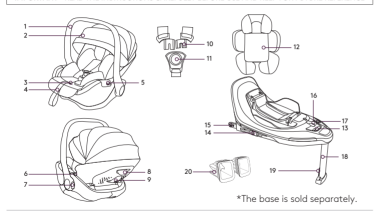


360° Car Seat - R129 Rearward Facing: Child height 40cm-87cm/ Child weight≦13kg;

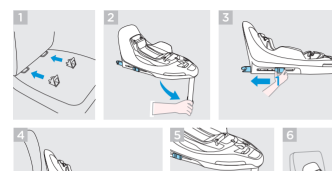


#### IMPORTANT - READ THE INSTRUCTIONS CAREFULLY BEFORE USE AND KEEP FOR FUTURE REFERENCE

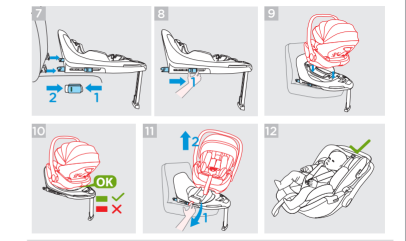


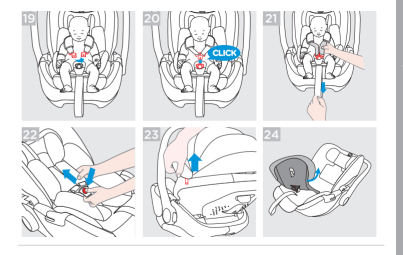
- 1 Handle
- 2 Canopy
- 3 Webbing Adjustment Button
- 4 Adjustment Webbing
- **5** Side Guide
- 6 Stroller Fix Releasing Button
- 7 Handle Adjustment Button
- 8 Backrest Adjustment Button
- 9 Rear Guide
- 10 Harness Connector

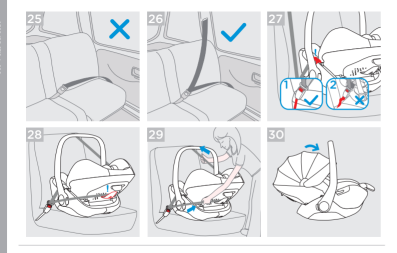
- 11 Buckle
- 12 Insert Cushion
- **13** Rotation Button
- **14** ISOFIX Adjuster Button **15** ISOFIX Connector Arms
- **16** Child Restraint Release Strap
- **17** Misuse Button
- **18** Support leg
- **19** Support Leg Adjustment Button
- **20** Plastic ISOFIX Guides











#### Welcome to Nado

You have purchased a high quality, fully certified enhance child safety enhanced child restraint. This product is suitable for the use of child's height and weight up to 87cm and 13kg.

Carefully read this Instruction Manual and follow the installing steps because this is the ONLY way to protect your child from serious injury or death in case of an accident, and to provide comfort to your child while using this product.

Keep this instruction manual for future reference.

#### Please confirm

To use this Nado enhanced Infant child restraint according to the UN Regulation No.129, your child must meet the following requirements.

Child height 40cm-87cm/ Child weight  $\leq 13$ kg Please read all the instructions in this manual before installing and using the product.

! IMPORTANT: KEEP FOR FUTURE REFERENCE. PLEASE READ CAREFULLY.

### **Warnings**

Please check before you purchase this enhanced infant child restraint to make sure it can be installed properly in your vehicle.

NO enhanced infant child restraint can guarantee full protection from injury in an accident. However, proper use of this enhanced infant child restraint will reduce the risk of serious injury or death to your child. To use this enhanced infant child restraint according to the ECE R129/04 Regulation, your child must meet the following requirements.

01 Lotus: Child height 40cm-87cm/ Child weight≤13kg (approximately 1.5 years old or under). Any straps holding the enhanced child restraint to the vehicle should be tight; any support-leg should be in contact with the vehicle floor; any straps or impact shields restraining the child should be adjusted to the child's body, and that straps should not be twisted. DO NOT install this enhanced infant child restraint without following the instructions in this manual or

you may put your child at serious risk of injury or death. NEVER leave your child unattended with this enhanced infant child restraint

DO NOT make any modification to this enhanced infant child restraint or use it along with component parts from other manufacturers.

DO NOT use this enhanced infant child restraint if it has damaged or missing parts.

DO NOT have your child in large/oversized clothes because this may prevent your child from being properly and securely fastened by the shoulder harness straps and the crotch strap between the legs.

DO NOT use this enhanced infant child restraint without the soft goods.

The soft goods should not be replaced with any besides the ones recommended by the manufacturer. The soft goods constitute an integral part of the enhanced infant child restraint performance.

DO NOT put anything other than the recommended inner

Be sure that the enhanced infant child restraint is installed in such a way that no part of it interferes with movable seats or in the operation of vehicle doors. DO NOT continue to use this enhanced infant child restraint after it has suffered any type of crash, even a minor one. Replace immediately as there may be invisible, structural damage from the crash. Remove this infant carrier module and base from the vehicle seat when it is not in regular use. Consult the distributor for issues concerning maintenance, repair and part replacement. To avoid the risk of falling out, always secure the child using the child harness when the child is placed in infant carrier module, even when the enhanced infant

Before carrying the infant carrier module by hand.

and that the handle is correctly locked in a vertical

ensure that the child is fastened with the child harness.

child restraint is not in the vehicle.

cushions in this enhanced infant child restraint.

position.

To avoid serious injury or death, NEVER place infant carrier module on elevated surface seat with child in it. The parts of this enhanced infant child restraint should not

be lubricated in any way. Always secure child in enhanced infant child restraint, even

on short trips, as this is when most accidents occur. Frequently check the ISOFIX guides for dirt and clean them if necessary. Reliability can be effected by ingress of dirt, dust, food particles etc.

DO NOT leave this enhanced infant child restraint or other items unbelted or unsecured in your vehicle because an unsecured enhanced infant child restraint can be thrown around and may injure occupants in a sharp turn, sudden stop, or collision.

DO NOT place a rear-facing enhanced infant child restraint on front seat with activated front airbag. Death or serious injury may occur. Please reference vehicle owner's manual for more information.

DO NOT place any objects in the Support leg area in front of your base.

DO NOT use any load bearing contact points other than those described in the instructions and marked on the enhanced infant child restraint. Please do not use this enhanced child restraint if the

enhanced child restraint has dropped from a significant height, hit the ground at a considerable speed, or has visible signs of damage. We are not responsible to replace if the car seat has been damaged under these abnormal conditions. A new car seat will need to be purchased when any of the aforementioned conditions occurs.

#### Emergency

In case of emergency or accidents, it is most important to have your child taken care of with first aid and medical treatment immediately.

#### Product Information

With the i-Size ISOFIX connections

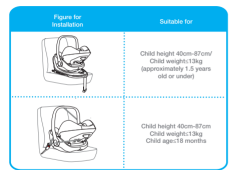
- 1. This is an i-Size Enhanced Child Restraint System. It is approved according to UN Regulation No.129, for use in, i-Size compatible vehicle seating positions as indicated by vehicle manufacturers in the vehicle users' manual.
- 2. If in doubt, consult either the Enhanced Child Restraint System manufacturer or the retailer.

With vehicle belt

1. This is Universal Belted Enhanced Child Restraint System. It is approved according to UN Regulation NO 129. for use primarily in "Universal seating positions" as indicated by vehicle manufacturers in the vehicle user's manual

2. If in doubt, consult either the Enhanced Child Restraint System manufacturer or the retailer.

Materials Plastics, metal, fabrics



01 Lotus is compatible with Lotus Base. For the use with Lotus Base, please refer to the individual base's manual.

### **Installation Concerns**













DO NOT place rear-facing enhanced infant child restraint on front seat with air bag, because death or serious injury may occur. Please reference vehicle owner's manual for more information.

to the moving direction of the vehicle.

It is recommended to install this enhanced infant child restraint on the rear vehicle seat.

DO NOT install this enhanced infant child restraint on vehicle seats movable during installation.

### **Handle Adjustment**





The handle of the infant carrier module can be adjusted to 3 positions.

Position for car, hand or stroller transportation. To adjust the handle, squeeze the handle buttons on both sides to release it, and then rotate the handle until it clicks into any of the 3 positions.

### Installation with base

see images (1) - (11)

- Attach the ISOFIX guides to the vehicle's ISOFIX anchor points (see vehicle owner's manual). (1) The ISOFIX guides can protect the surface of the vehicle seat from being torn. They can also guide theISOFIX connectors.
- 2. Unfold the support leg from storage compartment. (2)
- 3. Extend the ISOFIX connectors by pressing the ISOFIX adjustment button while pulling on the connector. (3)
- 4. Press the ISOFIX adjustment button to adjust the ISOFIX connectors. Line up the ISOFIX connectors with the ISOFIX guides, and then click both ISOFIX connectors into the ISOFIX anchor points. (4)

Make sure that both ISOFIX connectors are securely attached to the vehicle's ISOFIX anchor points. There should be two audible clicks and the colors of the indicators on both ISOFIX connectors should be completely green. (4)

Check to make sure the base is securely installed by pulling on both ISOFIX connectors.

5. After placing the base on the vehicle seat, extend the support leg to floor (5). When the support leg is installed correctly, the support leg indicator will show green. Red will be shown when installed incorrectly. (5-2) The support leg has multiple positions. When the support leg indicator shows red this means the support leg is in the wrong position.

Make sure the support leg is in full contact with the vehicle floor pan.

Squeeze the support leg adjustment button, then shorten the support leg upwards. (5-1)

6. The completely assembled base is shown as (6). The ISOFIX connectors must be attached and locked onto the ISOFIX anchor points. (6-1)

The support leg must be installed correctly with green indicator. (5-2)

Always make sure the support support leg has direct contact with the floor and is in locked position even when the child is not in it

#### Removing the Base

is in loading position.

- 7. To remove the base from the vehicle seat, push the secondary lock buttons (7-1) first and then press the ISOFIX releasing buttons (7-2) on the ISOFIX connectors before removing the base from the vehicle seat. (7)
- 8. For transporting, press ISOFIX adjustment button and move the ISOFIX connectors back into the storage position. (8) 9. Push the infant carrier module down into the base (9), if the enhanced infant child restraint is secure, the enhanced
- infant child restraint indicator shows green. (10) Pull up on the infant carrier module to be sure it is securely

latched into the base. 10. To release the infant carrier, pull the infant carrier up (11-2) while pulling the infant carrier release strap. (11-1) It's much easy to be released when the infant carrier module

### **Height Adjustment**

for Head Support and Shoulder Harnesses

see images (12) - (14)

Check that Shoulder Harness Straps are set at the proper height. Please choose the proper pair of shoulder harness slots according to the child's height.

The bottom of headrest must be level with the highest point of child's shoulder, it is shown as (12), but not above the shoulder line.(13)

If the Shoulder Harness Straps are not at proper height, the child might be ejected from the enhanced infant child restraint if there is a crash

Pull the head support adjustment loop, meanwhile pull up or push down the head support until it snaps into one of the 6 positions. The head support positions are shown as

### **Backrest Adjustment**

see images (15) - (16)

There are 3 angles for the backrest. Please press backrest adjustment button (15) to heighten or lower the backrest. (16)

# **Securing Child**

in the enhanced Infant Child Restraint

see images (17) - (21)

#### Note

- 1. Insert cushion is for children's protection. Children whose height is under 60cm are suitable to use the infant insert.
- 2. After the child is placed in the seat, check if the shoulder harnesses are set to the correct height.



Remove the insert cushion when the infant's shoulders no longer fit comfortably.

- 1. While pressing the harness adjustment button, pull completely the two shoulder harnesses of the enhanced infant child restraint. (17)
- 2. Unlock the buckle of the harnesses by pressing the red button. (18)
- 3. Place child into the infant carrier module and lock the buckle. (19) & (20)
- 4. Tighten the shoulder harnesses by pulling adjustment webbing, (21)

O1 Lotus 360º i-Size Car Seat

## **Detaching Canopy and Seat Pad**

see images (22) - (24)

To re-assemble the soft goods, reverse the aforementioned

### Installation without base

see images (25) - (30)

DO NOT install this infant carrier module on vehicle seats with Lap Belts. (25)

This infant carrier module is suitable for vehicle seats with a 3-point Retractor Safety Belt only. (26)

1. Place the infant carrier module onto the vehicle seat where you wish to put it. Pull the vehicle safety belt out and lock it into the vehicle buckle, sliding the vehicle lap belt into the side guides of the infant carrier module. (27) The infant carrier module can not be used if the vehicle afety belt buckle (female buckle end) is too long to anchor the infant carrier module securely. (27-2)

- 2. Slide diagonal belt into the rear guide. (28)
- 3 Pull the vehicle shoulder helt to fasten the infant carrier module tightly and securely. (29)

Tension the vehicle safety belt as much as possible, checking that it is not loose or twisted

After installing the infant carrier module, always check that the vehicle belts are routed correctly and securely fastened into the vehicle buckle.

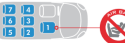
5. The hood can be opened completely to protect your child from the sun uttermostly, just pull the hood toward front.

#### APPROVED CARS FOR O1 Lotus CAR SEAT

Approved cars for the O1 Lotus provided that the car is equipped with ISOFIX. The O1 Lotus is also suitable for fixing into the seat positions of the cars listed below, providing approved ISOFIX points are fitted and available. Seat positions in other cars may also be suitable to accept this child restraint, however we have not yet tested that combination of car with the O1 Lotus. If in doubt, consult either alina or the retailer.

ISOFIX anchorage in the passenger seat (position 1) are normally offered as an option, so depending on the model this position can be available or not. Installation in the rear seat of a car can limit the space for a passenger in the front seat. Always check the O1 Lotus in your car to verify if the available space is acceptable for your situation.

#### NOTICE: DO NOT USE ON A PASSENGER SEAT FITTED WITH **ACTIVATED FRONTAL AIRBAG.**





O1 Lotus 360º i-Size Car Seat

Car manufacturer Model	Model 1st pro	t year of oduction	Approved seats
BMW	1 Series (f20)	2011>	2,4
	1-Series 5dr	2004>	2,4
	1-Series Cabrio	2008>	2,4
	1-Series Coupe	2008>	2,4
	2-Series AC-T	2015>	2,4
	2-Series Coupe	2014>	2,4
	3 Series (f30)	2012>	2,4
	3-Series (E46) Coupe	2002>	2,4
	3-Series Coupe (E90)	2007>	2,4
	4-Series Gran Coupe	2014>	2,4
	5-GT	2010>	2,4
	5-Series (F10)	2011>	2,4
	5-Series (E60)	2003>	2,4
	5-Series	2018>	2,4
	6-Series Cabrio	2011>	2,4
	6-Series Coupe (2Dr) 2011>	2011>	2,4
	6-Series Gran Coupe (4Dr)2011>	32011>	2,4
	7-Series	2010>	2,4
	7-Series 2015	2015>	2,4
	LX	2009>	2,4
	X3 (F25)	2011>	2,4
	Х3	2018>	2,4
	X4	2014>	2,4
	X5	2007>	2,4
	9X	2009>	2,4
Bentley	Confinental Flying Spur 2005>	2005>	2,4

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2012>	2013>	2014>	2005>	2010>	2011>	2011>	2013>	2011>	2012>	2007>	2008>	2015>	2009>	2017>	2005>	2019>	2009>	2013>	2019>	2011>	2013>	2018>	2007>	2008>	2000>
	Mulsanne	3GT	13	BLS	Captiva	Cruze	Orlando	Traxx	Volt	300C	Delta	Grand Voyager	C-Cactus	C3 5Dr	C3 Aircross	C5	C5 Aircross	C5 Tourer	DS3 Cabrio	DS3 Crossback	DS4	DS5	DS7	Jumpy	Nemo	Xsara Picasso
Car manufacturer Model		Bmw		Cadillac	Chevrolet					Chrysler			Alfa Romeo													

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2012>	2008>	2013>	2013>	2015>	2007>	2007>	2008>	2016>	2016>	2012>	2011>	2015>	2016>	2008>	2010>	2015>	2006>	2016>	2008>	2007>	2014>	2020>	<sub>p</sub> 2019>	2006>	2015>
	Duster	Logan MCV	Sandero	200L	200X	Bravo	Doblo	Qubo	Tipo	Galaxy	В-Мах	C-Max	EcoSport	Edge SB!	Fiesta	Focus	Focus EV	Galaxy	Ka+	Kuga	Mondeo Estate	New Mondeo	Puma	Ranger Double-Cab Pickup 2019>	S-Max	S-Max
Car manufacturer Model	Dacia			FIAT						FORD	Ford															

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2021>	2021>	2008>	2007>	2006>	2019>	2014>	2021>	2012>	2006>	2015>	2009>	2008>	2021>	2016>	2005>	2016>	2011>	2017>	2007>	2015>	2014>	2014>	2012>	2011>	2008>
	G80	GV80 SUV	Accord Saloon	CR-V	Civic	Civic Saloon	Civic Tourer	ш	Elysion	FRV	HR-V	Insight	Jazz	Jazz Crosstar	Genesis Sedan	Getz	loniq Hybrid	lx20	Kona	Santa Fe	Tucson	01.	i20	i30 Hatch	140	1800/H1
Car manufacturer Model	Genesis		Honda												Hyundai											

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2010>	2009>	2009>	2009>	2010>	2016>	2018>	2015>	2008>	2015>	2012>	2010>	2014>	2011>	2011>	2015>	2020>	2015>	2020>	2015>	2020>	2013>	2012>	2017>	2011>	2011>
	ix35	EX SUV	FX SUV	G Saloon	M Saloon	E-Pace	I-Pace	XE	XF	XF Estate	XF Sportbrake	Z,	Cherokee	Compass	<b>Grand Cherokee</b>	Renegade	Ceed	Sorento	Sorento	Soul EV	XCeed	Carens	Cee'D Hatch	Niro	Optima	Picanto
Car manufacturer Model		Infiniti				Jaguar							Jeep				KIA					Kia				

ento 2003> Irriage 2011> Irriage 2010> Irriage 2010> Irriage 2010> Irriage 2010> Irriage Rover 2000> Irriage Rover 5001> Irriage Rover VELAR2017> Ir	Car manufacturer Model		1st year of production	Approved seats
2003 > 2003 > 2005 > 3		Rio	2012>	2,4
ge 2009> ge 2011> 2017> 2017> 2017> 2017> 2015> ery 2009> ery 2011> ery 2019>	0, (	orento	2003>	2,4
ge 2011> 2017> 2017> 2017> 2017> 2012> etc 2010> etc 2000> etc 2000> etc 2000> fover Code 2011> fover Evaque 2011> fover Sport 2005> fover Sport 2005> fover VELAR2017> rid 2019> 2015> 1999> 2016>	,	luo	2009>	2,4
2017> 2011> 2011> 2012> sr 2010> sr 2010> sry 5 2017> sry 6 2019> rid 2019> rid 2019> rid 2019>	0,	portage	2011>	2,4
2011> 2012> In 2010> In 2010> In 2010> In 2000>	Ο,	tonic	2017>	2,4
2012> 2010>  y 2009> y 5 2017> y 5port 2015> ler 2 2006> over 2 2006> over Froque 2011> wer Froque (5d) 2011> over Sport 2005> over VELAR2017> d 2019> d 2019> 2010>		/enga	2011>	2,4
2010>  y 2009>  y 5 2017>  over 2006>  over 5 2016>  over VELAR2017>  over VELAR2017>  d 2019>  d 2019>  2010>	_	hema	2012>	2,4
		'oyager	2010>	2,4
	_	)efender	2020>	2,4
	_	Discovery	2009>	2,4
	_	Discovery 5	2017>	2,4,5,7
	_	Discovery Sport	2015>	2,4
	-	reelander 2	2006>	2,4
	-	ange Rover	2002>	2,4
	-	ange Rover Evoque	2011>	2,4
	LE.	ange Rover Evoque (5dr)	2011>	2,4
ver VELAR2017> 2011> 2019> 2013> 2005> 1999> 2010>	-	ange Rover Sport	2005>	2,4
2011> 2019> 2013> 2005> 1999> 2010>	-	ange Rover VELAR	(2017>	2,4
2019> 2013> 2005> 1999> 2014>	_		2011>	2,4
2013 > 2005 > 1999 > 2010 > 20	-	S Hybrid	2019>	2,4
2005> 1999> 2014> 2010>	_	SS	2013>	2,4
1999> 2014> 2010>	_	S	2005>	2,4
	_	S 200	1999>	2,4
	_	¥	2014>	2,4
		×	2010>	2,4
	_	X	2019>	2,4

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2020>	2016>	2021>	2021>	2012>	2021>	2021>	2010>	2014>	2015>	2013>	2014>	2007>	2017>	2016>	2007>	2009>	2014>	2005>	2007>	2013>	2013>	2015>	2011>	2007>	2005>
	5 EV Estate	GS	HS PHEV SUV	HS SUV	Motor MG6	SZ	ZS EV	Countryman	Hatchback 3dr	Hatchback 5dr	Paceman	Ghibli	Gran Turismo	Levante	Quattroporte	2	3 Hatch	3 Hatchback	5	9	6 Estate	6 Saloon	CX-3	CX-5	CX-7	ız A-Class
Car manufacturer Model	MG							Z				Maserati				Mazda										Merædæ-Benz A-Class

Approved	seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4,5,7	2,4
st year of	production	k 2019>	2019>	2012>	2015>	2008>	2011>	2013>	e 2012>	2011>	2006>	2017>	2009>	2013>	2013>	2021>	2021>	2012>	2021>	2016>	2019>	2015>	2005>	2006>	2006>	2015>	2010>
		A-Class Hatchback 2019>	A-Class Saloon	B-Class	B-Class EV	C-Class Estate	C-Class Coupe	CLA	<b>CLS Shooting Brake</b>	CLS Coupe	E-Class	E-Class Cabriolet	E-Class Coupe	E-Class Estate	E-Class Saloon	EQA	EQC	GL Class	GLA	CLC	GLC Coupe	GLE	ML-Class	R-Class	S-Class	V-Class	ASX
	Car manutacturer Model																										Mitsubishi

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2019>	2008>	2008>	2012>	2007>	2015>	2007>	2008>	2010>	2010>	2011>	2016>	2015>	2006>	2015>	2006>	2008>	2012>	2015>	2008>	2011>	2007>	2003>	2015>	2011>	2015>
	<b>Eclipse Cross</b>	Lancer	Lancer Sportback	Mirage	Outlander	<b>Outlander PHEV</b>	Shogun	X-Trail	Juke	Leaf EV	Micra	Murano	Navara	Note	Pulsar	Qashqai	Qashqai+2	Quest MPV	X-Trail	Agila	Ampera	Antara	Astra 5dr	Astra	Astra GTC	Corsa 5dr
Car manufacturer Model								Nissan												Opel						

Approved seats	2,4	2,4	2,4	2,4	2,3,4	2,3,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2014>	2011>	2015>	2005>	2003>	2003>	2015>	2008>	2002>	2004>	2013>	2005>	2011>	2004>	2018>	2008>	2018>	2006>	2000>	2013>	2013>	2021>	2021>	2017>	2017>	2004>
	Macan	Panamera	Panamera E-Hybrid 2015>	Clio	Espace	Grand Espace	Kadjar	Laguna Sport Tourer	Megane Hatch	Modus	New Clio	93 Sport Wagon	New 95	Altea	Ateca	Exeo ST	Ibiza	Leon FR	Leon	New Toled	Leon	Enyaq EV	Fabia	Karoq	Kodiaq	Octavia
Car manufacturer Model				Renault								SAAB		SEAT							Seat	Skoda				

Car manufacturer Model		1st year of production	Approved seats
Tesla	Model 3	2017>	2,4
	Model S	2012>	2,4
	Model X	2015>	2,4,5,7
Toyota	Verso	2013>	2,4
	Auris	2007>	2,4
	Avensis Hatch	2003>	2,4
	Aygo	2019>	2,4
	C-HR	2017>	2,4
	Corolla	2018>	2,4
	EZ Mpv	2013>	2,4
	Highlander	2013>	2,4
	Land Cruiser	2003>	2,4
	Landcruiser	2009>	2,4
	Prius 2	2004>	2,4
	Prius 3	2010>	2,4
	Prius 4	2015>	2,4
	Prius PHEV 3	2015>	2,4
	Prius Plus+	2012>	2,4
	RAV4	2006>	2,4
	RAV4 Hybrid	2015>	2,4
	Yaris	2017>	2,4
*	Beetle	2012>	2,4
	E-Golf Hatch Mk7	2015>	2,4
	Golf GTE Hatch Mk7 2015>	7 2015>	2,4
	Golf Hatch	2009>	2,4
	Golf Hatch Mk5	2004>	2,4

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4,5,7	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,3,4,5,7	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of production	2012>	2009>	2020>	2021>	2011>	e 2008>	2008>	2005>	2005>	2017>	2011>	2019>	2017>	2008>	2017>	2003>	2016>	2008>	2011>	2007>	2010>	2015>	2011>	2015>	2006>	2009>
	Golf Hatch Mk7	Golf Plus	ID3 EV	ID4 EV	Jetta	Multivan Caravelle 2008>	Passat CC	Passat Estate	Passat Saloon	Polo	Scirocco	T-Cross	T-Roc	Tiguan	Tiguan Allspace	Touareg	Touran	Agila	Ampera	Antara	Astra 5dr	Astra	Astra GTC	Corsa 5dr	Corsa Hatch 5dr	Insignia Hatch
Car manufacturer Model																		Vauxhall								

Approved seats	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4	2,4
1st year of 1 production	2010>	2013>	2005>	2005>	2012>	2018>	2019>	2018>	2007>	2004>	2016>	2013>	2013>	2004>	2011>	2015>	2016>	2018>	2013>	2008>	2003>
Car manufacturer Model 1st	Meriva	Mokka	Vectra	Zafira	Zafira Tourer	Opel Crossland X	Opel Grandland X 2019>	Opel Insignia	Volvo C30	840	068	V40	V40 Cross County	V50	09/	V60 Plug-In	06/	XC40	XC60	XC70	XC90



nado GmbH Langgasse 15 95326 Kulmbach Germany www.babynado.de