Performance for the EU Stage V emission regulation

Hatz industrial diesel engines
Challenge for engines.
On the way towards zero emissions.

The demands on engine design are becoming ever greater due to stricter exhaust gas regulations. With the introduction of EU Stage V, the permissible emission values were driven to even lower levels. With its engines in the power range up to 56 kilowatts, Hatz already chose the right technology at an early stage in order to meet these challenges successfully.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 &lt; P &lt; 8 kW</td>
<td>–</td>
<td></td>
<td>Stage V (PM 0.4/0.6 / NOx+HC 7.5)</td>
<td>Tier 4 final (PM 0.4/0.6 / NOx+HC 7.5)</td>
<td></td>
</tr>
<tr>
<td>8 ≤ P &lt; 19 kW</td>
<td>–</td>
<td></td>
<td>Stage V (PM 0.4 / NOx+HC 7.5)</td>
<td>Tier 4 final (PM 0.4 / NOx+HC 7.5)</td>
<td></td>
</tr>
<tr>
<td>19 ≤ P &lt; 37 kW</td>
<td>Stage IIIA [PM 0.3 / NOx+HC 7.5]</td>
<td></td>
<td>Stage V (PM 0.015 / NOx+HC 4.7 / PN 1x10¹²)</td>
<td>Tier 4 final (PM 0.03 / NOx+HC 4.7)</td>
<td></td>
</tr>
<tr>
<td>37 ≤ P &lt; 56 kW</td>
<td>Constant: Stage IIIA [PM 0.3 / NOx+HC 4.7]</td>
<td></td>
<td>Stage V (PM 0.015 / NOx+HC 4.7 / PN 1x10¹²)</td>
<td>Tier 4 final (PM 0.03 / NOx+HC 4.7)</td>
<td></td>
</tr>
</tbody>
</table>

- **EU Stage I** from 1999
  - Particulate mass 0.85 g/kWh
  - Performance class 37–75 kW

- **EPA Tier 4 final** since 2013
  - Particulate mass 0.03 g/kWh
  - Performance class 19–56 kW

- **EU Stage V** since 2019
  - Particulate mass 0.015 g/kWh
  - Performance class 19–56 kW
Since 1999, the more stringent exhaust gas standards for mobile machinery have resulted in the reduction of the emission of particulates and nitrogen oxides by more than 95 percent, especially in the USA and Europe – two of the largest sales markets. Regarded globally as the most important regulations, the standards in the USA with EPA Tier 4 final and the EU with the latest version of Stage V have become established in the industrial engine sector.

**Exhaust gas standard EU Stage V in Europe**

Since January 2019 industrial diesel engines with a power output of less than 19 kilowatts are also affected for the first time by EU Stage V. Unlike the markets regulated according to EPA standards, this performance class has so far been without regulation in the EU. The EU Stage V now specifies the particulate mass limit (PM) at maximum 0.6 g/kWh, the emission limits for nitrogen oxides and hydrocarbons (NOx+HC) at 7.5 g/kWh and is thus comparable with EPA Tier 4 final.

For diesel engines between 19 and 560 kilowatts, a limit for the particulate numbers of 1x10¹²/kWh has been introduced. According to the current state of the art, this makes the use of a diesel particulate filter (DPF) unavoidable.

In comparison to EU Stage III B, the particulate mass limit was reduced by 40 percent to 0.015 g/kWh and is thus 50 percent lower than EPA Tier 4 final.

**High demands on the technology**

Ever lower emission values are good for the environment, but a growing technical challenge for all engine and machinery manufacturers at the same time. The advances in the emissions relevant areas of engine development (injection, combustion, turbocharging and exhaust after-treatment) have made it possible for today’s Hatz diesel engines to be among the cleanest on the market and are moving towards zero emissions.

**No real challenge for Hatz**

Hatz industrial engines up to 19 kilowatts have already been produced and sold for years according to the requirements of Tier 4 and also fulfill the Stage V requirements without any modification. In the power range 19 to 56 kilowatts, the new H-Series fulfills the specifications of Tier 4 final and – equipped with a diesel particulate filter – also EU Stage V.

**Global exhaust gas standards**

Throughout the world, there are different exhaust gas regulations that apply to industrial engines. The bandwidth ranges from no regulations to very strictly regulated. In addition to the standards of the US environmental protection authorities EPA (Tier X) and the EU (Stage X), other countries have their own regulations that move however approximately at the level of the EU/US specifications: Switzerland, Japan, South Korea, China and India.
Always one step ahead.
Hatz engines up to 19 kilowatts.

As early as 2010, Hatz was the only manufacturer whose entire engine range below 19 kilowatts was qualified to EPA Tier 4. As the requirements of the new EU Stage V emission level in this engine class correspond with the previous US standards, the Hatz engines have long since fulfilled the current EU exhaust gas regulations.

### Hatz engine series

* **B-Series**
  - The B-Series is the industrial diesel engine that will meet all expectations. With a power range from 1.5 to 8 kW, the engine can be used for numerous applications. In regard to robustness and lifetime, the single-cylinder series sets standards in the market.

* **D-Series**
  - The Hatz D series is best suited for challenging tasks. It is characterized by high power and the unique design in particular. Thus, with 11.2 kW, the 1D90 engine is the highest performance single-cylinder diesel engine in the world.

<table>
<thead>
<tr>
<th>Max. speed range rpm</th>
<th>Power range kW</th>
<th>Certification EPA / EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500–3,600</td>
<td>2.9–7.9</td>
<td>Tier 4 final / Stage V</td>
</tr>
<tr>
<td>1,500–3,200</td>
<td>3.3–11.0</td>
<td>Tier 4 final / Stage V</td>
</tr>
</tbody>
</table>
Stage V from the market leader
In the range of single-cylinder and two-cylinder engines up to 19 kilowatts, Hatz has been one of the market leaders for decades. Hatz diesel engines have always proven to be reliable and durable under the most difficult of conditions all over the world. This is due not least to the quality of the individual components, such as the injection equipment that is produced completely in-house and signifies a considerable technology advantage.

The introduction of the EU Stage V emission level does not cause any changes to our engines and therefore our customers can continue to rely on the proverbial Hatz reliability.

No changes with Stage V for Hatz customers
With the introduction of EU Stage V, diesel engines with a power output of less than 19 kilowatts were subjected to exhaust gas regulation in the European Union for the first time. In EPA-regulated markets, the Tier 4 specifications have applied to these engines since 2010. Since then, all Hatz engines in this performance class have been delivered around the world in compliance with these EPA specifications. EU Stage V corresponds in emission values and test specifications to EPA Tier 4 of model year 2012. Thus, Hatz engines up to 19 kilowatts have long since met the requirements of EU Stage V and Hatz customers can – without modifications – continue to use the established and tested engines.

The characteristics and output power of the engines remain unchanged, only the crankcase breather is converted into a closed circuit which guides the ventilation from the crankcase back to the intake manifold. This results in no changes however to the installation on the customer side.

No exhaust gas treatment is required with Stage V for Hatz engines in this class.

G-Series
The engines of the G-Series are universally usable industrial diesel engines. They score highly with low weight due to the lightweight metal design, low fuel consumption and high reliability as no V-belt is used.

2M41
The M-Series is the long running success among the industrial diesel engines. The robust basic drive train, notably the sturdiest crankshaft of all engines on the market, has remained unchanged since its market introduction 30 years ago. Running times of several tens of thousands of hours are no problem for these engines.

2L41
Economic, reliable, quiet: These are the properties that distinguish the engines of the L-Series. Their extremely long service life is attributed to the robust design. Their high operating reliability allows L-Series engines to be operated dependably even in remote areas or in applications without constant monitoring.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Output (kW)</th>
<th>Torque (Nm)</th>
<th>Stage V</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-Series 2M41</td>
<td>10.5–15.1</td>
<td>13.5–18.9</td>
<td>- / Stage V</td>
</tr>
<tr>
<td>G-Series 2L41</td>
<td>12.5–18.9</td>
<td>13.5–18.9</td>
<td>- / Stage V</td>
</tr>
</tbody>
</table>

1 Fulfils EU Stage IIIA for power above 19 kW
Thought of today yesterday. Hatz engines from 18.4 kilowatts up.

The specifications of the EU Stage V emission level cannot be fulfilled by diesel engines with a power output of more than 19 kilowatts without diesel particulate filters. Hatz already took this path at an early stage in the development of the new H-Series engine generation and is thus well equipped for the requirements of today and tomorrow.

A groundbreaking downsizing approach was adopted in the development of the H-Series engines. The liquid-cooled three-cylinder engines are the ideal solution for today’s compact machine class of just below 19 kilowatts until less than 37 kilowatts. Thus, the three-cylinder at just 1.5 litres replaces previous generations of engines with displacements over 2.5 litres. The torque and response behaviour are considerably superior to the earlier generation. At the same time the consumption values are significantly reduced.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. speed range rpm</th>
<th>Max. power kW</th>
<th>Certification EPA / EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>3H50T</td>
<td>1,500–2,800</td>
<td>18.4</td>
<td>Tier 4 final / Stage V</td>
</tr>
<tr>
<td>3H50TICD</td>
<td>1,500–2,800</td>
<td>44</td>
<td>Tier 4 final / Stage V</td>
</tr>
</tbody>
</table>

*Available late 2019*
Based on a perfectly designed basic engine
In the development of the H-Series, Hatz had already placed the emphasis on stricter exhaust gas regulations. The specifications for the H-engines included low fuel and oil consumption, friction losses as low as possible and downsizing for optimum load profile. In addition, the combustion is perfected with iHACS (intelligent Hatz Advanced Combustion Strategy). All of this results in fewer particulates being emitted, hence making the exhaust gas treatment more efficient. Engines of the H-family are therefore designed to be extremely compact and provide maximum flexibility during installation in the machine.

The right exhaust gas treatment for every purpose
optiHEAT – optimised Hatz Exhaust Aftertreatment Technology – provides our customers with the optimum exhaust gas treatment for the target market with an ideal match with the machine and the customer requirement. In order to fulfill the EPA Tier 4 final and CARB exhaust gas regulations above 19 kilowatts, the basic HSOTIC model is only equipped with a combination of exhaust gas recirculation (EGR) and diesel oxidation catalyst (DOC). Below 19 kilowatts, the new three-cylinder 3HSOT model does not need any after treatment at all to achieve EPA Tier 4 final and EU Stage V compliance.

Ideally equipped for Stage V
Thanks to the high product maturity and the best preconditions of the basic model for a proven exhaust aftertreatment process, the step to a Stage-V-compliant engine is not far. To meet the specifications of EU Stage V and LRV in Switzerland, the TIC basic model is equipped with a splitable – and hence maintenance-friendly – DOC/DPF combined filter, thus becoming the HSOTICD. The basis for a long service life of the diesel particulate filter are the lowest possible raw emissions of the engine that are best achieved with a turbocharger and charge air cooler. In addition, the operating time within the optimum system temperature range must also be as high as possible. With optiHEAT and intensive research and development work, the Hatz engineers have been successful in the design of the matching DPF.
In this context, “optimised” not only means the ideal model size design of the DPF system for the requirements of the machine, but also optimum adaptation to the load/temperature profile under real conditions as well as a regeneration strategy matched to requirements. The expandable modular system also allows flexible installation and simple maintenance.

Summary: With one basic model and the correct variation in the exhaust gas treatment, all major markets can be served with an ideal engine/machine combination.

4HSOTICD
Compact, light, economical, robust and environmentally friendly: The Hatz H-Series common rail diesel engines provide everything expected from powerful and modern industrial engines. Above 19 kilowatts they also fulfill the EU Stage V emission level with the Hatz DPF system.

HSOTIC basic model
The HSOTIC basic model fulfils the EPA Tier 4 final emission standard with only a combination of exhaust gas recirculation (EGR) and diesel oxidation catalyst (DOC). In combination with the individual Hatz diesel particulate filter system, the H-Series engines above 19 kilowatts as TICD models are ideally equipped for emission standards such as EU Stage V. Below 19 kilowatts, the 3HSOT achieves this without exhaust after treatment.