchase and licensing in Germany. They are given in Euro and include VAT at 20%. We reserve the right to adjust prices accordingly in the event of VAT increases during the delivery period. All prices represent nonbinding recommendations ex works. Price changes for basic vehicles will cause price adjustments based on the additional price for the basic vehicle. The prices for extras are only valid if they are fitted in the factory and scheduled in due time. Retrofitted extras will incur additional material and assembly costs.

Prices include ancillary costs for pre-shipment of the chassis and TÜV certification. Transport costs to abroad or foreign registration costs are not included.

We reserve the right to make technical modifications, providing overall product quality is maintained or improved and there is no restriction in terms of the designated use.

This price list applies to orders as from the1st of April 2023. All previous price lists will cease to be valid. Errors and omissions excepted.

¹The mass of the vehicle in running order includes: driver (75 kg), full fuel tank, 100 litres of fresh water, full gas bottles and the tool kit. The fitting of extras and accessories may alter the weight and dimensions. All dimensions and weights are based on the knowledge available at the time of going to print.

Deviations of +/- 5% are possible and deemed acceptable.