

## Equipment and fittings.

Careful attention to detail can be seen everywhere in the Multivan Business. The basic equipment alone is extraordinarily exclusive. Almost every wish is fulfilled and it goes without saying that further individual special equipment and fittings are available as options.

Please contact your local Volkswagen Commercial Vehicle Dealer for details of the standard equipment and optional extras applicable in your country.



**BUSINESS**

## Operating equipment.

- "Transponder" electronic immobiliser	●
- Anti-theft warning system with interior monitoring, back-up horn and tilt sensor	●
- Front windscreen wiper with intermittent wipe (warning lamp for washer fluid level in instrument cluster), also heated windscreen washer jets and rain sensor	●
- Electric windows at front	●
- Heating and ventilation system with electronic 3-zone "Climatronic" air conditioner, dust and pollen filter, 4-speed fan, recirculating air switch, footwell vents in cab, additional heat exchanger in passenger compartment, four adjustable vents and defroster outlets for windscreen and side windows in cab	●
- Separate heating system for passenger compartment, can be switched on and adjusted separately, with vent on C pillar, at rear, on right	●
- Additional coolant heater with timer and radio wave remote control	●
- Warning buzzer - is activated if lights are left switched on	●
- Cruise control	●
- Radio Navigation System with multi-function display, optical routing	●
- Radio aerials in rear side windows	●
- CD changer	○
- Digital Voice Enhancement with sound system	●
- Central locking with radio wave remote control and anti-theft security	●
- Battery: 95Ah/450 A, 2nd battery with separate relay: 80 Ah/380 A	●
- Hands-free facility for driver and front passenger	○
- High-end multimedia system:	○
15" monitor, built into headlining (behind B pillar), electrically extendable	
TV reception incl. teletext via four diversity window aerials (reception only in areas with analogue broadcasting)	
Headphone socket on all four rear single seats	
DVD player, built in between the two seats in rear seating arrangement	
Sound transmission also possible through loudspeaker	
Display of current content of navigation screen on roof monitor	
VGA interface for notebook connection and displaying images on roof monitor	
Connections for other external audio/video sources, e.g. games console, digital camera	
Four Sennheiser NoiseGard™ headphones with active noise compensation	
Operation of entire system via remote panel or infrared remote control	

● = standard    ○ = option at extra charge

## Safety equipment.

- 16" running gear (17" with 3.2 l V6 petrol engine)	●
- Anti-locking brake system (ABS), electronic differential lock (EDL)	●
- Traction control system (TCS) and engine braking control (EBC)	●
- Electronic stabilisation programme (ESP) with brake assist system	●
- Safety steering column, with height and rake adjustment	●
- 7 J x 17 "Solace" alloy wheels with 235/55 R 17 103 W XL tyres	●
- Spare wheel with standard size tyre, steel	●
- Headlight cleaning system	●
- Wide-angle door mirror on front passenger's side	●
- Front windscreen washer jets (heated)	●
- Airbags for driver and front passenger in cab (curtain, thorax and side airbags)	●
- Brake lining wear indicator	●
- Rear view mirror, automatically dimming	●
- Tailgate (without interior operation/child-proof lock), with electric closing aid	●
- White turn signals, lateral	●
- Automatic headlight range adjustment	●
- Belt tensioner for driver's and for front passenger's belt in cab	●
- Head restraints with height and angle adjustment on all seats	●
- Two lashing eyes (chromium-plated) in passenger compartment	●
- First aid bag and warning triangle	●

Distinctive and uniquely personal. The Multivan Business is made to measure. Because personalities are real individualists. Which is why we equip the Multivan Business completely in accordance with your personal wishes and requirements. We would like to talk with you about your ideas and suggestions. You can reach the specialists of the Multivan Business Unit on: + 49 5 11/7 98 11 11.

The Multivan Business pictured and described on pages 1-29 and 32-37 has a wheelbase of 3,000 mm. Some of the vehicles shown are equipped with optional extras at extra charge. Decoration contained in the illustrations is not included in the standard specifications. The data given here on specifications, appearance, performance, weights and dimensions, fuel consumption and operating costs of the vehicles is in accordance with the information available at the time of going to print. All details of equipment and technical data are based on the features of the German market. Subject to change without notice. TDI® and 4MOTION® are registered trademarks of companies in the Volkswagen Group in Germany and in other countries. The illustrations on these pages can only be regarded as a general guide as the printing process cannot render the colours with absolute accuracy.

Take-back and recycling of end of life vehicles

VOLKSWAGEN meets the challenges of modern society and takes them into consideration in all new products of the VOLKSWAGEN brand. This naturally also applies to protection of the environment and resources. All new VOLKSWAGENS can therefore be recycled in an environment-friendly way and can be returned in EU countries free of charge, subject to fulfilment of national legislation.

Please contact your local Volkswagen Dealer for details concerning the take-back and recycling of end of life vehicles or refer to [www.volkswagen.de](http://www.volkswagen.de)

Please refer to page 40 for information on CO<sub>2</sub> emission and fuel consumption.

Please contact your local Volkswagen Commercial Vehicle Dealer for details of the standard equipment and optional extras applicable in your country.

## Exterior equipment.

– Radiator grille in chrome	●
– Bi-xenon headlights in clear glass optics and additional H1 main beam	●
– Electrically driven sliding door on right, with obstruction switch-off and radio wave remote control	●
– Concealed sliding door guides	●
– Colour-keyed lateral rubbing strips, with integral chrome strips	●
– Heat-insulating windows in cab	●
– Dark-tinted windows in passenger compartment (privacy glass)	●
– Metallic or pearl effect paint finishes	●
– Further paint colours/types on request, e.g. Piano Black	○
– Tailgate with heated rear window	●
– “BUSINESS” lettering on rear of vehicle	●
– Electrically heated and adjustable door mirrors	●
– Colour-keyed door mirror housings, bumpers, door and tailgate handles	●
– C rails, flush with roof, with mounting points for retrofitting roof carrier systems	●

All equipment specifications on pages 34 – 37 apply to the Multivan Business with a wheelbase of 3,000 mm. More information on the Multivan Business with a 3,400 mm wheelbase is available on the Internet under [www.vwn.de](http://www.vwn.de) or at your local Volkswagen Commercial Vehicle Dealer.

● = standard    ○ = option at extra charge

## Interior equipment.

– Illuminated step plates with high-grade steel inserts at front and on sliding door, with “BUSINESS” lettering	●
– High-grade steel pedal caps	●
– High-quality velours carpeting with floor mats (black pearl velours) in cab	●
– Seat upholstery in real leather/real leather or real leather /Alcantara® (centre and side panels of seats, fronts of head restraints)	●
– Instrument panel with real leather covering (anthracite)	●
– Cab door panels with real leather covering	●
– Pillar trim in Alcantara®	●
– Side panels in passenger compartment in leather	●
– Headlining in cab in Alcantara®	●
– Headlining in passenger compartment in perforated Alcantara® (inner), unperforated Alcantara® (outer)	●
– Burr wood inserts on side panels in passenger compartment and on outer consoles of the rear seating arrangement	●
– Burr wood inserts on instrument panel and inner door panels in cab	●
– Leather-covered steering wheel, handbrake grip and gear lever knob	●
– Centre console between the second row seats with burr wood inserts and leather covering (contains various controls, storage compartment, receptacle for glasses, and built-in compressor cool box (approx. 8.5 l capacity, for bottle sizes up to 0.7 l))	●
– Fully integrated side panel table, electrically operated, with table top covered in real leather and chromium-plated side strips	●
– Interior tailgate trim in real leather	●
– Two sun visors covered with Alcantara®, folding and pivoting	●
– Vanity mirror, on left and right, illuminated, in headlining of cab	●
– Two reading lamps and one interior light in roof console in headlining of cab	●
– Two ventilation strips in headlining and swivelling vents above seats in passenger compartment, also four swivelling LED reading lamps	●
– Adjustable ventilation vents on B pillar, on left and right in passenger compartment	●
– Two swivelling seats with integral belts, heated, in first row of passenger compartment	●
– Two seats with integral belts, heated, in second row of passenger compartment (rearward adjustment approx. 105 mm)	●
– Two armrests per seat in passenger compartment, with integral storage compartment	●
– Seats with integral belts in passenger compartment, electrically adjustable: backrest angle; seat height and angle; also head restraints and belt height, thigh support, longitudinal, lumbar support (horizontal and vertical)	●
– Cab seats with lumbar support, heated and height adjustable, each with armrest on inner side of driver's compartment with built-in storage compartment	●
– Four grab handles, silicone-damped, with coat hooks, in passenger compartment	●
– Grab handles in cab covered in real leather	●
– Two coat hooks in luggage compartment	●
– Cup holder in left side panel of passenger compartment and built into consoles (outer) in second row of seats	●
– Bottle holder in lower side panel trim on C pillar	●
– Storage pockets on reverse of front seat backrests	●
– Umbrella with “BUSINESS” lettering on inner tailgate lining	●
– Two 12 V sockets, on left and right in passenger compartment	●
– 12 V connection via magnetic connection system (MagCode®) in luggage compartment	●
– 12 V socket with cigarette lighter in instrument panel	●
– 12 V connection via magnetic connection system (MagCode®) on front passenger seat base	●

Please contact your local Volkswagen Commercial Vehicle Dealer for details of the standard equipment and optional extras applicable in your country.

## Technology.

No other automobile manufacturer in the world can match Volkswagen's experience in building MPVs. A passion for running gear and engine technology is what drives our design engineers on their way to innovative solutions. The results can be found in the Multivan Business: the 2.5 l TDI and the 3.2 l petrol engine stand for high performance and smooth running. The drive makes the difference – which applies perfectly to the Multivan Business.

Please refer to page 40 for information on CO<sub>2</sub> emission and fuel consumption.

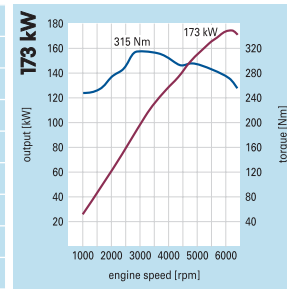
Please contact your local Volkswagen Commercial Vehicle Dealer for details of the standard equipment and optional extras applicable in your country.



# Technical details at a glance.

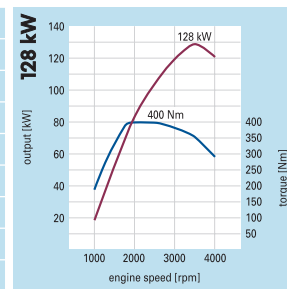
## Petrol engine

Mixture preparation/injection method	Bosch Motronic ME 7.1.1
No. of cylinders	6
Cubic capacity, cm <sup>3</sup>	3,189
Output, kW at rpm	173 at 6,200
Max. torque, Nm/rpm	315/2,950
EU exhaust emission directive	according to 98/69/EC I B, EURO 4
6-speed manual gearbox	–
6-speed automatic gearbox with Tiptronic	standard
Type of fuel	premium unleaded DIN EN 228, 95 RON



## Diesel engine

Mixture preparation/injection method	unit injector direct injection
No. of cylinders	5
Cubic capacity, cm <sup>3</sup>	2,459
Output, kW at rpm	128 at 3,500
Max. torque, Nm/rpm	400/2,000 – 2,300
EU exhaust emission directive	according to 98/69/EC III A, EURO 4 <sup>1</sup>
6-speed manual gearbox	standard
6-speed automatic gearbox with Tiptronic	combination possible <sup>2</sup>
Type of fuel	diesel, in accordance with DIN EN 590



## Fuel consumption (litres/100 km) and combined CO<sub>2</sub> emission (g/km), tank contents approx. 80 litres

Manual gearbox	2.5 l TDI 128 kW with DPF front-wheel drive	Automatic gearbox with Tiptronic	3.2 l V6 petrol 173 kW front-wheel drive	2.5 l TDI 128 kW with DPF front-wheel drive
urban	10.6	urban	18.0	12.9
extra-urban	7.2	extra-urban	9.7	7.9
combined	8.4	combined	12.7	9.7
CO <sub>2</sub> emission combined	221	CO <sub>2</sub> emission combined	303	257

<sup>1</sup>Road tax ratings for passenger cars with diesel engines and a gross vehicle weight exceeding 2.5 t are in accordance with emission key No. 69.

<sup>2</sup>On Multivan Business with short wheelbase.

The figures listed here for fuel consumption and CO<sub>2</sub> emission have been established in accordance with the measuring method stipulated (the version of directive 80/1268/EEC which is currently valid). These figures do not refer to a particular vehicle and do not constitute part of the offer but are purely for comparison purposes between the various types of vehicle.

In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's fuel consumption and CO<sub>2</sub> emissions. CO<sub>2</sub> is the main greenhouse gas responsible for global warming.

### Note in accordance with directive 1999/94/EC:

a guide on fuel consumption and CO<sub>2</sub> emission which contains data for all new passenger car models is available free of charge at every point of sale in the European Union and, for prospective buyers in Germany, at DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Strasse 1, 73760 Ostfildern.

# Weights and dimensions.

## Weights

Engine/ model	Output (kW)	Drive	Gross vehicle weight (kg)	Payload (kg) from – to	Trailer weight braked/unbraked 12% gradient (kg)	Gross train weight 12% gradient (kg)
------------------	----------------	-------	---------------------------------	------------------------------	---	---

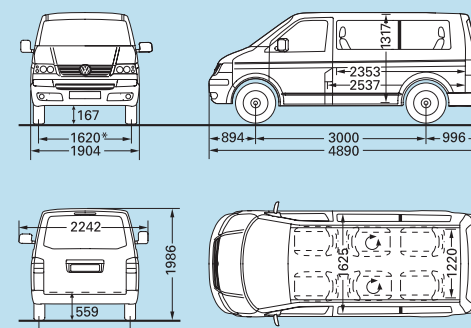
### Multivan Business with short wheelbase

3.2 l V6 petrol	173	front-wheel	3,000	425 – 376	2,500/750	5,200
2.5 l TDI	128	front-wheel	3,000	450 – 401	2,500/750	5,200

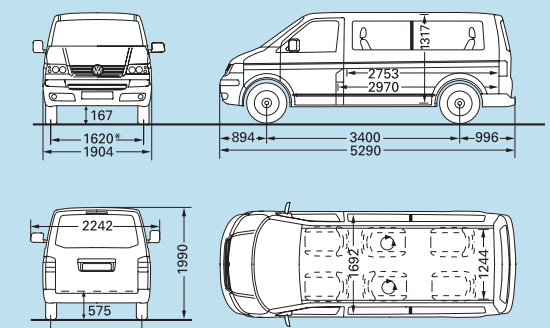
### Multivan Business with long wheelbase

2.5 l TDI	128	front-wheel	3,200	545 – 435	2,500/750	5,200
-----------	-----	-------------	-------	-----------	-----------	-------

### Dimensional drawing – Multivan Business with short wheelbase<sup>1</sup>



### Dimensional drawing – Multivan Business with long wheelbase<sup>1</sup>



passenger/luggage compartment, area	4.3 m <sup>2</sup>	passenger/luggage compartment, area	5.0 m <sup>2</sup>
lateral sliding door, width/height	1,010/1,253 mm	lateral sliding door, width/height	1,010/1,253 mm
tailgate, width/height	1,446/1,262 mm	tailgate, width/height	1,446/1,262 mm
turning circle	11.9 m	turning circle	13.2 m
*Up to +8 mm, depending on wheel size.		*Up to +8 mm, depending on wheel size.	

<sup>1</sup>All measurements listed are based on series vehicles.

Due to production tolerances/tyre sizes/type of running gear the actual dimensions can differ slightly from the figures given here. The vehicle drawings are not to scale.

Additional equipment may alter the unladen weight of the vehicle in which case the payload, performance, fuel consumption and CO<sub>2</sub> emission are affected. Roof load limit: 100 kg (with two roof carriers) or 150 kg (with at least 4 roof carriers); trailer nose weight: 100 kg.

Additional technical data for our range of vehicles is given on the Internet site [www.vwn.de](http://www.vwn.de) where it can be downloaded.