

The new TGM

Medium-Duty (12 tonne - 26 tonne GVM)

A class of its own.





When the latest MAN Trucknology® is combined with the experience of a real all-rounder, the result is something special: the new TGM. Never has economy been more impressive; never has performance been more fascinating. With engines of 176 kW (240 hp) to 206 kW (280 hp) and a range of equipment levels on a par with its big brother the TGA, the TGM is a leader in its sector. It opens up a completely new world of driver comfort and safety. And at all times it remains true to its greatest virtue: maximum payload.

New engines, new variants, new efficiency – the TGM is full of excellent innovations for your business. These will inspire not only your sales, but also your image. The new driver's cabs will lend your fleet the look of success. Show that your company is still leading the way in the 21st century.

A real all-rounder does its best everywhere. Even for safety and the environment.

Efficiency, performance and economy are good for business. But are they also good for our environment? The new TGM shows how well expectation and responsibility can be combined. After all, responsible use of our resources and our environment also requires performance where it cannot be directly seen: in relieving our environment through fewer emissions, fewer risks and environmentally friendly manufacturing processes. Forward-looking safety concepts and fuel-

saving power units give the new TGM the makings of an all-rounder. Powered by the D08 range of common-rail engines, the TGM mobilises more running culture and pulling power than ever before. Its unmatched power-to-weight ratio provides the payload and power to move everything, even in difficult terrain, thanks to the perfectly matched gearbox.

The exclusive driver's cabs of the Trucknology® generation.

Unrivalled comfort.

The best place on the road is behind the wheel of the new TGM. No wonder. The comfort and space is unrivalled. Its ergonomic cockpit is particularly user-friendly and relaxes the driver. The air-sprung long-distance driver's cabs provide the largest bed area and most spacious storage compartments in their class.

Maximum convenience too when it comes to service: driver's cabs with a tilt angle of more than 60 degrees provide generous access to the engine.

Safety in view.

The rigid passenger cell of the TGM in conjunction with the special deformation elements in the driver's cab mountings provides maximum protection for the occupants. The crash safety demanded by Directive ECE-R29 is achieved without any difficulty. For optimum view, the TGM uses a mirror principle which helps to eliminate blind spots.

Outstanding vision to the front is provided by clear lens headlamps using free-form reflector technology. Its H7 lamps will illuminate the road evenly and over a wide range. The optional xenon dipped beam unit complete with headlamp cleaning system is unique in this class of vehicle.



LX cab.

When the new TGM goes on long-distance journeys, it does so with an appropriate driver's cab: the LX air-sprung high-roof cab. It creates a balanced synthesis of essential functionality and impressive comfort, even on longer journeys. Ergonomic solutions mould the driver's working and resting environment. This relaxes the driver at every stage of the journey.

Dimensions: 2,280 mm long, 2,240 mm wide. Headroom 1,925 mm.



L Cab.

The masterful choice for use on medium-distance journeys is the airsprung L driver's cab. Abundant storage facilities in the roof and door compartments, a generous bed for rest periods and comfortable access create a high level of comfort.

Dimensions: 2,280 mm long, 2,240 mm wide.



C Cab.

This is where your daily distribution service takes off in Business Class. The C cab lends the TGM maximum comfort and much freedom of movement. With wide-opening doors, comfortable boarding and access to the passenger side. A double passenger seat is available on request.

Dimensions: 1,620 mm long, 2,240 mm wide.

Sit here and get better results.

Welcome aboard the TGM.

The TGM cockpit greets the driver with an ambience of intelligent functionality – ergonomically designed, optimised for safety and yet well worth seeing. The logically laid-out instrument panel gives the driver all the relevant information in a clear and quickly understandable manner. Reflection-free displays create clear conditions in any lighting situation. A foot-operated button allows the steering wheel to be adjusted in height and rake for optimum driving ergonomics. And a lever allows it to be pivoted upwards for even more convenient boarding and cross-cab access.

One view that answers all questions.

There is intelligence on board the new TGM, even before the driver climbs aboard. Operating information such as oil level and brake pad wear can be called up on the central instrument with the "Baseline" display.

Hard work does not have to mean hard seating.

The TGM offers a wide choice of seats, designed in accordance with the latest occupational health and safety knowledge. The choice ranges from the standard adjustable seat and the air-sprung comfort seat to the deluxe seat with lumbar support. In other words, more comfort for those who do more.

Everything a good working climate needs.

Powerful HVAC systems work for the driver's well-being. As an option, the air-conditioning system can be provided with automatic temperature control.







Comfort included.

No other competitor offers more sleeping area than the TGM: good for the driver and for his working enjoyment. The L and LX driver's cabs provide a well thought-out sleeping concept with a slatted frame and replaceable 5-zone cold foam mattress. Its washable, highly elastic cloth covering is breathable and very hygienic. The comfort control unit with alarm clock provides lighting directly above the resting area. The optional insulated box can be fitted within reach, directly in front of the bed.

Storage space in abundance.

The TGM ensures a top position with its generous provision of storage areas. There are numerous storage compartments within reach all around the driver's cab. Writing implements, drinks and small items will all find a safe place in the instrument panel, the centre console, the door pockets or the storage compartment on the rear cab wall. For luggage, the LX driver's cab provides the largest roof storage compartments in its class. The illuminated luggage compartment is accessible from inside and out. This provides a flexible storage space in maxi-format. Another external storage box accommodates tools and equipment.

Lath Frame.



Storage compartments in the C cab.



Luggage compartment in L and LX cab.



Insulated box, with cooling on request.



With the power of a great name: MAN.

The power.

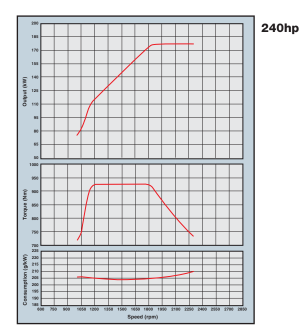
When you start the engine of the TGM, you get that great feeling of having superior torque available. Choose from the powerful 6-cylinder engines, available from 176 kW (240 hp) to 206 kW (280 hp). The power units are also "torquemasters" with common-rail power and four-valve technology. Outstanding power-to-weight ratios make for maximum efficiency. Uphill driving, towing and long journeys become child's play. Thanks to an ideally matched rear-axle ratio and a low-loss drive train, the new TGM permits fuel savings of up to 3%.

Expectations exceeded. Even Euro 4.

In order to comply with the Euro 4 emissions requirements, MAN uses the well-established MAN PM-KAT® system of exhaust-gas recirculation with particulate filter. This technology not only guarantees that emission values are reliably maintained, but also eliminates a disproportionately large share of the ultra-fine particles – with absolutely no maintenance and without additives.

Change up to a higher performance class.

The way in which the TGM driver changes gear decides the choice of transmission. It can be done manually, with the 9speed gearbox ideally matched to the power of the engine. Here, in order to avoid shifting errors, the selected gear is indicated in the driver's display. Alternatively, gear changing can be carried out even more easily and conveniently using the much-praised MAN TipMatic. This shifts through 12 gears according to an intelligent strategy, which has already impressed with the MAN TGA. The MAN TipMatic can be operated fully automatically or manually. As soon as the engine brake comes into play, it changes automatically to the optimum gear in order to provide maximum braking force. Further advantages of the TipMatic are fuel savings and protection of the drive train. Two different hypoid axle variants are available for smooth transmission of power to the wheels: a light-duty version for solo mode, or a heavy-duty version for towing medium-weight trailers.

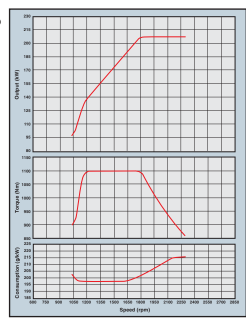




Engine rating	Manual MAN	TipMatic gearbox
176 kW (240 hp)	9-speed Eaton	12-speed ZF
206 kW (280 hp)	9-speed Eaton	12-speed ZF



280hp



The right frame for all applications.

An all-rounder has to shoulder everything.

The TGM's frame design is the ideal basis for every application. Its optimised design provides maximum stability and carrying capacity, but is frugal on weight. In conjunction with the completely flat top surface, the TGM is ready to accept any type of body. With the proven CAN-Bus electronic structure, which the TGM has inherited from its big brother, the TGA, the way is open for far-reaching vehicle and body functionalities.

Distribution from its soft side.

Even as standard, the TGM is light-footed on the road thanks to proven parabolic springs with maintenance-free rubber mountings. The likewise maintenance-free MAN rear axle air suspension dispenses with jolts and irregularities even more efficiently. For a consistent driving level under any loading conditions, the ECAS control unit regulates the ideal height at all times. For convenient loading and unloading, the air suspension also allows the level to be adjusted to suit different loading ramp heights. Here, the driver can use the hand unit to raise the vehicle by up to 190 mm or lower it by up to 90 mm.

The long and the short of it - impressive variants.

A wealth of variants has just one name: TGM. It offers maximum flexibility in functionality and variety of application. Thanks to wheelbase options between 3,575 mm and 6,700 mm, any length of body up to 8 metres can be implemented on the back of the TGM.

It promises much. And keeps its promise.

The TGM keeps matters refreshingly short when it comes to braking. This is due to the highly effective dual-circuit air brake system with EBS electronic braking and brake assistant. This ensures the shortest possible braking distance and thus helps to avoid accidents. The braking efficiency is transmitted to all wheels by internally ventilated disc brakes. Active support is also provided by the engine brake, optionally available in the EVB reinforced version. Automatically activated by the brake pedal, it relieves the load on the footbrake, reduces wear and increases safety. In addition, an automatic braking kit is available for maintaining a constant speed when driving downhill. Another standard extra guarantees that the brakes can be easily and safely maintained: the hub unit, a lubricated-for-life wheelbearing unit on the front and rear axle.







