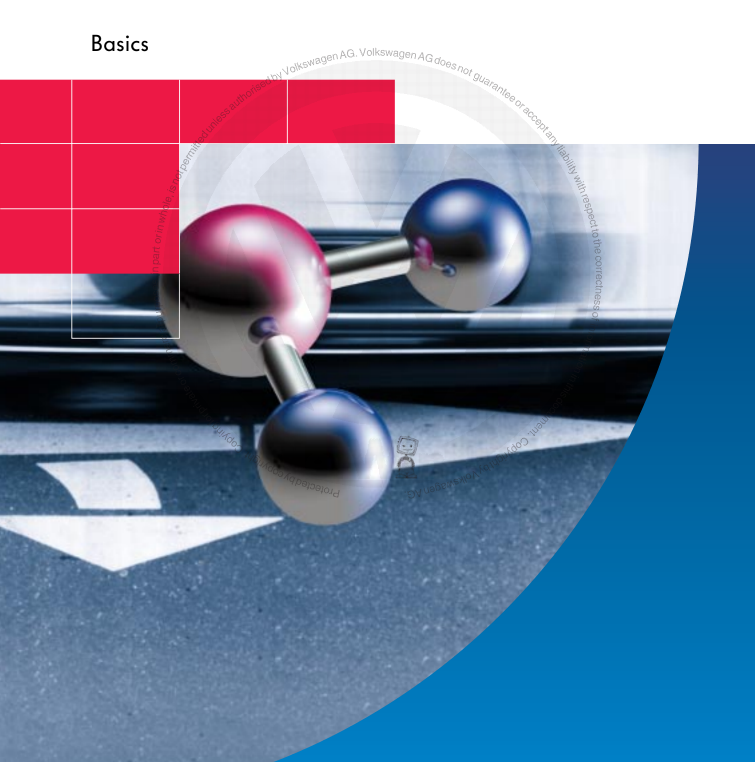




Self-Study Programme 230

Motor Vehicle Exhaust Emissions

Composition, emission control, standards, etc.



The exhaust emissions of various engines, systems and vehicles are mentioned and analysed in training documents more often now. The Lupo 3L TDI in particular reflects the topic's relevance to the modern day, and has shown that not only legislators are pushing forward development but also the car industry, in particular Volkswagen AG.

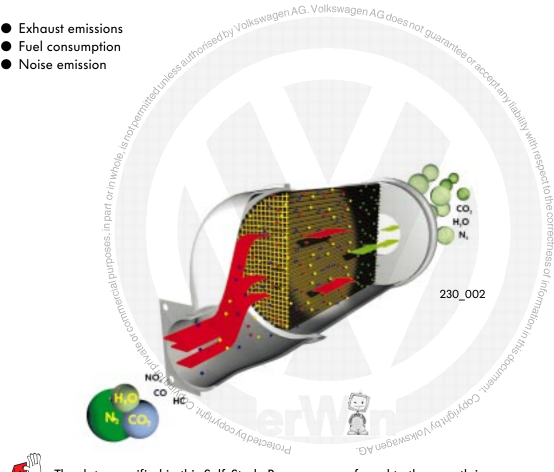
The environmental policy debate on the automobile of the next millennium will centre on three topics:

In this Self-Study Programme, therefore, we will provide you with detailed information about motor vehicle exhaust emissions.

In addition to automotive technology, this SSP wi

In addition to automotive technology, this SSP will contain further information on such subjects as measuring methods and standards.

The standards and laws laid down by the government are changing continuously. We will inform you about the latest developments in supplementary training documents.





The data specified in this Self-Study Programme, referred to the growth in private cars and freight transport, as well as fuel consumption in the Federal Republic of Germany, reflect the trends that are already apparent in other European countries.



Please always refer to the relevant Service Literature for all inspection, adjustment and repair instructions

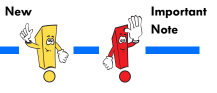


Table of Contents



Traffic growth	4
Mobile and flexible	4
Private transport	5
Freight transport	5
Composition	6
Exhaust gas components	6
Development of composition	10
Exhaust gas components Development of composition Emission control.	² ¢ o _r ² ¢ c _e o _r
Emission control	12
Reduction in consumption	12
Exhaust gas treatment	14
Performance check	15
joses, ir	rectnes
Measurement methods	16 ji
Performance	16
Driving cycles	
*tojRijsto	100 Halling
Standards and taxes Standards on exhaust emissions	20
Standards on exhaust emissions	20
Tax assistance in Germany	
	25













Traffic growth

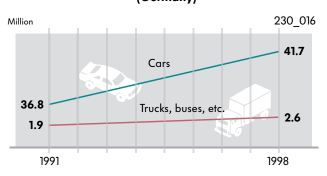


Mobile and flexible

The car has becomes more and more important. It is now a key factor in the "quality of life". It gives us personal mobility and sometimes expresses our social standing. On the other hand, it has also become a tool which we use to carry out everyday things.

It gives people the advantages of flexibility and locational freedom.

Registered vehicles (Germany)



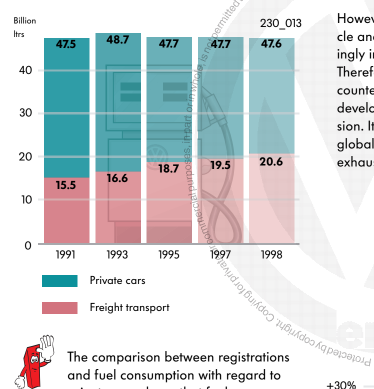
Similar requirements are also resulting in an increase in road freight transport.

Today, goods need to be transported and supplied just-in-time. Also, the road still offers the most flexible infrastructure despite its heavy use.

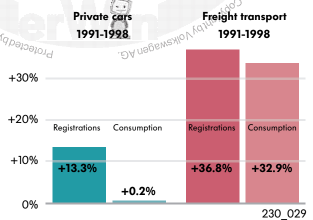
However, the interaction between the motor vehicle and the environment has become an increasingly important consideration.

Therefore, the onus is on the car industry to counteract the growing volume of traffic by developing new products in ever quicker succession. It will be necessary to continue to reduce globally the emission of environmentally toxic exhaust gas constituents in future.

Fuel consumption of private cars and freight transport (Germany)



The comparison between registrations and fuel consumption with regard to private cars shows that fuel consumption has only risen minimally even though the number of registrations is rising.

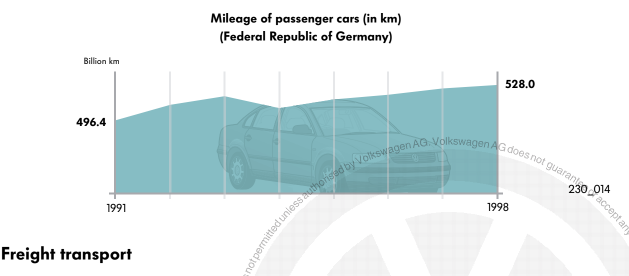


Private cars

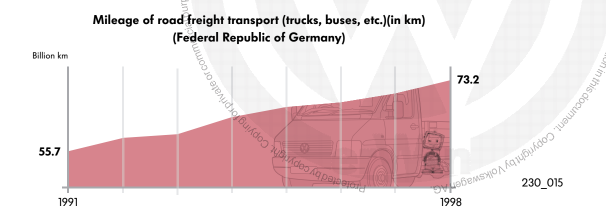
As mentioned already, the motor vehicle stock is growing constantly. In 1996, every second person in Germany owned a car.

This development has prompted legislators to by set more stringent standards and tax laws as an incentive for the car industry and consumers alike to develop and buy more environmentally-friendly products.





Road freight transport is also growing constantly and is still taking market share away from other means of transport. In 1998, the competing transport modes (rail and shipping) had a share of only 29% in total freight traffic volume, compared with a share of 67% by road freight transport. In this sector, too, there is a need for eco-friendly developments.





With regard to private transport, consumption figures have risen by only 0.2% even though mileage has risen by 6%.

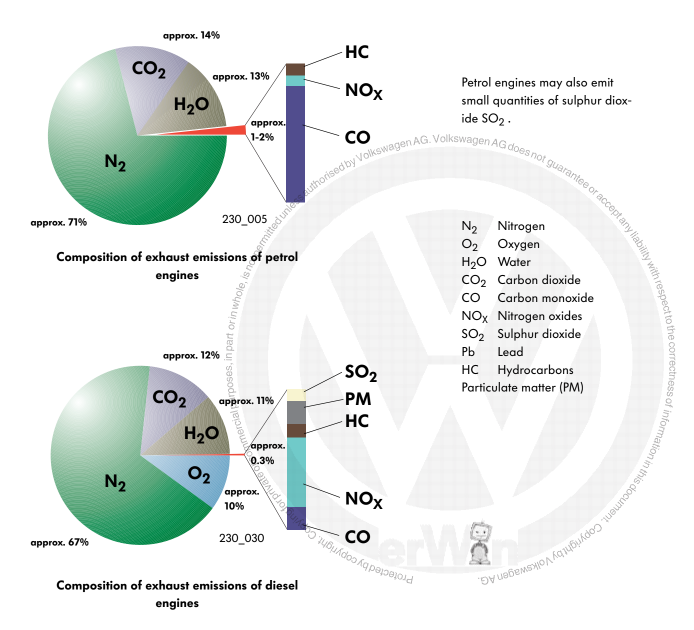
Composition

Exhaust components

Summary

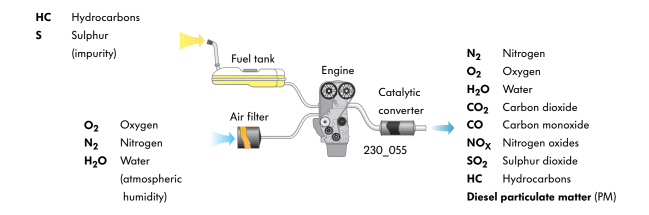
In the discussions on the constitution of motor vehicle exhaust emissions, the same terms are used repeatedly: carbon dioxide, nitrogen oxide, particulate matter or hydrocarbons. In this connection, mention is rarely made of the fact that these substances constitute only a fraction of total exhaust gas emissions. Therefore, we will show you the approximate composition of the exhaust emissions of diesel and petrol engines before describing the individual exhaust gas components.





Intake and exhaust components of combustion

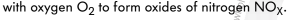
The following diagram shows a summary of the intake and exhaust components of the combustion cycle which takes place in the engine.





Nitrogen is an elementary constituent of the air we breathe (78% nitrogen, 21% oxygen, 1% other gases), and is transported into the combustion chamber in the intake air. The largest proportion of the nitrogen induced is again discharged in pure form in the

exhaust gases. Only a small proportion of the nitrogen combines







O₂ Oxygen

is a colourless, odourless and tasteless gas. It is the primary constituent of the air we breathe (21%).

Oxygen, like nitrogen, is drawn in through the air filter.

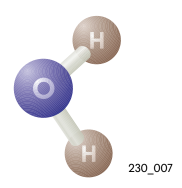
Protected by copyright, Copyright, S.



Composition

● H₂O – Water

is partly induced by the engine (atmospheric humidity) or occurs during low-temperature combustion (warm-up period). Water is a harmless exhaust gas component.



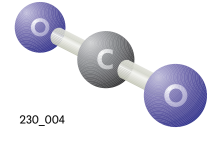


CO₂ – Carbon dioxide

is a colourless, non-flammable gas. It is produced by the combustion of fuel containing carbon (e.g. petrol, diesel). Carbon combines with oxygen induced into the engine.

The debate on climatic change (global warming) has increased public awareness to the subject of CO₂emissions.

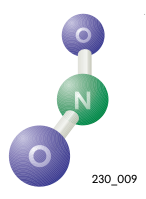
Carbon dioxide CO₂ depletes the ozone layer which protects the earth against the sun's UV rays (greenhouse effect).



● CO – Carbon monoxide

results from the incomplete combustion of combustibles containing carbon. It is colourless, odourless, explosive and highly toxic. Carbon monoxide prevents red blood corpuscles (erythrocytes) from transporting oxygen. Even a relatively low concentration of carbon monoxide in the air we breathe is fatal. In normal concentrations in the open, carbon monoxide will oxidise to carbon dioxide CO₂ within a short period of time.



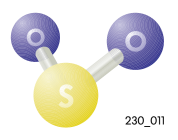


NO_X − Nitrogen oxides

are compounds of nitrogen N2 and oxygen O2 (z. B. NO, NO2, N2O, etc.). Nitrogen oxides are produced by high pressure, high temperature and a surplus of oxygen in the engine during the combustion cycle. Several oxides of nitrogen are harmful to health.

Action taken to reduce fuel consumption has, unfortunately, often led to a rise in nitrogen oxide concentrations in exhaust emissions because a more effective combustion process generates higher temperatures? These high temperatures in turn mean higher nitrogen oxide emission.

. DA MORSWENIOV VOINGINGOD.



SO₂ – Sulphur dioxide

is a colourless, pungent and non-flammable gas.

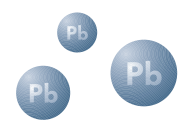
Sulphur dioxide causes respiratory illness, but only occurs in very low concentrations in exhaust gases.

Sulphur dioxide emission can be curbed by reducing the sulphur content in the fuel.

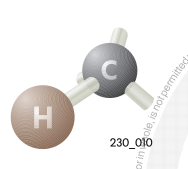
● Pb – Lead

has been completely eliminated from motor vehicle exhaust emissions. 3000 t were still released into the atmosphere in 1985 by the combustion of leaded fuel.

Lead in fuel prevents engine knock, which is caused by spontaneous ignition, and had a damping effect on the valve seats. By using environmentally-friendly additives in unleaded fuel, it is now possible to largely preserve knock resistance.



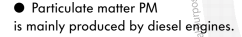
230_012



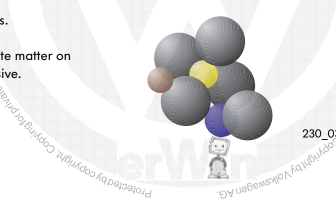
Hedby Hydrocarbons

Nolkswagen AG. Volkswagen AG does not guarante, are unburnt fuel components which occur in the exhaust emissions after incomplete combustion. Hydrocarbons (HC) occur in a variety of forms (e.g. C₆H₆, C₈H₁₈) and each has different effects on the human organism. Some hydrocarbons irritate the sensory

organs while others are carcinogenic (e.g. benzene).



Research into the effects of particulate matter on the human organism is still inconclusive.



230_033

Exhaust gas constitution

Development of exhaust gas composition

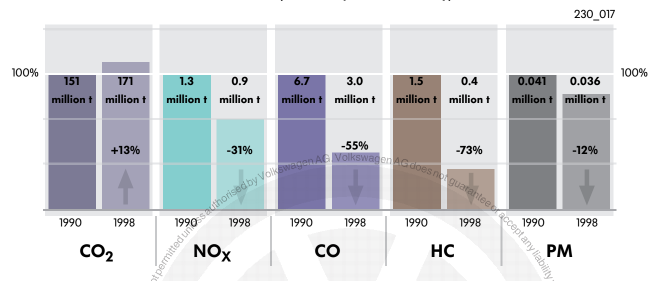
Development in general

In recent years, resolutions and laws aimed at curbing the emission of air pollutants have been passed, not only in the Federal Republic of Germany but also throughout Europe and the world. In this context, it has of course been necessary to place special emphasis on road traffic.

The more stringent exhaust emission standards which came into effect in the USA and Europe prompted the car industry to develop new and improved technologies for reducing and avoiding pollutants in exhaust gases.



Emissions of main exhaust gas components in road traffic from 1990 - 1998 (Federal Republic of Germany)



The development of exhaust gas quantity shows that air pollution attributable to road traffic decreased sharply between 1990 and 1998. The goals set by the government were in part even exceeded, and these reductions are expected to continue in the years ahead.

However, there is one exception: the growth in the amount of carbon dioxide CO_2 . The emission of carbon dioxide CO_2 is proportional to the fuel consumption of a vehicle. Although new technologies have reduced fuel consumption, the increase in new vehicle registrations and the trend towards more powerful and heavier vehicles has cancelled out any positive developments in the recent past. The rate of growth in CO_2 emissions is now decreasing and it looks as though the rising curve may be reversible in future.

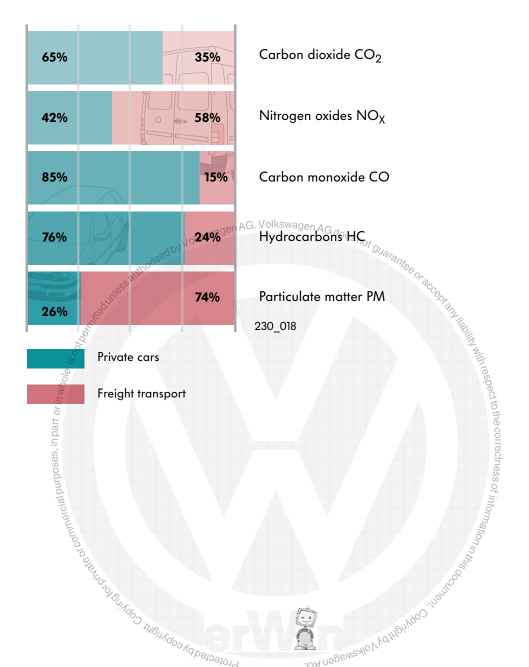
. DA negsweako v Valneji Vqo Ji Ten

SAID OF BURDOS WELL ADDITION OF SHORE

Comparison between car and trucks

To develop future vehicles, it is important among other things to examine what vehicle group produces what exhaust gas components. Although freight transport can no longer match the new registration figures and mileage of private cars, trucks are largely responsible for the production of certain exhaust gas components. Through the use of heavy diesel engines, freight transport accounts for a large proportion of nitrogen oxide (NO_X) and particulate matter (PM) emissions.

Proportions of main exhaust gas components in road traffic in 1998 (Federal Republic of Germany)





Reduction

Nowadays, the development of individual automotive technologies alone is not enough to reduce certain exhaust gas components and fuel consumption. The answer, therefore, is to look at vehicles as an integral whole and match all the automotive components to one another. Taking this holistic approach to vehicle development as a basis, three main exhaust emission control strategies can be defined:

- Reduction of consumption
- Exhaust gas treatment
- Performance monitoring

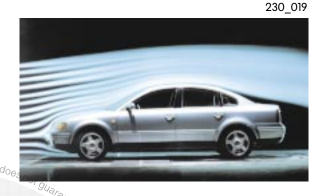
The following sections will explain these terms and what action they entail.

Reduction of fuel consumption

Aerodynamics

The drag coefficient of aerodynamic vehicle shapes is low. Lower drag means lower fuel consumption.

In the past few decades, Volkswagen has succeeded in reducing the drag coefficient of its vehicles to less than 0.30 from over 0.45. This is a major step forward especially when you consider that approximately 70% of input power is required to overcome the aerodynamic dragagen AG doe when travelling at 100 kph.

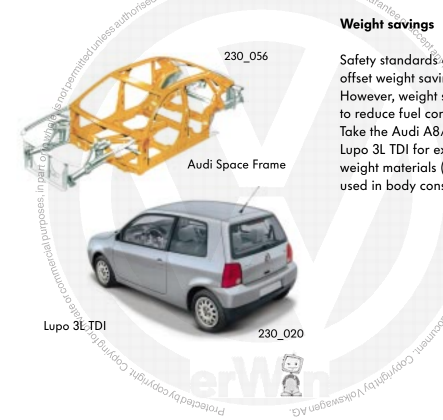


Weight savings

Safety standards and rising comfort levels offset weight savings.

However, weight savings are necessary in order to reduce fuel consumption.

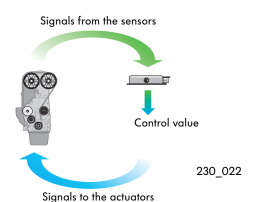
Take the Audi A8/A2 (Space Frame) and the Lupo 3L TDI for example. In these vehicles, lightweight materials (aluminium, magnesium) are used in body construction.





12

Engine management control loop



Engine and gearbox optimisation

Engine and gearbox construction has a major bearing on vehicle fuel efficiency.

In engines, for example, modern injection systems are important for fuel-efficient combustion:

- Pump injector-technology used in the diesel (TDI)
- Direct injection in the petrol engine (FSI)
 In the gearbox, it is necessary to adapt the gear
 ratios to the size and weight of the vehicle. In
 addition, 6-speed gearboxes are now incuse agen AG does not.

 They allow the engine to operate in its optimal
 RPM range most of the time to obtain the best
 fuel economy.

Engine management system

Today's engine management systems have the ability to influence all controllable components (final control elements) of an engine. This means that all signals from the sensors (e.g. engine speed, air mass, charge pressure) are evaluated in the engine control unit and form control values for the controllable components (e.g. fuel injection quantity, injection timing, ignition advance angle). As a result, the engine can be controlled as a factor of load and the combustion process can be optimised.



230_021

Engine-gearbox assembly used in the Lupo 3L TDI

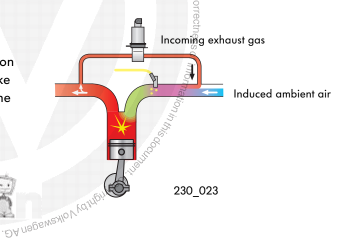
Fuel tank purging

To prevent petrol vapour (hydrocarbons) from escaping into the environment, the evaporated petrol from the fuel tank is accumulated in an activated charcoal canister and combusted in a controlled manner.

Exhaust gas recirculation

In modern engines, the exhaust gas recirculation system is used firstly to reduce engine air intake and, secondly, to utilise the positive effect of the exhaust gas on the combustion process in defined driving situations.

Protected by copyright, Copyright, C





Reduction

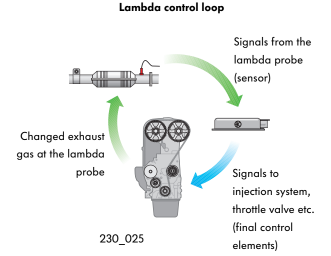
Exhaust gas treatment

Catalytic converter (petrol engine)

Nowadays, the exhaust gases of petrol engines are treated by catalytic converters.

The catalytic cleaning process is controlled by the engine control unit.

The lambda probe signals to the engine control unit the oxygen content in the exhaust gases, and the engine control unit adjusts the fuel/air mixture to a ratio of lambda=1.

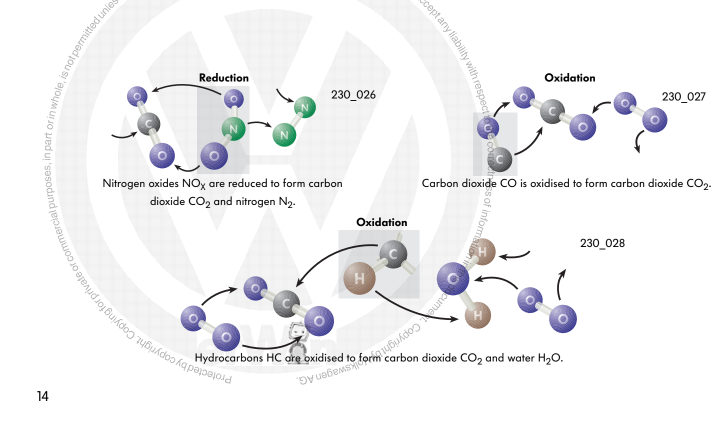




The catalytic converter is able to clean the exhaust gases at a temperature of approximately 300°C or higher and needs a certain amount of time to heat up after a cold start. To shorten the warm-up phase and clean exhaust gases more quickly, primary catalytic converters are used in modern exhaust systems. They are located near to the exhaust manifold. They are normally small in size, and so reach their operating temperature more quickly.

The catalytic cleaning processes involves two chemical reactions:

- 1. Reduction Oxygen is withdrawn from the exhaust gas components.
- Oxidation Oxygen is added to the exhaust gas components (secondary combustion).



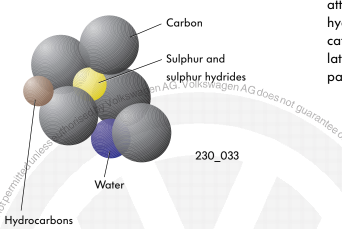
Catalytic converter (diesel engine)

The diesel engine operates with a surplus of oxygen in the fuel/air mixture. Therefore, oxygen content need not be controlled by the lambda probe, and an oxidation catalytic converter undertakes the task of catalytic cleaning by using the high residual oxygen level in the exhaust gas.

This means that catalytic exhaust gas treatment is not controlled in the diesel engine and that the oxidation catalytic converter can only convert oxidisable exhaust gas components.

As a result, the concentrations of hydrocarbons (HC) and carbon dioxide (CO) are substantially reduced. However, the nitrogen oxide components in the exhaust gas can only be reduced by design improvements (e.g. combustion chambers and injection systems).

The main constituents of particulate matter (PM)



The particulate matter typically emitted by a diesel engine comprises a core and several attached components, of which only the hydrocarbons (HC) are oxidised in the oxidation catalytic converter. The residues of the particulate matter can only be collected by special particulate filters.



Performance control

mercial purposes, in part or in whole

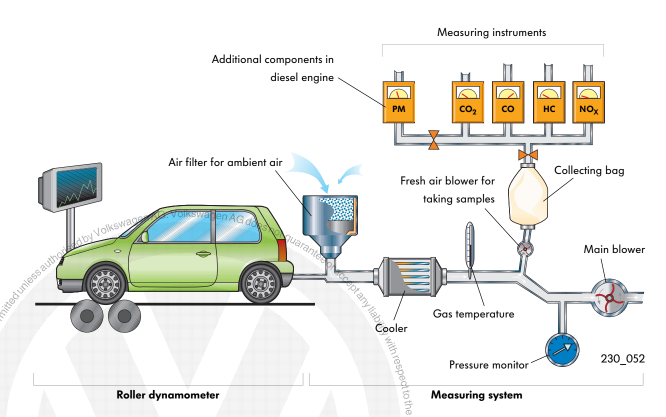
You will already be familiar with the performance control of all automative components and systems relevant to exhaust emissions under the term "On-Board Diagnosis". This concept was coined in California in 1988. The European variant of this diagnosis concept is called "Euro On-Board Diagnosis (EOBD)" and is required by the government for homologating new vehicles of the automobile industry since the start of 2000.

Egults which impair the emission behaviour of a vehicle are indicated by self-diagnosis fault warning lamp K83. Faults and various other items of information can be read out at the diagnosis interface using a generic OBD visual display unit or Vehicle Diagnostic, Testing and Information System VAS 5051.

Measuring methods

Implementation

For homologation purposes, the exhaust emissions of a vehicles are determined on a roller dynamometer by using a prescribed measuring system. For this purpose, a defined driving cycle is implemented on the roller dynamometer and the measuring system records the quantity of exhaust gas components. Type approval must be performed by the automobile industry before it brings a new vehicle onto the market.



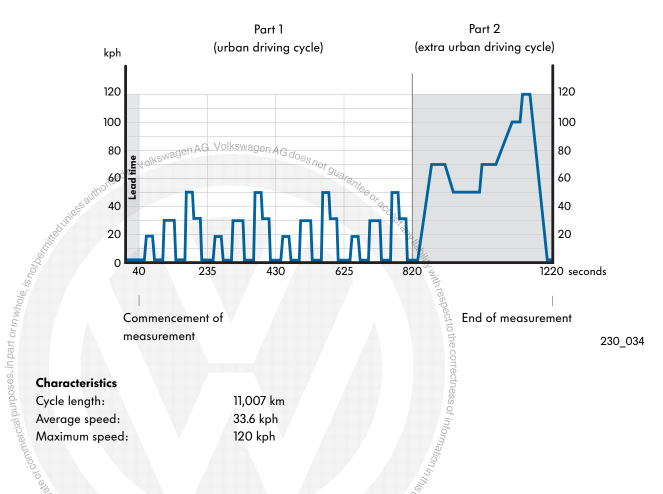
Function

- The driving cycle is executed on the roller dynamometer.
- While this cycle is under way, the main blower induces exhaust gas together with the filtered ambient air in a steady air mass flow. This means that the amount of air-exhaust gas mixture induced stays constant. When the vehicle produces higher exhaust emissions (e.g. during an acceleration phase), less ambient air is induced. When the vehicle produces lower exhaust emissions, more ambient air is drawn in.
- A constant quantity of this air-exhaust gas mixture is withdrawn continuously and pumped into one or more collecting bags.
- The collected exhaust components are measured, referred to the total distance covered and output in grammes per kilometre.

Driving cycles

Europe: NECC (New European Driving Cycle) with 40-second lead time

This driving cycle was introduced in 1992 and will be replaced by a modified cycle on Jan. 1, 2000. A striking feature of this driving cycle is the 40-second lead time before measurement of the exhaust emissions begins. This lead time can also be described as a "warm-up period".





Characteristics

Cycle length: Average speed: Maximum speed: 11,007 km 33.6 kph 120 kph



With regard to the NECC, the following terms have also come into use:

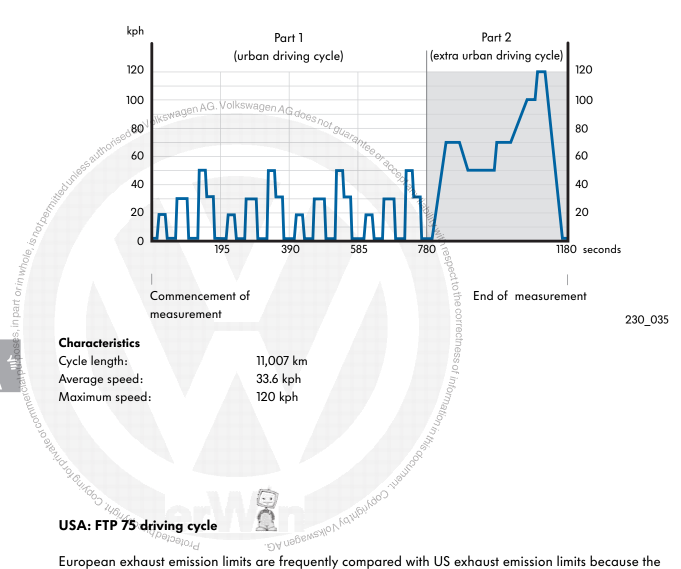
- **MVEG**-driving cycle The "Motor Vehicle Emission Group" is a technical working party of the European Commission in charge of developing driving cycles.
- **ECE/EU** driving cycle

Measuring methods

Europe: NECC without 40-second lead time

When the EU III exhaust emission standard came into effect on Jan.1, 2000, the 40-second lead time was eliminated from the current driving cycle. The measuring cycle begins as soon as the engine is started.

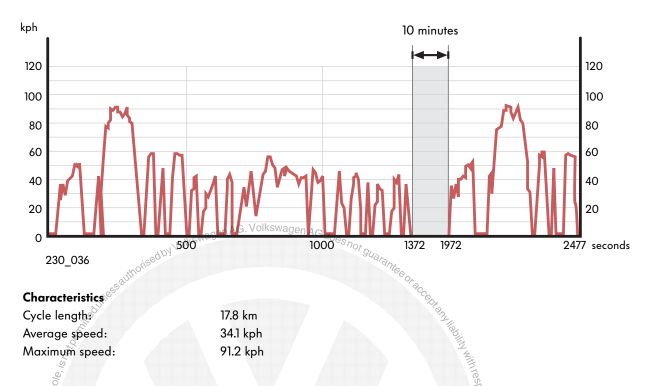
The elimination of the lead time intensifies the measuring method because allowance is made in the test results for all exhaust components produced after a cold start while the catalytic converter heats up.



European exhaust emission limits are frequently compared with US exhaust emission limits because the USA has played a precursory role in the statutory reduction of exhaust emissions.

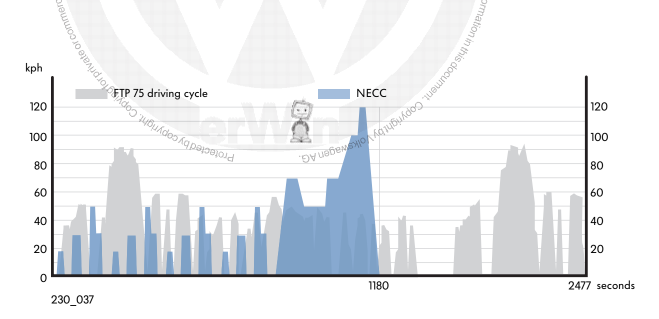
However, the following comparison of driving cycles shows that it is not possible to draw a direct comparison. Besides, test results in Europe are specified in grammes per kilometre (g/km) while test results in the USA are specified in grammes per mile (g/mile).

FTP 75 driving cycle



To highlight the differences between the European NECC and the US FTP 75 driving cycle, the two curves are shown superimposed in the following diagram. The two cycles differ in respect of test duration, top speed, average speed, speed intervals and start-up phase.

The start-up phase in the FTP 75 driving cycle in particular is more intensive than in the NECC cycle because the vehicle can be driven at higher speeds after a cold start while the catalytic converter is heating up.



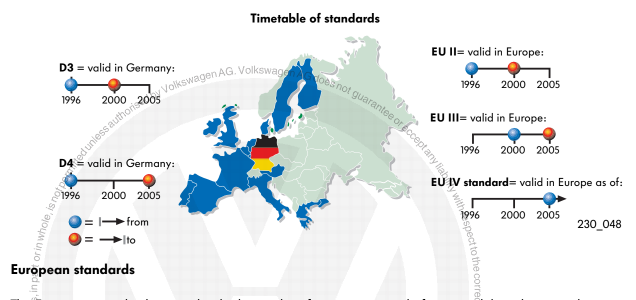


Standards and taxes

Standards for exhaust emissions

Having explained the measurement methods, we will now show you the limit values which vehicles are required to obtain type approval or be eligible for tax relief.

This Self-Study Programme is limited in scope to the standards of the European Union and the Federal Republic of Germany.

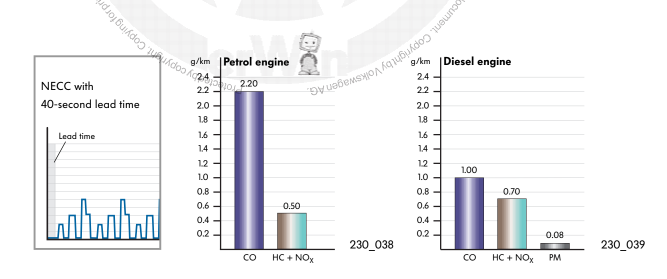


The European standards prescribe the limit values for type approval of new models in the car industry.

● E♥ II standard

The EU II standard includes the limit values valid for Europe up until 31.12.1999. These values were determined using the "NECC with 40-second lead time".

The exhaust components nitrogen oxides (NO_X) and hydrocarbons (HC) are still specified together.





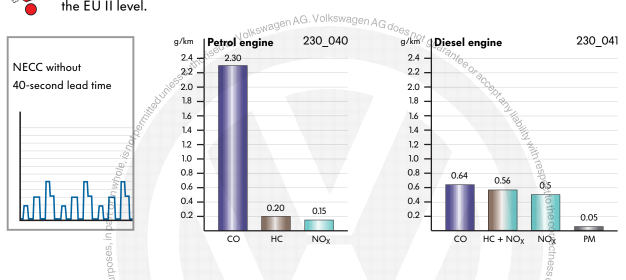
EU III standard

The EU III standard measured with the "NECC <u>without 40-second lead time</u>" came into force on Jan.1, 2000. The EU III standard replaced the EU II standard.

The exhaust components nitrogen oxides (NO_X) and hydrocarbons (HC) are included in the standard as separate limit values.

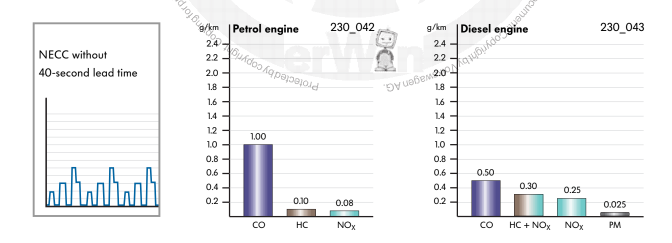


The carbon monoxide limit value (CO) seems to be higher than the limit value in the EU II standard. As the lead time has been eliminated from the driving cycle, the emissions are below the EU II level.



● EU IV standard 🦫

A further reduction in limit values will become effective in the year 2005 in connection with the EU IV standard. The EU IV standard supersedes the EU III standard.





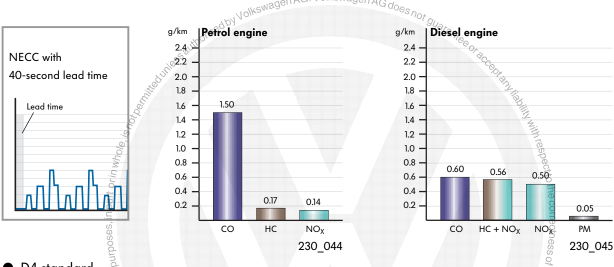
Standards and taxes

German standards

The German standards were introduced on a voluntary basis in order to promote the fulfilment of limit values which exceed the EU standards. This means that, if the customer buys a new vehicle that meets not only the current EU III standard but also the D4 emission standard, the state will provide tax assistance in the form of motor-vehicle tax relief (prior to Jan.1, 2000: EU II and D3, D4).

D3 standard

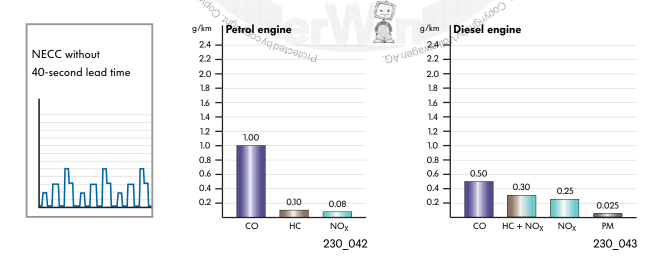
The D3 standard, valid up until 31.12.1999, tightens up the EU II standard at national level. This standard is measured with the older cycle "NECC with 40-second lead time".



D4 standard

The D4 standard is valid up until 31.12.2004. It stipulates more stringent limit values than the EU III standard and makes tax assistance possible. To homologate new models to the D4 standard, the automobile industry is required to perform the "NECC <u>without 40-second lead time</u>". This requirement came into effect on 31.01.1999.





Tax relief in Germany

In addition to meeting defined exhaust emission standards, there is a second possible way to obtain eligibility for favourable tax treatment: CO₂ tax relief (3- and 5-litre cars). Both possibilities for tax relief are described in the table below.

The code number in field 1 on the vehicle registration document denotes the exhaust emission standard which the vehicle meets.

Tax benefit for low emissions

Standard	Petrol engine	Diesel engine
D3 standard	AG. Volkswagen AG does	
- Rate of taxation until December 31 2003 (per 100 cc)	DM 10.00°/	Of Str. DM 27.00
D3 standard - Rate of taxation until December 31 2003 (per 100 cc) - Rate of taxation as from January 1 2004 (per 100 cc) D4 standard	DM 13.20	DM 30.20
D4 standard		0)-20
- Once-only tax benefit until December 31 2005	DM 600.00	DM 1200.00
- Rate of taxation until December 31 2003 (per 100 cc)	DM 10.00	DM 27.00
EU I standard		
- Rate of taxation until December 31 2000 (per 100 cc)	DM 13.20	DM 37.10
- Rate of taxation as from January §2001 (per 100 cc)	DM 21.20	DM 45.10
EU II standard	V //	
- Rate of taxation until December 31 2003 (per 100 cc)	DM 12.00	DM 29.00
- Rate of taxation as from January 1 2004 (per 100 cc)	DM 14.40	DM 31.40
EU III & EU IV standard		
- Once-only tax benefit (UE IV) until December 31 2004	DM 600.00	DM 1200.00
- Rate of taxation until December 31 2003 (per 100 cc)	DM 10.00	DM 27.00
- Rate of taxation as from January 2004 (per 100 cc)	DM 13.20	DM 30.20

Tax benefit for low CO₂ emission

Designation	2003 Hug	Petrol engine	Diesel engine
5-litre car	11/1/do	DM 500.00	DM 500.00
Emission < 120g CO ₂ /km	rotectedby	- DA NOGENZ	Mo.
3-litre car		DM 1,000.00	DM 1,000.00
Emission < 90g CO ₂ /km			





If both conditions - the exhaust emission standard and the $\rm CO_2$ emission limits - are met, then the vehicle will be eligible for both types of tax relief. The tax relief period definitely ends on 31.12.2005.

Standards and taxes

Example 1: Golf

2.0-litre 85 kW (115 bhp) petrol engine conforming to the D4 standard.

A customer buys this Golf on Jan. 1, 1999 and registers it in the Federal Republic of Germany. As the vehicle meets the D4 standard, the customer is entitled to DM 600.00 in tax relief. The Golf in our example has a 2-litre engine, i.e. the engine displacement is 2000 ccm. According to exhaust emission standard D4 (DM 10.00 per 100 cc), DM 200.00 is payable per annum for this vehicle.

In total, the customer is exempted from paying motor vehicle tax for 3 years (3 x DM 200.00 = DM 600.00).

ses, in part or in Whole.

Example 2: Lupo 3L TDI

1.2-litre 45 kW (60 bhp) diesel engine to D4 standard.

A customer purchases a Lupo 3L TDI on Jan. 1, 2000 and registers it in the Federal Republic of Germany. As the vehicle meets the D4 exhaust emission standard and is entitled to tax benefit for low CO₂ emission (3-litre car), the customer will be eligible to receive a tax relief of DM 1,200.00 (D4 standard) plus DM 1,000.00 (tax relief for low CO_2 emission). This makes a total of DM 2,200.00. The engine displacement of the Lupo in our example is 1,200 cc. According to exhaust emission standard D4 DM 27.00/as from Jan. 1, 2004: DM 30.20 per 100 cc), an annual sum of DM 324.00 or DM 362.40 is due for this vehicle.

In total, the customer should normally be exempted from payment of motor vehicle tax for a period of 78 months. Because the tax relief period definitely ends on 31.12.2005, there are only 72 months until the tax relief period expires.

Example 1: Golf

→	Level of tax relief = DM 600.00	
1999	2000	2001
Motor vehicle tax = DM 200.00	Motor vehicle tax = DM 200.00	Motor vehicle tax = DM 200,00
	746	230 0

Example 2: Lupo 3L TDI

Example 2: Lupo	3L TDI	JUBIA doo	Protected by	. DA negswello Vec	230_049
—	_		DM 2,020.80		-
2000	2001	2002	2003	2004	2005
Motor vehicle tax DM 324.00	Motor vehicle tax DM 362.40	Motor vehicle tax DM 362.40			



Test your knowledge

1.	What are the differences between the exhaust components of diesel and petrol engines?
□ a)	Exhaust gases of a diesel engine contain more oxides of nitrogen (NO _X).
□ Ы)	Exhaust gases of a petrol engine contain no hydrocarbons (HC).
□ c)	Diesel engines run with an oxygen surplus and therefore have a higher level of residual oxygen ${\rm O}_2$ in their exhaust gases.
2.	What are the basic strategies for the reduction of exhaust emissions?
3.	What chemical reactions are responsible for exhaust gas treatment in a catalytic converter (petrolengine)?
(di	hat constituent(s) of the particulate matter (PM) is/are converted in the catalytic converter lessel)? ease underline the applicable constituent(s).
	Carbon
	Sulphur and sulphur hydrides
	Hydrocarbons 230_033 230_033
	Ophightoy Volkswagen Profected by Copyright Copyright



Test your knowledge

5.	What exhaust emission standards currently apply in the Federal Republic of Germany?
□ a)	EU II
☐ b)	EU III
c)	D3
☐ d)	D4
6.	What exhaust emission standards currently apply in Europe?
6.	
□ a)	
□ a)	EU III





Notes







For internal use only © VOLKSWAGEN AG, Wolfsburg

All rights reserved. Technical specifications subject to change without notice.

940.2810.49.00 Technical status: 01/00

This paper is produced from home produced from home