

# THE NEW VIVARO



# THE VAN WHICH DOES MORE.

Introducing the new Vivaro, the van engineered to go above and beyond expectations. With 4 versatile body styles – the regular van, Crew Van, Combi and Platform Cab – you'll find the perfect Vivaro for you, whatever the nature of your business. Are you ready to demand more of your van?











# THE NEW STANDARD.

The Vivaro has been designed from the ground-up to become the most competitive commercial vehicle in its segment. Enjoy a highly flexible load space, class-leading payload, mobile office functionality and various connectivity features – all in the name of driving your business forward.

- 1** The Vivaro marries striking Opel design with German engineering precision.
- 2** The new Vivaro possesses superior, car-like driving behaviour, plus state-of-the-art technology rarely found in commercial vehicles.
- 3** Highly efficient engines and transmissions ensure class-leading cost of ownership.
- 4** Choose between 4 body styles to find the right Vivaro for your business needs or a variety of conversions tailored to your daily transport requirements.
- 5** Tailor your space with 3 different body lengths. Total height of sub-1,9 m<sup>1</sup> for unrestricted access.
- 6** Create a mobile office space with an adjustable office table<sup>2</sup> and smartphone/tablet holders<sup>2</sup>.
- 7** Enjoy an impressively useful maximum load volume of up to 6,6 m<sup>3(3)</sup> and a payload of up to 1.400 kg.
- 8** Driver assistance systems like Automatic Cruise Control<sup>4</sup>, Traffic Sign Recognition and Automatic Emergency Braking<sup>4</sup> provide superior driving control and safety.

<sup>1</sup>Sub-1,9-m height limit not applicable to the long-wheelbase Vivaro Cargo and Crew Van or variants with the Worksite Pack or increased payload.

<sup>2</sup>Optional.

<sup>3</sup>Large version including FlexCargo<sup>®</sup> with seat folded up.

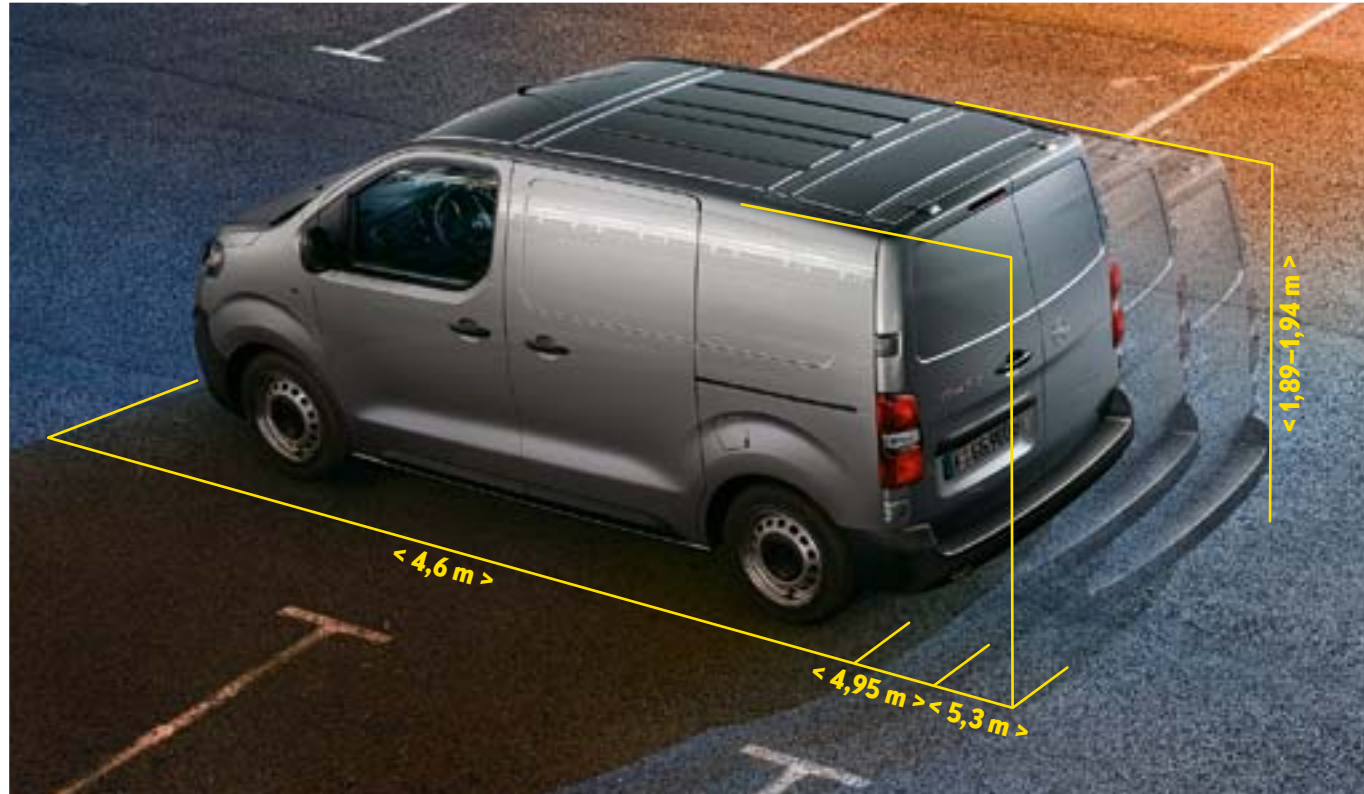
<sup>4</sup>Please refer to back page of catalogue.



# DESIGN WITH PURPOSE.

The Vivaro has been gifted with the best of Opel design – so as well as looking sharp, its exterior design comes with purpose. For instance, sensors give hands-free access<sup>1</sup> to the side doors for those moments you have your hands full.

Electric sliding doors<sup>1</sup> give a wide and comfortable opening into the rear for passengers and cargo, and the Vivaro's sub-1,9-m height<sup>2</sup> ensures safe access to underground car parks.



<sup>1</sup>Optional.

<sup>2</sup>Sub-1,9-m height limit not applicable to the long-wheelbase Vivaro Van and Crew Van or variants with the Worksite Pack or increased payload.



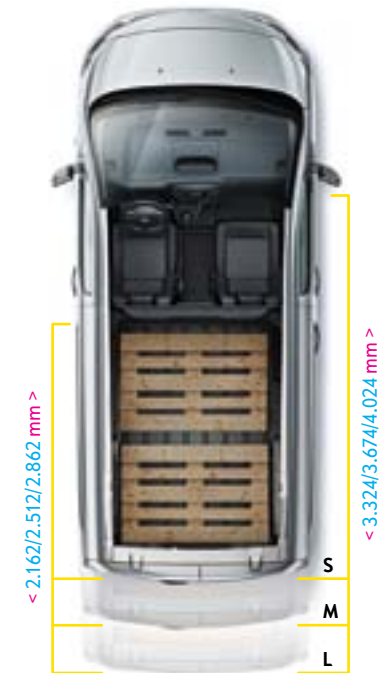






# COMPACT AND AGILE.

	Small	Medium	Large
<b>LOAD AREA DIMENSIONS (mm)</b>			
Max. floor load length (without FlexCargo®)	2.162	2.512	2.862
Max. floor load length (with FlexCargo®)	3.324	3.674	4.024
Mid-height load length	1.835	2.185	2.535
Load floor width between wheel arches	1.258	1.258	1.258
Max. load width	1.636	1.636	1.636
Max. load height	1.397	1.397	1.397
<b>LOADING VOLUME (m³)</b>			
Commercial volume without FlexCargo®	4,6	5,3	6,1
Commercial volume with FlexCargo®	5,1	5,8	6,6
Number of euro-pallets	2	2	3
<b>REAR OPENING DIMENSIONS (mm)</b>			
Min. threshold height	545	544	600
Max. threshold height	626	613	633
Max. opening width	1.282	1.282	1.282
Rear doors opening height	1.220	1.220	1.220
<b>SLIDING DOOR OPENING DIMENSIONS (mm)</b>			
Max. opening width	745	935	935
Sliding side door opening height	1.238	1.241	1.241
<b>MANOEUVRABILITY (m)</b>			
Turning circle between kerbs	11,3	12,4	12,4
Turning circle between walls	11,8	12,9	12,9



Available in 3 sizes of body length – Small, Medium and Large – the new Vivaro perfectly adapts to your business needs, each variant offering a balance between relatively compact exterior dimensions and a spacious, flexible interior. The Small version in particular, at just 4,60 m in length, is perfectly agile in tight city streets and urban areas where space is limited. **This variant and the Medium version can load 2 euro-pallets, while the Large version can comfortably carry 3 euro-pallets.**

# CLEVER PACKAGING.

Despite its relatively compact exterior dimensions, the Vivaro's clever interior packaging and innovative FlexCargo® passenger bench<sup>1</sup> create a highly competitive load volume (up to 6,6 m<sup>3(2)</sup>) and load length (up to 4 m).

**Payload:** cut down on journeys by carrying more each time, thanks to the Vivaro's generous maximum payload of 1.400 kg.

**FlexCargo® load-through function<sup>1</sup>:** seat 3 comfortably up front or fold up the outer front passenger seat and use the partition wall flap to maximize the Vivaro's continuous, flat loading area when carrying longer cargo.

**Cabin:** fold the base of the outer front passenger seat up against the seat back to load bulky cargo such as large boxes into the front of the van.<sup>1</sup>



<sup>1</sup>Optional.

<sup>2</sup>Large version including FlexCargo® with seat folded up.







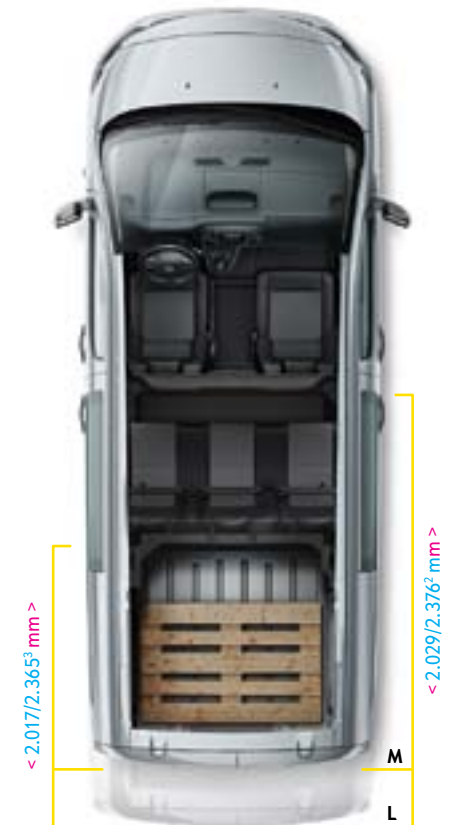


# SPACE FOR THE CREW.

**Fixed bulkhead with rear bench:** enjoy a load volume of 3,2–4,0 m<sup>3</sup> behind the second row of seats.

Need your van to offer even greater seating flexibility? With space for up to 6, the Vivaro Crew Van is the ultimate solution, allowing you to move both people and cargo without compromise.

**Foldable rear bench and partition:** a generous load volume of up to 4,0 m<sup>3</sup> (with bench in upright position) can be expanded to 5,5 m<sup>3</sup> (bench folded to the front), thus extending the maximum load length by plus 60 cm<sup>1</sup> by folding the bench and partition.



<sup>1</sup>In mid-height.  
<sup>2</sup>Foldable Crew Van with folded bench.  
<sup>3</sup>Fixed Crew Van.

**Load space:** an impressive load length (on floor) of up to 2,36 m and a maximum load height of 1,39 m.

# EVERYTHING YOU NEED.

Thanks to its clever interior packaging, the Vivaro Combi can comfortably seat up to 9 people. Tinted rear windows, dual sliding doors and flexible seating configurations<sup>1</sup> make it the ideal taxi or agile people mover for your team. In the front, choose from an individual passenger seat or bench for 2. In the second row, choose a 3-seater bench<sup>1</sup> or 2-seater bench with individual folding third seat<sup>1</sup>. In the third row, again choose a 3-seater bench<sup>1</sup> or maximize flexibility with an individual third seat<sup>1</sup> for loading longer items alongside several passengers.

<sup>1</sup>Optional.



5-seater with 2 single seats in the front and 2-seater bench and 1 single seat in the second row.



6-seater with 1 single seat and 2-seater bench in the front and in the second row.



8-seater with 2 single seats in the front, 2-seater bench and 1 single seat in the second and third row.



8-seater with 2 single seats in the front, 2-seater bench and 1 single seat in the second and third row, pulled down.













# CLASS-LEADING INNOVATION.

Stay connected on the road with smart technology and security systems. Helpful features such as emergency call, breakdown call with access to Roadside Assistance and Live Navigation will be available in the course of 2019.<sup>1</sup>



**Navigation system:** the navigation system includes an impressive 7" touch screen<sup>2</sup> and 3-D navigation to keep you on track during everyday drives or longer hauls.



**Opel Connect:** stay connected on the road with smart technology systems, security systems and driver innovations including eCall with emergency crash response. More helpful features such as Roadside Assistance, Connected Navigation Services and vehicle status & information are available from October 2019.



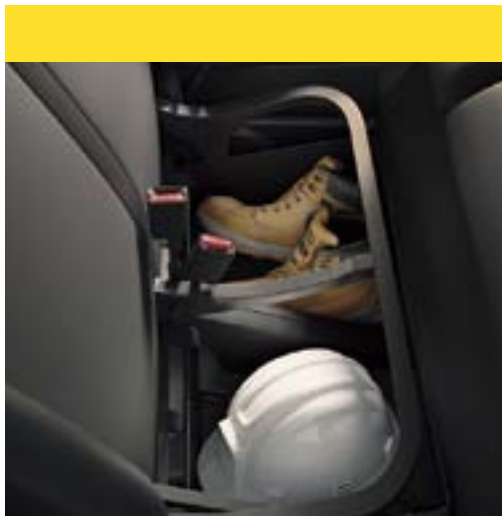
**Head-up Display:** unique in the segment to the Vivaro, see vital info such as speed and cruise control data projected in the driver's line of sight on the Head-up Display<sup>2</sup>.

<sup>1</sup>Emergency and breakdown call availability as option in vehicles expected as of May 2019, further Opel Connect Services expected from October 2019. Services might require a subscription/fee and are subject to mobile network coverage and availability.

<sup>2</sup>Optional.

# YOUR OFFICE ON THE GO.

Whatever the nature of your business, having the ability to turn your van into a mobile office is essential. The Vivaro offers an adjustable office table<sup>1</sup>, a smartphone/tablet holder<sup>1</sup> and a variety of other practical storage solutions throughout the cabin and dashboard, so that every object has its own place, keeping you organized and your business on track – day in, day out.



**Passenger bench with integrated storage<sup>1</sup>:** enjoy additional storage volume underneath the passenger bench<sup>1</sup> cushions, so you can stow work equipment and other valuable objects up to a volume of 60 litres.



**Dashboard storage:** lots of smaller items to stow? With open storage boxes in the dashboard and a glove box with cooling function, the Vivaro has you covered.



**Door pockets:** wells in the pockets of the driver's and front passenger door are perfect for holding large items like 1,5-l bottles.

<sup>1</sup>Optional.









# SEATS TO RELAX IN.

Enjoy a high degree of comfort in the Vivaro's spacious cabin, with seats designed for perfect ergonomic support even across the longest of journeys and available in a variety of attractive trims. Heated seats<sup>1</sup> in the front row are there to keep you warm when the weather gets cold.

<sup>1</sup>Optional. Not available for all trims.

<sup>2</sup>Available for Panel Van/Platform Cab.

<sup>3</sup>Available for Combi.

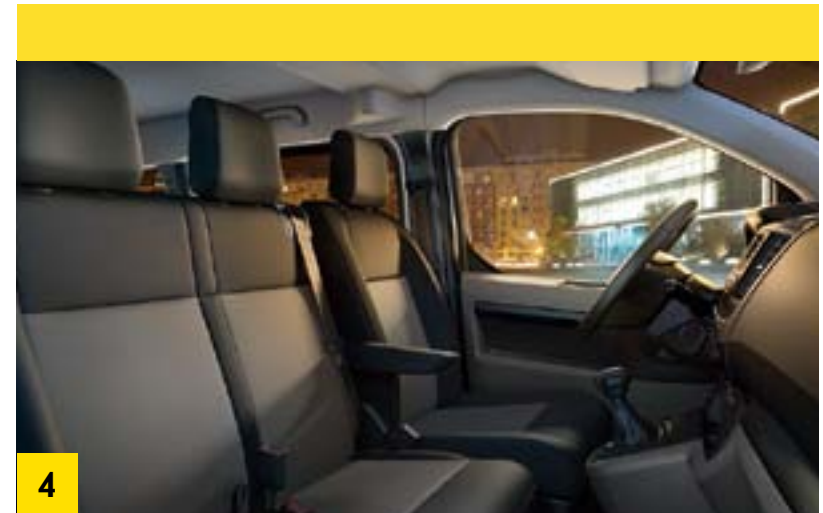
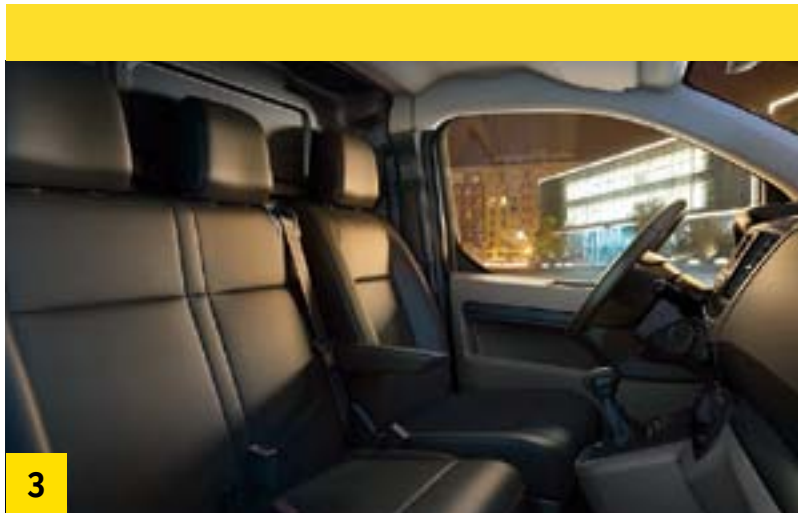
<sup>4</sup>Available for Crew Van/Combi.

**1** Curitiba Triton, Grey fabric/Carla, Black vinyl seats<sup>2</sup>

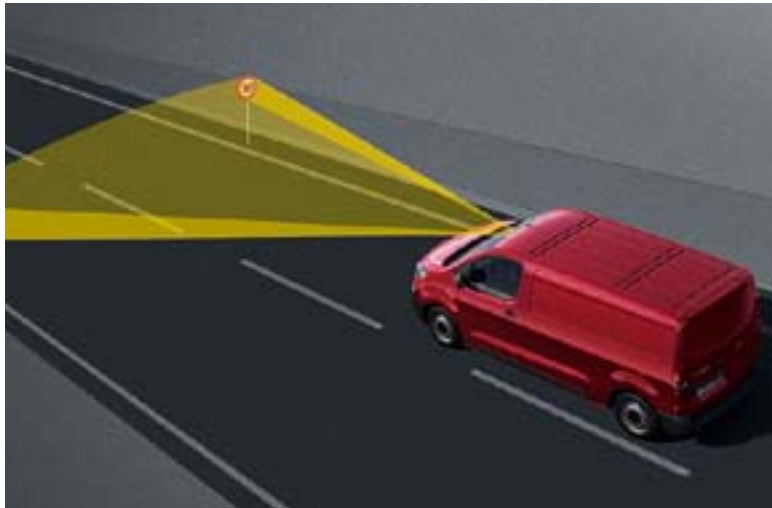
**2** Curitiba Monotone, Light Grey fabric seats<sup>3</sup>

**3** Carla, Black full-vinyl seats

**4** Curitiba Triton, Grey fabric seats<sup>4</sup>



# YOU'RE IN GOOD HANDS.



**Speed Limit Adaptation<sup>1</sup>:** uses Speed Sign Recognition to analyse changes in the speed limit. With one push of the memory button, allow cruise control to adjust your speed accordingly.

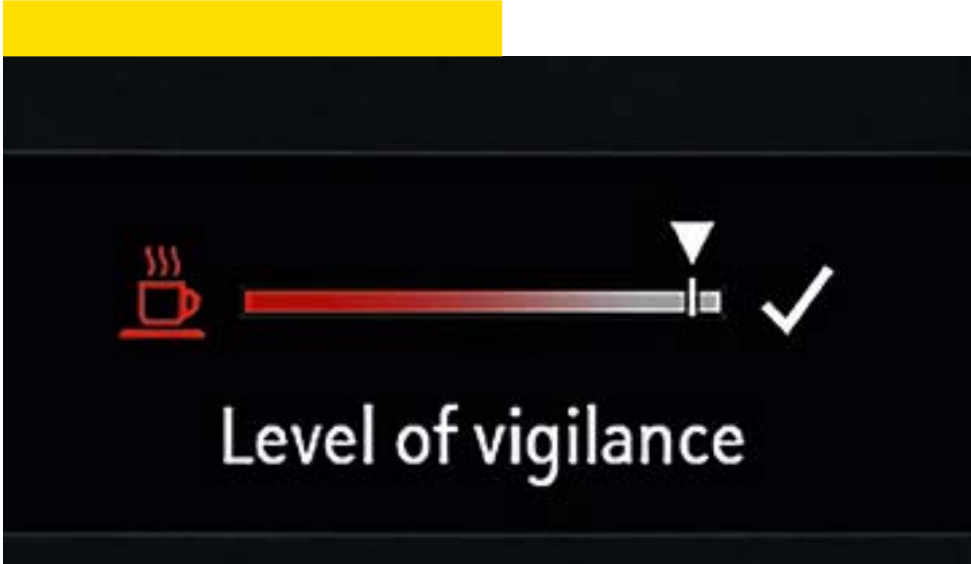
**Smart Beam<sup>1</sup>:** switches the headlamps between high beam and dipped beam automatically to avoid blinding other drivers.



<sup>1</sup>Optional.

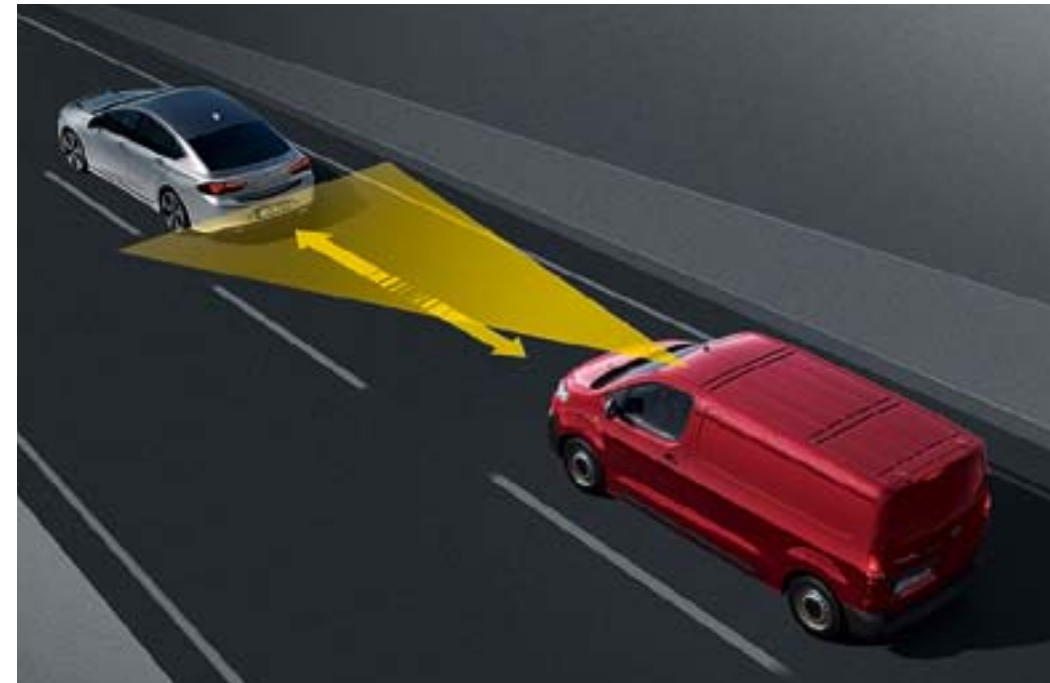


**Driver Drowsiness Alert!**: analyses your driving patterns via the front camera and steering wheel movements to let you know when it's time to take a quick break.



**Lane Departure Warning!**: recognizes when the Vivaro is drifting lanes and alerts the driver via audio and visual cue.

**Automatic Emergency Braking<sup>1,2</sup>**: takes action to avoid an accident, applying the brakes automatically in case of potential collision.



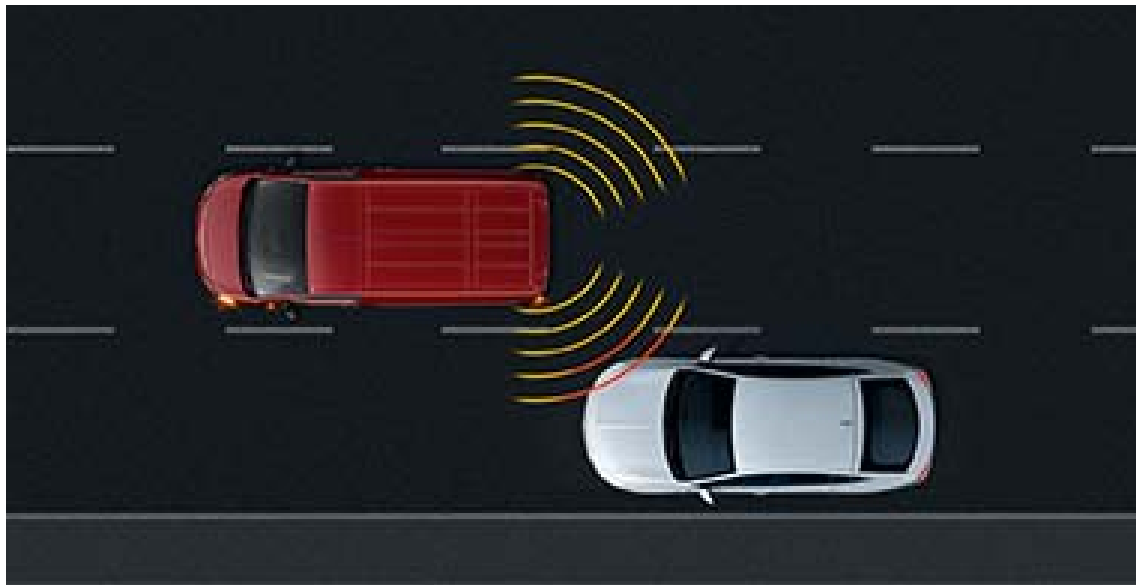
**Forward Collision Alert<sup>1</sup>**: scans the road ahead to alert the driver to the potential for a collision with vehicles or pedestrians. Additionally, the **Automatic Cruise Control<sup>1</sup>** lowers your speed to maintain a set distance to the car ahead in traffic scenarios and restores your previous speed when the road clears.

<sup>1</sup>Optional.

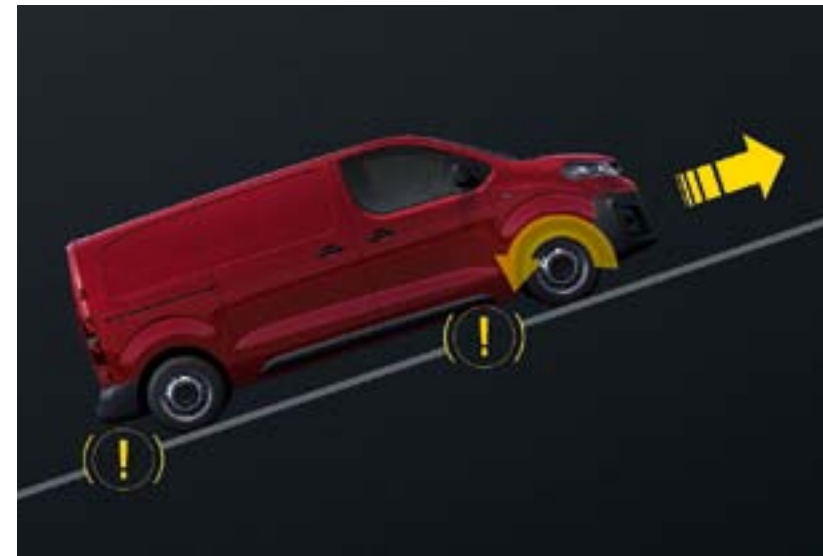
<sup>2</sup>Please refer to back of catalogue.



# ENGINEERED TO HELP YOU OUT.



**Side Blind Spot Alert:** uses sensors and a visual projection on the wing mirror, alerting the driver to vehicles in the Vivaro's blind spot to prevent accidents in overtaking situations.



**Hill Climb Assist<sup>1</sup>:** keeps the car from rolling backwards when stopped on an incline and holds the brake for you while you switch from the brake pedal to the gas pedal. Once you operate the accelerator, it releases the brake.

# CHALLENGING SURFACES WELCOME.





ENGINES	1.5 Diesel (75 kW/102 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	1.5 Diesel (88 kW/120 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (90 kW/122 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (110 kW/150 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (130 kW/177 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>
Transmission	MT-6	MT-6	MT-6	MT-6	AT-8
Emission standard	Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP

Table shows scale of consumption and emission data depending on model version, chosen optional extras and tyres.  
Please contact your Opel dealer or refer to price list for specific information.

Fuel		Diesel	Diesel	Diesel	Diesel	Diesel
<b>Passenger: WLTP values</b>						
Fuel consumption in l/100 km <sup>1</sup>						
Low	Combi (M1)	7,3–6,0	7,2–6,1	–	8,6–7,2	9,2–8,4
Medium	Combi (M1)	6,7–5,6	6,8–5,6	–	7,7–6,2	7,9–6,5
High	Combi (M1)	6,3–5,4	6,4–5,3	–	7,1–5,9	7,1–6,0
Extra High	Combi (M1)	8,3–7,1	8,4–6,9	–	8,9–7,7	8,9–7,6
Combined	Combi (M1)	7,2–6,1	7,2–6,0	–	8,0–6,8	8,1–7,0
CO <sub>2</sub> emission combined in g/km <sup>1</sup>	Combi (M1)	189–159	189–158	–	210–177	213–183

#### Cargo Vans: WLTP values calculated to NEDC

Fuel		Diesel	Diesel	Diesel	Diesel	Diesel
Fuel consumption in l/100 km <sup>1</sup>						
Urban	Panel Van (N1)	5,6–5,4	5,1–5,0	6,5–6,1	6,2–5,8	6,2–5,9
	Crew Van (N1)	5,6–5,4	5,1–5,0	6,5–6,4	6,2–5,8	6,3–6,2
Extra-urban	Panel Van (N1)	4,9–4,7	4,7–4,6	5,3–4,9	5,2–4,8	5,2–5,0
	Crew Van (N1)	4,9–4,7	4,7–4,6	5,3–5,1	5,2–5,1	5,3–5,1
Combined	Panel Van (N1)	5,1–4,9	4,9–4,7	5,7–5,4	5,6–5,2	5,6–5,3
	Crew Van (N1)	5,2–4,9	4,9–4,7	5,7–5,6	5,6–5,3	5,7–5,5
CO <sub>2</sub> emission combined in g/km <sup>1</sup>	Panel Van (N1)	135–130	128–125	152–142	147–137	147–141
	Crew Van (N1)	136–130	128–125	152–148	147–140	149–144

MT-6 = 6-speed manual transmission AT-8 = 8-speed automatic transmission M1 = EU vehicle classification for vehicles for passenger carriage only. N1 = EU vehicle classification for light commercial vehicles with a gross vehicle weight of up to 3,5 t

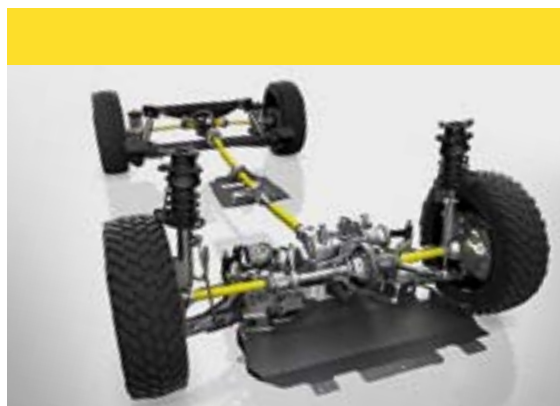
'Low', 'Medium', 'High' and 'Extra High' are sub-cycles within the WLTP cycle. The meanings of the values are: 'Low' = urban, 'Medium' = suburban, 'High' = main road, 'Extra High' = motorway. The values range from the most fuel-intensive to the most economical vehicle, depending on the chosen vehicle equipment. More information about the WLTP topic to be found on [www.opel.xy/wltp](http://www.opel.xy/wltp)

All information was accurate and up to date at the time of going to print. Opel reserves the right to alter engine specifications at any time, which may influence the content of the shown data. All figures quoted relate to the EU base model with standard equipment. **For the latest information about available engines and their technical data please check our website [www.opel.xy](http://www.opel.xy) or contact your dealer.**

The values do not take into account in particular use and driving conditions. For more information on official fuel consumption and CO<sub>2</sub> emission values, please read the guideline 'Guideline for fuel consumption, CO<sub>2</sub> emissions of new passenger cars' freely available in all points of sale or at [example for France: ADEME – Agence de l'Environnement et de la Maîtrise de l'Énergie (Éditions, 2 square Lafayette, BP 406, F-49004 Angers Cedex 01) ou sur <http://www.carlabeling.ademe.fr/>] [For other countries insert local guidelines.]

<sup>1</sup>Passenger (M1): fuel consumption data and CO<sub>2</sub> emission data are determined using the Worldwide harmonized Light vehicles Test Procedure (WLTP), in acc. with regulations R (EC) No. 715/2007, R (EU) No. 2017/1153 and R (EU) No. 2017/1151 (in the versions respectively applicable).

<sup>2</sup>Cargo Vans (N1): fuel consumption data and CO<sub>2</sub> emission data are determined using the Worldwide harmonized Light vehicles Test Procedure (WLTP), and the relevant values are translated back to allow the comparability into NEDC, according to regulations R (EC) No. 715/2007, R (EU) No. 2017/1153 and R (EU) No. 2017/1151. <sup>3</sup>Vehicles with BlueInjection technology will need regular AdBlue® top-ups also in between recommended service intervals. An indicator integrated into the on-board computer will warn you when you need to top up. More information under [www.opel.xy/adblueinfo](http://www.opel.xy/adblueinfo)



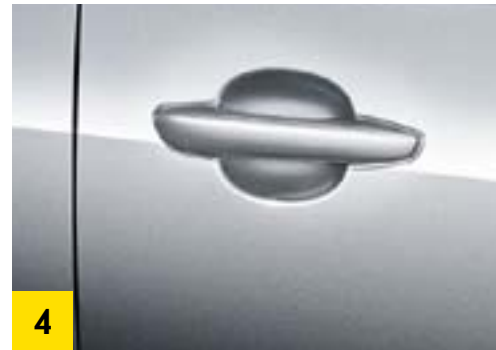
**4x4 conversion<sup>3</sup>:** choose the Dangel 4x4 conversion for highly capable mobility on challenging road surfaces or even rugged off-road terrain. Additionally a 4x2 conversion is also available from Dangel.

**IntelliGrip<sup>3</sup>:** the Vivaro's IntelliGrip system, including special construction site tyres, provides extra levels of traction on difficult surfaces such as mud, sand or snow.

**Fuel consumption:** go further on a single tank with the Vivaro's range of powerful yet frugal engines and smooth transmissions, for low running costs, reduced emissions and maximum efficiency.

<sup>3</sup>Optional.

# FIND THE PERFECT FINISH.



1 Jade White

2 Flaming Red

3 Diamond Black

4 Quartz Grey Metallic

5 Moonstone Grey Metallic

6 Cool Grey Metallic

7 Rich Oak Brown Metallic

8 Tourmaline Orange Metallic







16" steel wheel<sup>1</sup>

16" steel wheel with full wheel cover








17" steel wheel  
with full wheel cover

17" diamond-cut  
alloy wheel

17" silver alloy wheel

### TYRE LABELLING

Wheels	215/65 R 16 Continental ContiVan Contact 100 (summer)	215/65 R 16 Michelin Agilis 51 (summer)	215/60 R 17 Michelin Agilis+ (summer, IntelliGrip)	215/60 R 17 Michelin Agilis Alpin (winter)	225/55 R 17 Michelin Primacy 3 (summer)
Fuel efficiency class	C	C	C	E	C
Wet grip class	B	A	A	B	A
External rolling noise measured value (dB)	72	72	72	71	69
External rolling noise class					

<sup>1</sup>Also available as 17" steel wheel.

# SPECIAL EQUIPMENT ACCESSORIES.



1



2



3



4

1

Roof bars<sup>1</sup>

2

Wind deflectors<sup>1</sup>

3

Load compartment protection kit/floors<sup>1</sup>

4

Roof racks<sup>1</sup>

5

Floor mats<sup>1</sup>

6

Towing hitch with ball mount<sup>1</sup>

7

Towing hitch with ball and pintle mount<sup>1</sup>



5



6



7

<sup>1</sup>Optional.



When it comes to servicing and maintenance, Opel's expert repair network provides fast, convenient and great value after-sales care – getting your car or commercial vehicle back on the road quickly. Opel has the specialized equipment, tools and training to support all of your after-sales needs, using only genuine parts fitted by Opel trained technicians. Simply put, we are your 'one-stop shop' for all after-sales support under one roof.



## SERVICE

### OPEL IS YOUR SERVICE PROFESSIONAL

- Comprehensive Service programmes
- Powerful and nationwide Service network
- Over 4.700 Opel authorized Service centres and 2.000 commercial vehicle Service repairers
- myDigitalService
- Financing and full-service leasing
- New vehicle warranty, xx months
- Roadside Assistance, xx months
- Opel-branded auto insurance



## FLEXCARE

### CUSTOMIZED PROTECTION

Stay prepared by taking advantage of our tailor-made packages for new cars. Bundled services create excellent value, so you can define your level of coverage according to your needs.

- Opel Assistance 24-hour mobility warranty
- Opel Extended Warranty prolongs the standard 2-year warranty by up to 3 additional years
- Opel Service Inspections/Wear & Tear includes all parts and fluids during a service, labour as specified in the service plan, corrosion protection checks etc. Opel Wear & Tear provides free replacement parts
- Terms and conditions apply



## OPEL PROFESSIONAL MAINTENANCE

### OPEL COMPETENCE

Opel specialists know your car better than anyone else and provide quick, convenient and expert service at a fair price.

- MOT and pre-MOT checks
- Service inspections
- Oil check
- Summer/Winter check
- Tyre change
- Smart Repair (body and glass)



## OPEL ORIGINAL PARTS

### ALWAYS YOUR BEST OPTION

Opel original parts are fully tested for function and safety, fit perfectly and are the most reliable parts available for your car.

- Opel original batteries are maintenance-free – no need to add water
- Opel original wiper blades minimize wind and noise and improve high-speed comfort
- Opel original brake discs are made for the best braking performance and shortest braking distances
- Opel original bumpers are crash tested and fit properly, so your vehicle retains its original look



## ELECTRONIC VEHICLE HEALTH CHECK

### GET YOUR PEACE OF MIND WITH OUR FREE VISUAL CHECK

We visually check 97 safety and reliability aspects of your car – in 12 minutes. You decide what is repaired and when. By proactively handling small repairs, you can avoid costly repairs later on.

- Free of charge
- Covers all main safety aspects
- Immediate feedback
- Report for your records



## NAVIGATION MAP UPDATES

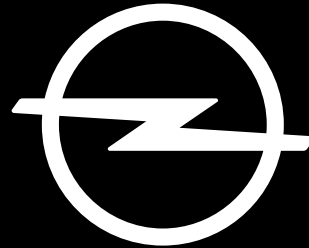
### DRIVE SMARTER

Good navigation demands up-to-date maps. Opel navigation updates provide the latest maps and info with thousands of route updates – so you can reach your destination.

- Save time by driving efficiently
- Save money – on both fuel and vehicle maintenance
- Respect the environment – reduce fuel consumption and CO<sub>2</sub> emissions

**Find out more at your local dealership!**

# OPEL SERVICE.



## THE FUTURE IS EVERYONE'S

Some feature descriptions in this brochure may refer to, and some illustrations may show, optional equipment not included in standard delivery. The information contained in this brochure was accurate at the time of going to print. We reserve the right to make changes in design and equipment. The colours printed in the brochure only approximate actual colours. Illustrated optional equipment is available at extra charge. Availability, technical features and equipment provided on our vehicles can vary outside the Federal Republic of Germany.

Automatic Emergency Braking with Pedestrian Detection works automatically above 5 km/h and below 85 km/h. From 0 to 30 km/h, the deceleration metric to reduce the impact speed of the collision is 0,9 g. From 30 to 85 km/h, the system reduces the speed by a maximum of 22 km/h. After this threshold, the driver needs to brake him-/herself to reduce the speed even further. Operational speed range of Automatic Emergency Braking with Pedestrian Detection depends on the detected obstacle (mobile obstacle: from 5 to 85 km/h; fixed obstacle: from 5 to 80 km/h; pedestrian: from 5 to 60 km/h). Opel driver assistance systems are intended to support the driver within the system-immanent limitations. The driver remains responsible for the driving task.

Recycling: information on Design for Environment, our take-back network and the recycling of End of Life Vehicles can be found on [www.opel.xx](http://www.opel.xx). For precise information on the equipment provided on our vehicles, please contact your local Opel partner.





# CHALLENGING SURFACES WELCOME.



ENGINES		1.5 Diesel (75 kW/102 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	1.5 Diesel (88 kW/120 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (90 kW/122 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (110 kW/150 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>	2.0 Diesel (130 kW/177 hp) with Start/Stop System and BlueInjection technology <sup>2</sup>
Transmission		MT-6	MT-6	MT-6	MT-6	AT-8
Emission standard		Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP	Euro 6d-TEMP
Table shows scale of consumption and emission data depending on model version, chosen optional extras and tyres. Please contact your Opel dealer or refer to price list for specific information.						
Fuel		Diesel	Diesel	Diesel	Diesel	Diesel
<b>Passenger: WLTP values calculated to NEDC</b>						
Fuel consumption in l/100 km <sup>1</sup>						
Urban	Combi (M1)	5,4–5,3	5,3–5,2	–	6,5–6,1	6,5–6,2
Extra-urban	Combi (M1)	4,9–4,7	4,7–4,6	–	5,3–5,0	5,4–5,0
Combined	Combi (M1)	5,1–4,9	4,9–4,8	–	5,8–5,4	5,8–5,4
CO <sub>2</sub> emission combined in g/km <sup>1</sup>	Combi (M1)	134–129	130–127	–	152–142	151–143
<b>Cargo Vans: WLTP values calculated to NEDC</b>						
Fuel consumption in l/100 km <sup>1</sup>						
Urban	Panel Van (N1)	5,6–5,4	5,1–5,0	6,5–6,1	6,2–5,8	6,2–5,9
	Crew Van (N1)	5,6–5,4	5,1–5,0	6,5–6,4	6,2–5,8	6,3–6,2
Extra-urban	Panel Van (N1)	4,9–4,7	4,7–4,6	5,3–4,9	5,2–4,8	5,2–5,0
	Crew Van (N1)	4,9–4,7	4,7–4,6	5,3–5,1	5,2–5,1	5,3–5,1
Combined	Panel Van (N1)	5,1–4,9	4,9–4,7	5,7–5,4	5,6–5,2	5,6–5,3
	Crew Van (N1)	5,2–4,9	4,9–4,7	5,7–5,6	5,6–5,3	5,7–5,5
CO <sub>2</sub> emission combined in g/km <sup>1</sup>	Panel Van (N1)	135–130	128–125	152–142	143–137	147–141
	Crew Van (N1)	136–130	128–125	152–148	147–140	149–144

MT-6 = 6-speed manual transmission AT-8 = 8-speed automatic transmission M1 = EU vehicle classification for vehicles for passenger carriage only. N1 = EU vehicle classification for light commercial vehicles with a gross vehicle weight of up to 3,5 t

All information was accurate and up to date at the time of going to print. Opel reserves the right to alter engine specifications at any time, which may influence the content of the shown data. All figures quoted relate to the EU base model with standard equipment. **For the latest information about available engines and their technical data please check our website [opel.xy](http://opel.xy) or contact your dealer.**

The values do not take into account in particular use and driving conditions, equipment or options and may vary depending on the format of tyres. For more information on official fuel consumption and CO<sub>2</sub> emission values, please read the guideline 'Guideline for fuel consumption, CO<sub>2</sub> emissions of new passenger cars' freely available in all points of sale or at [example for France: ADEME – Agence de l'Environnement et de la Maîtrise de l'Énergie (Éditions, 2 square Lafayette, BP 406, F-49004 Angers Cedex 01) ou sur <http://www.carlabeling.ademe.fr/>] [For other countries insert local guidelines.]

<sup>1</sup>Passenger (M1)/Cargo Vans (N1): fuel consumption data and CO<sub>2</sub> emission data are determined using the Worldwide harmonized Light vehicles Test Procedure (WLTP), in acc. with regulations R (EC) No. 715/2007, R (EU) No. 2017/1153 and R (EU) No. 2017/1151 (in the versions respectively applicable). <sup>2</sup>Vehicles with BlueInjection technology will need regular AdBlue® top-ups also in between recommended service intervals. An indicator integrated into the on-board computer will warn you when you need to top up. More information under [www.opel.xy/adblueinfo](http://www.opel.xy/adblueinfo)



**4x4 conversion<sup>3</sup>:** choose the Dangel 4x4 conversion for highly capable mobility on challenging road surfaces or even rugged off-road terrain. Additionally a 4x2 conversion is also available from Dangel.

**IntelliGrip<sup>3</sup>:** the Vivaro's IntelliGrip system, including special construction site tyres, provides extra levels of traction on difficult surfaces such as mud, sand or snow.

**Fuel consumption:** go further on a single tank with the Vivaro's range of powerful yet frugal engines and smooth transmissions, for low running costs, reduced emissions and maximum efficiency.

<sup>3</sup>Optional.



# CHALLENGING SURFACES WELCOME.





**4x4 conversion<sup>1</sup>:** choose the Dangel 4x4 conversion for highly capable mobility on challenging road surfaces or even rugged off-road terrain. Additionally a 4x2 conversion is also available from Dangel.



**IntelliGrip<sup>1</sup>:** the Vivaro's IntelliGrip system, including special construction site tyres, provides extra levels of traction on difficult surfaces such as mud, sand or snow.

With the Vivaro's Worksite Pack, suspension is raised by 25 mm for those occasions when extra ground clearance is required. Also included are an increased payload and an under-engine cover plate to prevent damage from rough surfaces. In bad weather and on challenging surfaces, IntelliGrip<sup>1</sup> or 4x4 conversion<sup>1</sup> provide even greater grip.

**Fuel consumption:** go further on a single tank with the Vivaro's range of powerful yet frugal engines and smooth transmissions, for low running costs, reduced emissions and maximum efficiency.

<sup>1</sup>Optional.