## **Basic knowledge** Internal combustion engines

Internal combustion engines are thermal fluid energy machines: they generate mechanical energy by burning a mixture of fuel and air. All work processes take place inside a working area: the cylinder. Since the force/energy within the cylinder is transferred by means of a variable volume, internal combustion engines are part of the group of positive displacement machines.

Motors or engines are often used to power motor vehicles, ships or locomotives. They are also used for drives that must be reliable and independent of the electrical power supply, such as emergency backup generators, construction machines or agricultural machinery.

Small single-cylinder engines are perfect for demonstrating the fundamentals of engine technology. GUNT offers various internal combustion engines with capacities of up to 75kW, including real car engines with a volumetric displacement of up to two litres. Among these engines are four-stroke diesel and petrol engines, petrol engines with variable compression and twostroke petrol engines.

No. of Concession, Name

Comparison of engines: 2-stroke petrol engine, 4-stroke petrol engine, 4-stroke diesel engine			
	2-stroke petrol engine	4-stroke petrol engine	4-stroke diesel engine
Load	air/fuel mixture	air/fuel mixture	pure air
Fuel supply	carburettor	carburettor	injector nozzle
Ignition	ignition spark	ignition spark	compression
Compression ratio	58	512	1421
Fuel-air ratio	0,81,2	0,81,2	1,510
Fuel	petrol	petrol	diesel

### 2-stroke engine: one work cycle = one crank revolution

#### 1<sup>st</sup> stroke: compression/intake

The piston moves upward: from bottom dead centre to top dead centre

#### Processes above the piston:

The precompressed mixture is further compressed above the piston. The compressed mixture is ignited shortly before the top dead centre is reached.



# Top dead centre: ianition

2<sup>nd</sup> stroke: compression

The piston moves from the bot-

tom to the top dead centre. As

it does, the fuel and air mixture

is compressed.

#### Processes below the piston:

1<sup>st</sup> stroke: intake

The piston moves from the top

to the bottom dead centre. As

it does, the fuel and air mixture

is sucked in.

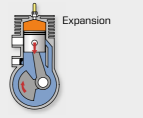
The transfer port is closed as the piston travels upwards. Due to the resulting negative pressure the inlet valve opens: The fuel and air mixture is drawn in.

4-stroke engine: one work cycle = two crank revolutions

#### 2<sup>nd</sup> stroke: power / precompression

Downward motion of the piston: from top dead centre to bottom dead centre

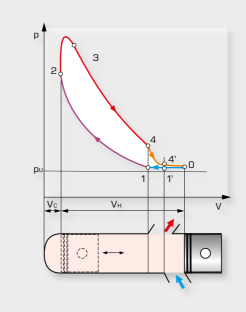
**Processes above the piston:** The resulting pressure forces the piston downward and opens first the outlet channel and then the transfer port. The precompressed mixture under the piston pushes the accumulated exhaust fumes out and fills the cylinder.



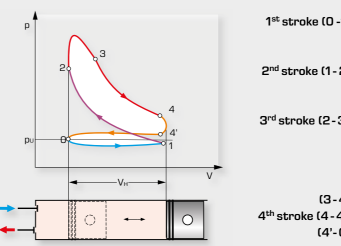
#### Processes below the piston:

The mixture that was sucked in is precompressed by the upward motion of the piston and pressed into the transfer port. The positive pressure closes the inlet valve.

## Indicator diagram of a 2-stroke engine

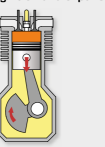


## Indicator diagram of a 4-stroke engine



# 3rd stroke: power -

#### ignition and expansion



The compressed fuel and air mixture is ignited shortly before the top dead centre is reached. The resulting pressure presses the piston downwards.

# 4<sup>th</sup> stroke: exhaust

Bottom dead

gas exchange: exhaust and

centre

purging



The piston moves from the bottom to the top dead centre. As it does, the exhaust gases are discharged.





- 1<sup>st</sup> stroke (0 -1): the cylinder is charged with the fuel/air mixture,
  - (1-2): compression of the mixture,
  - (2-3): ignition and combustion of the mixture,
- 2<sup>nd</sup> stroke (3-4): expansion of the combustion gases,
  - 4: exhaust opens, expansion is finished
  - 4': transfer port opens, purging starts
  - 1': purging is finished
  - 1: exhaust closes and compression starts

intake, compression, power, calculated exhaust; pu ambient pressure, V volume, V<sub>H</sub> displaced volume, V<sub>c</sub> compression volume

	of the fuel and air mixture in a petrol engine	
	of pure air in a diesel engine	
2):	): compression	
	<ul> <li>of the fuel and air mixture in a petrol engine,</li> </ul>	
	of air to a least 700°C in a diesel engine	

- 3<sup>rd</sup> stroke (2-3): ignition and combustion
  - of the fuel and air mixture in a petrol engine (spark plugs),
  - injection of diesel oil, ignition caused by high air temperature
  - (3-4): expansion of the combustion gases
- 4<sup>th</sup> stroke (4-4'): exhaust of the combustion gases
  - (4'-0): expulsion of the remaining combustion gases