





# **INDEX**

OUR STORY	P.4
ELNAGH RANGE 2020	P.6
BODY PROTECTION SYSTEM	P.8
HEATING	P.10
WINTER SOLUTIONS	P.11
COMFORT AND FUNCTIONALITY	P.12
SAFETY AND MECHANICAL PARTS	P.14
BARON	P.16
T-LOFT	P. 36
MAGNUM	P. 54

P.16

SEPRON P.16 ®MFENLM P54

# **OUR STORY**











# SINCE 1950 ON THE ROADS OF THE WORLD



TODAY'S ELNAGH WAS BORN IN 1946.

"Superflex" elastic forks, patented by Ghezzi, are made for bicycles equipped with an auxiliary motor

## IN 1954 THE "RICKSHAW" WAS BORN.

the first product with wheels and the first of a long series of vehicles that will result in the current motorhomes and caravans



IN 1970 ELNAGH STARTED THE DESIGN and construction of a first series of

motorised vehicles, both in van and motorhome version

# 1980 MAGNUM,

the first Elnagh motorhome



# 1990'S

The evolution of the motorhome in the mid-1990s

2010

the return of the Magnum

#### TECHNOLOGICAL DEVELOPMENT

View of one of the automatic feed assembly lines



# 2015 For the 65th anniversary Elnagh

presents the T-Loft Anniversary



#### 2018 Elnagh presents the new Magnum series

#### FOR 70 YEARS. ELNAGH HAS BEEN CREATING. INNOVATING AND

REDESIGNING THE CONCEPT OF MOVEMENT. From the flexible fork for motor driven bicycles to the motorhome, Elnagh expresses all its exquisitely Milanese ingenuity with the same creativity that characterizes fabrics from the Eden of fashion Elaborate words are no longer needed to describe

it because each of its products contains everything that has always distinguished the brand and its history: inventiveness, determination and engineering.

Thanks to its youthful inventors, skilled artisans, project technicians and designers, Elnagh is a company one step ahead of the game, offering elegant and functional solutions with an attention to detail that only solid experience can offer.







# in 1950 the company CHANGED ITS NAME:

it took the name "Elnagh Elettromeccanica Ghezzi"

IN 1963 the construction of the motorhomes began and in 1965 all other activities were





# **ELNAGH 2020 RANGE**

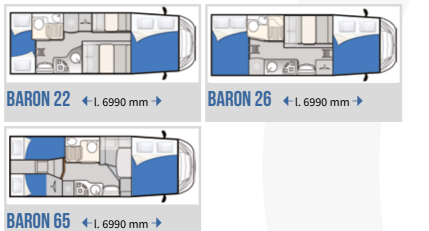
# **WE ARE READY TO GO**

BARDN

BARDN

Elnagh creates campers. An Elnagh camper is a jewel of precision and comfort.



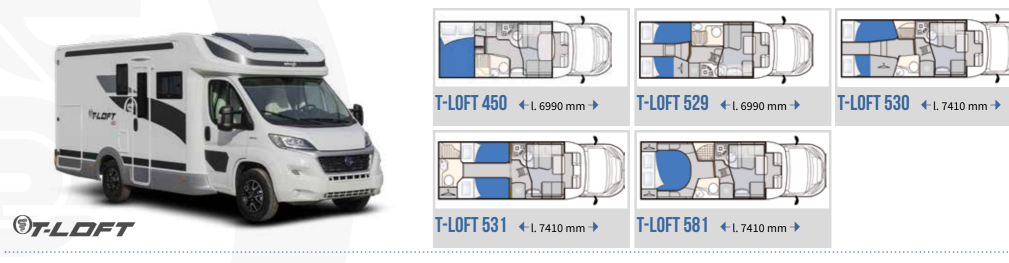


BARON 575 ← l. 7410 mm →

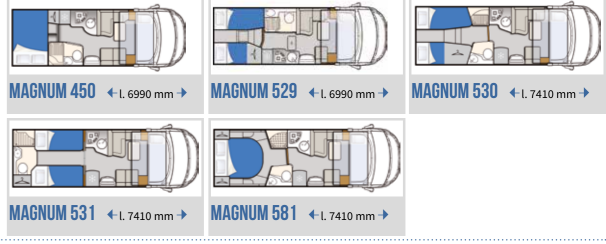


BARON 579 ← l. 7410 mm →



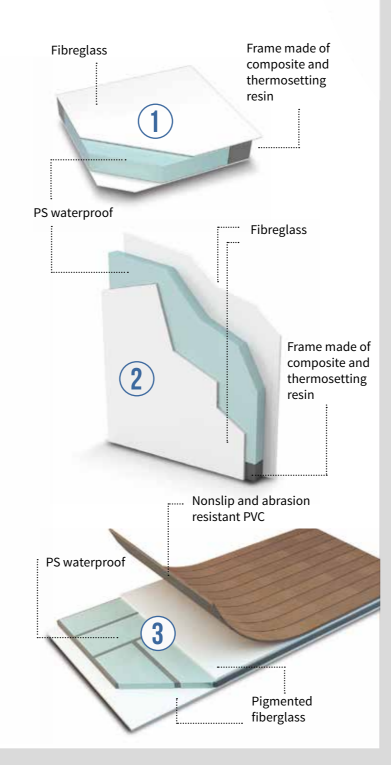






**BODY PROTECTION SYSTEM** 

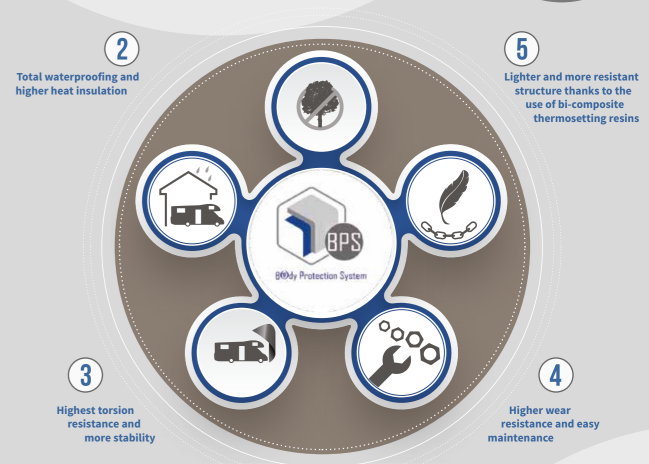




# B®dy Protection System







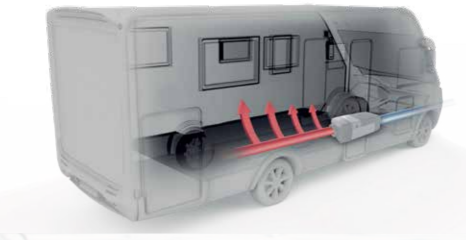
# **CHOOSE YOUR HEATING**

# WINTER TRAVEL DOESN'T BOTHER ME

#### **AIR HEATING**

#### Baron/ T-Loft / Magnum

Truma Combi is Europe's most compact heating, fuelled by gas (Baron) or diesel (T-Loft/Magnum) with the option of additional electric heating (OPT.) FrostControl comes as standard, the current-free drain/safety valve for frost control.



#### **WATER HEATING**

#### T-Loft 531 / Magnum 531

The Alde central heating system works on the same principle as a modern home.

Convectors and radiators along the outer walls, and pipes in floor, heat up the air, which in turn heats up the furniture and surfaces.

(OPT.)





#### NASHROARD PROTECTION

Greater protection against cold draughts inside the passenger compartment.
(OPT)





#### ISOLATED WASTE WATER

tank and exhaust valve with anti-freezing resistor (OPT)



#### HEATED WINDSHILD

Windshield with double function: defroster in winter season and solar heat protection during the summer. (OPT)



#### WINDSHIELD EXTERNAL BLIND

Greater windshield protection against cold/heat (OPT)



#### **INSULATED STEP**

Greater floor insulation, more efficient protection against the cold (OPT)



# WINTER SOLUTIONS DON'T LET THE COLD STOP YOU



#### UNDERFLOOR HEATING SYSTEM

In combination with the heating, it offers greater interior comfort thanks to the use of heating films (OPT where available)

# **COMFORT AND FUNCTIONALITY**

# ALWAYS COMFORTABLE, ESPECIALLY ON HOLIDAY

Elnagh has always given importance to colours and internal styles to live your motorhome in the name of relaxation and functionality. The trend is to recreate a comfortable and functional environment, making the most of the space available.

VARIABLE VOLUME GARAGE. THANKS TO THE MANUAL MECHANISM, THE BED CAN BE CONVENIENTLY HEIGHT-ADJUSTED



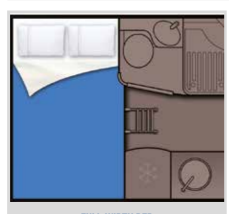
GARAGE DOORS IN FIBERGLASS. OPENING AND ACCESS TO THE GARAGE ON BOTH SIDES OF THE MOTORHOME.







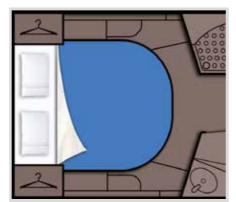
## **VARIABLE VOLUME GARAGE PROVIDED ON THE TYPES:**



FULL-WIDTH BED

Baron 26 – Baron 560

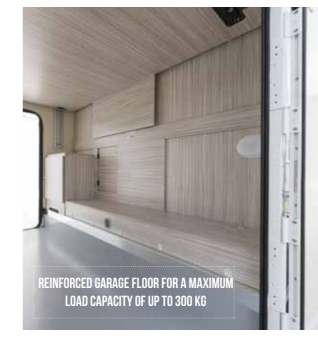
T-Loft 450 – Magnum 450



QUEEN BEDS

Baron 579 – T-Loft 581

Magnum 581



# STOWAGE IN THE LIVING AREA



FUNCTIONAL WAY THANKS TO THE DOUBLE SHELF



PRACTICAL FLOOR RECESSED STOWAGE HATCHES
(T-LOFT AND MAGNUM RANGE)

# STOWAGE IN THE SLEEPING AREA



CENTRAL BEDS WITH OPENING MECHANISM TO STORE EVEN THE MOST BULKY THINGS



The specifications contained herein may refer to only certain models of the range

13

SAFETY AND MECHANICAL PARTS

Created from the continuous cooperation with manufactures, Fiat Ducato is the perfect combination of chassis and living unit. There are many presettings to facilitate the transformation, a specific electrical system and a cab designed with reinforced uprights and pre-cut roof.

Extended rear track: 1980 mm. A width compared to the standard commercial vehicle track width greater of 19 cm.

More width means more space for internal living and greater stability.



## **STANDARD EQUIPMENT:**



#### MANUAL CAB CLIMATE CONTROL

enhanced and diffused ventilation to the entire



#### CRUISE CONTROL:

for complete relaxation at the wheel, the speed is constant and the foot is free to move.

Includes Speed limiter, which prevents you from exceeding the set maximum speed.



ESC: Electronic Stability Control, monitors acceleration, speed and grip. Includes roll-over mitigation, which improves stability by reducing roll, LAC (Load Adaptive Control) supervises the load distribution. ARS which prevents the drive wheels from slipping during acceleration.



MSR: (Motor Schleppmoment Regelung) prevents loss of grip in rough manoeuvres, HBA (Hydraulic Brake Assistance) helps the emergency braking, Hill Holder that keeps the vehicle stationary in the departures



#### TRACTION +

is the device to control the stability of the vehicle in conditions of poor grip of a single driving wheel. Includes Hill Descent Control for controlled speed on steep descents while saving brakes.



#### **AUTOMATIC TRANSMISSION**

9-speed, for a relaxed and pleasant driving experience. Better performance: up to 12.5% more torque.

SAFETY AND MECHANICAL PARTS

CITROËN

The style of the Citroën Jumper models is modern and takes up the latest codes of the brand: the signature of the chevrons combined with the daytime running lights, fluid lines not aggressive, but that transmit safety and

Inside Citroën vehicles, the interiors are welcoming and can be configured with swivel seats to facilitate movement on board.

There are numerous practical and easily accessible compartments and the structure of the controls allows the driver to have everything within reach and sight (gear lever in the high position, central touch pad, ...).

The engine of the Citroën Jumper is equipped with the latest SCR-Adblue technology and complies with Euro 6.2 anti-pollution standards, thus reducing fuel consumption and CO2 emissions



## **STANDARD EQUIPMENT:**

- MANUAL CAB CLIMATE CONTROL
- **CRUISE CONTROL**
- **DOUBLE AIRBAG**
- **ELECTRIC HEATED DOOR MIRRORS**
- HEIGHT-ADJUSTABLE SEATS WITH DOUBLE
- DASHBOARD USB SOCKET + CUP HOLDER
- RADIO SETUP + CAB SPEAKERS
- LEATHER COVERED STEERING WHEEL AND GEAR LEVER KNOB
- TPMS: TYRE PRESSURE MONITORING SYSTEM

- ECO PACK: COMPOSED OF:
- START AND STOP SYSTEM: FOR LOWER FUEL CONSUMPTION. AUTOMATICALLY RESTARTS WHEN THE ACCELERATOR PEDAL IS TOUCHED
- SMART ALTERNATOR: INTELLIGENT ALTERNAT THAT SUPPLIES ONLY THE NECESSARY ENERGY
- ELECTRONIC FUEL PUMP: FOR ENERGY SAVING AND HIGH FUEL EFFICIENCY.
- AUTOMATIC LIGHTS
- RAIN SENSORS
- CITROËN CHROME FRONT GRILLE













**ELNAGH WELCOMES YOU INTO THE FAMILY** 

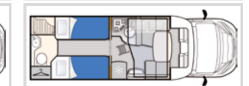




**BARON 565** 



**BARON 573** 



**BARON 575** 









**BARON 579** 

on entrance door

Living space door with window, bin and blind

Opening skydome with blinder

nd flyscreen

#### IF YOU HAVE NEVER CLIMBED INTO AN ELNAGH CAMPER, BARON IS THE ONE FOR YOU.

Baron is the perfect camper for those who want to grab their bags and set off without any limitations. Baron is warm if you want to travel northwards and cool if you prefer to head south. It is comfortable in the winter and a pleasant refuge from the heat in the summer. Elnagh has already thought of everything, you just

6990/7410 MM

2,2 L BLUEHDI

Photographs may show vehicles fitted with optional features and may content photography props not included in the standard specification of the vehicle.



Entrance wall with mirror and

practical storage pockets

Large refrigerator 142 l / 150 l

depending on model











# THE UPHOLSTERY OF THE BARON RANGE OF LOW-PROFILES AND COACHBUILDS



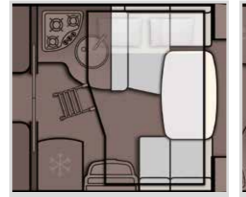




**SUGAR (OPT)** 

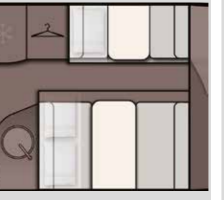
COFFEE (OPT)

# TYPES OF DINETTE ON THE BARON RANGE OF LOW-PROFILES COACHBUILDS





Baron 565 – Baron 560 Baron 579 – Baron 575 Baron 65



**DOUBLE DINETTE** 

Baron 22



**CLASSIC OPPOSING DINETTE** 

Baron 26











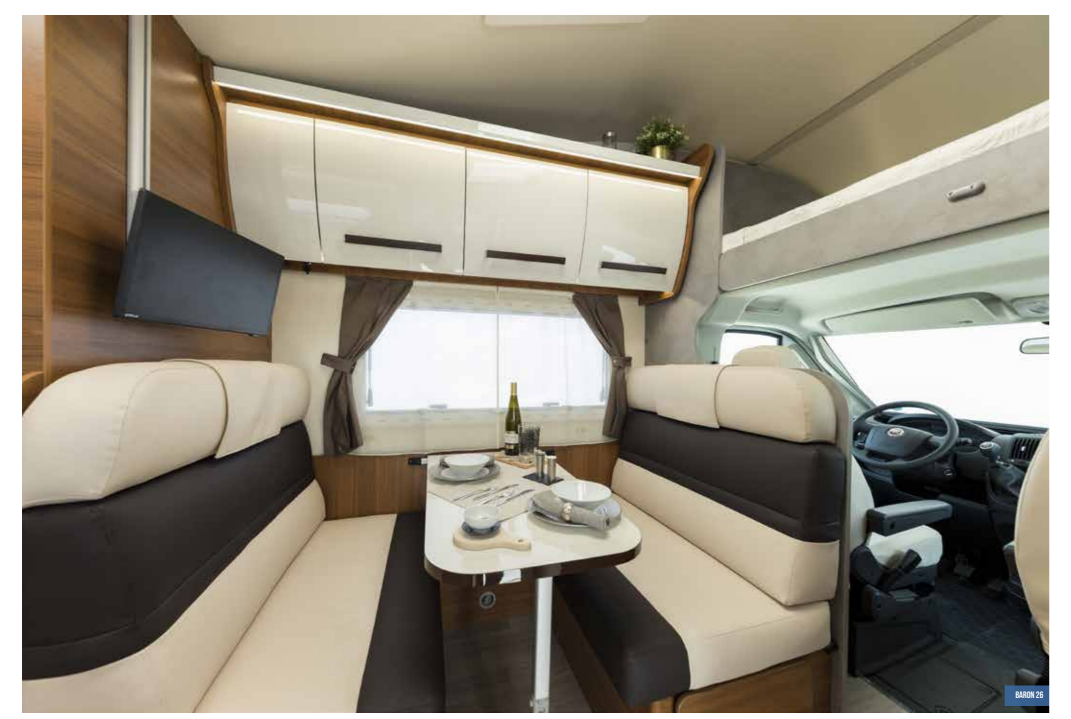


































































- LARGE AND FUNCTIONAL STORAGE COMPARTMENT UNDER THE DOUBLE BED
- EVERYTHING IS IN ORDER IN THE COMPARTMENTS INSIDE THE STEPS
- CABINETS EQUIPPED WITH POLE TO HANG YOUR CLOTHES









Rooflight with blind and flyscreen















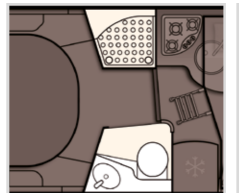




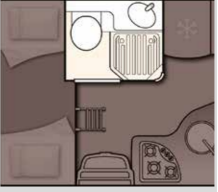




# TYPES OF BATHROOMS ON THE BARON RANGE OF LOW-PROFILES AND COACHBUILDS



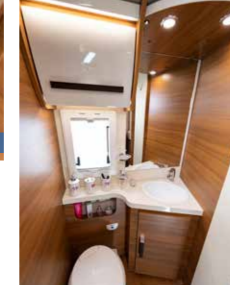
INDEPENDENT BATHROOM AND SHOWER Baron 579 – Baron 573



**BATHROOM WITH SEPARATE SHOWER** Baron 560 – Baron 565 – Baron 22 Baron 26 – Baron 65



BATHROOM AND SHOWER AT THE END OF THE VEHICLE Baron 575



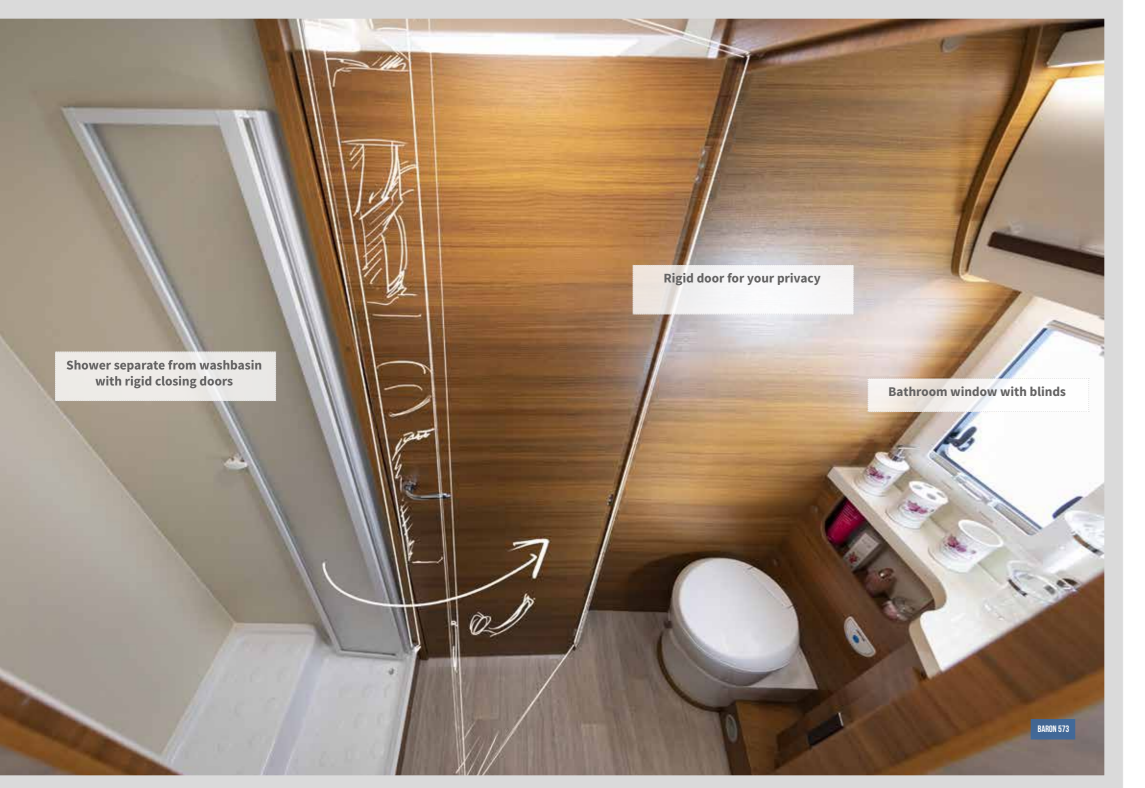




- LARGE AND COMFORTABLE SHOWER SEPARATED FROM THE WASHBASIN.
- WALL UNIT, UNDER-WASH CABINET AND STORAGE COMPARTMENT ALLOW YOU TO HAVE EVERYTHING IN ORDER AND WITHIN EASY REACH.









MODEL

Wheels dimensions

ABS / ESC / Traction+

Cab seat covers

Rear Bed (mm)

Bed in Dinette (mm)

Overcab bed (mm)

Elevating Bed (mm)

Additional seat rear bed Locker (useful opening, mm)

Max. internal garage height (mm)

Floor / walls / roof thickness (mm)

Burners / Gas oven / Suction hood

Shower tray with double drain

Heated garage locker

Central skylight (mm)

Dinette skylight (mm)

Equipments

External LED light

Skylight toilette/shower (mm)

Rear bed manually adjustable Beds with staves Swivelling LCD holder Internal LED lightening Exteriors

Entrance door with fixed window Flyscreen for entrance door

Double-glazed windows with blind / mosquito net

Integrated and isolated entry step

Panoramic roof - OPEN SKY (mm) Rear skylight (mm)

Space for 2 gas bottles (tot. Max 15 Kg)

Bathroom window (double opaque glass)

Automatic trivalent fridge (220V, 12V, gas)(L)

Floor / walls / roof material\*

Fiberglass roof, hail-proof

Installations

Swivelling driver' and passenger's seat

Frontbumper in white Fiat / Citroen Dimensions and places Bed in Dinette

Manual air conditionning Driver and Passenger airbag Cruise Control with speed limiter BARON 560

15" (S)

S/S/0

S/0

1400 X2200

2160x1100x990

1950X1300X1100

1150X950X2

1150

54/31/31

VTR/VTR/VTR

3/0/5

142 L

2X15 KG

S

S/0

400X400 (S) / 960X655 (O)

400X400

BARON 26

15" (S)

S/S/0

\$/0

1400 X1260x2200

1800X1250

1500X2090

1150X950X2

1175

54/31/31

3/0/5

149 L

2X15 KG

S/0

400X400 (S) / 960X655 (O)

400X400

700X500

VTR/VTR/VTR

BARON 22

15" (S)

S/S/0

S/0

S

890X2200X2

1800X1250

1500X2090

1250X700X2

1350

54/31/31

VTR/VTR/VTR

3/0/5

149 L

2X15 KG

S/0

400X400

400X400

700X500

BARON 65

15" (S)

S/S/0

\$/0

830x2000 + 830x1900 -1820x2120

2160x960x510

1500X2090

S

1150X800X2

1190

54/31/31

VTR/VTR/VTR

3/0/5

142 L

2X15 KG

S/0

400X400 (S) / 700X500 (O)

400X400

700X500

BARON 565

15" (S)

\$/\$/0

\$/0

2160x960x510

1950X1300X1100

1150X800X2

1190

54/31/31

VTR/VTR/VTR

3/0/5

142 L

2X15 KG

S/0

400X400(S)/960X655(O)

400X400

BARON 573

15" (S)

S/S/0

\$/0

830x2000 + 830x1900 -1820x2120 | 830x2000X2 -1820x2120 | 750X1900-750X2050 -1400x2120 |

2160x1070x570

1950X1300X1100

1150X950X2

1180

54/31/31

VTR/VTR/VTR

3/0/5

149 L

2X15 KG

S/0

400X400(S)/960X655(O)

400X400

BARON 575

15" (S)

S/S/0

S/0

0

2160x1140x870

1950X1300X1100

950X750 DX - 850X450 SX

770

54/31/31

VTR/VTR/VTR

3/0/5

149 L

2X15 KG

S

S/0

S

400X400(S)/960X655(O)

400X400

BARON 579

15" (S)

S/S/0

\$/0

1600X1900

2160x1070x570

1950X1300X1100

1150X950X2

1170

54/31/31

VTR/VTR/VTR

3/0/5

149 L

2X15 KG

S/0

ς

400X400(S)/960X655(O)

400X400

0

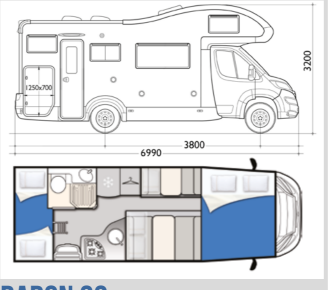












# 3800











140 CV



140 CV









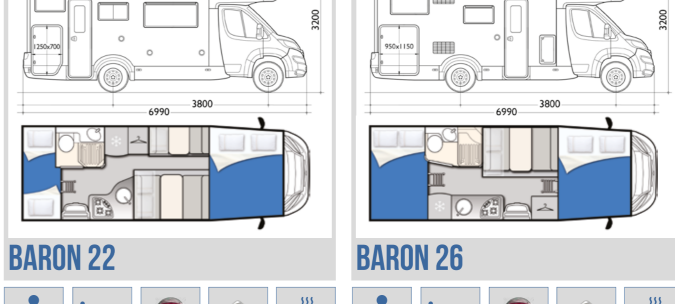




Ēn	uu
KG Jehdi V	COMBI 4

555

External lenght (mm) / External width (mm)	6990 /2350
External height (mm) / Internal height (mm)	3200 /2080
Wheelbase (mm)	3800
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	3010 - 3080
Max. user payload Min – Max (kg)*	420 - 490
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118) /100
Standard heating system	COMBI 4 GAS



External lenght (mm) / External width (mm)	6990 /2350
External height(mm) / Internal height (mm)	3200 /2080
Wheelbase (mm)	3800
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	2835 - 2910
Max. user payload Min – Max (kg)*	590 - 665
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118)/89
Standard heating system	COMBI 4 GAS

3500 KG 2,3 MJT

140 CV

3500 KG

2,2 L BLUEHDI

140 CV

External lenght (mm) / External width (mm)	6990 /2350
External height (mm) / Internal height (mm)	3200 /2080
Wheelbase (mm)	3800
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	2910 - 2995
Max. user payload Min – Max (kg)*	505 - 590
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20(115)/100
Standard heating system	COMBI 4 GAS

\* VTR = Fibreglass

Entrance door with two central locking points

\*The values shown represent the minimum value of the vehicle in the basic configuration, and the maximum value that includes the maximum weight of accessories available and that can be installed in the basic configuration in the factory. The homologation data refer to the Fiat chassis. The Citroen chassis is in registration phase. - \*\*\* Pls. Check 20 lts. filling before driving

S= Standard O= Optional -= Not Available

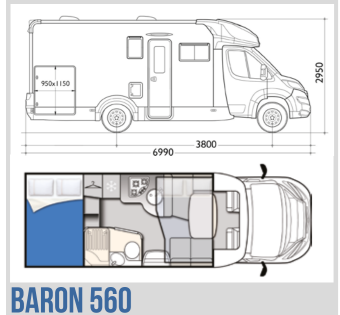












3500 KG 2,3 MJT

External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*\*

Max. user payload Min – Max (kg)\*

Maximum towable weight (kg)

Standard heating system

Wheelbase (mm)

140 CV

3500 KG

2,2 L BLUEHDI

140 CV

6990 /2350

2950 /2080

2960 - 3080

20 (118) /100

COMBI 4 GAS

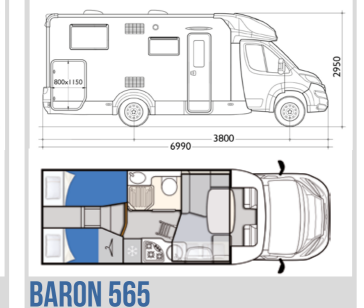
420 - 540

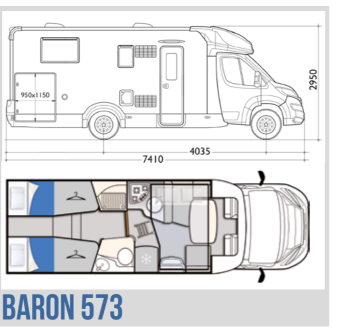
2000

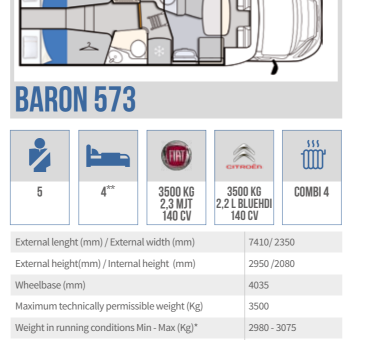
3800

3500

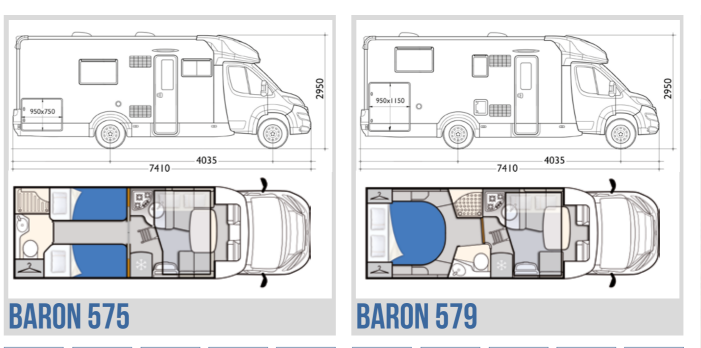
COMBI 4







5	4**	3500 KG 2,3 MJT 140 CV	2,2 L B	O KG Luehdi ) CV	COMBI 4
External lenght	(mm) / Externa	l width (mm)		6990 /23	350
External height(mm) / Internal height (mm) 2950 /2080				080	
Wheelbase (mm) 3800					
Maximum technically permissible weight (Kg)				3500	
Weight in running conditions Min - Max (Kg)*				2970 - 30	080
Max. user payload Min – Max (kg)*			420 - 530	0	
Maximum towable weight (kg)			2000		
Fresh water tank Lt. (total capacity when on the way)***			20 (118)	/100	
Standard heating system			COMBI 4	I GAS	



2,3 MJT   2,2 L B	O KG Bluehdi O CV	2,3 MJT   2,2 L B	O KG Luehdi O CV
External lenght (mm) / External width (mm)	7410/2350	External lenght (mm) / External width (mm)	7410/2350
External height(mm) / Internal height (mm)	2950 /2080	External height(mm) / Internal height (mm)	2950 /2080
Wheelbase (mm)	4035	Wheelbase (mm)	4035
Maximum technically permissible weight (Kg)	3500	Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	3015 - 3075	Weight in running conditions Min - Max (Kg)*	2995 - 3075
Max. user payload Min – Max (kg)*	425 - 485	Max. user payload Min – Max (kg)*	425 - 505
Maximum towable weight (kg)	2000	Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118) /135	Fresh water tank Lt. (total capacity when on the way)***	20 (118) /135

Standard heating system

COMBI 4 GAS



APPROVED 5TH PLACE AS STANDARD (BARON LOW-PROFILE)

MIDI HEKI (BARON COACHBUILD)

EURO 6D POWER UNIT

• ESC

555

COMBI 4 GAS

Standard heating system

Max. user payload Min - Max (kg)\* 425 - 520 Maximum towable weight (kg) 2000 20 (118) /135 Fresh water tank Lt. (total capacity when on the way)\*\*\* Standard heating system COMBI 4 GAS

<sup>\*\*</sup>Transformation of twin beds into a maxi double bed - \*\*\* Pls. Check 20 lts. filling before driving

<sup>\*</sup>The values shown represent the minimum value of the vehicle in the basic configuration, and the maximum value that includes the maximum weight of accessories available and that can be installed in the basic configuration in the factory. The homologation data refer to the Fiat chassis. The Citroen chassis is in registration phase.





# **FUNCTIONAL AND CREATED AROUND MAN**





T-LOFT 529



T-L0FT 530



T-LOFT 531



T-LOFT 581









DIESEL

WELLBEING T-Loft offers it to you all in one: the freedom of traveling easy on a journey of discovery of new and intriguing places, the pleasure of sleeping between two pillows before returning home satisfied and regenerated.

**EVERY VACATION IS A PERFECTLY BALANCED** 

MIX OF RELAXATION, ADVENTURE AND

Garage doors with wide

dimensions. Internal

garage height up to

950x1150 mm

Cell door in 2 points with storage and dustbin

Opening skydome with blinder and flyscreen

Photographs may show vehicles fitted with optional features and may content photography props not included in the standard specification of the vehicle.















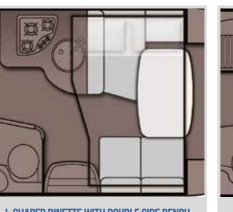


**WAVE BEIGE** 

**WAVE GREY** 



# TYPES OF DINETTE ON THE T-LOFT RANGE



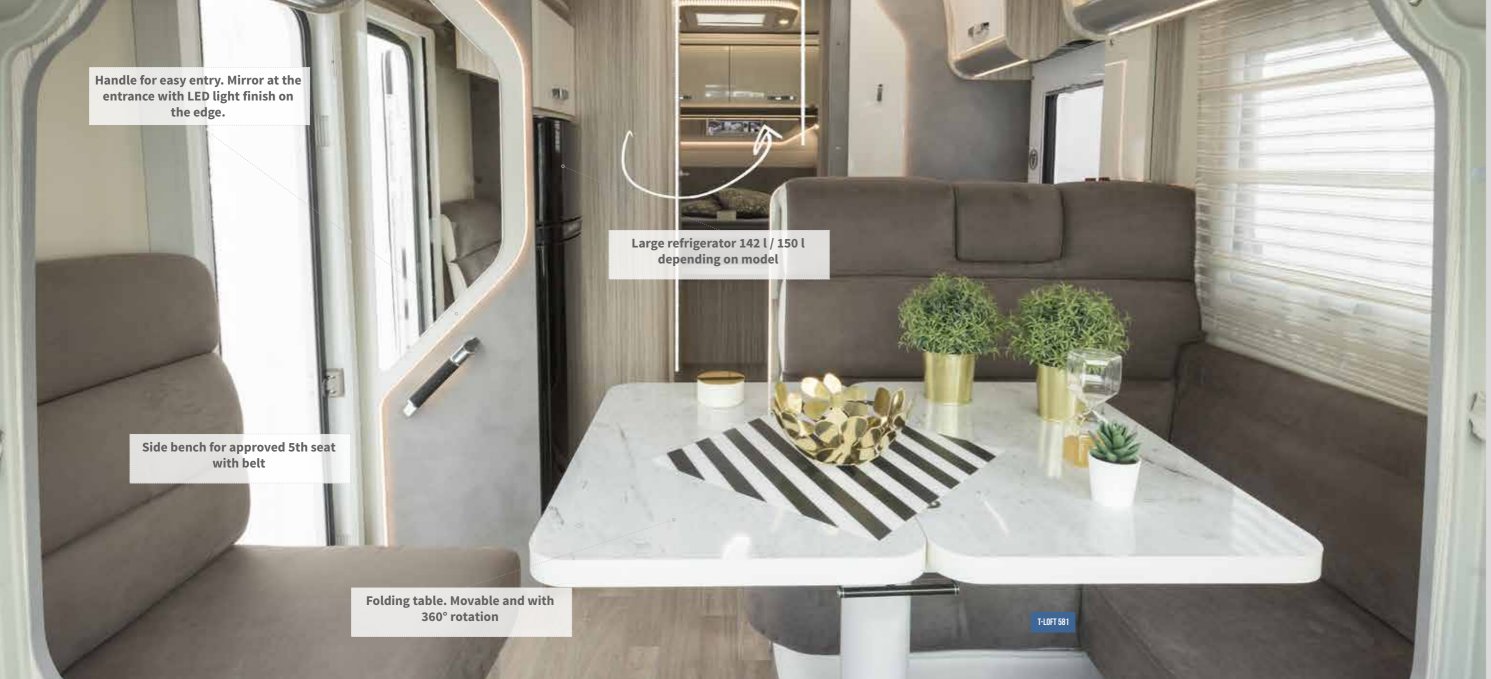
L-SHAPED DINETTE WITH DOUBLE SIDE BENCH

T-Loft 450 - T-Loft 531



L-SHAPED DINETTE WITH SIDE BENCH

T-Loft 529 - T-Loft 530 T-Loft 581



Door separating the living area from the sleeping area





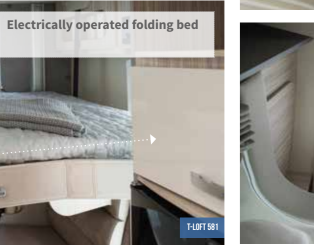




















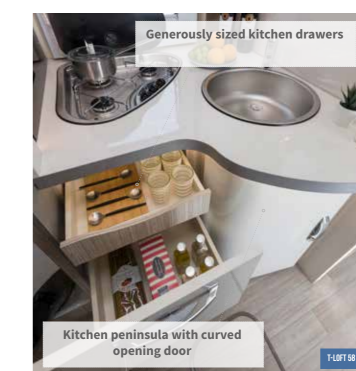


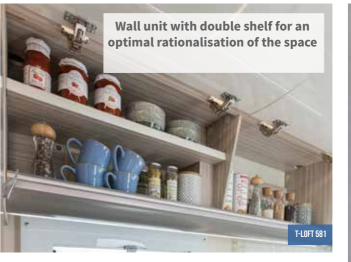






















Spotlights for evening reading

MAXI central bed, 1600 mm wide

Partition door from living area

USB socket integrated in the spotlight

Upholstered bed headboard, with LED light outline and upper mirror

Height-adjustable bed

T-LOFT 581



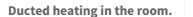














- CABINETS EQUIPPED WITH POLE TO HANG YOUR CLOTHES.
- SOCKET FOR TV ANTENNA IN THE
- SPEAKERS FOR SOUND DIFFUSION IN THE ROOM.

































 STOWAGE UNDER THE TWIN BEDS, EASILY **ACCESSIBLE THANKS TO** THE OPENING DOORS CLOTHES HANGERS AND SHELVES FOR THE **BEST STORAGE OF YOUR CLOTHES AND ITEMS** 



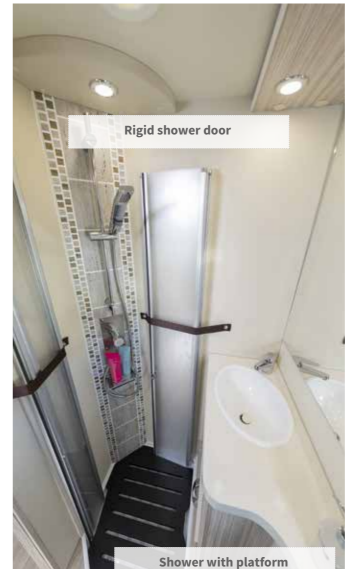








# TYPES OF BATHROOMS ON THE T-LOFT RANGE

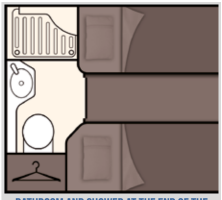








INDEPENDENT BATHROOM AND SHOWER T-Loft 530 - T-Loft 581

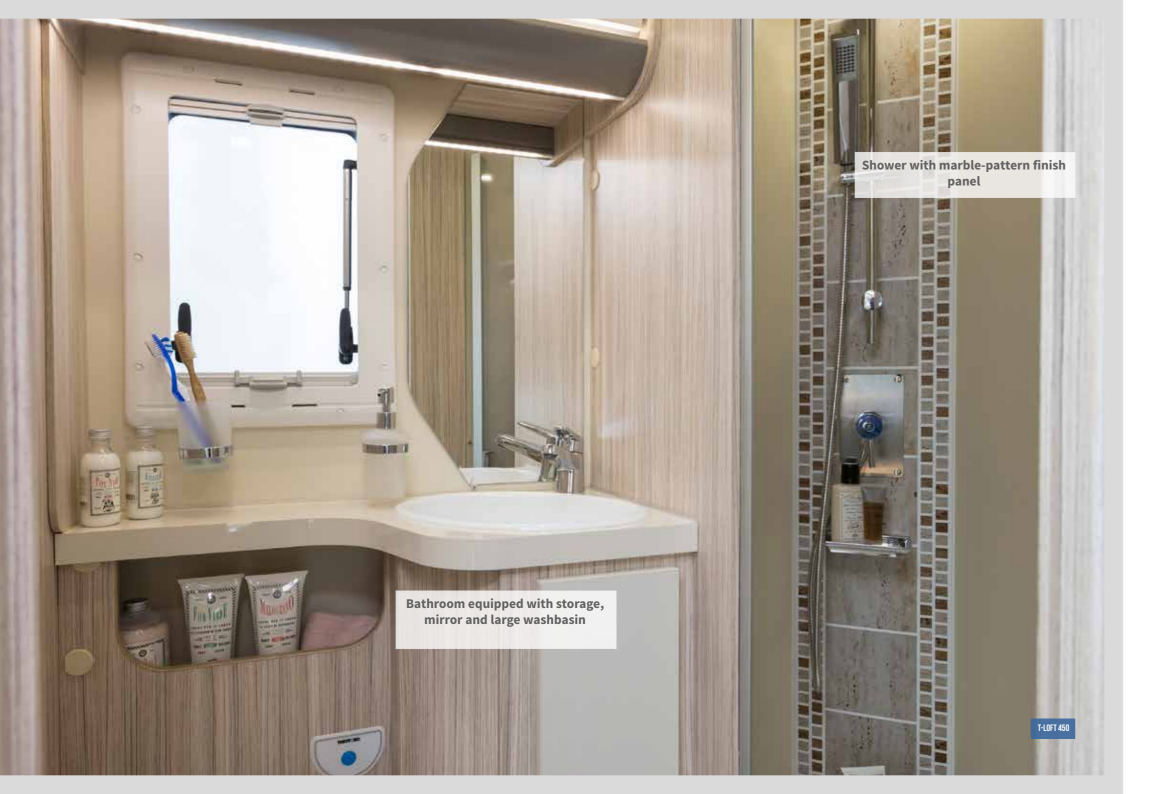


BATHROOM AND SHOWER AT THE END OF THE VEHICLE T-Loft 531





- THE BATHROOM AREA IS VERY BRIGHT AND WELL VENTILATED THANKS TO THE WINDOW EQUIPPED WITH A BLIND AND FLYSCREEN.
- LARGE MIRROR AND WASHBASIN.
- WALL UNITS, CABINETS AND SHELVES TO KEEP EVERYTHING IN ORDER AND AT HAND



**T-LOFT 450** 

External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*

Max. user payload Min - Max (kg)\*

Maximum towable weight (kg)

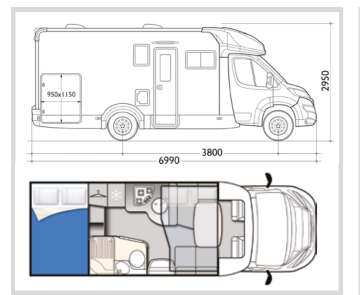
Standard heating system

Wheelbase (mm)









3500 KG

2,3 MJT

140 CV

COMBI 4

DIESEL

6990 /2350

2950 /2080

2960 - 3080

20 (118) /100

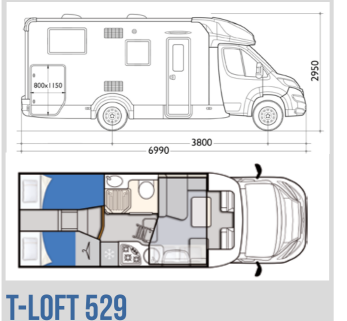
COMBI 4 DIESEL

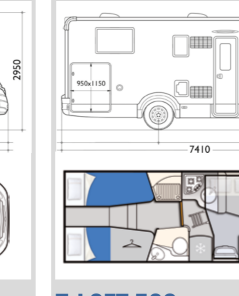
420 - 540

2000

3800

3500





# **T-L0FT 530**



4035

External lenght (mm) / External width (mm)	6990 /2350
External height(mm) / Internal height (mm)	2950 /2080
Wheelbase (mm)	3800
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	2970 - 3080
Max. user payload Min – Max (kg)*	420 - 530
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118) /100
Standard heating system	COMBI 4 DIESEL

3500 KG

2,3 MJT

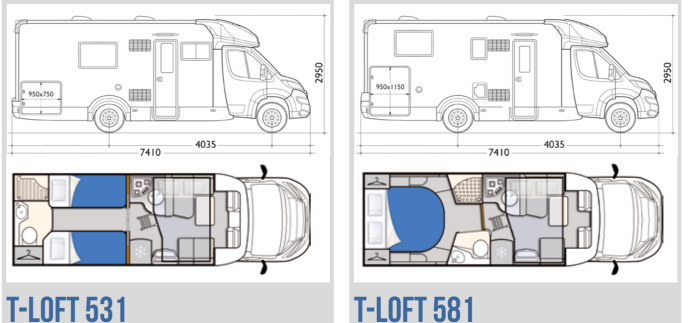
140 CV

COMBI 4

142 LT.

External lenght (mm) / External width (mm)	7410/2350
External height(mm) / Internal height (mm)	2950 /2080
Wheelbase (mm)	4035
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	2980 - 3075
Max. user payload Min – Max (kg)*	425 - 520
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118) /135
Standard heating system	COMBI 4 DIESEL



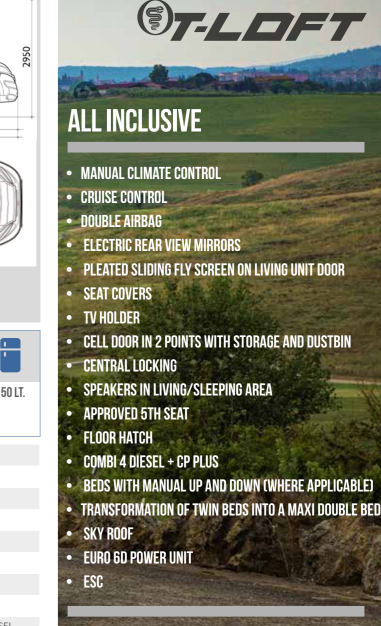


# **T-LOFT 581**



	7410/2350	External lenght (mm) / External width (mm)	7410/2350
	2950 /2080	External height (mm) / Internal height (mm)	2950 /2080
	4035	Wheelbase (mm)	4035
	3500	Maximum technically permissible weight (Kg)	3500
	3015 - 3075	Weight in running conditions Min - Max (Kg)*	2995 - 3075
	425 - 485	Max. user payload Min – Max (kg)*	425 - 505
	2000	Maximum towable weight (kg)	2000
*	20 (118) /135	Fresh water tank Lt. (total capacity when on the way)***	20 (118) /135
	COMBI 4 DIESEL	Standard heating system	COMBI 4 DIESEL

basic configuration in the factory.



External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*\*

Max. user payload Min – Max (kg)\*

Maximum towable weight (kg)

Standard heating system

Wheelbase (mm)











MODEL	T-LOFT 450	T-L0FT 529	T-LOFT 530	T-LOFT 531	T-LOFT 581
Wheels dimensions	15" (S)	15" (S)	15" (S)	15" (S)	15" (S)
Manual air conditionning	S	S	S	S	S
Driver and Passenger airbag	S	S	S	S	S
Cruise Control with speed limiter	S	S	S	S	S
ABS / ESC / Traction+	\$/\$/0	\$/\$/0	\$/\$/0	\$/\$/0	\$/\$/0
Swivelling driver' and passenger's seat	S	S	S	S	S
Cab seat covers	S	S	S	S	S
Frontbumper in white	S	S	S	S	S
Dimensions and places					
Bed in Dinette	0	0	0	0	0
Rear Bed (mm)	1400 X2200	830x2000 + 830x1900 -1820x2120	830x2000X2 -1820x2120	750X1900-750X2050 -1400x2120	1600X1900
Bed in Dinette (mm)	2160x1100x600	2160x960x510	2160x1070x570	2160x1140x870	2160x1070x570
Overcab bed (mm)		-	-	-	2100/10/0/0/0
Elevating Bed (mm)	1950X1300X1100	1950X1300X1100	1950X1300X1100	1950X1300X1100	1950X1300X1100
Additional seat rear bed	-	5	S	S	1730/1300/1100
Locker (useful opening, mm)	1150X950X2	1150X800X2	1150X950X2	950X750 DX - 850X450 SX	1150X950X2
Max. internal garage height (mm)	1150	1190	1180	770	1170
Floor / walls / roof thickness (mm)	54/31/31	54/31/31	54/31/31	54/31/31	54/31/31
Floor / walls / roof material*	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR
Fiberglass roof, hail-proof	S	S	S	S	S
Installations	3	3	3	3	3
Burners / Gas oven / Suction hood	3/0/5	3/0/5	3/0/\$	3/0/5	3/0/5
Automatic trivalent fridge ( 220V, 12V, gas ) (L)	142 L	142 L	149 L	149 L	149 L
Space for 2 gas bottles (tot. Max 15 Kg)	2X15 KG	2X15 KG	2X15 KG	2X15 KG	2X15 KG
	2/13 KG S				
Bathroom window (double opaque glass)	S S	S S	S	S	S
Shower tray with double drain	-	·	-	S	-
Integrated and isolated entry step	S/O	S/O	\$/0	\$/0	\$/0
Heated garage locker	S	S	S	S	S
Skylight					_
Panoramic roof - OPEN SKY (mm)	S	S	S	S	\$
Rear skylight (mm)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (
Central skylight (mm)	400X400	400X400	400X400	400X400	400X400
Dinette skylight (mm)	·	·		-	•
Skylight toilette/shower (mm)				-	
Double-glazed windows with blind / mosquito net	S	S	S	S	S
Equipments					
Cab separation curtain	S	S	S	S	S
Rear bed manually adjustable	S			-	\$
Beds with staves	S	S	S	S	S
Swivelling LCD holder	S	S	S	S	S
Internal LED lightening	S	S	S	S	S
Exteriors					
Entrance door with fixed window	S	S	S	S	S
Flyscreen for entrance door	S	S	S	S	S
Entrance door with two central locking points	S	S	S	S	S
External LED light	S	S	S	ς	ς

S = Standard O = Optional -= Not Available\* VTR = Fibreglass









**MAGNUM 529** 



**MAGNUM 530** 



**MAGNUM 531** 



**MAGNUM 581** 

IMAGNIIN

BUSINESS CLASS? NO, MAGNUM CLASS!

Pleated blinds

LEAVE YOUR WORK, THE CITY AND THE BUSTLE BEHIND. CLIMB INTO YOUR MAGNUM AND YOU'RE OFF!

2-point type door, with window and flyscreen. Central locking.

With Magnum, you'll be sure to reach your destination because the first one is ... your Magnum! Magnum is the Elnagh top of the line: majestic, elegant and hospitable.

6990/7410 MM



















# THE UPHOLSTERY OF THE MAGNUM RANGE

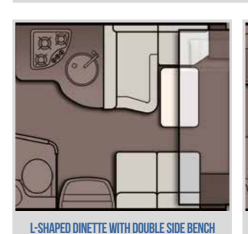




# **WAVE BEIGE**

# TYPES OF DINETTE ON THE MAGNUM RANGE

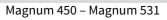






L-SHAPED DINETTE WITH SIDE BENCH

Magnum 529– Magnum 530 Magnum 581





















Comfortable glove compartment in the cab









- FOLD-DOWN BED WITH SPACE-SAVING MOVEMENT: EVEN WHEN LOWERED, IT LEAVES THE DINETTE FREE AND USABLE
- SIDE BENCH FOR 5TH APPROVED SEAT WITH BELT
- PLEATED BLINDS IN THE CAB
- FUNCTIONAL SUNSHADE FOR A MORE COMFORTABLE AND SAFE





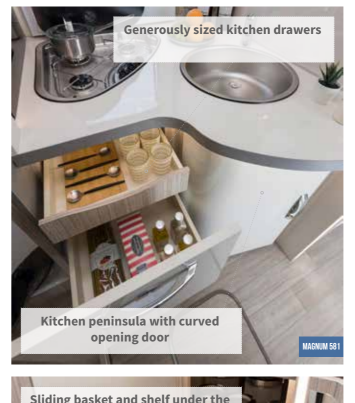






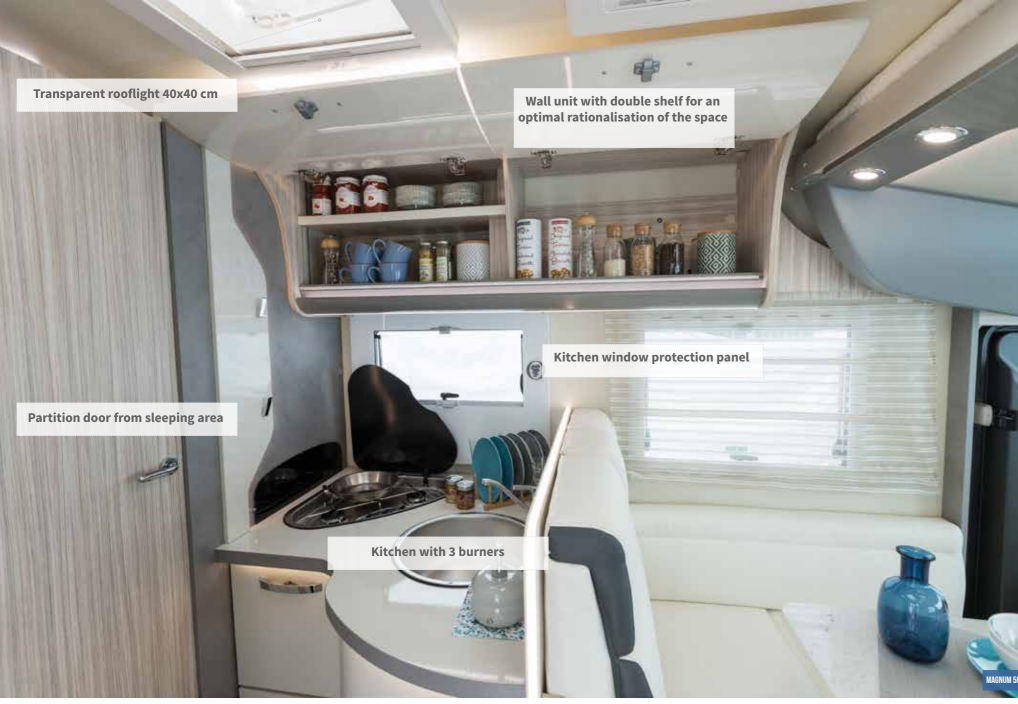














Spotlights for evening reading









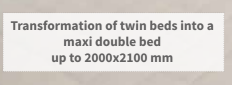












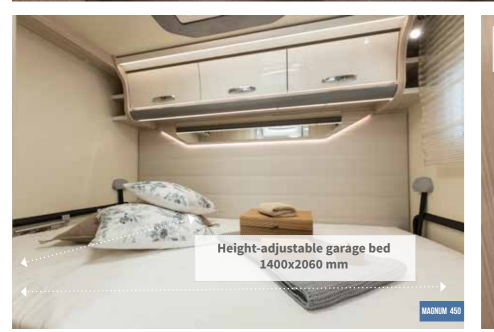
Transparent rooflight 40x40 cm with blind and flyscreen

Handy side shelves













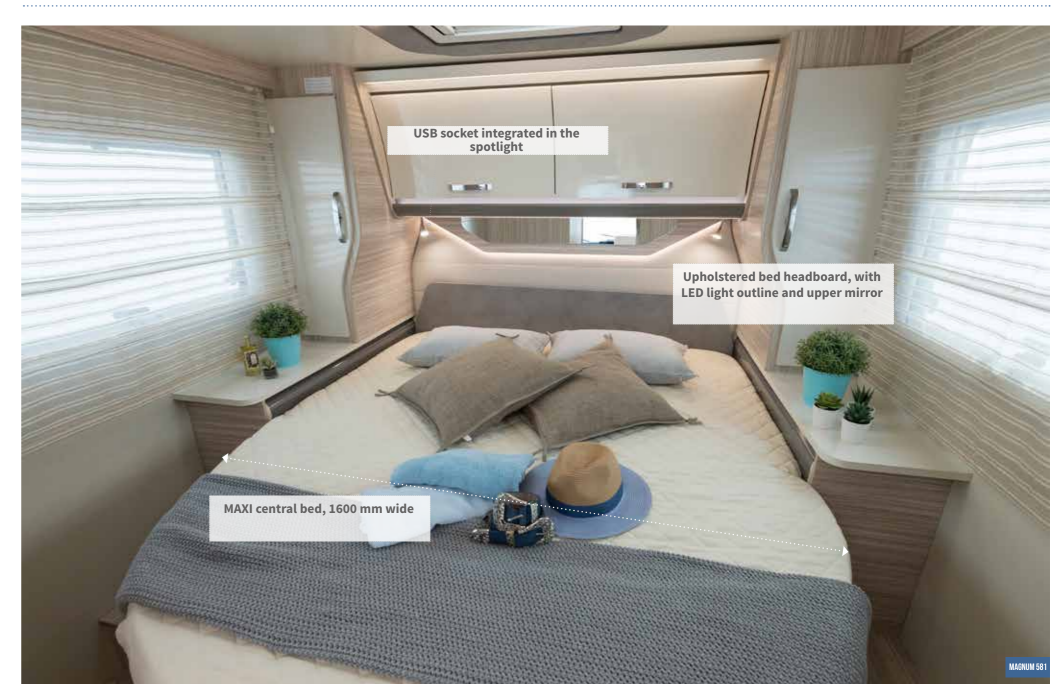




















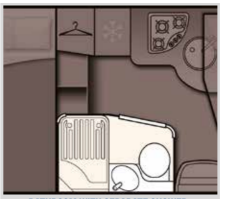








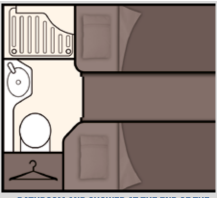
# TYPES OF BATHROOMS ON THE MAGNUM RANGE







INDEPENDENT BATHROOM AND SHOWER Magnum 530 – Magnum 581

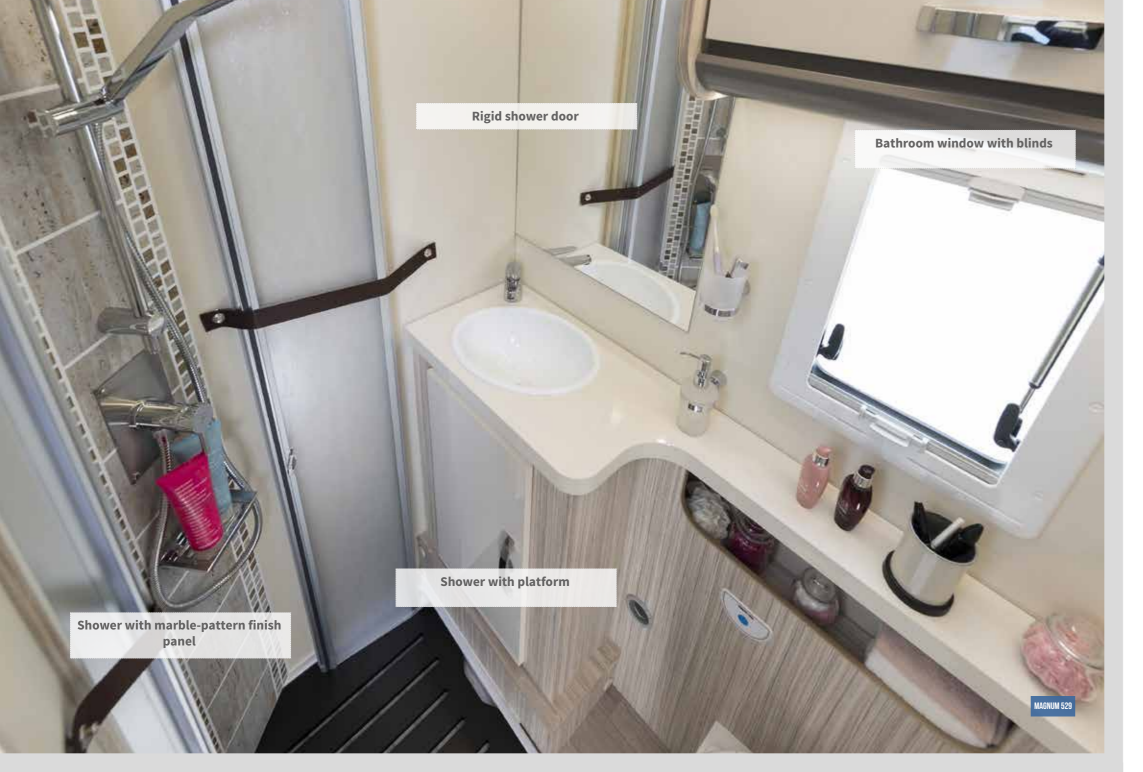


BATHROOM AND SHOWER AT THE END OF THE VEHICLE Magnum 531





- THE BATHROOM AREA IS VERY BRIGHT AND WELL VENTILATED THANKS TO THE WINDOW EQUIPPED WITH A BLIND AND FLYSCREEN.
- LARGE MIRROR AND WASHBASIN.
- WALL UNITS, CABINETS AND SHELVES TO KEEP EVERYTHING IN ORDER AND AT HAND



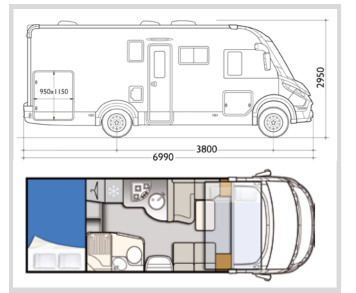




(E)MEIGNLIM







# **MAGNUM 450**



Wheelbase (mm)



External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*

Max. user payload Min - Max (kg)\*

Maximum towable weight (kg)

Standard heating system















6990 /2350

2950 /2080

2950 - 3080

420 - 550

20 (118) /100

COMBI 4 DIESEL

2000

3800

3500



Wheelbase (mm)



**MAGNUM 529** 





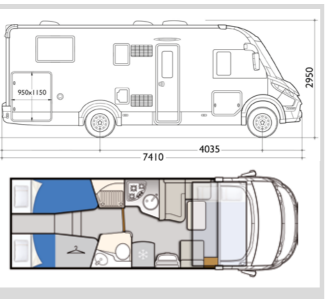


-3800-



142 LT.

#### External lenght (mm) / External width (mm) External height(mm) / Internal height (mm) Maximum technically permissible weight (Kg) Weight in running conditions Min - Max (Kg)\* Max. user payload Min - Max (kg)\* 420 - 540 Maximum towable weight (kg) 2000 20 (118) /100 Fresh water tank Lt. (total capacity when on the way)\*\*\* Standard heating system COMBI 4 DIESEL



# **MAGNUM 530**







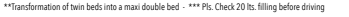


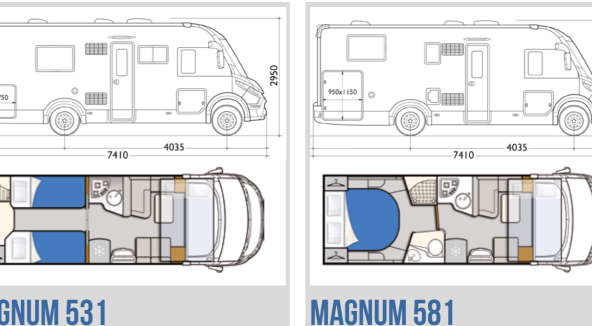




500 KG 2,3 MJT 140 CV	COMBI 4 Diesel		150 LT.
h (mm)		7410/2	2350
it (mm)	2950 /2080		2080
		4035	
eight (Kg)		3500	

External lenght (mm) / External width (mm)	7410/2350
External height (mm) / Internal height (mm)	2950 /2080
Wheelbase (mm)	4035
Maximum technically permissible weight (Kg)	3500
Weight in running conditions Min - Max (Kg)*	2980 - 3075
Max. user payload Min – Max (kg)*	425 - 520
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way)***	20 (118) /135
Standard heating system	COMBI 4 DIESEL





# **MAGNUM 531**



Wheelbase (mm)



External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*\*

Max. user payload Min - Max (kg)\*

Maximum towable weight (kg)

Standard heating system





140 CV





7410/2350

2950 /2080

3010 - 3075

20 (118) /135

COMBI 4 DIESEL

425 - 490

2000

4035

3500





Wheelbase (mm)





External lenght (mm) / External width (mm)

External height(mm) / Internal height (mm)

Maximum technically permissible weight (Kg)

Weight in running conditions Min - Max (Kg)\*

Fresh water tank Lt. (total capacity when on the way)\*\*\*

Max. user payload Min - Max (kg)\*

Maximum towable weight (kg)

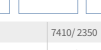
Standard heating system











4035

3500

2000

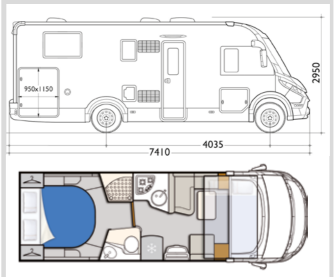
20 (118) /135

COMBI 4 DIESEL



'

150 LT.

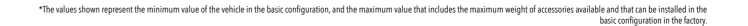




ELECTRIC REAR VIEW MIRRORS

ALL INCLUSIVE

- PLEATED SLIDING FLY SCREEN ON LIVING UNIT DOOR
- PLEATED BLINDS
- PANORAMIC ROOFLIGHT 50X70 CM
- TV HOLDER
- CELL DOOR IN 2 POINTS WITH STORAGE AND DUSTBIN
- CENTRAL LOCKING
- SPEAKERS IN LIVING/SLEEPING AREA
- APPROVED 5TH SEAT
- FLOOR HATCH
- COMBI 4 DIESEL + CP PLUS
- BEDS WITH MANUAL UP AND DOWN (WHERE APPLICABLE)
- TRANSFORMATION OF TWIN BEDS INTO A MAXI DOUBLE
- BED
- EURO 6D POWER UNIT





MODEL	MAGNUM 450	MAGNUM 529	MAGNUM 530	MAGNUM 531	MAGNUM 581
Wheels dimensions	15" (S)	15" (S)	15" (S)	15 (S)	15" (S)
Manual air conditionning	S	S	S	S	S
Driver and Passenger airbag	S	S	S	S	S
Cruise Control with speed limiter	S	S	S	S	S
ABS / ESC / Traction+	\$/\$/0	\$/\$/0	\$/\$/0	\$/\$/0	\$/\$/0
Swivelling driver' and passenger's seat	S	S	S	S	S
DRL (Day runnig light)	S	S	S	S	S
Dimensions and places					
Bed in Dinette	0	0	0	0	0
Rear Bed (mm)	1400 X2200	830x2000 + 830x1900 -1820x2120	830x2000X2 -1820x2120	750X1900-750X2050 -1400x2120	1600X1900
Bed in Dinette (mm)	2160x1200x600	2160x960x510	2160x1200x570	2160x1200x870	2160x1200x570
Overcab bed (mm)	-		-		-
Elevating Bed (mm)	1900X1400	1900X1400	1900X1400	1900X1400	1900X1400
Additional seat rear bed	-	S	S	S	-
Locker (useful opening, mm)	1150X950X2	1150X800X2	1150X950X2	950X750 DX - 850X450 SX	1150X950X2
Max. internal garage height (mm)	1150	1190	1180	770	1170
Floor / walls / roof thickness (mm)	54/31/31	54/31/31	54/31/31	54/31/31	54/31/31
Floor / walls / roof material*	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR	VTR/VTR/VTR
Fiberglass roof, hail-proof	S	S	S	S	S
Installations					
Burners / Gas oven / Suction hood	3/0/\$	3/0/\$	3/0/\$	3/0/\$	3/0/\$
Automatic trivalent fridge ( 220V, 12V, gas ) (L)	142 L	142 L	149 L	149 L	149 L
Space for 2 gas bottles (tot. Max 15 Kg)	2X15 KG	2X15 KG	2X15 KG	2X15 KG	2X15 KG
Bathroom window (double opaque glass)	S	S	S	S	S
Shower tray with double drain	S	S	-	S	-
Integrated and isolated entry step	\$/0	S/O	S/O	S/O	S/O
Heated garage locker	S	S	S	S	S
Skylight					
Panoramic roof - OPEN SKY (mm)	-	-	-	-	-
Rear skylight (mm)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)	400X400 (S) / 960X655 (O)
Central skylight (mm)	400X400	400X400	400X400	400X400	400X400
Dinette skylight (mm)		700X500	700X500 (S) / 960X655 (O)	700X500 (S) / 960X655 (O)	700X500 (S) / 960X655 (O)
Skylight toilette/shower (mm)	-	-	-	-	-
Double-glazed windows with blind / mosquito net	S	S	S	S	S
Equipments					
Pleated cab blind	S	S	S	S	S
Rear bed manually adjustable	S	-	-	-	S
Beds with staves	S	S	S	S	S
Swivelling LCD holder	S	S	S	S	S
Internal LED lightening	S	S	\$	S	\$
Exteriors					
Entrance door with fixed window	S	S	S	S	S
Flyscreen for entrance door	S	S	S	S	S
Entrance door with two central locking points	S	S	S	S	S
External LED light	S	S	S	S	S

\*VTR = Fibreglass S= Standard O= Optional ·= Not Available









SEA S.p.A. operates with an Integrated Environment and Safety Management System.

The masses indicated in this catalogue refer to the provisions of European Directive 2007/46/EC.

#### MASS IN RUNNING ORDER

It includes the weight of the empty BASE vehicle, of the driver (75 kg), 100% of the fuel (60-l tank), fresh water (tank filled with 20 l while travelling), and a gas tank for living purposes (20 kg). The mass in running order, and consequently the payload and/or certified seats may vary depending on the accessories installed.

PAYLOAD

This consists of the difference between the maximum technically permissible laden mass and the mass in running order. It includes elements for living purposes, the transported passengers defined by the manufacturer (driver excluded), and the personal effects. The payload calculation is based on the following parameters: 75 kg for each passenger (driver excluded), 10 kg of baggage for each passenger and for the driver, 10 kg for each metre of length of the vehicle, plus the remaining payload, which can be used for the installation of accessories or for additional baggage. All masses and loads of the empty vehicle have a tolerance of +/-5%, in compliance with Directive 2007/46/EC. Any optional equipment increases the mass in running order and decreases the payload. The weight of non-standard accessories is not included in the mass in running order indicated in this catalogue. Additional accessories and devices reduce the payload by a quantity equal to their weight; the incidence of the weight of the individual accessories is shown in the special column in the technical data sheets or can be requested at our dealers. In case certain accessories are installed (for example, additional elements such as coupling device or motorbike rack), the mass of these acces-

sories will affect the payload, possibly reducing it along with the number of certified seats. Please make sure that the maximum loads on the axles and the maximum technically permissible load mass are not exceeded during the complete loading phase of the vehicle. The regulations and requirements of each country may entail changes in the characteristics of this table. The number of certified seats may vary depending on the traffic regulations in force in each country.

NOTES

Elnagh reserves itself the right to change the characteristics and the furnishings of all its models with no advance notice required; all data contained in this leaflet must therefore be considered approximate and non-binding. Despite thorough checks of the contents, we cannot exclude possible printing and/or translating errors. This catalogue does not constitute contractual documentation. Any reproduction, including in part, of the test or of the content of this document is prohibited. The indicated weights are exclusively approximated . Tolerances of +/-5 % are allowed. Generally speaking, special equipment and options increase the no-load weight and entail a reduction in the payload. We hereby decline any and all responsibility in case structural changes are made to the vehicle; any assembly, disassembly or changes carried out by unauthorised workshops may jeopardise your safety and cause the warranty clauses to be forfeited. For additional information on installation and technical details, please contact one of our dealers.

Garage weight capacity up to 300 kg

The load for the rear stowage has a maximum limit of 300 kg, uniformly distributed, in respect of the distribution of the maximum permissible loads on the front / rear axles.



www.elnagh.com