



Flexible and economical for cleaning sewers

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MAN vehicles in many versions serve as suction and flushing vehicles.

Emptying drainage shafts and pits, rinsing ducts or extracting sludge, are the usual areas of deployment of high-pressure flusher and suction vehicles or vehicles with combined high pressure flushing and suction. Entrepreneurs working in the waste disposal industry and the local operators of these vehicles concentrate on efficiency and optimal coordination between body and chassis.

The flexible MAN TGL and TGM are recommended for use in narrow streets and backyards. MAN's three axle trucks of the TGM and TGS series are best suited for these specific industrial jobs. These trucks are equipped with a steered trailing axle and therefore are extremely flexible and offer optimum weight distribution. The product portfolio of the MAN TGS series features more suitable axle configurations: steered leading axles, rigid or steered trailing axles as well as a dual axle unit. The steered trailing axle is licensed for a load up to nine tons. The four-axle of the TGS series rounds off the product range

The MAN engines with four cylinders in series TGL and TGM and with six cylinders in series TGM and TGS convince through cost effectiveness, low noise emissions and powerful auxiliary drives that power the structural components. The engines meet the exhaust emission limits of Euro 6, which comes into effect on 31 December, 2013.

Due to their construction, suction and flushing vehicles have a high center of gravity and load concentration. It is therefore advisable, to use the equipment available in the MAN TGS range with high-load roll stabilization in combination with Continuous Damping Control (CDC). High-load roll stabilisation in combination with continuous damping control (CDC) is advisable. Reducing the lateral tilt, as well as pitching and rolling movements lead to greater safety when cornering, for rapid lane changes and strong braking.

For the transport of dangerous goods, appropriate ADR versions of the vehicles are available.

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