





### INDEX

ELNAGH BRAND	<b>P.4</b>
ELNAGH RANGE 2021	P.6
BODY PROTECTION SYSTEM	<b>P.8</b>
COMFORT AND	P.10
FUNCTIONALITY	P.14
BARON	P.36
T-LOFT	P.54
MAGNUM	P.72
QUALITY AND TESTS	P. 74







OMFIGNLIM 550

# **ELNAGH IS:**

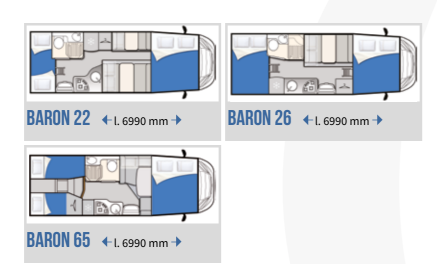
- AN INTEGRAL PART OF THE HISTORY OF THE ENTIRE VEHICLE INDUSTRY WITH 70 years of activity behind it.
- SOLIDITY AND STRENGTH
- A BRAND THAT OFFERS REAL AND PRACTICAL SOLUTIONS.
- A BRAND THAT NEVER GOES OUT OF STYLE.

# ELNAGH 2021 RANGE

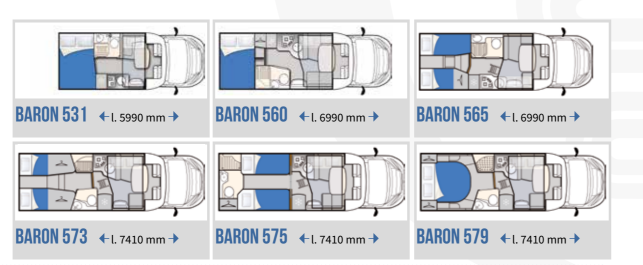
### WE ARE READY TO GO

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



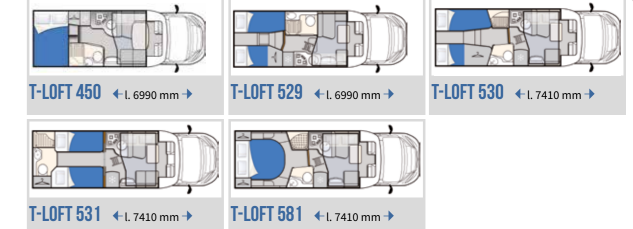




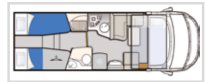






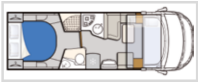








MAGNUM 530 ← I. 7410 mm → MAGNUM 531 ← I. 7410 mm →



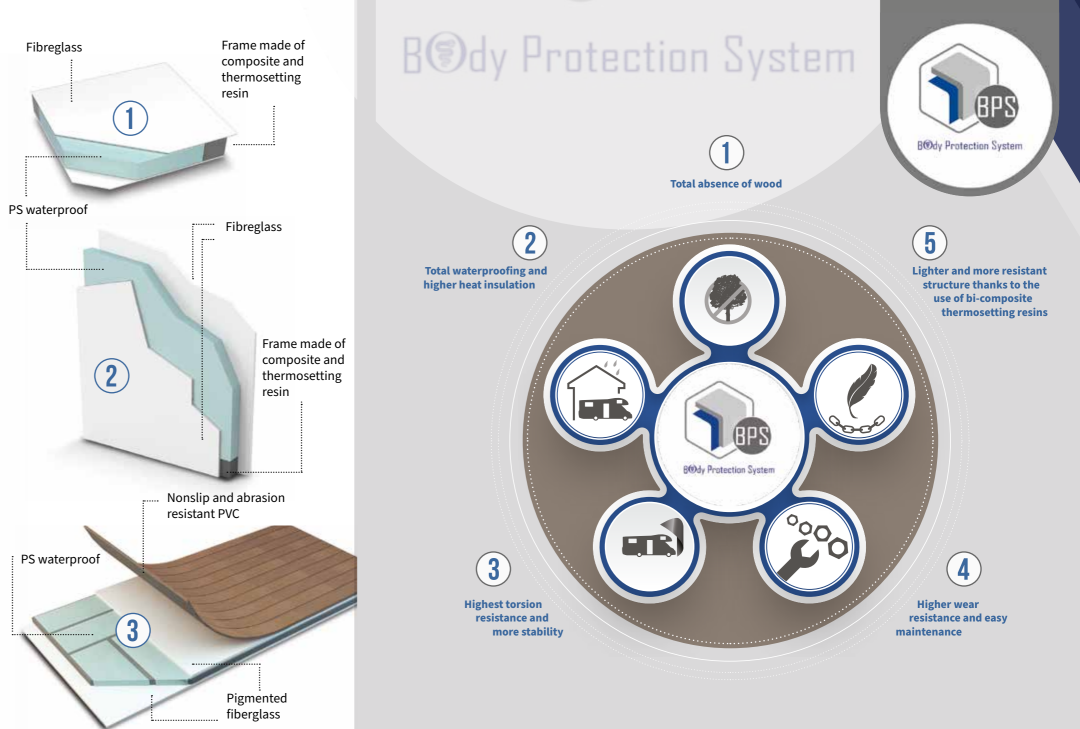
MAGNUM 581 ← I. 7410 mm →

# **BODY PROTECTION SYSTEM** THE BODY STRUCTURE

ROOF

WALL

FLOOR



# **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.



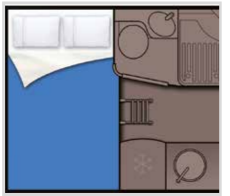
VARIABLE VOLUME GARAGE. THANKS TO THE MANUAL MECHANISM, THE Bed can be conveniently height-adjusted GARAGE DOORS IN FIBERGLASS. OPENING AND ACCESS TO THE GARAGE on both sides of the motorhome.







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



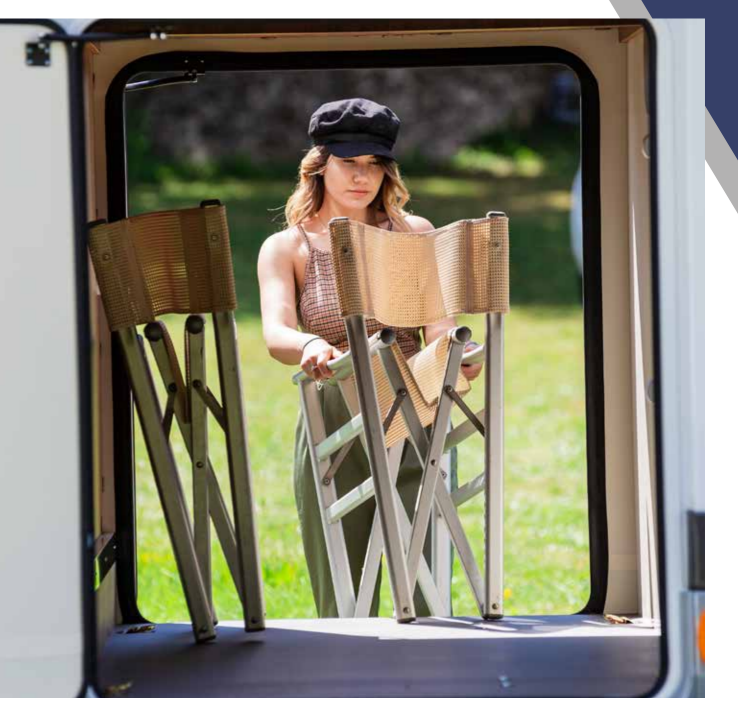
FULL-WIDTH BED Baron 26 – Baron 560 T-Loft 450

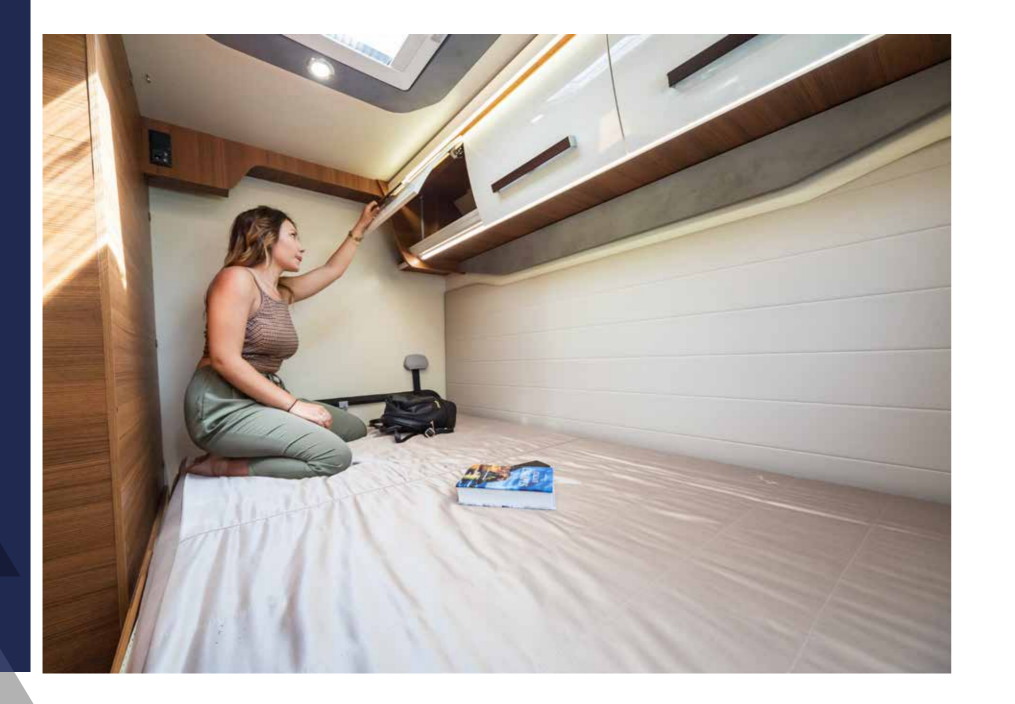


QUEEN BEDS Baron 579 – T-Loft 581 Magnum 581

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







# **STOWAGE IN THE LIVING AREA**



WALL UNITS WITH LARGE DIMENSIONS, DESIGNED IN A RATIONAL AND 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



LIFTABLE TWIN BEDS FOR WARDROBES, CLOSETS AND COAT RACKS



Pleated sliding mosquito net on entrance door

Entrance door with window

X1 23407

### XL overcab

### Seitz windows

#### 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 have to turn the key.



# BARUN **ELNAGH WELCOMES YOU INTO THE FAMILY**



140 CV



BARON 22

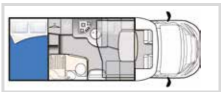


BARON 26



BARON 65





BARON 560



BARON 565



**BARON 573** 



BARON 575



**BARON 579** 

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

Upholstery under folding bed with LED backlit panel

Curved doors allow for more storage inside the wall unit

Entrance wall with mirror and practical storage pockets

Large refrigerator 142 l / 150 l depending on model











SUGAR (OPT)



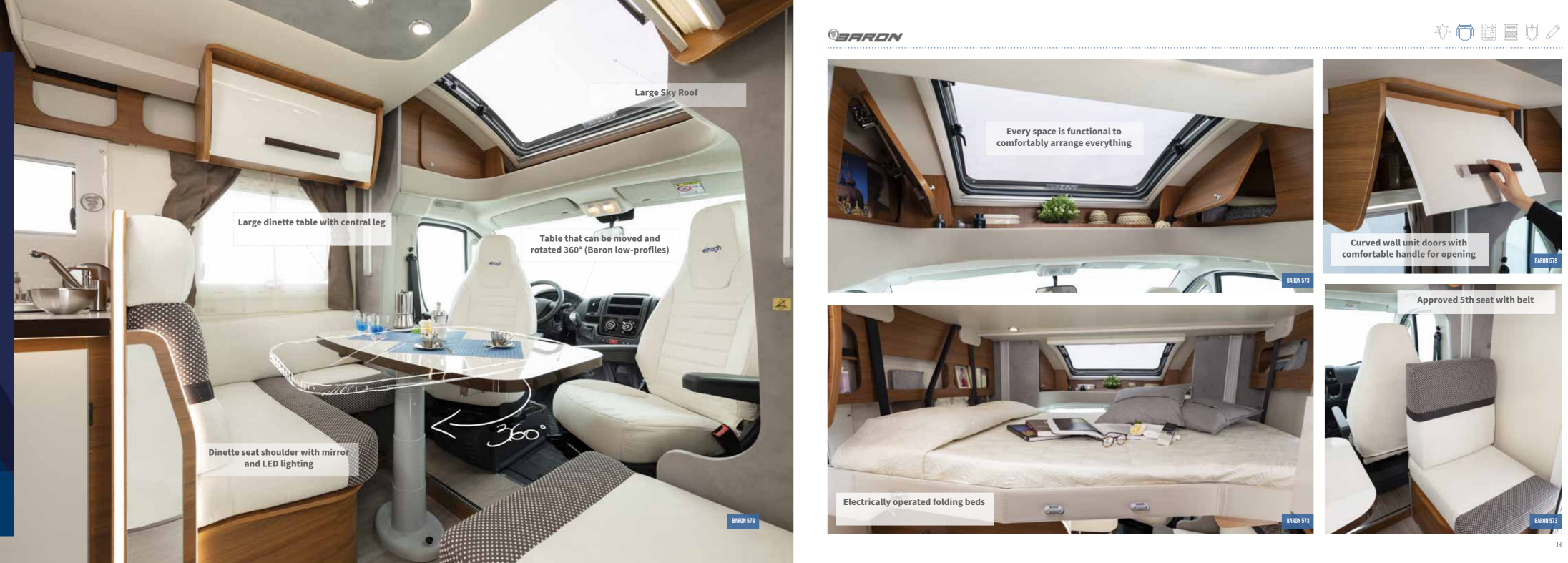
COFFEE (OPT)

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



Baron 579 – Baron 575 - Baron 65

-0-0





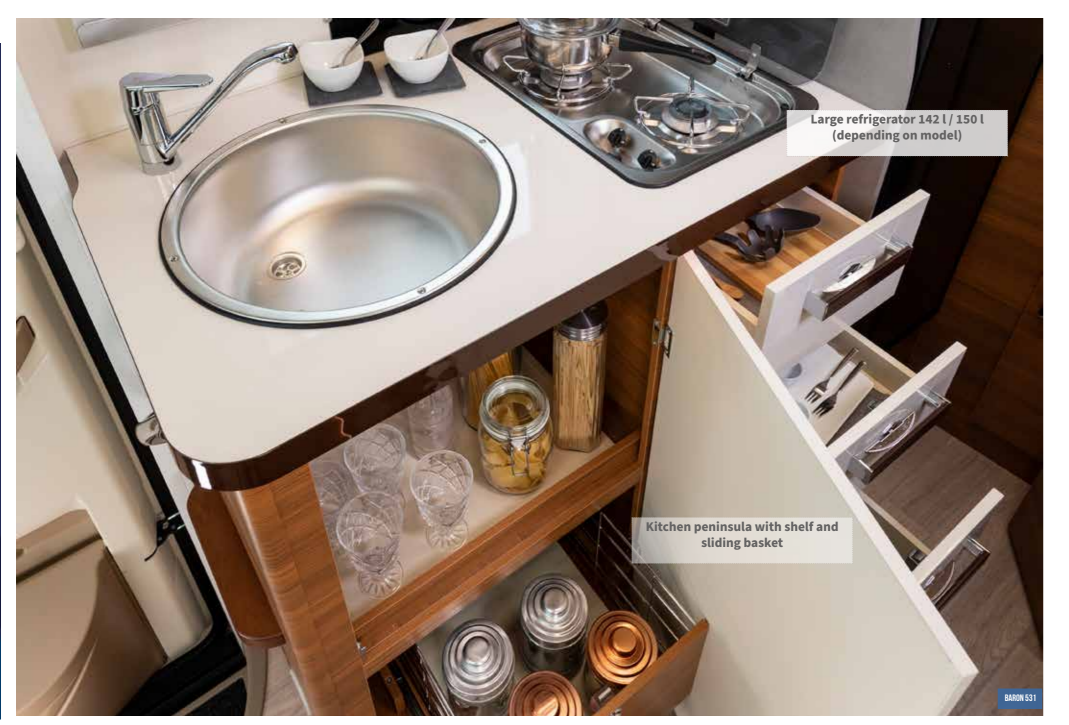






#### () Berlin













Spacious, easily accessible drawers with practical opening handle



#### ()

Rooflight 40x40 cm with cover panel and spotlights

Partition door from sleeping area to living area

• LARGE AND FUNCTIONAL STORAGE COMPARTMENT UNDER THE DOUBLE BED

-\$-6 🏦 📓 🗘 🖉

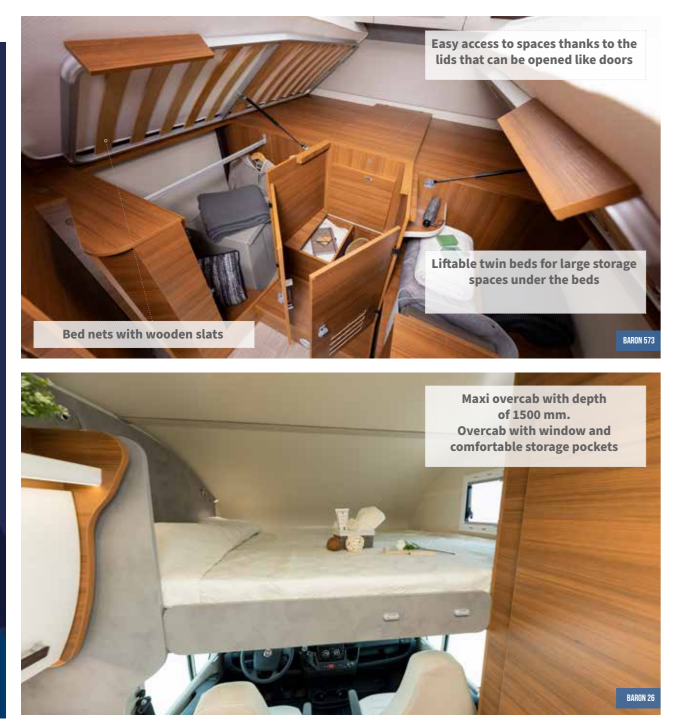
- EVERYTHING IS IN ORDER IN THE COMPARTMENTS INSIDE THE STEPS
- CABINETS EQUIPPED WITH POLE TO HANG YOUR CLOTHES







BARON 579





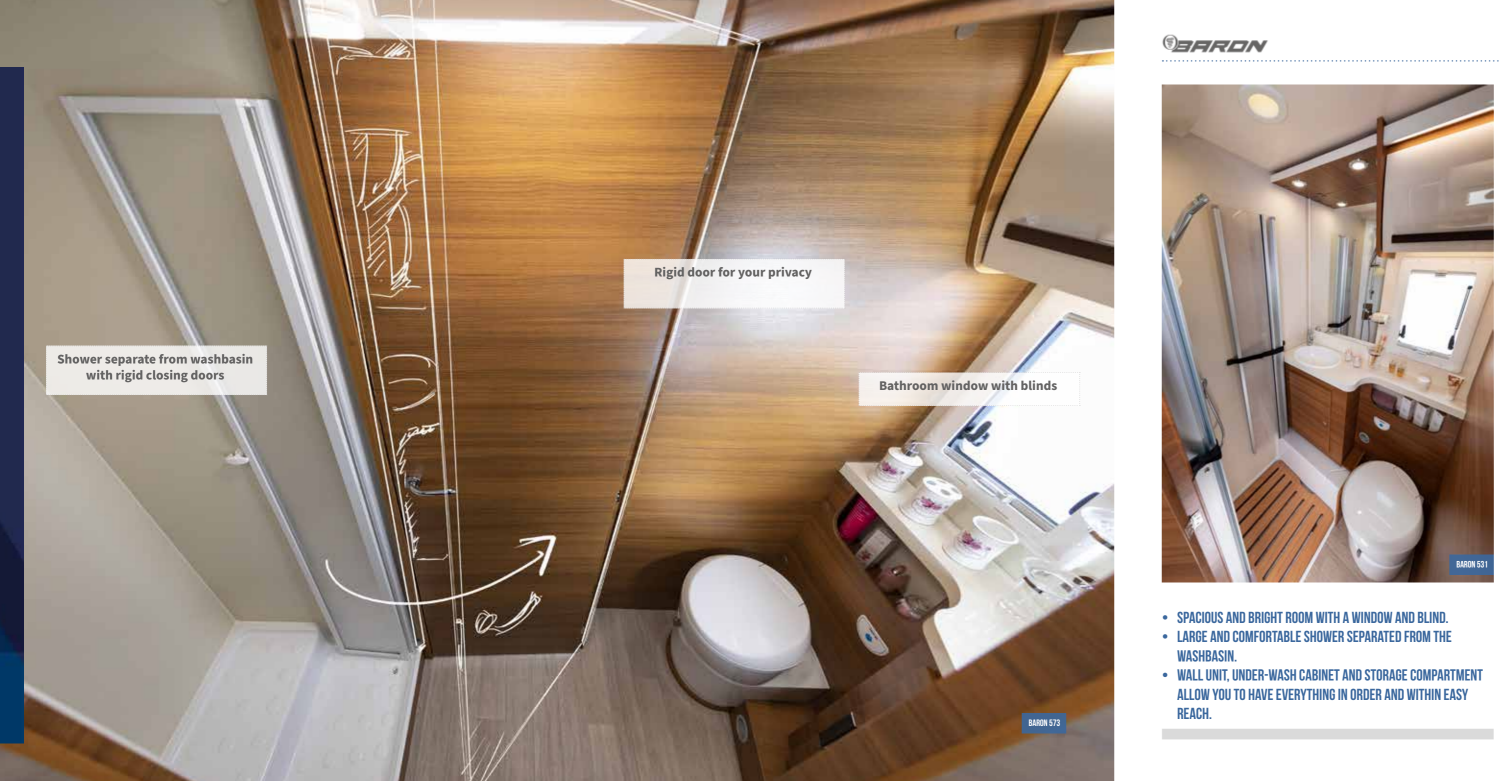
**Rooflight with blind and flyscreen** 



(S**erron** 

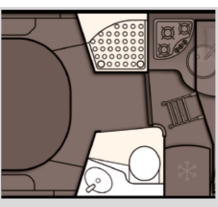




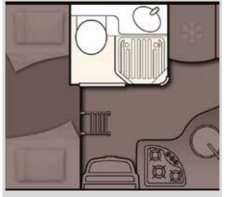




#### TYPES OF BATHROOMS ON THE BARON RANGE OF LOW-PROFILES AND COACHBUILDS



INDEPENDENT BATHROOM AND SHOWER Baron 579 – Baron 573



**BATHROOM WITH SEPARATE SHOWER** Baron 560 – Baron 565 – Baron 22 Baron 26 – Baron 65 - Baron 531



BATHROOM AND SHOWER AT THE END OF THE VEHICLE Baron 575







#### () BARDN

MODEL	WEIGHT Kg		DN 22		DN 26		DN 65	BARO		BAROI			N 565
MECHANICAL UNIT		Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper
ENGINE, POWER HP		2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV
MAXIMUM TECHNICALLY PERMISSIBLE WEIGHT (KG)	•	3500	3500 2835 / 2910	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
WEIGHT UNLADEN IN RUNNING CONDITIONS MIN / MAX (KG) PAY LOAD MIN / MAX (KG)	•	2835 / 2910 590 / 665	2835/2910 590/665	2910 / 2995 505 / 590	2910 / 2995 505 / 590	3010 / 3080 420 / 490	3010 / 3080 420 / 490	2810/3170 330/690	2810/3170 330/690	2960 / 3080 420 / 540	2960 / 3080 420 / 540	2970 / 3080 420 / 530	2970 / 3080 420 / 530
WHEELBASE (MM)		3800	3800	3800	3800	3800	3800	3450	3450	3800	3800	3800	3800
MAXIMUM TOWABLE WEIGHT (KG)		2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
WHEELS DIMENSIONS		15"	15"	15"	15"	15"	15"	15"	15"	15"	15"	15"	15"
MANUALAIR CONDITIONING		S	S	S	S	S	S	S	S	S	S	S	S
DRIVER AND PASSENGER AIRBAG		S/S	S/0	S/S	S/0	S/S	S/0	S/S	S/0	S/S	S/0	\$/\$	S/0
CRUISE CONTROL WITH SPEED LIMITER	-	S S/S/O	S S/S/O	S S/S/O	S S/S/O	S S/S/O	S S/S/O	S S/S/O	S S/S/O	S S/S/O	s s/s/0	S S/S/O	S S/S/O
ABS / ESC/ TRACTION + SWIVELLING DRIVER' AND PASSENGER'S SEAT	·/·/1	-/-	-/-	-/-	-/-	-/-	-/-	\$/\$	\$/\$	\$/\$	\$/\$	\$/\$	\$/\$
CAB SEAT COVERS		S	S	S	S	S	S	S	S	S	S	S	S
AUTOMATIC GEAR	33	0		0	-	0		0		0	-	0	-
PAINTED CAB		0		0		0		0		0		0	
PAINTED FRONT BUMPER	•	0		0		0	•	0		0		0	
DRL(DAY RUNNIG LIGHT) / ANTIFOG LIGHTS	0,5/2	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
2 Din Radio / Bluetooth Radio / Steering Wheel Radio Controls DIMENSIONS AND PLACES	2/3/1	0/0/0	0/-/0	0/0/0	0/-/0	0/0/0	0/-/0	0/0/0	0/-/0	0/0/0	0/-/0	0/0/0	0/-/0
EXTERNAL LENGHT (MM) / EXTERNAL WIDTH (MM)		6990	/ 2350	6990	2350	6990	/ 2350	5990	/ 2350	6990	2350	6990	/ 2350
EXTERNAL HEIGHT(MM) / INTERNAL HEIGHT (MM)			/ 2080		/ 2080		/ 2080	2950		2950			/ 2080
CAPACITÀ MAX SERBATOI: ACQUE CHIARE, ACQUE GRIGIE (L**)			7		5		5		1	1	i .		5
BERTHS (OPTIONAL DINETTE)			(-)		(-)		(-)*		(-)	4 (		4 (	
AUXILIARY BED IN DINETTE	5		S		5		S		5	(			0
REAR BED (CM) DIMENSIONS AUXILIARY BED IN DINETTE (CM)	•		/ 89x220 0x125		26x220 <125		190 - 182x212 96x51	216x13	9 (130)	216x1	220	83x200/83x 216x	190 - 182x212
OVERCAB BED (CM) / ELEVATING BED (CM)			209/-	150x		150x		-/19			30x110		130x110
ADDITIONAL SEAT REAR BED		1304	-	1304			S	,		/ 1/3/	507110		S
LOCKER (USEFUL OPENING, CM)		125x70	/ 125x70	115x95	/ 115x95		/ 115x80	115x80	/ 90x40	115x95	115x95		/ 115x80
MAX. INTERNAL GARAGE HEIGHT (CM)			35		7,5		19		48		15		19
FLOOR / WALLS / ROOF THICKNESS (MM)			31/31		1/31		31/31		1/31	54/3		54/3	
FLOOR / WALLS / ROOF MATERIAL (MM)	•		/TR / VTR	VTR / V			TR / VTR	VTR / V		VTR / V			TR / VTR
FIBERGLASS ROOF, HAIL-PROOF INSTALLATIONS	•		S		5		S		5		)		S
BURNERS / GAS OVEN / SUCTION HOOD	-/14/-	3/	0/5	3/	D/S	3/	0/S	3/	D/S	3/0	0/5	3/(	0/5
TANK CAPACITY : CLEAR WATER / WASTEWATER (L**)	-		18)/89		5)/100		8) / 100		5)/100	20 (118		20 (11	
AUTOMATIC TRIVALENT FRIDGE ( 220V, 12V, GAS ) (L)		14	49 L	14	9 L	14	12 L	14	2 L	14	2 L	14	12 L
COMPRESSOR FRIDGE (L)	•												
STANDARD HEATING SYSTEM			oi 4 Gas x15	Comb	i 4 Gas 15		ii 4 Gas <15		i 4 Gas 15	Combi 2x			i 4 Gas 15
SPACE FOR 2 GAS BOTTLES (TOT. MAX 15 KG) BATHROOM WINDOW (DOUBLE OPAQUE GLASS)	•		S	20			S		5	2X			S
SHOWER TRAY WITH DOUBLE DRAIN			S				S						S
INTEGRATED AND ISOLATED ENTRY STEP	-/4		/0		0		/0	S	10	SI	0	S	/0
HEATED GARAGE LOCKER			S		5		S		5	9			S
SKYLIGHT													
PANORAMIC ROOF	•	400	- 0x400	400-400 (0)	960x655 (0)	400-400 (0)	- / 700x500 (0)	400~400 (2)	, i i i i i i i i i i i i i i i i i i i	400×400 (S)			S / 960x655 (0)
REAR SKYLIGHT (MM) CENTRAL SKYLIGHT (MM)	•		0x400 0x400		960x655(0) (400		/ /00x500 (0) x400		(960x655 (0) x400	400x400(S)/ 400x			x400
DINETTE SKYLIGHT (MM)			)x500		(500		x500	400		400		400	
SKYLIGHT TOILETTE/SHOWER (MM)	-		/-				/.	-		- 1			1-
400X400 SKYLIGHT (MM) WITH FAN	1		0				0			(			0
DOUBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET	-		S	1	5		S		5	9		-	S
EQUIPMENTS PLEATED CAB BLIND / THERMAL BLIND	6/-	^	/S	0	15	^	/S	0	15	0	15	0	/ \$
CAB / BODY CARPET	-/10		/0	S			/0		10	S/			/0
CAB SEPARATION CURTAIN	2,5		0		)		0		)	(			0
REAR BED HEIGHT ADJUSTMENT													
BEDS WITH STAVES			S				S		5	9			S
SWIVELLING LCD HOLDER	•		S				S				•		S C
INTERNAL LED LIGHTENING EXTERIORS	•		S	:			S		۵ 		) 		٥ 
REAR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR	1		0		)		0		0	(	)	(	0
SOLAR PANEL (FITTED) WITH REGULATOR	11		0				0			(			0
ENTRANCE DOOR WITH FIXED WINDOW			S				S		S	9	5		S
FLYSCREEN FOR ENTRANCE DOOR	-		S				S		S				S
ENTRANCE DOOR WITH TWO CENTRAL LOCKING POINTS	2		S	:	<b>b</b>		S		5	9	)		S
XL ENTRANCE DOOR WITH TWO CENTRAL LOCKING POINTS STRIP OPENING WITH LOCKER	-												
			S		5		S		S				s
		•••••				• • • • • • • • • • • • • • • • • • • •					•••••		

WHEELBASE ( MAXIMUM TO WHEELS DIME MANUALAIR ( DRIVER AND F CRUISE CONT ABS / ESC/ TRA SWIVELLING CAB SEAT CO AUTOMATIC PAINTED CAB

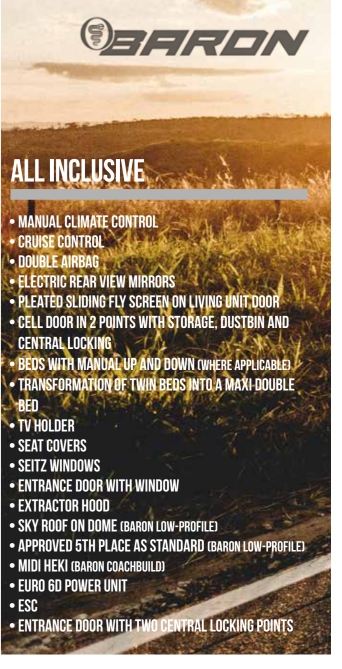
AUTOMATIC TR COMPRESSOR STANDARD H

SPACE FOR 2 O BATHROOM V SHOWER TRAY INTEGRATED A

\* 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. \*\*To increase the vehicle payload, when travelling it is possible to reduce the fresh water tank capacity to approx. 20 lt.

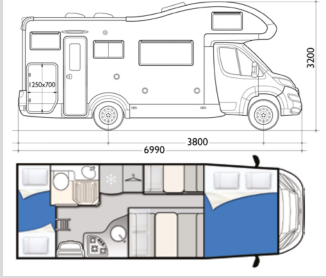
### 

MODEL	WEIGHT Kg	BARO	N 573	BARON 575		BARO	N 579
MECHANICALUNIT		Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper	Fiat Ducato	Citroen Jumper
NGINE, POWER HP		2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV	2,3 MJ - 140 CV	2,2 - 140 CV
AXIMUM TECHNICALLY PERMISSIBLE WEIGHT (KG)		3500	3500	3500	3500	3500	3500
EIGHT UNLADEN IN RUNNING CONDITIONS MIN / MAX (KG)		2970/3080	2970/3080	3015 / 3075	3015/3075	2995/3075	2995/3075
Y LOAD MIN / MAX (KG)	· ·	425 / 520	425 / 520	425 / 485	425/485	425 / 505	425 / 505
HEELBASE (MM)		3800	3800	3800	3800	3800	3800
AXIMUM TOWABLE WEIGHT (KG)		2000	2000	2000	2000	2000	2000
HEELS DIMENSIONS		15"	15"	15"	15"	15"	15"
ANUALAIR CONDITIONING	•	S	S	S	S	S	S
RIVER AND PASSENGER AIRBAG	•	S/S	S / 0	S/S	S / O	S/S	S/0
RUISE CONTROL WITH SPEED LIMITER	•	S	S	S	S	S	S
8S / ESC/TRACTION+	-/-/1	\$/\$/0	S/S/O	S/S/O	\$/\$/0	\$/\$/0	S/S/O
VIVELLING DRIVER' AND PASSENGER'S SEAT	-4-	S / S	\$ / S	S/S	S/S	S/S	S/S
B SEAT COVERS	•	S	S	S	S	S	S
ITOMATIC GEAR	33	0		0		0	•
INTED CAB	•	0		0		0	
INTED FRONT BUMPER		0		0		0	
L (DAY RUNNIG LIGHT) / ANTIFOG LIGHTS	0,5/2	0/0	0/0	0/0	0/0	0/0	0/0
Din Radio / Bluetooth Radio / Steering Wheel Radio Controls	2/3/1	0/0/0	0/-/0	0/0/0	0/-/0	0/0/0	0/-/0
MENSIONS AND PLACES							
TERNAL LENGHT (MM) / EXTERNAL WIDTH (MM)			/ 2350	7410			/ 2350
TERNAL HEIGHT(MM) / INTERNAL HEIGHT (MM)	•		/ 2080	2950			/ 2080
PACITÀ MAX SERBATOI: ACQUE CHIARE, ACQUE GRIGIE (L**)			5				5
ERTHS (OPTIONAL DINETTE)		4 (		4 (			(0)
IXILIARY BED IN DINETTE	5		0	(	·		0
AR BED (CM)	•		200 - 182x212	75x190/75x2			x190
MENSIONS AUXILIARY BED IN DINETTE (CM)			07x57	216x1			07x57
/ERCAB BED (CM) / ELEVATING BED (CM)	•		130x110		30x110	- / 195x	130x110
DDITIONAL SEAT REAR BED			S				
CKER (USEFUL OPENING, CM)	•		/ 115x95	95x75			/ 115x95
AX. INTERNAL GARAGE HEIGHT (CM)			18	7	·	1	.,
OOR / WALLS / ROOF THICKNESS (MM)			31/31	54/3		54/3	
OOR / WALLS / ROOF MATERIAL (MM)			TR / VTR	VTR / V			TR / VTR
BERGLASS ROOF, HAIL-PROOF ISTALLATIONS			S		5		S
JRNERS / GAS OVEN / SUCTION HOOD	• / 14 / •	21	0/S	3/0	1/5	2/1	0/S
INK CAPACITY : CLEAR WATER / WASTEWATER (L**)	- / 14 / -		8)/100	20 (11)			8)/135
JTOMATIC TRIVALENT FRIDGE ( 220V, 12V, GAS ) (L)			9 L		9L		19 L
DOMARCERIVALENT PRIDGE (2200, 120, 043 ) (L)		14	7 L	14	7 L	14	17 L
ANDARD HEATING SYSTEM		Comb	i A Goc	Comb	A Coc	Comb	i 4 Gas
ANDARD FLEAMING STSTEM PACE FOR 2 GAS BOTTLES (TOT. MAX 15 KG)			14 0as	2x			14 0as
ATHROOM WINDOW (DOUBLE OPAQUE GLASS)			S	22			S
HOWER TRAY WITH DOUBLE DRAIN			3				3
TEGRATED AND ISOLATED ENTRY STEP	-/4	c	/0	S		c	/0
EATED GARAGE LOCKER	-/4		S	3			S
			3				2
			s				s
NORAMIC ROOF	· ·		S / 960x655 (0)	400x400 (S)			S / 960x655 (0)
NORAMIC ROOF AR SKYLIGHT (MM)	•	400x400 (S)	/ 960x655 (0)	400x400 (S)	960x655 (0)	400x400 (S)	/ 960x655 (0)
NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM)		400x400 (S)			960x655 (0)	400x400 (S)	
NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM) NETE SKYLIGHT (MM)		400x400 (S) 400	/ 960x655 (0) x400	400x400 (S) 400:	960x655 (0) 400	400x400 (S) 400:	/ 960x655 (0) x400
NORAMIC ROOF AR SKYUGHT (MM) NTRAL SKYUGHT (MM) METE SKYUGHT (MM) YUGHTTOILETTE/SHOWER (MM)		400x400 (S) 400	/ 960x655 (0) x400 - / -	400x400 (S) 400:	960x655 (0) 400	400x400 (S) 400:	/ 960x655 (0) x400 - / -
NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM) NETIE SKYLIGHT (MM) YUGHTTOLIETIE SHOWER (MM) YOX400 SKYLIGHT (MM) WITH FAN		400x400 (S) 400	/ 960x655 (0) x400 - / - D	400x400 (S) 400: 	960x655 (0) 4400 7.	400x400 (S). 400: -	/ 960x655 (0) x400 - / - 0
Noramic Roof Ar Skylight (MM) NETTE Skylight (MM) VLIGHT TOLETTE SHOWER (MM) 0X400 Skylight (MM) with Fan UBLE-GAZED WINDOWS WITH BLIND MOSQUITO NET	1	400x400 (S) 400	/ 960x655 (0) x400 - / -	400x400 (S) 400:	960x655 (0) 4400 7.	400x400 (S). 400: -	/ 960x655 (0) x400 - / -
NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM) VEIGHT TOILETTE/SHOWER (MM) 0X400 SKYLIGHT (MM) WITH FAN DUBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET UIPMENTS	- - - - - - - - - -	400x400 (S) 400	/ 960x655 (0) x400 - / - 0 S	400x400 (S) . 400: - (	960x655 (0) (400	400x400 (S). 400- -	/ 960x655 (0) x400 - / - D S
NORAMIC ROOF AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) VLIGHTIOLIETTE/SHOWER (MM) OXAOO SKYLIGHT (MM) WITH FAN UUBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET TUTP/IENTS EATED CAB BUND /THERMAL BLIND	- - - - - - 6/-	400x400 (S) 400 -	/ 960x655 (0) x400 - / - 0 S / S	400x400 (S), 400	960x655 (0) (400 (- ) 5 (5) (5)	400×400 (5), 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - / - 0 S / S
NORAMIC ROOF AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) VLIGHT TOLETTE SHOWER (MM) OXAOO SKYLIGHT (MM) WITH FAN DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UIJPMENTS EATED CAB BLIND / THERMAL BLIND B BODY CARPET	- - - 1 - - - - - - - - - - - - - - - -	400x400 (S) 400 - - - - - - - - - - - - - - - - - -	/ 960x655(0) x400 - - 0 S / S / 0	400×400 (S), 400- - - - - - - - - - - - - - - - - -	960x655 (0) 400 	400x400 (S), 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - - - S - - - - - - - - - - - - - - -
NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM) NTRAL SKYLIGHT (MM) VLIGHT TOLLETTE SKYLIGHT (MM) NOX400 SKYLIGHT (MM) UDLE-GLAZE0 WITH BLIND MOSQUITO NET ULIPMENTS EATED CAB BLIND / THERMAL BLIND B / BODY CARPET B SEPARATION CURTAIN	- - - - - - 6/-	400x400 (S) 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - / - 0 S / S	400×400 (S), 400- - - - - - - - - - - - - - - - - -	960x655 (0) (400 (- ) 5 (5) (5)	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - - / - 0 S / S / 0 0 0
NORAMIC ROOF AR SKYLIGHT (MM) INTRAL SKYLIGHT (MM) NETTE SKYLIGHT (MM) VLIGHTOLETTE/SHOWER (MM) OXAOO SKYLIGHT (MM)VITH FAN UUBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET UUP/MENTS EATID CAB BLIND / THERMAL BLIND B / BODY CARPET B SEPARATION CURTAIN AR BED HEIGHTADJUSTMENT	- - - - - - - - - - - - - - - - - - -	400x400 (S) 400 - - 0 S	/ 960x655 (0) x400 - - - 0 5 / 5 / 5 / 0 0 0 -	400x400 (S), 400 - - - - - - - - - - - - - - - - - -	960x655 (0) (400 (- ) ) (5 0 0 )	400x400 (S), 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) ×400 - - - 0 5 5 / 5 / 0 0 5 5
NORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NETTE SKYLIGHT (MM) VLIGHT TOLLETTE SHOWER (MM) OXADO SKYLIGHT (MM)VITH FAN VUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UITINAENTS RATED CAB BLIND / THERMAL BLIND B / BODY CARPET B SEPARATION CURTAIN AR BED HIGHT ADJUSTMENT DS WITH STAVES	- - - 1 - -/10 2;5 -	400x400 (S) 400 - - 0 S	/ 960x655 (0) x400 - - - - - - - - - - - - - - - - - -	400×400 (S), 400 	960x655 (0) (400 	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) ×400 - - - - - - - - - - - - - - - - - -
NORAMIC ROOF AR SKYUGHT (MM) NITRAL SKYUGHT (MM) NETTE SKYUGHT (MM) VUGHT TOLETTE/SHOVER (MM) 0X400 SKYUGHT (MM)WITH FAN UDUEL-GUAZE0 WITH BLIND MOSQUITO NET UIPMENTS EATED CAB BLIND / THERMAL BLIND B / BODY CARPET B SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT DS WITH STAVES IVELING ICC HOLDER		400x400 (S) 400 - - - S	/ 960x655 (0) x400 	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	960x655 (0) (400 (- ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400  /. 0 S S //0 0 S S S S S
NORAMIC ROOF AR SKYLIGHT (MM) AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NUTRAL SKYLIGHT (MM) VILGHTOILETTE SHOWER (MM) OX400 SKYLIGHT (MM) VITH FAN UUBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET UUPMENTS EATED CAB BLIND / THERMAL BLIND B/ BODY CARPET B SEPARATION CURTAIN AR BED HEIGHTADJUSTMENT DS WITH STAVES VIVELLING LCD HOLDER ERVALLED UEGHTENING	- - - 1 - -/10 2;5 -	400x400 (S) 400 - - - S	/ 960x655 (0) x400 - - - - - - - - - - - - - - - - - -	400×400 (S), 400 	960x655 (0) (400 (- ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) ×400 - - - - - - - - - - - - - - - - - -
INORAMIC ROOF AR SKYLIGHT (MM) AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) VLIGHT TOLETTE SHOWER (MM) DVUBLE GLAZED WINDOWS WITH BUIND MOSQUITO NET ULIPMENTS EATED CAB BUIND /THERMAL BUIND B/ BODY CARPET B SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT DD WITH STAVES VIVELUNG ICD HOLDER TERNALLED LIGHTENING CTERIORS	- - - - - - - - - - - - - - - - - - -	400x400 (S) 400 - - 0 0 5	/ 960x655 (0) x400 - - - - - - - - - - - - - - - - - -	400×400 (S), 400 	960x655 (0) (400 7	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - - - - - - - - - - - - - - - - - -
INORAMIC ROOF AR SKYLIGHT (MM) AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) VILIGHT TOLETTE/SHOWER (MM) DUBLE GLAZEW WINTH BLIND DUBLE GLAZEW WINTH BLIND MOSQUITO NET DUBLE GLAZEW WINTH BLIND MOSQUITO NET DUBLE GLAZEW WINTH MAN DUBLE GLAZEW DATA B SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT DS WITH STAVES VIVELLING LCD HOLDER TERNAL LED LIGHTENING CTERIORS AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR	· · · · · · · · · · · · · · · · · · ·	400×400 (S) 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 	400×400 (S). 400 	960x655 (0) (400 (- ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400  /. 0 S S // 0 0 S S S S S S S S S S S S S
INORAMIC ROOF AR SKYLIGHT (MM) ARS SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NUTHE SKYLIGHT (MM) NUTHE SKYLIGHT (MM) NUTH FAN DUBLE-CLAZED WINDOWS WITH BLIND MOSQUITO NET DUBLE-CLAZED WINDOWS WITH BLIND MONTOR INTEGRATED IN THE REAR MIRROR DUBLER WITH MONTOR INTEGRATED IN THE REAR MIRROR DUBLER WITH MONTOR WITH BEGULATOR	· · · · · · · · · · · · · · · · · · ·	400x400 (S) 400 - - C S	/ 960x655 (0) x400 / . / . 0 5 5 / 5 0 0 0 5 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0	400x400 (S). 400 	960x655 (0) (400 (- ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 
INORAMIC ROOF AR SKYLIGHT (MM) ARA SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NUGHT TOLETTE SHOVER (MM) NOVAOO SKYLIGHT (MM) WITH FAN DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UILIMENTS EATED CAB BLIND / THERMAL BLIND B/ B/ DOY CARPET B/ SARADTON CURTAIN AB BCD HEGINT ADJUSTMENT DIS WITH STAVES WYELLING ICD HOLDER TERMALLED LIGHTENING CTERIORS AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR DIAR PANEL (HTED) WITH FREGULATOR TRANCE DOOR WITH HXED WINDOW	· · · · · · · · · · · · · · · · · · ·	400x400 (S) 400 - - 0 S	/ 960x655 (0) x400 - /- 0 5 / 5 0 0 0 - 5 5 5 0 0 0 5 5 5 0 0 0 5 5 5 0 0 5 5 5 5 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5	400×400 (S), 400 	960x655 (0) (400 7	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /- /- 0 5 / / 0 0 0 5 5 5 5 5 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5
INORAMIC ROOF AR SKYLIGHT (MM) AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) UYLIGHT TOLETTE/SHOWER (MM) DUBLE-GLAZE WINDOWS WITH BLIND MOSQUITO NET DUBLE-GLAZE WINDOWS WITH BLIND MOSQUITO NET DUBLE-GLAZE WINDOWS WITH SKNE EATED CAB BLIND THERMAL BLIND B/ BODY CARPET B/ SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT DS/ WITH STAVES WIVELLING LCD HOLDER TERNAL LED LIGHTENING CARENOR DATERIORS AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR JAAR RAWEL (FITTED) WITH FREGULATOR TRANCE COOR WITH FXED WINDOW SYSCREW FOR ENTRANCE DOOR	· · · · · · · · · · · · · · · · · · ·	400×400 (S) 400 - - S	/ 960x655 (0) x400 - /. 0 5 5 5 5 5 5 5 5 5 5 5 5 5	400×400 (S). 400 	960x655 (0) (400 (	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /. 0 S S // 0 0 S S S S 0 0 S S S S S S S S S S S S S
INDRAMIC ROOF EAR SKYLIGHT (MM) EAR SKYLIGHT (MM) INETTE SKYLIGHT (MM) WITH FAN DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET DUPMENTS EATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BATED CAB BLIND / THERMAL BLIND BAY BADDY CARPET BATED CAB BLIND / THERMAL BLIND BATED / THERMAL BLIND / THERMAL BLIND BATED / THERMAL BLIND BATED / THERMAL BLIND BATED / THERMAL BLIND BATED / THERMAL BLIND / THERMAL BLIND BATEN / THEN / THERMAL BLIND BATE AND / THERMAL BLIND / THERMAL BLIND BATE AND / THERMAL BLIND / THERMAL BLIND BATE AND / THERMAL BLIND / THERMAL BLIND BATEN / THERMAL / THERMAL BLIND BATEN / THERMAL BLIND BATEN / THERMAL BLIND BATEN / THERMAL BLIND BATEN /	· · · · · · · · · · · · · · · · · · ·	400×400 (S) 400 - - S	/ 960x655 (0) x400 - /- 0 5 / 5 0 0 0 - 5 5 5 0 0 0 5 5 5 0 0 0 5 5 5 0 0 5 5 5 5 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5	400×400 (S), 400 	960x655 (0) (400 (	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /- /- 0 5 / / 0 0 0 5 5 5 5 5 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5
INDRAMIC ROOF AR SKYLIGHT (MM) AR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NUTGHT TOLETTE SHOVER (MM) DVUBGE SCHORT (MM) VITH FAN DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UILIYMENTS EATED CAB BLIND / THERMAL BLIND B/ BODY CARPET B/ SHARTON CURTAIN AB BED HEIGHT ADJUSTMENT D/ SABED HEIGHT ADJUST D/ SABED HEIGHT ADJUSTMENT D/ SABED HEI		400×400 (S) 400 - - S	/ 960x655 (0) x400 - /. 0 5 5 5 5 5 5 5 5 5 5 5 5 5	400×400 (S). 400 	960x655 (0) (400 (	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /. 0 S S // 0 0 S S S S 0 0 S S S S S S S S S S S S S
KYLIGHT         ANORAMIC ROOF         BAR SKYLIGHT (MM)         ENTRAL SKYLIGHT (MM)         INETE SKYLIGHT (MM)         INETE SKYLIGHT (MM)         ODA400 SKYLIGHT (MM)         ODA400 SKYLIGHT (MM) WITH FAN         OUBLE GLAZED WINDOWS WITH BUIND MOSQUITO NET         QUIPMENTS         LEATED CAB BUIND /THERMAL BUIND         AB SEPARATION CURTAIN         EAR SEPARATION CURTAIN         EAR BED HEIGHT ADJUSTMENT         EDS WITH STAVES         WIVELLING LCD HOLDER         YTERMAL ED LIGHTENING         XTERIORS         EAR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR         OLAR PANEL (HTTED) WITH REQUIATOR         NITRAVCE DOOR WITH FIVED OWNDOW         LYSCREEN FOR ENTRANCE DOOR         NITRAVCE DOOR WITH TWO CENTRAL LOCKING POINTS         LENTRANCE DOOR WITH TWO CENTRAL LOCKING POINTS         TRIP OPENING WITH DUCKER         XETRINGEL         LENTRANCE DOOR WITH TWO CENTRAL LOCKING POINTS         TRIP OPENING WITH LUGHT	· · · · · · · · · · · · · · · · · · ·	400×400 (S) 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /. 0 5 5 5 5 5 5 5 5 5 5 5 5 5	400×400 (S). 400 	960x655 (0) (400 (	400×400 (S). 400 - - - - - - - - - - - - - - - - - -	/ 960x655 (0) x400 - /. 0 S S // 0 0 S S S S 0 0 S S S S S S S S S S S S S



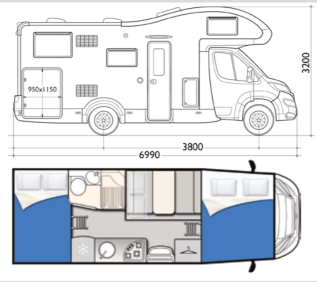
S= Standard O= Optional - = Not Available

#### () BARDN



# **BARON 22**

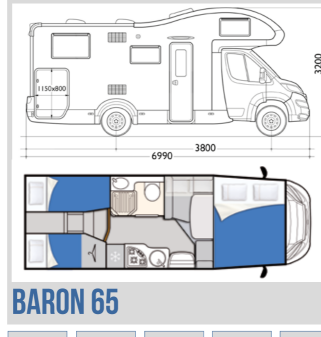
2			CITR	iofin	
7	7	3500 KG 2,3 MJT 140 CV	2,2 L B	O KG Luehdi ) CV	COMBI 4
External leng	ht (mm) / Externa	al width (mm)		6990/2	350
External heig	ht(mm) / Interna	l height (mm)		3200/2080	
Wheelbase (n	nm)			3800	
Maximum tec	chnically permiss	sible weight (Kg)		3500	
Weight in run	ning conditions	Min - Max (Kg)*		2835 - 2	2910
Max. user pay	590 - 66	35			
Maximum tov	2000				
Fresh water tan	20 (118	)/89			
Standard hea	ting system			COMBI	4 GAS



# **BARON 26**

6 6 3500 KG 3500 KG 2,3 MJT 2,2 L BLUEHDI 140 CV				CITROED	1000
	6	6	2,3 MJT	2,2 L BLUEHDI	COMBI 4

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) $^{\star\star\star}$	20(115)/100
Standard heating system	COMBI 4 GAS



2			CITROEN	1000
5	5	3500 KG 2,3 MJT 140 CV	3500 KG 2,2 L BLUEHDI 140 CV	COMBI 4

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) $^{\star\star\star}$	20 (118) /100
Standard heating system	COMBI 4 GAS

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



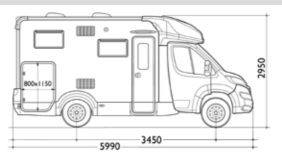


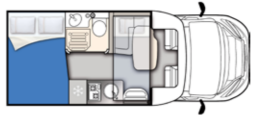
Exteri Exterr Whee Maxir Weigl Max. Maxir

Fresh v

Stand



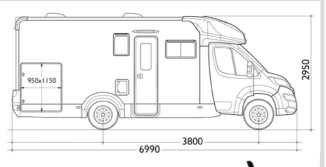




## **BARON 531**

			crreeto	1000
4	4	3500 KG 2,3 MJT 140 CV	3500 KG (2,2 L BLUEHDI 140 CV	COMBI 4

rnal lenght (mm) / External width (mm)	5990 /2350
rnal height(mm) / Internal height (mm)	2950/2080
elbase (mm)	3450
imum technically permissible weight (Kg)	3500
ght in running conditions Min - Max (Kg)*	2810 - 3170
. user payload Min – Max (kg)*	330-690
imum towable weight (kg)	2000
water tank Lt. (total capacity when on the way) $^{\ast\ast\ast}$	20 (118) /100
idard heating system	COMBI 4 GAS

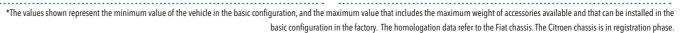


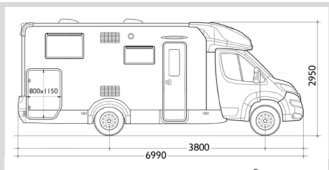


# **BARON 560**

2			CITROEN	
5	4	3500 KG 2,3 MJT 140 CV	3500 KG :2,2 L BLUEHDI 140 CV	COMBI 4

External lenght (mm) / External width (mm)	6990 /2350	E
External height(mm) / Internal height (mm)	2950 /2080	E
Wheelbase (mm)	3800	V
Maximum technically permissible weight (Kg)	3500	Ν
Weight in running conditions Min - Max (Kg)*	2960 - 3080	V
Max. user payload Min – Max (kg)*	420 - 540	Ν
Maximum towable weight (kg)	2000	Ν
Fresh water tank Lt. (total capacity when on the way) $^{\star\star\star}$	20 (118) /100	F
Standard heating system	COMBI 4 GAS	S





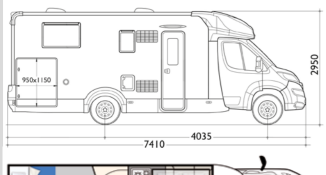


# **BARON 565**

2			CITROEN	1000
5	4**	3500 KG 2,3 MJT 140 CV	3500 KG 2,2 L Bluehdi 140 CV	COMBI 4

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) $^{\star\star\star}$	20 (118) /100
Standard heating system	COMBI 4 GAS

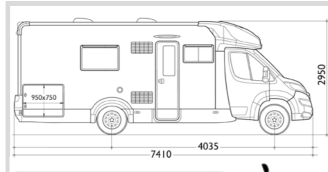
#### () Berron





## **BARON 573**

2			CITR	iofin	,
5	<b>4</b> **	3500 KG 2,3 MJT 140 CV	2,2 L B	O KG Luehdi ) CV	COMBI 4
External lenght (mm) / External width (mm)					350
External height(mm) / Internal height (mm)				2950/2	080
Wheelbase (mm)				4035	
Maximum technically permissible weight (Kg)			3500		
Weight in running conditions Min - Max (Kg)*				2980 - 3	8075
Max. user payload Min – Max (kg)*				425 - 52	20
Maximum towable weight (kg)				2000	
Fresh water tank Lt. (total capacity when on the way) $^{\star\star\star}$				20 (118	) /135
Standard heating system				COMBI	4 GAS

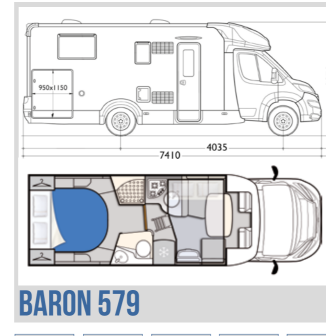




# **BARON 575**

			CITROEN	100
5	4	3500 KG 2,3 MJT 140 CV	3500 KG 2,2 L BLUEHDI 140 CV	COMBI 4

	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)*	3015 - 3075
	Max. user payload Min – Max (kg)*	425 - 485
	Maximum towable weight (kg)	2000
	Fresh water tank Lt. (total capacity when on the way) $^{\star\star\star}$	20 (118) /135
	Standard heating system	COMBI 4 GAS



2			CITROEN	1000
5	4	3500 KG 2,3 MJT 140 CV	3500 KG 2,2 L BLUEHDI 140 CV	COMBI 4

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)*	2995 - 3075
Max. user payload Min – Max (kg)*	425 - 505
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way) $^{\star\star\star}$	20 (118) /135
Standard heating system	COMBI 4 GAS

\*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

#### NOTES

#### PAYLOAD

2007/46/EC. table.

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.

PATUOD 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. for additional baggage. All masses and loads of the empty vehicle have a tolerance of +/- 5%, in compliance with Directive

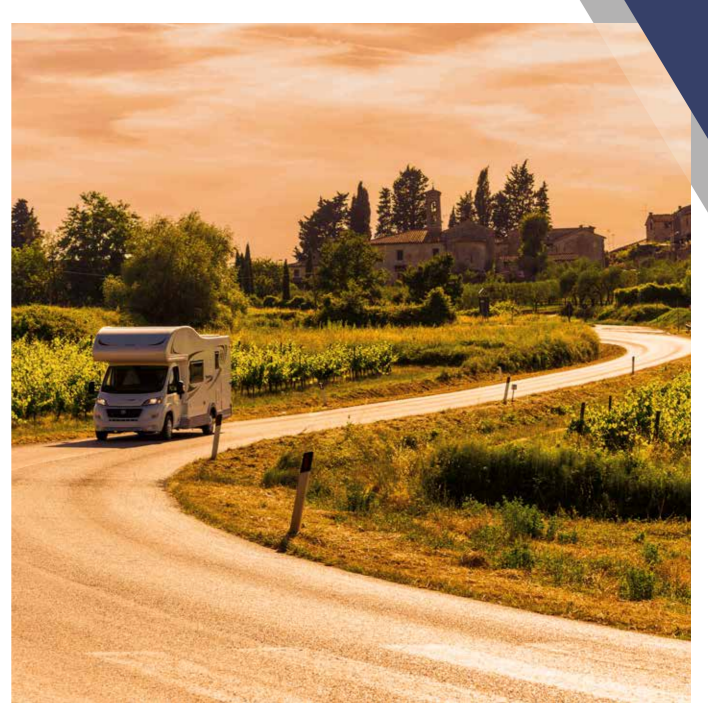
Any optional equipment increases the mass in running order and decreases the payload. The weight of non-standard accessories is not included in the mass in running order indicated in this catalogue.

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 accessories will affect the payload, possibly reducing it have a finite the payload, possibly reducing it and the payload, possibly reducing it and the payload, possibly reducing it and the payload.

along with the number of certified seats. Please note that the law does not allow the maximum permissible mass to be exceeded, which can be consulted under the specific heading of the data

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

The number of certified seats may vary depending on the traffic regulations in force in each country. When driving, the fresh water tank must be filled to a maximum of 20 litres.



Garage doors with wide dimensions, Internal garage height up to 950x1150 mm

External LED light

X1 23407

Opening skydome with blinder and flyscreen

> EVERY VACATION IS A PERFECTLY BALANCED MIX OF RELAXATION, ADVENTURE AND 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.

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





# FUNCTIONAL AND CREATED AROUND MAN





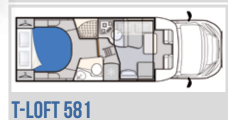
T-LOFT 529



T-LOFT 530



**T-LOFT 531** 





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

Door separating the living area from the sleeping area

-----

-Automation

Large refrigerator 142 l / 150 l depending on model

Handle for easy entry. Mirror at the entrance with LED light finish on the edge.

-

Side bench for approved 5th seat with belt

Folding table. Movable and with 360° rotation

T-LOFT 581

15







### THE UPHOLSTERY OF THE T-LOFT RANGE



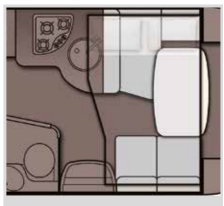
WAVE BEIGE



WAVE GREY

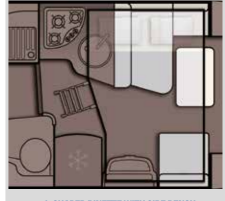


### **TYPES OF DINETTE ON THE T-LOFT RANGE**



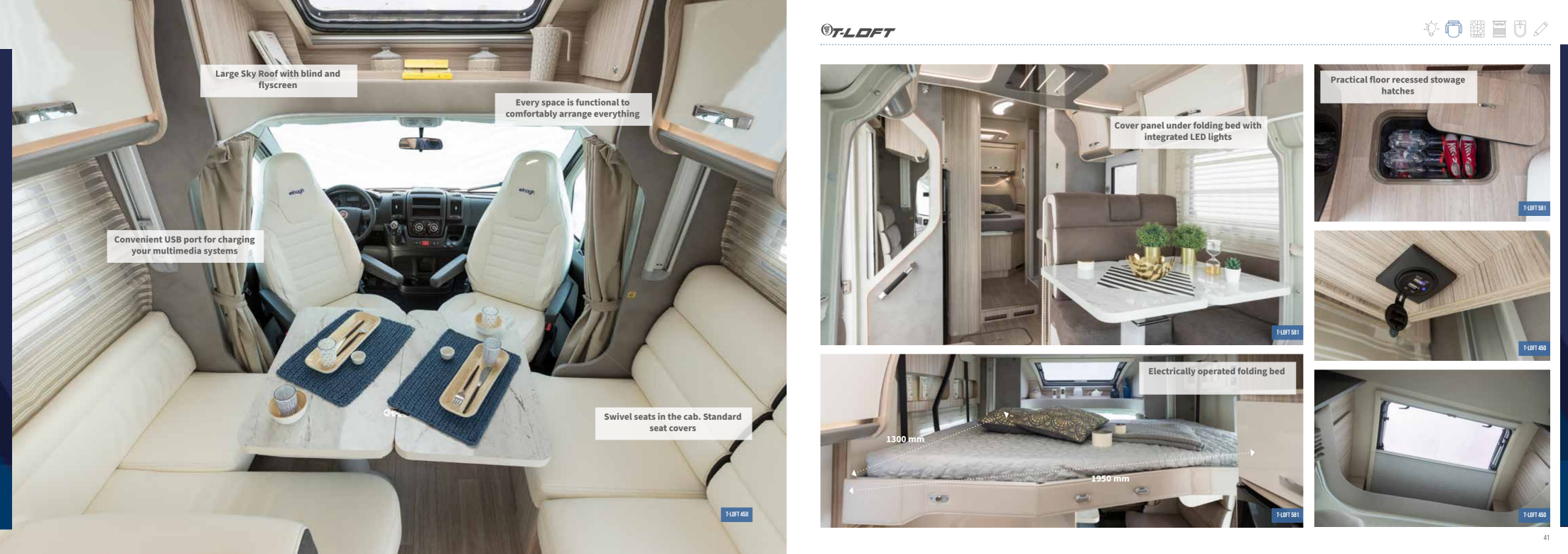
L-SHAPED DINETTE WITH DOUBLE SIDE BENCH

T-Loft 450 – T-Loft 531

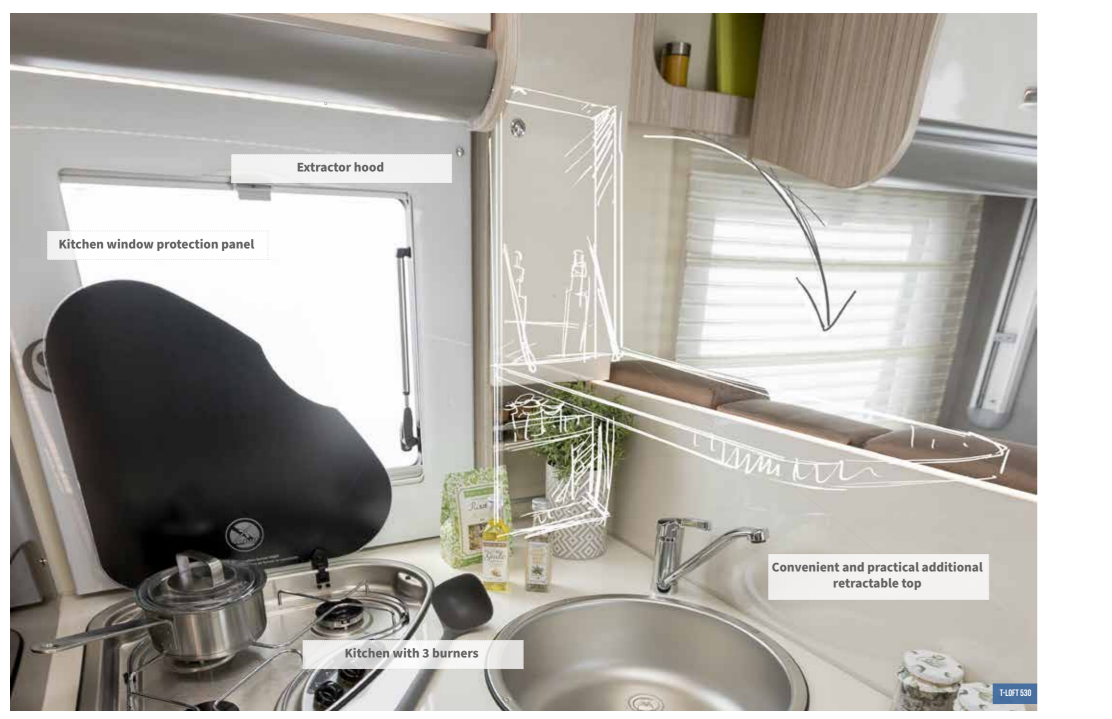


L-SHAPED DINETTE WITH SIDE BENCH

T-Loft 529 – T-Loft 530 T-Loft 581







#### <sup>(†)</sup>7-LDF7

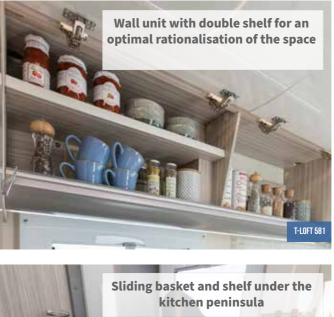






T-LOFT 581

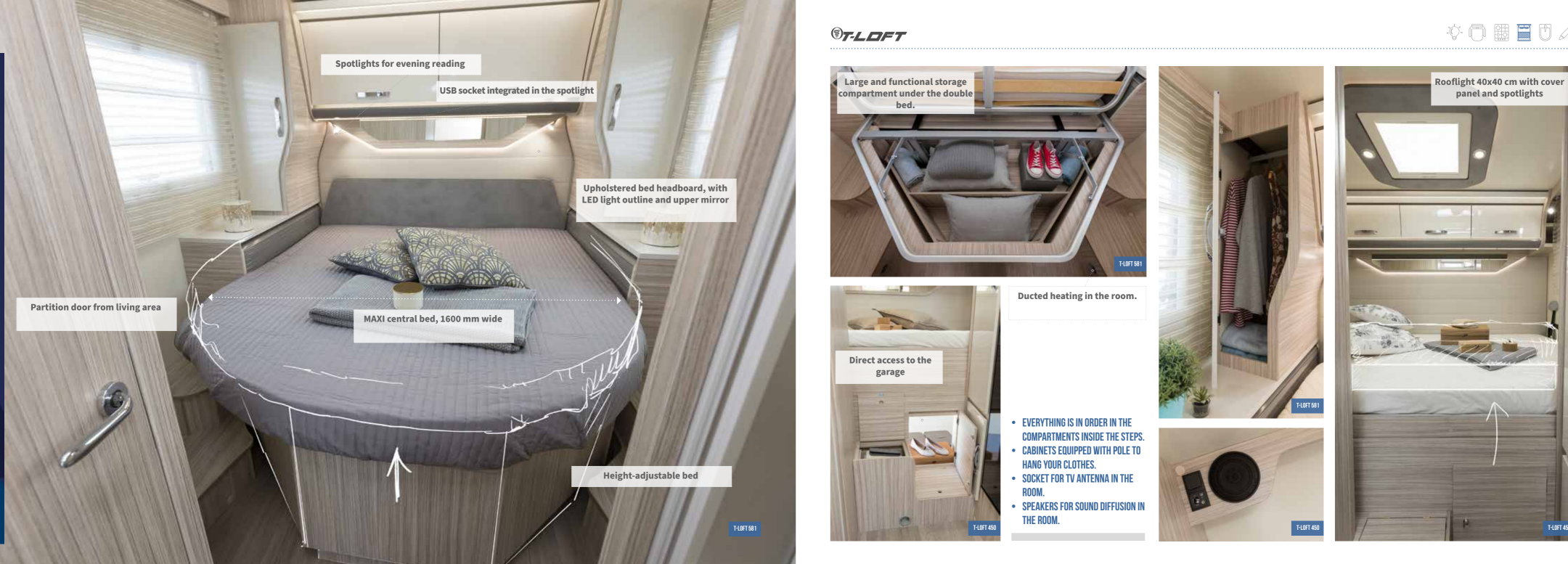
itchen peninsula with curve opening door







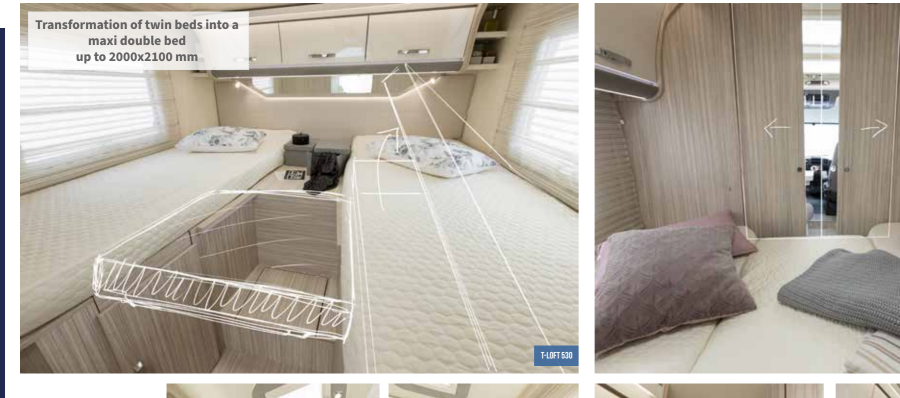






# 1900

T-LOFT 450











 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 <sup>(†)</sup>7-LDF7





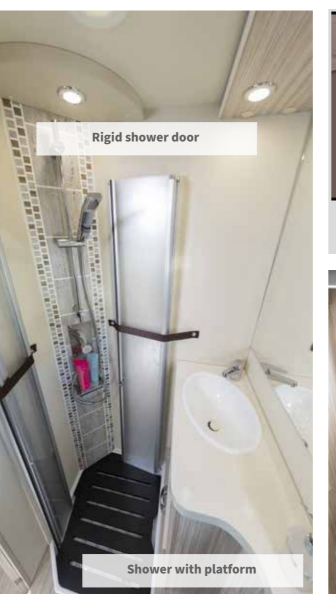




**®T-LDFT** 



### **TYPES OF BATHROOMS ON THE T-LOFT RANGE**





T-Loft 450 – T-Loft 529



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



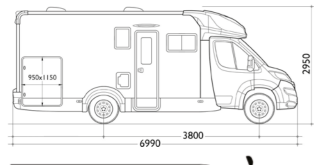
BATHROOM AND SHOWER AT THE END OF THE Vehicle T-Loft 531

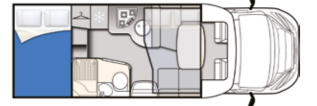




- THE BATHROOM AREA IS VERY BRIGHT AND WELL VENTILATED THANKS TO THE WINDOW EQUIPPED WITH A BLIND AND FLYSCREEN.
- LARGE MIRROR AND WASHBASIN.
- WALL UNITS, CABINETS AND SHELVES TO keep everything in order and at hand

#### ®**T-LDFT**

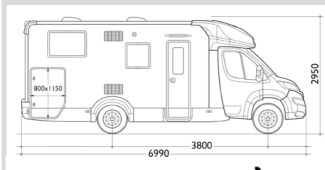




# **T-LOFT 450**

2			·
5	4	3500 KG 2,3 MJT 140 CV	COMBI 4 Diesel

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)*	2960 - 3080
Max. user payload Min – Max (kg)*	420 - 540
Maximum towable weight (kg)	2000
Fresh water tank Lt. (total capacity when on the way) $^{\star\star\star}$	20 (118) /100
Standard heating system	COMBI 4 DIESEL

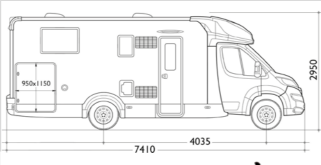




# **T-LOFT 529**

142 LT.

2			1	ш	1
5	4**	3500 KG 2,3 MJT 140 CV		IBI 4 Isel	142 LT.
External lenght (mm) / External width (mm)				6990 /2	350
			2950 /2	080	
Wheelbase (mm)			3800		
Maximum technically permissible weight (Kg)			3500		
Weight in running conditions Min - Max (Kg)*			2970 - 3	3080	
Max. user payload Min – Max (kg)*			420 - 53	30	
Maximum towable weight (kg)			2000		
Fresh water tank Lt. (total capacity when on the way)***				20 (118	)/100
Standard heating system				COMBI	4 DIESEL

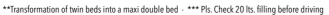




# **T-LOFT 530**

2				
5	4**	3500 KG 2,3 MJT 140 CV	COMBI 4 Diesel	150 LT.

External lenght (mm) / External width (mm)	7410/2350
External height(mm) / Internal height (mm)	2950/2080
Nheelbase (mm)	4035
Maximum technically permissible weight (Kg)	3500
Neight 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











Weigh Max. u

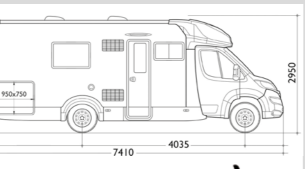
Maxim

Fresh w

Standa

50

### 

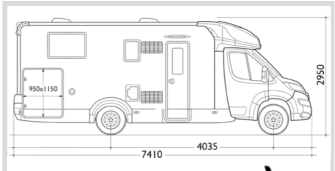




# **T-LOFT 531**

			·	
5	4**	3500 KG 2,3 MJT 140 CV	COMBI 4 Diesel	150 LT.

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



A



# **T-LOFT 581**

2			ĺ	ш		
5	4	3500 KG 2,3 MJT 140 CV	COMBI 4 Diesel		150 LT.	
External lengh	t (mm) / External	width (mm)		7410/23	350	
External height(mm) / Internal height (mm) 2950 /2080					080	
Wheelbase (m	ım)			4035		
Maximum tech	hnically permissib	ole weight (Kg)		3500		
Weight in running conditions Min - Max (Kg)* 2995 - 3075						
Max. user payl	Max. user payload Min – Max (kg)* 425					
Maximum tow	able weight (kg)			2000		
Fresh water tank	< Lt. (total capacity v	vhen on the way)***		20 (118)	/135	
Standard heating system COMBI 4 DIESEL						

#### \*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.

T-LDFT
LL INCLUSIVE
AANUAL GLIMATE CONTROL CRUISE CONTROL DOUBLE AIRBAG ELECTRIC REAR VIEW MIRRORS PLEATED SLIDING FLY SCREEN ON LIVING UNIT DOOR SEAT COVERS 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 SKY ROOF EURO 6D POWER UNIT ESC
51

#### <sup>(†)</sup>T-LØFT

IODEL	WEIGHT Kg	T-LOFT 450	T-LOFT 529	T-LOFT 530	T-LOFT 531	T-LOFT 581
HANICAL UNIT	-	Fiat Ducato	Fiat Ducato	Fiat Ducato	Fiat Ducato	Fiat Ducato
GINE, POWER HP		2,3 MJ - 140 CV	2,3 MJ - 140 CV	2,3 MJ - 140 CV	2,3 MJ - 140 CV	2,3 MJ - 140 CV
XIMUM TECHNICALLY PERMISSIBLE WEIGHT (KG)		3500	3500	3500	3500	3500
GHT UNLADEN IN RUNNING CONDITIONS MIN / MAX (KG)		2960 / 3080	2970 / 3080	2980 / 3075	3015 / 3075	2995/3075
LOAD MIN / MAX (KG)		420 - 540	420 - 530	425 - 520	425 - 485	425 - 505
EELBASE (MM)		3800	3800	4035	4035	4035
KIMUM TOWABLE WEIGHT (KG)		2000	2000	2000	2000	2000
EELS DIMENSIONS		15"	15"	15"	15"	15"
NUALAIR CONDITIONING		S	S	S	S	S
VER AND PASSENGER AIRBAG		S	s	S	s	s
ISE CONTROL WITH SPEED LIMITER		S	S	S	S	S
		S/S/0	S/S/0	s/s/0	S/S/0	\$/\$/0
/ ESC/ TRACTION +	-/-/1					
VELLING DRIVER' AND PASSENGER'S SEAT		\$/\$	S/S	S/S	S/S	\$/\$
SEAT COVERS		S	S	S	S	S
DMATIC GEAR	33	0	0	0	0	0
ITED CAB		0	0	0	0	0
TED FRONT BUMPER		S	S	S	S	S
(DAY RUNNIG LIGHT) / ANTIFOG LIGHTS	0,5/2	0/0	0/0	0/0	0/0	0/0
N RADIO / BLUETOOTH RADIO / STEERING WHEEL RADIO CONTROLS	2/3/1	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
ENSIONS AND PLACES						
RNAL LENGHT (MM) / EXTERNAL WIDTH (MM)		6990 / 2350	6990 / 2350	7410/2350	7410 / 2350	7410/2350
RNAL HEIGHT(MM) / INTERNAL HEIGHT (MM)		2950 / 2080	2950 / 2080	2950 / 2080	2950 / 2080	2950 / 2080
ACITÀ MAX SERBATOI: ACQUE CHIARE, ACQUE GRIGIE (L**)		5	5	5	5	5
THS (OPTIONAL DINETTE)					-	
		4(0)	4 (0)*	4 (0)*	4(0)*	4(0)
ILIARY BED IN DINETTE	5	0	0	0	0	0
R BED (CM)		140x220	83x200/83x190-182x212	83x200 / 83x200 - 182	75x190/75x205-140x212	160x190
ENSIONS AUXILIARY BED IN DINETTE (CM)		216x110x60	216x96x51	216x107x57	216x114x87	216x107x57
RCAB BED (CM) / ELEVATING BED (CM)		-/195x130x110	- / 195x130x110	-/195x130x110	- / 195x130x110	-/195x130x110
ITIONAL SEAT REAR BED			S	S	S	-
KER (USEFUL OPENING, CM)		115x95 / 115x95	115x80 / 115x80	115x95 / 115x95	95x75 dx / 85x45 sx	115x95 / 115x95
. INTERNAL GARAGE HEIGHT (CM)	-	115	119	118	77	117
DR / WALLS / ROOF THICKNESS (MM)		54/31/31	54/31/31	54/31/31	54/31/31	54/31/31
OR / WALLS / ROOF MATERIAL (MM)		VTR / VTR / VTR	VTR / VTR / VTR	VTR / VTR / VTR	VTR / VTR / VTR	VTR / VTR / VTR
ERGLASS ROOF, HAIL-PROOF		S	S	S	S	S
TALLATIONS	-	J	3	J	J	J
NERS / GAS OVEN / SUCTION HOOD	- / 14 / -	3/0/5	3/0/5	3/0/5	3/0/5	3/0/S
CAPACITY : CLEAR WATER / WASTEWATER (L**)	- / 14 / -	20 (118) / 100	20 (118) / 100	20 (118) / 135	20 (118) / 135	20 (118) / 135
DMATIC TRIVALENT FRIDGE ( 220V, 12V, GAS ) (L)		142	142	149	149	149
IPRESSOR FRIDGE (L)		•	•	•		•
IDARD HEATING SYSTEM		Combi 4 Diesel	Combi 4 Diesel	Combi 4 Diesel	Combi 4 Diesel	Combi 4 Diesel
E FOR 2 GAS BOTTLES (TOT. MAX 15 KG)	-	2x15	2x15	2x15	2x15	2x15
HROOM WINDOW (DOUBLE OPAQUE GLASS)		S	S	S	S	S
WER TRAY WITH DOUBLE DRAIN		S	S		S	
GRATED AND ISOLATED ENTRY STEP	-/4	S/0	S/0	S/0	S/0	S/0
IED GARAGE LOCKER		S	S	S	S	S
LIGHT		-	-	-	-	-
DRAMIC ROOF	-	S	S	S	S	S
R SKYLIGHT (MM)		400x400 (S) / 960x655 (O)	400x400 (S) / 960x655 (O)	400x400 (S) / 960x655 (O)	400x400 (S) / 960x655 (O)	400x400 (S) / 960x655 (O)
TRAL SKYLIGHT (MM)		400x400 (3)7 700x033 (0) 400x400	400x400	400x400	400x400 (3)7700x033 (0)	400x400 (3)7 700x033 (0) 400x400
		4004400	4008400	400,400	400X400	4003400
TTE SKYLIGHT (MM)		•				•
IGHT TOILETTE/SHOWER (MM)		-				-
K400 SKYLIGHT (MM) WITH FAN	1	0	0	0	0	0
BLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET		S	S	S	S	S
IPMENTS						
TED CAB BLIND / THERMAL BLIND	6/-	0/S	0/S	0/S	0/S	0/S
BODY CARPET	- / 10	S / O	S/0	S/0	S/0	S / O
SEPARATION CURTAIN	2,5	S	S	S	S	S
BED HEIGHT ADJUSTMENT		S				S
WITH STAVES		S	S	S	S	S
/ELLING LCD HOLDER		S	s	s	S	s
RNAL LED LIGHTENING		S	S	S	S	S
RIORS		3	3	3	3	3
		0	<u>^</u>	0	0	0
R CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR	1	0	0	0	-	-
R PANEL (FITTED) WITH REGULATOR	11	0	0	0	0	0
ANCE DOOR WITH FIXED WINDOW	· ·		•		•	
CREEN FOR ENTRANCE DOOR		S	S	S	S	S
ANCE DOOR WITH TWO CENTRAL LOCKING POINTS	2	S	S	S	S	S
ANCE DOOR WITH TWO CENTRAL LOCKING FOINTS						
					-	
POPENING WITH LOCKER		-		-		-

\* 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. \*\*To increase the vehicle payload, when travelling it is possible to reduce the fresh water tank capacity to approx. 20 lt.

# PAYLOAD 2007/46/EC. table.

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

#### MASS IN RUNNING ORDER

The mass in ROMATING 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.

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 bangage. for additional baggage. All masses and loads of the empty vehicle have a tolerance of +/- 5%, in compliance with Directive

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 accessories will affect the payload, possibly reducing it along the terms of the sector at the sector at

along with the number of certified seats. Please note that the law does not allow the maximum permissible mass to be exceeded, which can be consulted under the specific heading of the data

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

The number of certified seats may vary depending on the traffic regulations in force in each country. When driving, the fresh water tank must be filled to a maximum of 20 litres.



S= Standard O= Optional - = Not Available

Midi Heki 50x70 cm

Pleated blinds

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

#### LEAVE YOUR WORK, THE CITY AND THE BUSTLE BEHIND. Climb into your magnum and you're off!

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. DRL

- and the second second

elnagh

X1 23407

Sec. a.



# MAGNUM

# **BUSINESS CLASS? NO, MAGNUM CLASS!**





#### ® MEIGNLIM



### THE UPHOLSTERY OF THE MAGNUM RANGE



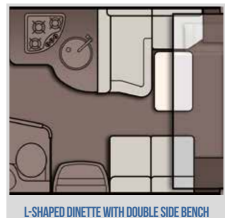
WAVE BEIGE



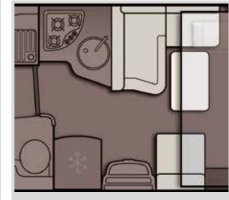
WAVE GREY



### **TYPES OF DINETTE ON THE MAGNUM RANGE**



Magnum 531

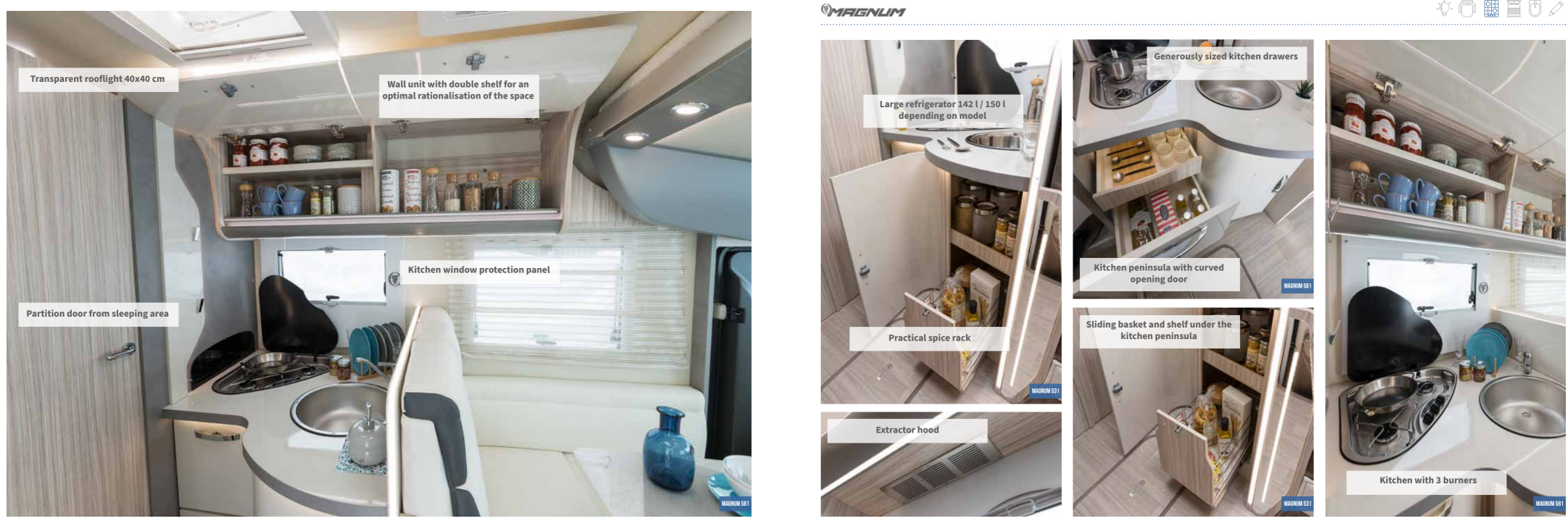


L-SHAPED DINETTE WITH SIDE BENCH

Magnum 530 - Magnum 581









Transparent rooflight 40x40 cm with blind and flyscreen

Handy side shelves

-

> Transformation of twin beds into a maxi double bed up to 2000x2100 mm

all and a start of the start of the

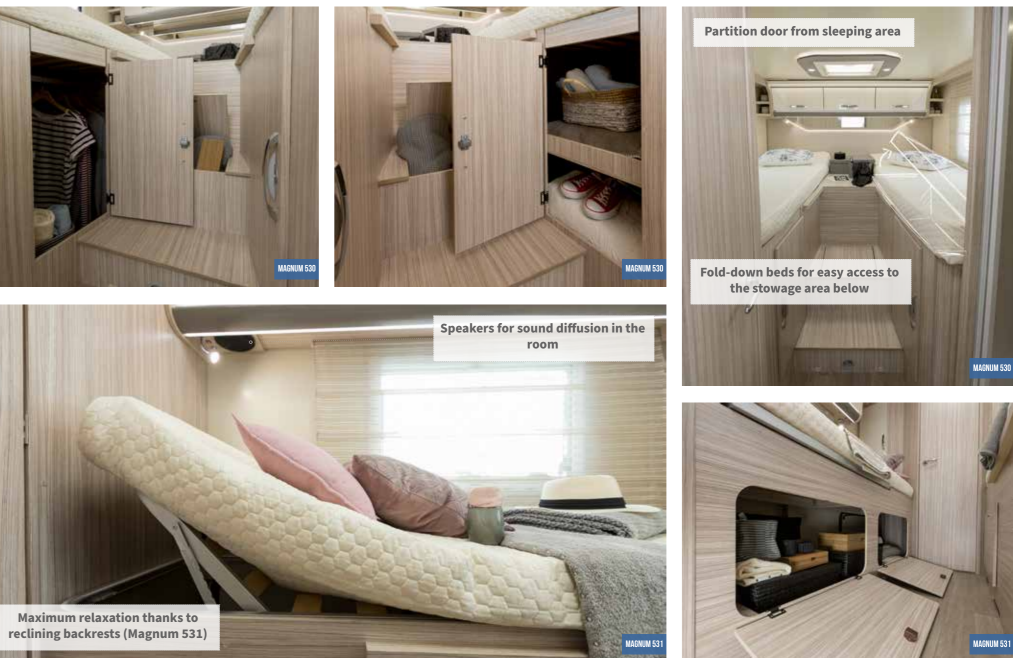
Spotlights for evening reading

D

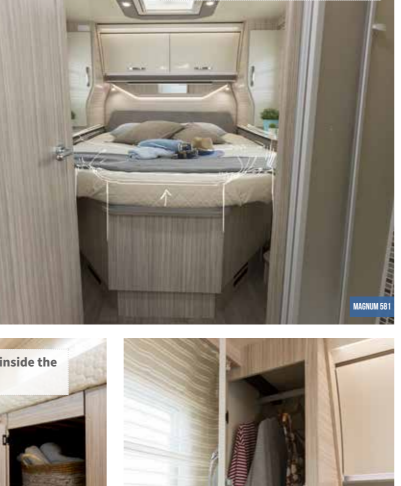
MAGNUM 531

#### ®**MEGNLIM**















Height-adjustable bed

® MEGNUM



MAXI central bed, 1600 mm wide

USB socket integrated in the spotlight

1 1 Re 1

Value of Manual V

Upholstered bed headboard, with LED light outline and upper mirror

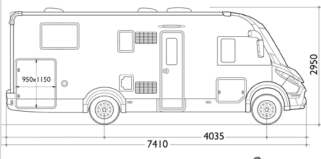




### **TYPES OF BATHROOMS ON THE MAGNUM RANGE**



#### ®MFIGNLIM

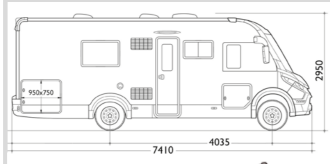




# **MAGNUM 530**

2			1000	
5	4**	3500 KG 2,3 MJT 140 CV	COMBI 4 Diesel	

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) $^{\star\star\star}$	20 (118) /135
Standard heating system	COMBI 4 DIESEL





# **MAGNUM 531**

150 LT.

<b>i</b>		1	ΰ	
5 4**	3500 KG 2,3 MJT 140 CV		IBI 4 Sel	150 LT.
External lenght (mm) / External	width (mm)		7410/2	350
External height(mm) / Internal h	eight (mm)		2950/2	080
Wheelbase (mm)			4035	
Maximum technically permissib	le weight (Kg)		3500	
Weight in running conditions Mi	n - Max (Kg)*		3010 - 3	8075
Max. user payload Min – Max (kg	;)*		425 - 49	0
Maximum towable weight (kg)			2000	
Fresh water tank Lt. (total capacity w	/hen on the way)*'	k*	20 (118	) /135
Standard heating system			COMBI	4 DIESEL





# **MAGNUM 581**

2			ť	μ		
5	4	3500 KG 2,3 MJT 140 CV		IBI 4 Sel	150 LT.	
External lengh	t (mm) / External v	width (mm)		7410/2	350	
External heigh	t(mm) / Internal h	eight (mm)		2950/2	.080	
Wheelbase (m	m)			4035		
Maximum tech	nnically permissib	le weight (Kg)		3500		
Weight in runn	ing conditions Mi	n - Max (Kg)*		3015 - 3	3075	
Max. user payload Min – Max (kg)* 425 - 485				35		
Maximum tow	able weight (kg)			2000		
Fresh water tank	Fresh water tank Lt. (total capacity when on the way)*** 20 (118) /135					
Standard heat	ing system			COMBI	4 DIESEL	

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

### -\$ -



\*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.



## ALL INCLUSIVE

- MANUAL CLIMATE CONTROL
- CRUISE CONTROL
- DOUBLE AIRBAG
- ELECTRIC REAR VIEW MIRRORS
- 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
- ESC
- DRI

#### <sup>®</sup>MFIGNLIM

NODEL	WEIGHT KG	MAGNUM 530	MAGNUM 531	MAGNUM 581
/ECHANICAL UNIT		Fiat Ducato	Fiat Ducato	Fiat Ducato
NGINE, POWER HP		2,3 MJ - 140 CV	2,3 MJ - 140 CV	2,3 MJ - 140 CV
AXIMUM TECHNICALLY PERMISSIBLE WEIGHT (KG)		3500	3500	3500
EIGHT UNLADEN IN RUNNING CONDITIONS MIN / MAX (KG)		2980/3075	3010/3075	3015/3075
AY LOAD MIN / MAX (KG)		425 / 520	425/490	425 / 485
VHEELBASE (MM)		4035	4035	4035
IAXIMUM TOWABLE WEIGHT (KG)		2000	2000	2000
VHEELS DIMENSIONS		15"	15"	15"
IANUALAIR CONDITIONING		S	S	S
RIVER AND PASSENGER AIRBAG		S	S	S
RUISE CONTROL WITH SPEED LIMITER		S	S	S
BS / ESC/TRACTION +	-/-/1	\$/\$/0	S/S/0	\$/\$/0
NIVELLING DRIVER' AND PASSENGER'S SEAT	-/-/1	S/S	\$/\$	\$/\$
AB SEAT COVERS		3/3	5/5	5/5
UTOMATIC GEAR AINTED CAB	33	0	0	0
			•	-
AINTED FRONT BUMPER		-	-	-
RL (DAY RUNNIG LIGHT) / ANTIFOG LIGHTS	0,5/2	-/-	-/-	-/-
DIN RADIO / BLUETOOTH RADIO / STEERING WHEEL RADIO CONTROLS	2/3/1	0/0/0	0/0/0	0/0/0
IMENSIONS AND PLACES				
KTERNAL LENGHT (MM) / EXTERNAL WIDTH (MM)		7410/2350	7410/2350	7410/2350
(TERNAL HEIGHT(MM) / INTERNAL HEIGHT (MM)	-	2950 / 2080	2950 / 2080	2950 / 2080
APACITÀ MAX SERBATOI: ACQUE CHIARE, ACQUE GRIGIE (L**)	-	5	5	5
ERTHS (OPTIONAL DINETTE)		4 (0)*	4 (0)*	4 (0)
JXILIARY BED IN DINETTE	5	0	0	0
EAR BED (CM)	· ·	83x200 / 83x200 - 182x212	75x190/75x205-140x212	160x190
MENSIONS AUXILIARY BED IN DINETTE (CM)	-	216x120x57	216x120x87	216x120x57
VERCAB BED (CM) / ELEVATING BED (CM)		-/190x140	- / 190x140	- / 190x140
DDITIONAL SEAT REAR BED			S	S
OCKER (USEFUL OPENING, CM)		115x95 / 115x95	95x75 / 85x45	115x95 / 115x95
IAX. INTERNAL GARAGE HEIGHT (CM)		118	77	117
LOOR / WALLS / ROOF THICKNESS (MM)		54/31/31	54/31/31	54/31/31
LOOR / WALLS / ROOF MATERIAL (MM)		VTR / VTR / VTR	VTR / VTR / VTR	VTR / VTR / VTR
IBERGLASS ROOF, HAIL-PROOF		S	S	S
NSTALLATIONS		5	5	5
URNERS / GAS OVEN / SUCTION HOOD	- / 14 / -	3/0/5	3/0/5	3/0/5
INK CAPACITY : CLEAR WATER / WASTEWATER (L**)	, 14,	20 (118) / 135	20 (118) / 135	20 (118) / 135
JTOMATIC TRIVALENT FRIDGE ( 220V, 12V, GAS ) (L)		149	149	149
DMMARC INVALENT PRIDGE (2200, 120, 043 )(E)		147	147	147
ANDARD HEATING SYSTEM		Combi 4 Diesel	Combi 4 Diesel	Combi 4 Diesel
		2.15	2.15	2.15
	· ·	2x15	2x15	2x15
ATHROOM WINDOW (DOUBLE OPAQUE GLASS)	· · ·	2x15 S	S	2x15 S
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN		S -	S S	S -
NTHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP	- - -/4	s - S/0	s s s/0	s - S/0
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER	· · · · · · · · · · · · · · · · · · ·	S -	S S	S -
PACE FOR 2 GAS BOTTLES (TOT. MAX 15 KG) ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER KYLIGHT		s - S/0	s s s/0	s - S/0
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER KVILGHT NORAMIC ROOF	- - -/4 -	S S/O S	\$ \$ \$/0 \$	\$ \$/0 \$
NTHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER CYLIGHT INORAMIC ROOF AR SKYLIGHT (MM)		S S / 0 S 400x400 (S) / 960x655 (0)	S S/O S - 400x400 (S) / 960x655 (O)	S S/O S 400x400 (S)/960x655 (O)
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP AZTED GARAGE LOCKER (YLIGHT INRORAMIC ROOF ARR SKYLIGHT (MM) TIRAL SKYLIGHT (MM)		S S/O S 400x400 (S)/960x655 (0) 400x400	S S/O S 400x400 (5)/ 960x655 (0) 400x400	S S/O S 400x400 (S) 960x655 (0) 400x400
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER KYLIGHT NORAMIC ROOF EAR SKYLIGHT (MM) ENTRAL SKYLIGHT (MM)		S S / 0 S 400x400 (S) / 960x655 (0)	S S/O S - 400x400 (S) / 960x655 (O)	S S/O S 400x400 (S)/960x655 (O)
XTHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER <b>VILIGHT</b> NOROAMIC ROOF EAR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM)		S S/O S 400x400 (S) / 960x655 (0) 400x400 700x500 (S) / 960X655 (0)	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)
XTHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER <b>VILIGHT</b> NOROAMIC ROOF EAR SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM)		S S/O S 400x400 (S)/960x655 (0) 400x400	S S/O S 400x400 (5)/ 960x655 (0) 400x400	S S/O S 400x400 (S) 960x655 (0) 400x400
XTHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP ATELO GARAGE LOCKER <b>SYLIGHT</b> INORAMIC ROOF AR SKYLIGHT (MM) ENTRAL SKYLIGHT (MM) NETTE SKYLIGHT (MM) NETTE SKYLIGHT (MM) OX400 SKYLIGHT (MM) WITH FAN		S S/O S 400x400 (S) / 960x655 (0) 400x400 700x500 (S) / 960X655 (0)	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)
XTHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER VILIGHT NORRAMIC ROOF EAR SKYLIGHT (MM) ENTRAL SKYLIGHT (MM) NETTE SKYLIGHT (MM) SVAGO SKYLIGHT (MM) DIAX400 SKYLIGHT (MM) DIAX400 SKYLIGHT (MM) DIAX400 SKYLIGHT (MM) DIAX400 SKYLIGHT (MM) DIAX400 SKYLIGHT (MM) WITH FAN		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0	S S/O S 400x400 (5) / 960x655 (0) 400x400 700x500 (5) / 960x655 (0) 0	S S/O S 
ITHROOM WINDOW (DOÜBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP SATED GARAGE LOCKER VILIENT NORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) VIGHT TOLLETTE SHOWER (MM) IOX400 SKYLIGHT (MM) WITH FAN DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UIPINENTS	· · · · · · · · · · · · · · · · · · ·	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0	S S/O S 400x400 (5) / 960x655 (0) 400x400 700x500 (5) / 960x655 (0) 0	S S/O S 
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP ATAEED GARAGE LOCKER SYLIGHT NORAMIC ROOF AR SKYLIGHT (MM) INTRAL SKYLIGHT (MM) NETTE SKYLIGHT (MM) VOLADOS SKYLIGHT (MM) IOX400 SKYLIGHT (MM	· · · · · · · · · · · · · · · · · · ·	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 S S S/-	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) 0 0 S S/-	S S/O S - 400x400 (5) / 960x655 (0) 400x400 700x500 (5) / 960X655 (0) - 0 S S/-
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN ECRATE2 AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILIGHT VILIGHT VILIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) VILIGHT TOLLETTE/SHOWER (MM) OX400 SKYLIGHT (MM) WITH FAN DUBLE-GLAZE WINDOWS WITH BLIND MOSQUITO NET UIDIMENTS EATED CAB BLIND / THERMAL BLIND B BODY CARPET		S S/O S - 400x400 (S) / 960x655 (0) 400x400 700x500 (S) / 960X655 (0) - O S	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - - O S	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O)
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILGHT VILGHT VILGHT (MM) NTRAL SKYLIGHT (MM) VILGHT TOLLETTE /SKYLIGHT (MM) UNETE SKYLIGHT (MM) UNETE SKYLIGHT (MM) UNETE SKYLIGHT (MM) UND SKYLIGHT (MM) UND SKYLIGHT (MM) UND SKYLIGHT (MM) DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UIP/MENTS EATED CAB BLIND / THERMAL BLIND B / BODY CARPET S SEYRARATION CURTAIN	· · · · · · · · · · · · · · · · · · ·	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 S S S/-	S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960X655(O) 0 S S S/- S/O	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 S S S / - S / 0 - S / - S / 0 - - - - - - - - - - - - -
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER YLIGHT NORAMIC ROOF RAS KYLIGHT (MM) NTRAL SKYLIGHT (MM) NTRAL SKYLIGHT (MM) NTRAL SKYLIGHT (MM) UQHT TOLLETISHOWER (MM) 0X400 SKYLIGHT (MM) UUHT ESKYLIGHT (MM) UUHT ESKYLIGHT (MM) UUHT ESKYLIGHT (MM) DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET UUHT MENTS EATED CAB BLIND /THERMAL BLIND B / BODY CARPET B SEPARATION CURTAIN A BED HEIGHT ADJUSTMENT		S S/O S - 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - 0 S - 5/- S/O - -	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - - - - - - - - - - - - - - - - - - -	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN ECRATE2 AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILIGHT VILIGHT VILIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) VILIGHT TOLLETTE/SHOWER (MM) OX400 SKYLIGHT (MM) WITH FAIN DUBLE-GLAZE WINDOWS WITH BLIND MOSQUITO NET UID/MENTS EATED CAB BLIND / THERMAL BLIND B / BODY CARPET B / SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT DS WITH STAVES		S S/O S 400x400(S)/960x655(0) 400x400 700x500(S)/960x655(0) 0 S S/- S/O - S S/ S/O S	S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960x655(O) 0 S S S/- S/O - S S	S S/O S 400x400 (S)/960x655 (O) 400x400 700x500 (S)/960X655 (O) 0 S S S/- S/O S S
THROOM WINDOW (DOUBLE OPAQUE GLASS) OWER TRAY WITH OOUBLE OPAQUE GLASS) OWER TRAY WITH OOUBLE OPAIN EFEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILGHT VILGHT (OP AR SKYLIGHT (MM) WITRAL SKYLIGHT (MM) VILGHTTOILETTE/SHOWER (MM) OX400 SKYLIGHT (MM) WITH FAN UBLE-GLAZED WINDOWS WITH BLIND MOSQUITO NET UUBLE-GLAZED WINDOWS WITH STAPE SFRARATION CURTAIN AR BED HEIGHT ADJUSTMENT DS WITH STAVES VITUELING (LO HOLDER		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O)	S S/O S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) - - O S S S/- S/O - - S S/- S S S S S S S	S S/O S 400x400 (5) / 960x655 (0) 400x400 700x500 (5) / 960x655 (0) 0 5 S S S / - S S S S S S S S S S S S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP SATED GARAGE LOCKER SYLIGHT NORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NUTRAD SKYLIGHT (MM) UDVADO SKYLIGHT (MM)		S S/O S 400x400(S)/960x655(0) 400x400 700x500(S)/960x655(0) 0 S S/- S/O - S S/ S/O - S	S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960x655(O) 0 S S S/- S/O - S S	S S/O S 400x400 (S)/960x655 (O) 400x400 700x500 (S)/960X655 (O) 0 S S S/- S/O S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILGHT VILGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NUBET SKYLIGHT (MM) DUBLE GLAZED WITH OWER (MM) IOX400 SKYLIGHT (MM) WITH FAN DUBLE GLAZED WITH OWER (MM) IOX400 SKYLIGHT (MM) NUBLE GLAZED WITH OWER (MM) IOX400 SKYLIGHT (MM) NUBLE GLAZED WITH OWER (MM) IOX400 SKYLIGHT (MM) IOX60 SWITH STAP ISOLATED (MM) IOX60 SWITH STAP ISOLATED ISOLATI		S  S/O S  400x400(S)/960x655(0) 400x400 700x500(S)/960X655(0)  O S S S/- S/O  S S S S S	S S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960X655(O) 700x500(S)/960X655(O) 0 S S S S S S S S S S S S S S	S S/O S 400x400 (5)/960x655 (0) 400x400 700x500 (5)/960x655 (0) 0 0 S 5 S 5 5 5 5 5 5 5 5 5 5 5 5 5
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER YULGHT VILGHT VILGHTON EXPLOSED AND AND AND AND AND AND AND AND AND AN		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) O S S S/. S/O S S S S S S S O	S S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) 700x500 (S) / 960X655 (O) 700x500 (S) / 960X655 (O) 0 S S S S S S S S S S S S S S S S S S	S S/O S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 5 S S S / 0 S S / 0 S S S / 0 S S S S S S S S S S S S S
THROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILIGHT NORAMIC ROOF AR SKYLIGHT (MM) NTRAL SKYLIGHT (MM) NTRAL SKYLIGHT (MM) UGHTOLETTESHOWER (MM) 0X400 SKYLIGHTESHOWER (MM) 0X400 SKYLIGHTESHOWER (MM) 0X400 SKYLIGHT (MM) UILIGHTILETESHOWER (MM) 0X400 SKYLIGHT (MM) UILIPMENTS EATED CAB BLIND / THERMAL BLIND MOSQUITO NET UIPMENTS EATED CAB BLIND / THERMAL BLIND B / BODY CARPET B SEPRARTION CURTAIN AR BED HEIGHT ADJUSTMENT DS WITH STAVES J VILLING (LO HOLDER TERIORS AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR LAR PANEL (HTTED) WITH REGULATOR		S  S/O S  400x400(S)/960x655(0) 400x400 700x500(S)/960X655(0)  O S S S/- S/O  S S S S S	S S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960X655(O) 700x500(S)/960X655(O) 0 S S S S S S S S S S S S S S	S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 C S S S S S S S S S S S S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP ATED GARAGE LOCKER VILGHT VILGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NUBET SKYLIGHT (MM) VILGHT TOLETTE/SHOWER (MM) IOX400 SKYLIGHT (MM) IOX400 SKYLIGHT (MM) IOX400 SKYLIGHT (MM) IOX400 SKYLIGHT (MM) IOX400 SKYLIGHT (MM) IOX60 CORE STERSTOR (MM) INDOWS WITH FIXED WITH BLIND ISON INT STARE STERSTOR INTO INTEGRATED IN THE REAR MIRROR INTRANCE DOOR WITH HIXED WINDOW		S S/O S/O S - 400x400(S)/960x655(0) 400x400 700x500(S)/960x655(0) - 0 S S/- S/O - - S S S S S O O O O O - - - - - - - - - - - - -	S S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960x655(O) 700x500(S)/960x655(O) 0 S S S S S S S S S S S S S S S S S S	S S/O S 400x400 (5)/960x655 (0) 400x400 700x500 (5)/960x655 (0) 0 0 S 5 S/- S/O S S S S S S O O O O O S S S S S S S S S S S S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE ORAIN TEGRATED AND ISOLATED ENTRY STEP SATED GARAGE LOCKER <b>YLIGHT</b> INORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) YLIGHT TOILETTE/SHOWER (MM) IOX400 SKYLIGHT (MM) INTRAL SKYLIGHT (MM) IDIPMENTS B SEPARATION CURTAIN B IODY CARPET B SEPARATION CURTAIN B SEPARATION CURTAIN B SEPARATION CURTAIN AR BED HEIGHT ADJUSTMENT IDS WITH STAVES WITH INTRALS SUBJECT (DHOLDER TERNAL LED LIGHTENING <b>TERIORS</b> AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR IJAR PANEL (FITTED) WITH REGULATOR ITRANCE DOOR WITH FIXED WINDOW SYSCEREN FOR ENTRANCE DOOR		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - 0 S S S S S S S S S S S S S	S S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) - 0 S S S S S S S S S S S S S S S S S S	S S/O S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) O C S S S S S S S S S S S S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP SATED GARAGE LOCKER <b>SYLIGHT</b> NORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NUTRAL SKYLIGHT (MM) UUGHTOILETES HOWER (MM) IOX400 SKYLIGHT (MM) UUGHTOILETES HOWER (MM) DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET <b>JUPINENTS</b> EATED CAB BLIND / THERMAL BLIND MOSQUITO NET <b>JUPINENTS</b> EATED CAB BLIND / THERMAL BLIND B SEPARATION CURTAIN IAS SERARATION CURTAIN IAS SERARATION CURTAIN IAS SERARATION CURTAIN IAR BED HEIGHT ADJUSTMENT DS WITH STAVES IVELLING (CD HOLDER TERNAL LED LIGHTENING <b>TERNORS</b> AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR ILAR PANEL (ITTED) WITH REGULATOR ITRANCE DOOR WITH HYDO CENTRALLOCKING POINTS		S S/O S/O S - 400x400(S)/960x655(0) 400x400 700x500(S)/960x655(0) - 0 S S/- S/O - - S S S S S O O O O O - - - - - - - - - - - - -	S S S/O S 400x400(S)/960x655(O) 400x400 700x500(S)/960x655(O) 700x500(S)/960x655(O) 0 S S S S S S S S S S S S S S S S S S	S S/O S 400x400 (5) / 960x655 (0) 400x400 700x500 (5) / 960X655 (0) O S S S S S S S S S S S S S
ITHROOM WINDOW (DOUBLE OPAQUE GLASS) IOWER TRAY WITH DOUBLE DRAIN TEGRATED AND ISOLATED ENTRY STEP SATED GARAGE LOCKER <b>SYLIGHT</b> NORAMIC ROOF AR SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NITRAL SKYLIGHT (MM) NUTRAL SKYLIGHT (MM) UUGHTOILETES HOWER (MM) IOX400 SKYLIGHT (MM) UUGHTOILETES HOWER (MM) DUBLE GLAZED WINDOWS WITH BLIND MOSQUITO NET <b>JUPINENTS</b> EATED CAB BLIND / THERMAL BLIND MOSQUITO NET <b>JUPINENTS</b> EATED CAB BLIND / THERMAL BLIND B SEPARATION CURTAIN IAS SERARATION CURTAIN IAS SERARATION CURTAIN IAS SERARATION CURTAIN IAR BED HEIGHT ADJUSTMENT DS WITH STAVES WYELLING (LO HOLDER TERNORE TERNORE AR CAMERA WITH MONITOR INTEGRATED IN THE REAR MIRROR IJAR PANEL (IFTED) WITH REGULATOR ITRANCE DOOR WITH HYDO CENTRALLOCKING POINTS		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - 0 S S S S S S S S S S S S S	S S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) - 0 S S S S S S S S S S S S S S S S S S	S S/O S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 700x500 (S) / 960x655 (O) 0 S S S S S S S S S S S S S
ATHROOM WINDOW (DOUBLE OPAQUE GLASS) HOWER TRAY WITH DOUBLE ORAIN ITEGRATED AND ISOLATED ENTRY STEP EATED GARAGE LOCKER KYLIGHT		S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) - 0 S S S S S S S S S S S S S	S S S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960X655 (O) - 0 S S S S S S S S S S S S S S S S S S	S S/O S/O S 400x400 (S) / 960x655 (O) 400x400 700x500 (S) / 960x655 (O) 0 S S S S S S S S S S S S S

#### NOTES

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 (60-1 tank), fresh water (tank filled with 20 I 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 accessories will affect the payload, possibly reducing it along with the number of certified seats. Please note that the law does not allow the maximum permissible mass to be exceeded, which can be consulted under the specific heading of the data sheets.

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.

When driving, the fresh water tank must be filled to a maximum of 20 litres.

\* 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. \*\*To increase the vehicle payload, when travelling it is possible to reduce the fresh water tank capacity to approx. 20 lt.



S= Standard O= Optional - = Not Available

# SAFETY AND **MECHANICAL PARTS** FIAT

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







robustness.

#### YOU CAN CHOOSE AMONG SOME OPTIONS:



#### **STANDARD EQUIPMENT:**



MANUAL CAB CLIMATE CONTROL enhanced and diffused ventilation to the entire cab.



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-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 uphill.



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.



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

- ESC
- **CRUISE CONTROL**
- **DOUBLE AIRBAG**
- ELECTRIC HEATED DOOR MIRRORS
- HEIGHT-ADJUSTABLE SEATS WITH DOUBLE ARMREST
- 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
- BAIN SENSORS
- CITROËN CHROME FRONT GRILLE







# **QUALITY AND TEST**







#### BECAUSE WE KNOW THAT SATISFYING OUR CUSTOMERS DEPENDS GREATLY ON THE QUALITY OF OUR PRODUCTS.

Elnagh puts its own experience and expertise at the service of every van produced and follows it throughout the production stage with inspections and tests from design to delivery that meet European standards.

The same quality standards are demanded of suppliers: for the most strategic components, a check is carried out when the material is received and before it is used in production.



Test on operation of the gas pipes.



Check of operation and correct installation of the electrical systems.



Gas system inspection by certified staff according to the German DVGW protocol.

100 statistical checks on a percentage of the vehicles produced: aesthetic, functional, noise and fitting tests.

Correct installation of the hydraulic systems.

100% electronic weighing of vehicles before delivery.







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

#### **ELNAGH**

Just a click away!

The ELNAGH world at the click of a button. On **www.elnagh.com** every product detail, model photos, sales network. All the innovations in real time, special initiatives, limited offers and much more.



Connect from your PC, tablet or smartphone and discover the ELNAGH web world!



www.elnagh.com



#### 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.

For the above reasons, all information relating to the specifications and equipment of each model must be requested prior to purchase from the dealer, who, as the sole contact person, will confirm or correct the data published by updating the customer on the characteristics and actual equipment of the relevant vehicle being negotiated.

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.