



Commercial  
Vehicles

# The Transporter Rockton



# Tougher than any challenge.

Built for hard work and versatile use: the Transporter Rockton with a GVW of 3.2 t is a multifunctional, extremely sturdy commercial vehicle that adapts to every situation. Permanent 4MOTION drive, running gear with a ride height increased by 30 mm, steel wheels with all-weather tyres, and a rear axle differential lock enable it to cope with journeys on unsurfaced roads or difficult terrain – and it is naturally also a reliable vehicle on asphalt roads. Other standard features include: seats for the driver and front passenger with “Robust” cloth upholstery, an additional heater in the passenger compartment for wintry weather, and an air filter with filter change indicator for sandy and dusty regions. The rear side windows on the left and right have metal panels. All this makes the Transporter Rockton the ideal vehicle for companies who mainly operate in areas with unsurfaced roads.



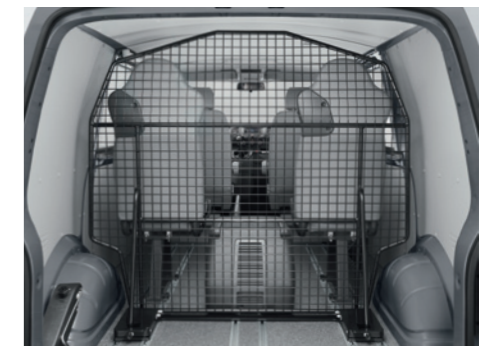
The “**Expedition**” package. This package offers robust floor rails, reinforced 16" steel wheels with A/T tyres, more pulling power due to shorter gear ratios, and two single seats upholstered in hardwearing “Robust” cloth. The single seats can be adjusted on the floor rails and completely removed if necessary. Three additional single seats can be ordered for the passenger compartment as options. The package can only be supplied for the 103 kW engine version<sup>1)</sup>.



The **multifunction container**<sup>2)</sup>. The container is secured on the floor rails and offers you a generously sized, lockable storage compartment – and a work table which can be set up using two folding table tops and the robust surface of the container.



The “**Protection**” package comprises side sill strips and four different and four different underride guards made of sheet aluminium which protect the underbody from damage, dirt and from making contact with the ground. These underride guards protect the engine and gearbox, the rear axle differential, the main silencer, and the fuel tank.



**Mesh partition**<sup>2)</sup>. A roof high, black mesh partition is available as an option. It can be adjusted infinitely on the floor rails between the B and D pillar.

Some of the extras on the vehicle illustrated are options at extra charge. The data given here on specifications, equipment, appearance, technical data and operating costs of the vehicle is based on the features of the German market and is in accordance with the information available at the time of going to print. Subject to change without notice. 1) Please refer to the back page for information on fuel consumption and CO<sub>2</sub> emissions. 2) Only available in conjunction with the “Expedition” package. Please contact your local Volkswagen dealer for details of the standard equipment and optional extras applicable in your country.

## Consumption and CO<sub>2</sub> emissions.

Diesel engines	Fuel tank capacity approx. 80 litres	2.0   TDI (103 kW/340 Nm) 4MOTION	2.0   BiTDI (132 kW/400 Nm) 4MOTION
<b>Transporter Rockton with normal roof and short wheelbase.</b>			
<b>fuel consumption, litres/100 km*</b>	with manual gearbox:	6-speed	6-speed
	urban	10.4	10.5
	extra-urban	7.5	7.6
	combined	8.6	8.7
<b>CO<sub>2</sub> emission combined, g/km*</b>	with manual gearbox:	226	229

\*The fuel consumption and emission figures have been determined in accordance with the measuring method stipulated (the version of EC regulation 715/2007 which is currently valid). **Note in accordance with the version of directive 1999/94/EC which is currently valid:** the 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. A guide on fuel consumption and CO<sub>2</sub> emissions, 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.

065.1192.45.18 · Printed in Germany  
Subject to change without notice  
Issue: November 2010

Internet:  
[www.volkswagen-commercial-vehicles.com](http://www.volkswagen-commercial-vehicles.com)