



GREATER EFFICIENCY IN TRANSPORT.

MAN concepts matched to their sector, for solo vehicles, semitrailer combinations and articulated trains, face the challenges of our time: they combine maximum operating efficiency with exemplary reliability and safety. Innovative MAN technologies keep your costs to a minimum while boosting your benefits. Experience MAN, experience transport efficiency at its very best.

www.truck.mar

Some of the equipment illustrated in this brochure is not included in the series-production scope.

Both the vehicle's air conditioning system and refrigerator contain fluorinated greenhouse gases (R134a / GWP 1430 with up to 1.15 kg; 1.6445 t CO₂ accordingly).

SECURE IN THE SADDLE WITH MAN.

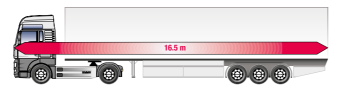
There is a lot in favour of the Euro semitrailer.

The full-length cargo bay in the semitrailer is a major advantage. Semitrailer tractors, moreover, can pick up and drop their semitrailers, increasing flexibility and transport throughput while minimising stoppages. It is worth bearing in mind, too, that semitrailer combinations are also used for relay

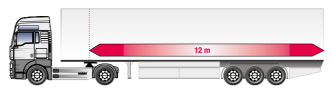
So there are many advantages you can now utilise to even better effect. Because in terms of drive dynamics, reliability and cost-effectiveness, MAN semitrailer tractors come complete with everything necessary for success.



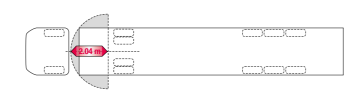




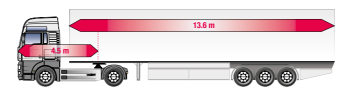
Overall length of semitrailer tractor + semitrailer



Middle of kingpin to end of semitrailer



Front slew radius



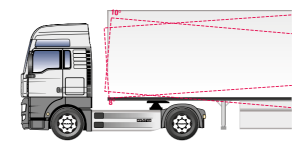
Derivative dimensions



Euro chassis height 1100 mm



High-capacity coupling height starting from 930 mm



Angle of inclination of fifth-wheel coupling at 150 mm height and tyres 315/70 R 22.5

LAYING DOWN THE LAW.

Chassis heights for Euro-standard semitrailers and high-capacity semitrailers

Because the dimensions for the semitrailer combination are statutory, the coupling height is the most important starting point for flexible load volume in the semitrailer. In theory, the following is true: the lower the coupling height, the greater the load volume. In practice, two types of semitrailer dominate the highways:

- Euro-standard semitrailer with a coupling height of 1100 mm for up to 95 m³ load volume.
- High-capacity semitrailer with a coupling height of 930 mm for up to 3 m load loading height.

MAN semitrailer tractors for all purposes

With practice-oriented concepts, MAN meets all requirements:

- Long-haul semitrailer tractors as 4x2 or 6x2 for Euro-standard semitrailers, for example semitrailer with box or tarpaulin body (up to 2.80 m loading height) or for ISO container (up to 2.90 m external height).
- Semitrailer tractors for high-capacity semitrailers. With the extremely low semitrailer top edge, the MAN TGX and TGS Ultra have the ideal dimensions many customers want to allow for a loading height of approx. 3 m for 100 m³ load volume in the semitrailer.
- Semitrailer tractors for tanker and silo semitrailers. Due to its extremely low weight, the MAN TGS-TS maximises payload.
- Semitrailer tractors for specific requirements of the MAN TGL and TGM series for short-haul and distribution transport.

DIN ISO angle of inclination

Frame overhang is short, so there is ample clearance for the semitrailer. The DIN-ISO values for the front and rear angles of inclination are met.

CHAMPIONS IN THE EUROPEAN LEAGUE.

Euro-standard semitrailers for 90 m³ to 95 m³ volume.

With the help of different tyre sizes, fifth-wheel couplings and plates, MAN TGX and TGS with air suspension allow for chassis heights ranging from 1047 to 1281 mm.

Chassis heights depending on equipment configuration1)

Tyres		295/60 R 22.5		305/60 F	305/60 R 22.5		315/60 R 22.5		275/70 R 22.5		305/70 R 22.5	
Fifth-wheel coupling height	Fifth-wheel pick-up plate	Laden	Unladen	Laden	Unladen	Laden	Unladen	Laden	Unladen	Laden	Unladen	
150 mm	12 mm	1055	1080	1060	1 085	1065	1 090	1065	1 095	1 083	1 113	
	40 mm	1083	1 108	1088	1 113	1093	1 118	1093	1 123	1 111	1 141	
185 mm	12 mm	1090	1 115	1 095	1 120	1 100	1 125	1 100	1 130	1 118	1 148	
	40 mm	1 118	1 143	1 123	1 148	1 128	1 153	1 128	1 158	1 146	1 176	
250 mm	12 mm	1 155	1 180	1 160	1 185	1 165	1 190	1 165	1 195	1 183	1 213	
	40 mm	1 183	1 208	1 188	1 213	1 193	1 218	1 193	1 223	1211	1 241	
162 mm ¹⁾	_	1 055	1080	1060	1 085	1065	1090	1065	1 095	1083	1 113	

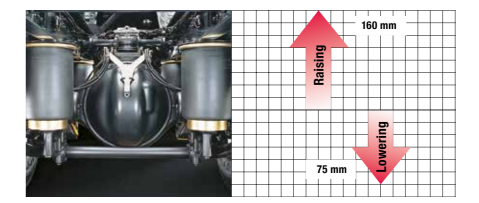
¹⁾ Weight-optimised fifth-wheel coupling with integrated 22 mm fifth-wheel pick-up plate (weight saving up to 25 kg).

Information on coupling height always refers to loaded vehicle. Attention should be paid, however, to the coupling height of the unladen vehicle, which is determined by tyre rebound. Rebound depends on the tyre's aspect ratio and can vary from manufacturer to manufacturer, so only approximate values are stated here.

60% tyre (e.g. 305/60 R 22.5) 25 mm

70% tyre (e.g. 315/70 R 22.5) 30 mm

80% tyre (e.g. 315/80 R 22.5) 35 mm



Easy coupling and uncoupling due to long air-suspension travel of 235 mm

315/70 F	22.5	295/80 F	R 22.5	315/80 F	22.5
Laden	Unladen	Laden	Unladen	Laden	Unladen
1088	1 118	1 107	1 142	1 120	1 155
1 116	1 146	1 135	1 170	1 148	1 183
1 123	1 153	1 142	1 177	1 155	1 190
1 151	1 181	1 170	1 205	1 183	1 218
1 188	1 218	1207	1 242	1220	1 255
1 216	1 246	1 2 3 5	1 270	1 248	1 283
1088	1 118	1 107	1 142	1 120	1 155



Tyre



Fifth-wheel coupling



Fifth-wheel pick-up plate

8 Euro-standard semitrailer 9

MAXIMUM VOLUME. OPTIMUM SOLUTION.

100 m³ volume in semitrailer

With a coupling height of approx. 930 mm, the MAN TGX and TGS allow for a semitrailer load volume of up to 100 m³ with a loading height of approx. 3 m. The low frame concept is made possible due to the narrowed frame at the rear axle.

Low semitrailer top edge, high ride comfort

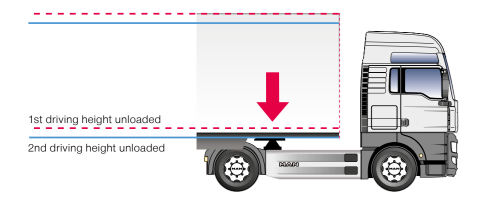
The air suspension guarantees a comfortable ride and safe driving characteristics. The air suspension travel of 180 mm (120 mm raising, 60 mm lowering) allows for fast coupling and uncoupling.

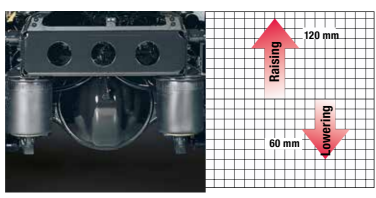
Two driving heights

A switch on the dashboard enables the driver to switch between two driving heights even while the vehicle is in motion. This means that the same driving height can always be maintained – loaded or unloaded with tyres at full rebound. The permissible overall height limit of 4 m can be observed.

Adjustable lifting fifth-wheel coupling with integrated lubrication.

Elevating semitrailer coupling with two pneumatically adjustable accommodation heights for Euro-standard and high-capacity semitrailers. From MAN with integrated lubrication. Of course, MAN also offers conventional fifth-wheel couplings.





The air suspension travel of 180 mm allows for fast pick-up and disconnection.



Coupling heights depending on equipment configuration¹⁾

Tyres	yres 295/55 R 22.5		295/60 R 22.5		305/60 F	305/60 R 22.5		315/45 R 22,5		315/60 R 22.5	
Fifth-wheel	Laden	Unladen ²⁾	Laden	Unladen ²⁾	Laden	Unladen ²⁾	Laden	Unladen ²⁾	Laden	Unladen ²⁾	
coupling height											
150 mm with 12 mm fifth-wheel	947	967	964	989	971	996	930	960	970	995	
pick-up plate											
167 mm elevating semitrailer	952	972	969	994	976	1 001	935	965	975	1000	
coupling3), normal position											
162 mm fifth-wheel coupling	947	967	964	989	971	996	930	960	970	995	
with integrated fifth-wheel plate											

- 1) Based on tyres which currently have the lowest static radius.
- 2) Second driving height minus 25 mm during unladen journeys
- ³⁾ Lifting fifth-wheel coupling has two mounting heights: normal position and stroke 148 mm
- 4) Lifting fifth-wheel coupling has two mounting heights: normal position and stroke 198 mm can only be obtained through a MAN service outlet. Operation of Euro-standard and high-capacity semitrailers with one vehicle is thus possible.

Tyre aspect ratio/rebound. Information on chassis height always refers to loaded vehicle and the tyre brand with the currently smallest static radius. Attention should be paid, however, to the coupling height of the unladen vehicle, which is determined by tyre rebound:

55% tyre (e.g. 295/55 R 22.5) 20 mm

60% tyre (e.g. 305/60 R 22.5) 25 mm

70% tyre (e.g. 315/70 R 22.5) 30 mm





MAN SOLUTIONS FOR REAL-LIFE SITUATIONS.

Almost anything is possible

MAN supplies your vehicle just the way you want it, perfectly matched to your requirements. Here are a few examples of the practical equipment we offer: spotlight on the rear right of the cab, manoeuvring light at step unit, ladder on rear wall of driver's cab, extended working platform, different variants for brake and electrical connections, configuration for maximum tank volume with compressed-air tanks at the rear of the frame and compact battery box.

If you have very special requirements, MAN Modification offers you custom solutions. The extensive portfolio of modifications meets virtually all customer requirements. The most important modules are "driver's cab", "chassis" "driveline", "electronics" and "body". The result is a tailor-made concept every time, such as the semitrailer tractors of the MAN TGL and TGM series.



Compressed-air tank at the rear of the frame



Manoeuvring light at the co-driver's step unit



WE BRING YOUR WISHES TO LIFE.

Solo vehicles and articulated trains are key players in long-haul transport. In addition to the vehicles with fixed bodies, swap-body platforms play an important role in today's transport industry due to their logistic advantages and multi-use options. MAN trucks take the lead in this sector. Whether it be the lightweight MAN TGL series, the middleweight MAN TGM series or the big boys of the heavyweight MAN TGX and TGS series: high flexibility, high cost-effectiveness and exemplary reliability are always on board.

A new feature is the variable axle load ratio for vehicles with a leading or trailing axle. With variable axle load ratio, the drive axle always has optimal traction, regardless of loading height. The drive axle is fully loaded until it reaches the prescribed axle load. Afterwards, the additional load is absorbed by the auxiliary axle - without lowering the drive axle load. The axle load is therefore not fixed but rather distributed variably between the rear axles, so that the drive axle has sufficient traction in any loading condition and the legally prescribed minimum axle load is not fallen short of in any loading condition. The system does not have to be switched on separately; it is always active.

THE MEASURE OF ALL THINGS.

Directive 85/3/EEC defines permissible dimensions for articulated trains.

It limits total train length to 18 750 mm, and stipulates a maximum system length of 16 400 mm and an overall loading length of 15 650 mm. In accordance with this regulation and in consequence of the diverse transport tasks, a number of different swap containers are available for freight forwarding. They differ firstly in container length, ranging from 20' container to 7 820 mm swap body platform, and secondly in set-down height, ranging from 970 mm to 1 320 mm. MAN swap-body platform chassis can transport both (marine) containers and swap containers, which are particularly common in Germany.

EU dimensions for articulated trains



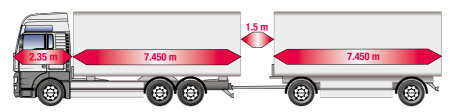
Total train length



System length



Derivative dimensions for rigid drawbar trailers with an overall loading length of 15.65 m



Derivative dimensions for pivot plate trailers with an overall loading length of 14.90 m



ROOM FOR A FULL LOAD.

MAN chassis with fixed body

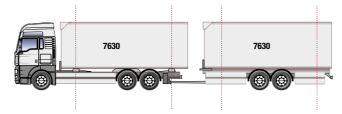
Today, optimum load volume is essential for competitiveness and success in the haulage industry. A cargo-hold height of three metres is the accepted standard for volume transport. The basis is a chassis with an extremely low top frame edge. After all, each centimetre shaved off chassis height adds additional usable height to the body and increases capacity accordingly. The ex-works MAN chassis for high-capacity transporters are indeed superb - from the two-axle MAN TGL to the three-axle MAN TGX and TGS with lifting trailing axle.



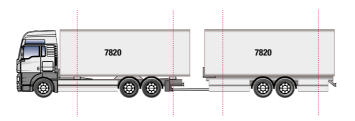
A CLEVER SOLUTION.

MAN chassis for swap bodies

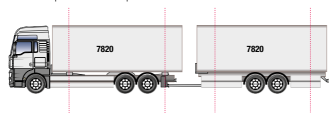
With only three different wheelbases and overhangs, the MAN TGX and TGS chassis cover all swap container sizes and the various articulated train combinations within the 40- to 44-tonne class. The C-745 swap-body platforms are very popular and there are large numbers of these units on the road. The C-782 swap-body platforms have established themselves as the new standard. They all pose a challenge to the versatility of the tractor. MAN stays abreast of this challenge with the help of an adjustable stop. This allows different swap containers to be transported by the same vehicle. Loading and unloading times are minimised while transport throughput is increased. Increased flexibility and effectiveness are the result.



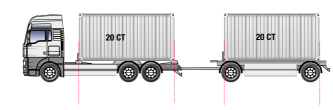
Wheelbase/overhang: 4800 + 1350/2150 mm



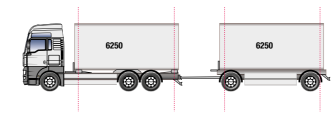
Wheelbase/overhang: 4800 + 1350/2150 mm for solo operation and operation with trailer



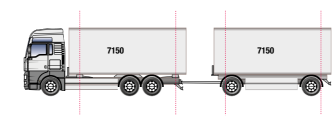
Wheelbase/overhang: 5 100 + 1 350/1 850 mm for permanent operation with trailer



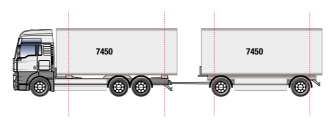
Wheelbase/overhang: 4500 + 1350/2050 mm



Wheelbase/overhang: 4500 + 1350/2050 mm



Wheelbase/overhang: 4500 + 1350/2050 mm



Wheelbase/overhang: 4500 + 1350/2050 mm

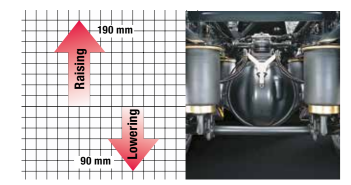


STRONG STANDARDS FOR SWAP BODIES.

Practical mounts for swap-body platforms

[mm] Tyres	295/60 R 22.5		305/60 R 22.5		315/60 R 22.5		275/70 R 22.5		305/70 R 22.5		315/70	R 22.5	
	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	
	clearance	clearance retraction ¹⁾ cle		clearance retraction1)		clearance retraction1)		clearance retraction1)		clearance retraction1)		clearance retraction1)	
Set-down height: 1120 mm	_												
Rack height: 160 mm	120	135	115	140	110	145	105	145	87	163	82	168	
Set-down height: 1220 mm			•				-						
Rack height: 160 mm	-	-	215	40	210	45	205	45	187	63	182	68	
Set-down height: 1220 mm													
Rack height: 260 mm	120	135	115	140	110	145	105	145	87	163	82	168	
Set-down height: 1320 mm	_												
Rack height: 260 mm	-	_	215	40	210	45	205	45	187	63	182	68	

Calculation with fully loaded swap container
 Additional tyre sizes available ex works on request



Air suspension: the long air suspension travel of 280 mm allows for quick and easy pick-up of very different kinds of standard swap-body containers.



Spotlights for optimum vision when picking up container bodies.



Optimised side guard for vehicle for swap bodies

295/80	R 22.5	315/80 R 22.5				
Max.	Max.	Max.	Max.			
clearance	retraction1)	clearance	retraction ¹			
-	-	-	-			
-	-	_	-			
58	187	45	200			
158	87	145	100			



ROOM FOR A GOOD DEAL MORE.

MAN swap body vehicles for maximum volume.

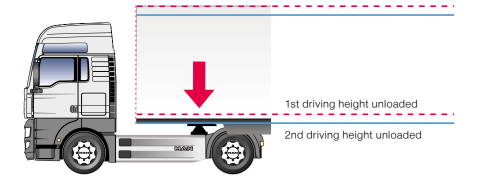
Small tyres plus low top frame edge equals maximum load volume with 3 m loading height inside the swap body container. As a 4x2 with 18 t or a 6x2 with 25 or 26 t and a trailing axle, a MAN TGX or TGS is perfect for swap-body systems for volume transport.

Feeder in volume transport.

With set-down heights of 970 mm and 1020 mm, the swap body platforms C 745 and C 782 are the benchmark. Just like the MAN TGX and TGS chassis with the matching wheelbases and overhangs.

Two driving heights.

A switch on the dashboard enables the driver to switch between two driving heights even while the vehicle is in motion. This means that the same driving height can always be maintained – loaded or unloaded with tyres at full rebound. The permissible overall height limit of 4 m is not exceeded.



Adapters for volume swap body platforms¹⁾

Height-optimised series chassis for volume bodies

Height-optimised series chassis	Tyres	Max. gross weight
TGX/S 18.XXX 4x2 LL	315/70 R 22.5	18 000
TGX/S 18.XXX 4x2 LL	295/60 R 22.5	18000
TGX/S 18.XXX 4x2 LL	315/60 R 22.5	18000
TGX/S 26.XXX 6x2 LL	315/70 R 22.5	26000
TGX/S 26.XXX 6x2 LL	295/60 R 22.5	24 900
TGX/S 26.XXX 6x2 LL	315/60 R 22.5	25 700

Ultra chassis with lateral rack for volume bodies

	Tyres	Max. gross weight
TGX/S 18.XXX 4x2 .LL-u	295/55 R 22.5	18000
TGX/S 18.XXX 4x2 .LL-u	295/60 R 22.5	18 0 0 0
TGX/S 18.XXX 4x2 .LL-u	315/60 R 22.5	18 000
TGX/S 26.XXX 6x2 .LL-u	295/55 R 22.5	25 000
TGX/S 26.XXX 6x2 .LL-u	295/60 R 22.5	25 000
TGX/S 26.XXX 6x2 .LL-u	315/60 R 22.5	25 000

					Adapters fo	r volume swap body platforms [ı	mm] ³⁾	
Top frame	pp frame edge [mm] Wheelbase/overhang for body overall length		Air suspension lowe-	Set-down h	eight 970 mm	Set-down height 1020 mm		
		[mm]		ring travel [mm]				
Laden	Unladen	7150/7450	7 820		Max. cleara	ince [mm] Max. retraction [mm]	Max. clearance [mm]	Max. retraction [mm]
938	968	5 500/2 400	5 900/2 400	90	_	_	137	68
875	900	5 500/2 400	5 900/2 400	602)	125	55	804)	1454)
885	910	5 500/2 400	5 900/2 400	602)	115	65	704)	1554)
938	968	4500 + 1350/2050	4800 + 1350/2150	90	_	-	137	68
875	900	4500 + 1350/2050	4800 + 1350/2150	602)	125	55	804)	145 ⁴⁾
885	910	4500 + 1350/2050	4800 + 1350/2150	602)	115	65	704)	155 ⁴⁾

Top frame	Top frame edge [mm] Wheelba		heelbase/overhang for body overall length		Set-down h	Set-down height 970 mm		eight 1020 mm
		[mm]		lowering travel [mm]				
Laden	Unladen	7150/7450	7820		Max. cleara	nnce [mm] Max. retraction [mm]	Max. clear	ance [mm] Max. retraction [mm]
844	864	5 300/2 600	5 900/2 400	50	151	69	-	-
861	886	5 300/2 600	5 900/2 400	50	129	86	-	_
867	892	5300/2600	5 900/2 400	50	123	92	173	42
844	864	4500 + 1350/2050	4800 + 1350/2150	50	151	69	_	_
861	886	4500 + 1350/2050	4800 + 1350/2150	50	129	86	_	_
867	892	4500 + 1350/2050	4800 + 1350/2150	50	123	92	173	42

¹⁾ All values refer to unloaded swap containers

26 Chassis for swap bodies

²⁾ Equipped with 2nd driving height or after reprogramming of driving height in MAN service outlets

³⁾ Possible with lateral bearer frame for swap-body platforms (swap-body platforms sit level with frame edge), mounted by MAN service outlets or body manufacturer, shock absorbers for volume bodies on rear axle. For volume chassis including 5 mm anti-wear protective covering and rack ex works

⁴⁾ Possible with rack for swap body platforms with 100 mm height, mounted by MAN service outlets or body manufacturer, standard shock absorbers on rear axle

Concept for standard swap body platforms



Standard rack with 160 mm or 260 mm



Easily operated swing-back under-ride protection with an operating lever at each side with low trailer coupling

Concept for volume swap body platforms

- → Equipment for volume swap body platforms:
- Lateral rack, front locks. Battery box and air tanks located at the rear, space for lateral rack, reduced load on front axle.
- End stop, spotlight at frame level, guide rollers
- Tank located at the rear, space for lateral rack, reduced load on front axle
- 5 mm anti-wear protective covers

SPECIALITIES À LA CARTE.

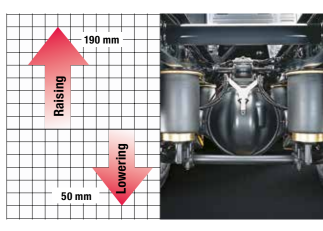
Preparation for liftgate

MAN offers various options for easy and convenient liftgate attachment:

- Electrical preparation. Purposely restricted to the electrical parts required in the driver's cab, so the body manufacturer has full latitude to respond to different customer requirements.
- The wiring harness for the liftgate terminates in a generous loop at the end of the frame. The defined interface (seven-pole receptacle) ensures a secure connection.
- Five-chamber tail light unit. It allows for the movement of the hydraulic cylinder of the liftgate.
- Power supply for batteries in trailer with liftgate. Three-pole socket at end of frame, battery charge
 24 V.
- Heavy-duty batteries and uprated alternator. For fail-safe operation when liftgate is frequently lifted and lowered on short-run trips with multiple stops.

Switch and wiring for load space lighting for additional spotlights

The preparation consists of a switch in the driver's cab, the electrical installation in the on-board network and a cable harness. Since all electrical elements are pre-mounted on the chassis, the body manufacturer does not have to intervene in the vehicle electrical system. The cable harness only has to be adapted to the body. Maximum consumer power draw: 150 W.



Air suspension with ample raising and lowering travel of 240 mm.



Low coupling mount with trailer coupling.

Return 1400 mm (standard) or 1600 mm (volume). Brake and electrical connections to customer specification on driver's or co-driver's side, behind trailing axle.

28 Chassis for swap bodies



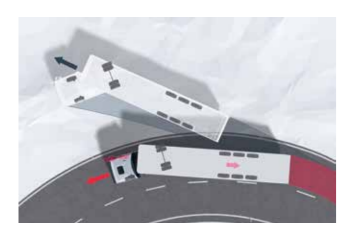
AS INDIVIDUAL AS YOUR REQUIREMENTS.

Special requirements call for special solutions. MAN Individual delivers customers' special requests that cannot be implemented in series production.

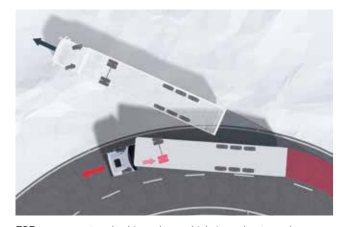
MAN Individual takes your individual requests and implements them in a professional manner with technical perfection. The range of potential vehicle modifications is almost unlimited. Whether in terms of the cab, chassis, driveline, electronics or body, tailored solutions are implemented not only for specific individual requirements but also for the entire vehicle. Contact your seller to let them know your individual requests. Working together with MAN Individual, they will find the best solution for you. Our specialists will handle your specific requirements, providing the high standard of quality you expect from MAN.

- → Examples of modifications for local passenger and long-haul transport:
- MAN individual cab interior fittings
- Exterior style package
- Individual cab adhesions
- Hydraulic, height-adjustable BDF (Federal association of German long-distance haulage) interchangeable frames
- Wheelbase alterations
- Assembly of front and trailing axles
- Fuel tank conversions
- Seating benches as well as seating/bunk arrangements

MAN ASSISTANCE EQUIPMENT.



ESP compensatory braking when vehicle is oversteered.



ESP compensatory braking when vehicle is understeered.

Electronic stability program (ESP)

ESP protects you from unpleasant surprises. ESP sensors EVBec®: as a further development of the MAN EVB constantly monitor the driving dynamics. If there is a risk of imminent skidding or tipping over, the individual wheels are braked accordingly and, where necessary, the engine torque is reduced. In this way ESP stabilises the vehicle and keeps it safely in the lane. MAN offers the electronic stability program for vehicles with leading or trailing axles and even for 4-axle vehicles or multiple tractors.

MAN BrakeMatic® brake system with ABS and ASR

The electronic MAN BrakeMatic® brake management system coordinates the functions of the EBS service brake and the MAN EVB or EVBec continuous brakes (MAN Pri-Tarder or retarder) with one another. As a result, the degree of utilisation of the permanent braking devices is increased in a comfortable and safe manner and the wear and tear on the service brake is reduced.

The most important distance is the braking distance. So that you do not experience any nasty surprises, the EBS electronic brake system with its sub-functions, ABS and ASR, ensures shortened braking distances and a harmonisation of the brake lining wear for the entire vehicle combination with extremely long lining service lives. The coupling force control for optimum adjustment of the trailer or semitrailer brakes ensures perfect trailer synchronisation.

Continuous braking

engine brake (Exhaust Valve Brake), the EVBec® has many advantages, e.g. an improved braking effect by controlling the exhaust gas back pressure, significantly increased brake output especially in the lower engine speed range, overheating protection during long braking operations and constant brake output whether the engine speed is rising or falling. Three brake output stages are available.

The retarder is a hydrodynamic continuous brake integrated into the gearbox housing. Its brake output depends on the driving speed, with the best performance achieved in the medium to high speed range. The brake output level does not depend on gearshifts or clutch operation. This increases driving safety during long descents by relieving the load on the service brake system.

With the innovative MAN PriTarder®, the MAN TGS comes with a highly efficient primary brake system that is one of a kind. The combination of EVBec® engine brake and PriTarder means that an enormous brake output of up to 620 kW is already produced at low driving speeds.

The MAN PriTarder® really demonstrates it strengths in distribution or traction: the completely maintenance-free system increases the payload by up to 64 kg while doubling the brake lining service life of the service brake. The MAN PriTarder® is integrated into the MAN BrakeMatic® electronic continuous brake management and is easy to operate via the stalk switch

Brake assistant

The brake assistant registers speed and pressure when the (LRA)* brake pedal is operated and optimises the applied brake pressure through to full brake force. It recognises an emergency stop when it is initiated and immediately develops the largest possible brake pressure.

Emergency Brake Assist (EBA)

As even a brief moment of distraction can lead to an accident. MAN has developed the anticipatory Emergency Brake Assist (EBA). It gives drivers an advance warning of tuation. impending collisions, providing them with valuable time to react. The system automatically initiates braking in an emergency. The optimised Emergency Brake Assist (EBA) features a more advanced traffic monitoring system by using two independent sensor systems (radar and video) to detect a potential collision more quickly and to issue a warning signal earlier.

MAN EasyStart

With MAN EasyStart on the MAN TipMatic®, difficulties with hill starts become a thing of the past. The moving-off aid for slopes makes things easy for the driver. When the brake pedal is released, the brake pressure is maintained for one second so that the driver can change to the accelerator and the vehicle can move off without jolting, with low wear and without rolling back.

Lane Guard System (LGS) including Lane Return Assist

The electronic Lane Guard system permanently monitors the lane ahead of the vehicle. If drivers stray from the lane without activating a flasher, they are warned by an acoustic signal. Depending on the direction in which the driver has strayed, the loudspeaker on the left- or right-hand side emits rumble-strip noise, which the driver intuitively understands correctly. LGS increases the driver's awareness of staying in the lane, thus preventing many a dangerous si-

The Lane Guard System (LGS) with Lane Return Assist (LRA) helps drivers stay in their lane and actively prevents the vehicle straying from the lane. If the system detects that the vehicle is drifting out of the lane, it independently steers the vehicle back to driving straight ahead. The vehicle is not kept continuously in the lane; drivers must keep their hands on the steering wheel (hands-on detection) and are responsible for guiding the vehicle at all times. Drivers can override the corrective steering torque at any time. The function also works in the dark and increases transport safety and reliability.

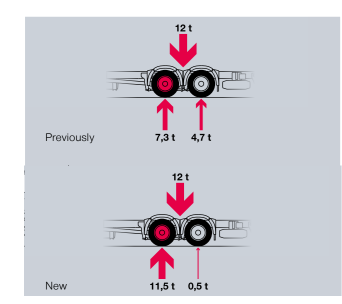


Functional principle EBA: advanced traffic monitoring by using two independent sensor systems (radar and video)



Lane Guard System (LGS) including Lane Return Assist (LRA)

*Available from mid-2019, depending on the vehicle type and



Variable axle load ratio

Variable axle load ratio.

With variable axle load ratio, the drive axle always has opis fully loaded until it reaches the prescribed axle load. Afterwards, the additional load is absorbed by the auxiliary therefore not fixed but rather distributed variably between the rear axles, so that the drive axle has sufficient traction in any loading condition and the legally prescribed minimum axle load is not fallen short of in any loading condition. The system does not have to be switched on separately; it is always active.

Adaptive Cruise Control ACC with stop-and-go

timal traction, regardless of loading height. The drive axle Adaptive Cruise Control automatically evaluates the distance and differential speed of the vehicle in front and ensures a safe distance through electronic intervention in axle - without lowering the drive axle load. The axle load is the accelerator or brake pedal. ACC can be used at driving speeds from 25 km/h and helps the driver to stay relaxed

> The stop-and-go function is new. In slow-moving traffic, congestion or when driving in city traffic, the truck automatically brakes to a stop behind the vehicle in front, and either moves off again independently (when the truck is stopped for fewer than two seconds) or when the driver depresses the accelerator or presses the button on the multi-function steering wheel.

MAN ComfortSteering²

MAN ComfortSteering helps the driver to steer and forms the basis of other assistance systems such as Lane Return Assist (LRA). Because the steering forces are adapted to the road speed, the strain is taken off the driver and there is ease of movement when manoeuvring and ability to stay in a lane at high speed. Irrespective of the axle configuration, a small steering wheel is fitted (Ø 460 mm) and a more direct steering gear ratio is adopted.

Turning camera

Critical situations when turning or manoeuvring should be recognised early on the difficult-to-view right side of the vehicle. A camera on MAN trucks extends the visible area to the blind spot. The monitor is in the field of vision when looking to the right in the mirror and helps the driver to better view the area next to the vehicle. It recognises whether, for example, cyclists or smaller vehicles are located directly next to the driver's cab and, when manoeuvring, obstacles stand out better. The system is activated automatically whenever the right-hand indicator is switched on. This equipment can be ordered ex works.

MAN BirdView

The MAN BirdView system consists of four HD cameras with wide-angle lenses: high-definition all-round vision guarantees the best possible view in difficult manoeuvres and reduces the risk of accidents when turning off and changing lanes. This makes the entire vehicle environment seamlessly visible, including all blind spots. MAN BirdView is automatically activated. As the vehicle drives, the view changes depending on the speed, turning indicators and which gear is selected, allowing the driver to turn safely and perform especially precise manoeuvres. The images supplied by the cameras are digitally processed and displayed in real time on the seven-inch colour monitor included in the scope of delivery. The normal field of vision is not restricted. Fitting is carried out by MAN Individual or your service network.



MAN Birdview

² Available from mid-2019, depending on the vehicle type and engine

¹Available for MAN TipMatic® 14 gearbox with MAN D26 engine and for MAN TipMatic® 12 gearbox with MAN D15, D26 and D38 engines. Not for heavy-duty applications.



Vehicle behaviour with CDC



Vehicle behaviour without CDC

Active roll stabilisation CDC and high-load roll stabilisation

With active roll stabilisation, dampers are automatically
The automatic low-beam headlights with light sensors regulated by the CDC (Continuous Damping Control). This prevents the development of rolling or pitching movements, and thus makes driving safer. For vehicles with high centres of gravity, high-load roll stabilisation with an additional X The automatic wipers with rain sensor are activated as control arm is ideal. This ensures that sideways tilting is effectively reduced.

MAN AttentionGuard.

MAN AttentionGuard detects signs of reduced driver alertness at an early stage and warns the driver accordingly. A second-generation (or higher) Lane Guard System is required for this system to work. The MAN AttentionGuard is a key factor in preventing the driver from accidentally leaving the lane on monotonous stretches of road – one of the ESP – when the steering wheel is turned far enough. This typical causes of accidents. The MAN AttentionGuard also improves visibility in the dark and in foggy conditions, as works during driving at night.

Automatic low-beam headlights and automatic wiper system with sensors

activate and deactivate the front, side and rear lights as needed. Dawn and dusk, tunnels and bridges are also detected and the lighting is regulated accordingly.

soon as visibility is affected by water or dirt. The optimum wiper speed is then set automatically depending on the situation. The control system can detect all kinds of visibility conditions such as rain, splashes, streaks or dirt.

Cornering light

The cornering light supplements the normal low-beam headlights at speeds of up to 40 km/h. It is activated when the driver operates the indicator or – on vehicles fitted with well as providing additional lighting on the side of the vehicle to prevent injuring persons or causing damage when cornering.

LED daytime driving lights

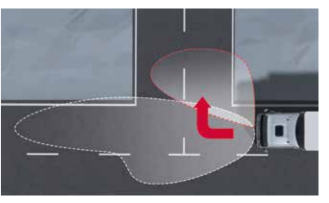
Twin headlights with integrated LED daytime driving lights A manoeuvring light is available as an option to assist (in compliance with the requirements of Directive ECE R-87) make the MAN TGS and TGX easier to see during the day compared with daytime driving lights with H7 lamps, thereby improving active safety. The lights are turned on and off automatically with the ignition and are dimmed to the safety during manoeuvring is improved. maximum permitted luminance if other lights such as the low-beam headlights or indicators are switched on - not however if only the headlight flasher is actuated. The high level of light intensity of the long-lasting LED daytime driving lights gives the vehicle a modern look.

LED rear lights

With tail lights in an LED design, burnt-out lightbulbs and the associated compromised safety and maintenance costs can be avoided. LED lights have a longer service life with lower energy consumption than conventional lightbulbs.

Manoeuvring light

night-time manoeuvring and cornering. The illuminated area coincides with the field of vision of the ramp mirror. This enables the driver to safely establish the condition and edge of the road and any obstacles in the dark. Active



Cornering light for better visibility



LED daytime driving lights



LED rear lights

Assistance equipment. 37

EFFICIENCY AT FULL THROTTLE.

Vehicles in short-haul and long-haul transport ideally have lots of torque on the one hand and low fuel consumption on the other: MAN engines offer both.

The highly efficient four- and six-cylinder engines with ratings of 184 kW (250 hp) to 471 kW (640 hp) make an impression with their outstanding power delivery even at low engine speeds. The engines are also designed for service intervals of up to 140 000 kilometres*. The new MAN D38 engines are part of a master class. Technologically sophisticated details, such as enhanced Common Rail technology with extremely high injection pressures of up to 2 500 bar, high ignition pressures of up to 250 bar and biturbocharging with a two-stage intercooler set new standards with regard to tractive power, fuel consumption and CO2 emissions. High-tech for increased reliability. When you need to move mountains, but also want to protect the environment, MAN engines are the perfect partner.

Alternative fuels.

MAN approves the MAN D15, MAN D26 and MAN D38 engines for use with paraffin fuels in accordance with EN15940. Fuels that comply with this standard include hydrogenated vegetable oils (HVO), coal to liquids (CTL), gas to liquids (GTL) and biomass to liquids (BTL).

For global applications MAN also offers efficient Euro 2 to Euro 5 engines from 265 to 353 kW (360 to 480 hp).

The new MAN D15 engine will be available from the middle of 2019. Like the MAN D20 engine, it has very good dynamic handling thanks to its optimal turbocharger configuration, but offers more payload. The weight of the engine has been reduced by approx. 230 kg as compared with the MAN D20, and fuel efficiency has been increased. Even at low engine speeds, the maximum torque is available. The MAN TurboEVBec in conjunction with the MAN D15 engine enables gradual regulation of engine brake output up to a maximum of 350 kW. In addition, numerous optimisations of the new MAN D26 engine concept result in greater power at the same low fuel consumption and a weight reduction of around 80 kg.

Euro 6 engines

	Type	Capacity	Rated output	Max. torque
D0834	R4	4.6 I	118 kW (160 hp)	600 Nm
	R4	4.6 I	140 kW (190 hp)	750 Nm
	R4	4.6	162 kW (220 hp)	850 Nm
D0836	R6	6.91	184 kW (250 hp)	1 050 Nm
	R6	6.91	213 kW (290 hp)	1 150 Nm
	R6	6.91	235 kW (320 hp)	1 250 Nm
D1556	R6	9.0 I	243 kW (330 hp)	1 600 Nm
	R6	9.0 I	265 kW (360 hp)	1 700 Nm
	R6	9.0 I	294 kW (400 hp)	1 800 Nm
D2676	R6	12.4 I	316 kW (430 hp)	2 200 Nm
	R6	12.4 I	346 kW (470 hp)	2400 Nm
	R6	12.4 I	375 kW (510 hp)	2600 Nm
D3876	R6	15.2 l	397 kW (540 hp)	2700 Nm
	R6	15.2 l	427 kW (580 hp)	2900 Nm
	R6	15.2 l	471 kW (640 hp)	3000 Nm

DIVERSE SOLUTIONS FOR WIDE-RANGING NEEDS.

MAN semitrailer tractors for Euro-standard semitrailers

TGX/TGS 18.XXX 4x2 BLS 3600 TGX/TGS 18.XXX 4x2 LLS 3600 TGX/TGS 18.XXX 4x2 BLS 3900	Туре				Wheel base [mm]
TGX/TGS 18.XXX 4x2 BLS 3900	TGX/TGS	18.XXX	4x2	BLS	3600
	TGX/TGS	18.XXX	4x2	LLS	3 600
	TGX/TGS	18.XXX	4x2	BLS	3900
IGX/IGS 18.XXX 4x2 LLS 3900	TGX/TGS	18.XXX	4x2	LLS	3900
TGX/TGS 24.XXX 6X2/2 BLS 2800, VLA 19,5"	TGX/TGS	24.XXX	6X2/2	BLS	2800, VLA 19,5"
TGX/TGS 26.XXX 6X2/2 BLS 2600	TGX/TGS	26.XXX	6X2/2	BLS	2600
TGX/TGS 26.XXX 6X2/4 BLS 2600	TGX/TGS	26.XXX	6X2/4	BLS	2600

MAN semitrailer tractors for high-capacity semitrailers

Туре				Wheel base [mm]
TGL ¹⁾	8.XXX ²⁾	4x2	BL	30503), 3600, 3900
TGL ¹⁾	10.XXX	4x2	BL	30503), 3600, 3900
TGL ¹⁾	12.XXX	4x2	BL	30503), 3600, 3900
TGM ¹⁾	12.XXX	4x2	BL	2 975 ³⁾ , 3 525
TGM ¹⁾	15.XXX	4x2	BL	2 975 ³⁾ , 3 525
TGM ¹⁾	18.XXX	4x2	BL	3575
TGX/TGS	18.XXX	4x2	LLS-u	3600

- 1) MAN Modification
- 2) Can be reduced to 7.49 t
- 3) Only with C cab

MAN chassis for volume swap bodies

Туре			Wheel base [mm]		
TGX/TGS	18.XXX	4x2	LL-u	5300, 5500, 5900	
TGX/TGS	24.XXX	6x2-2	LL-u	4500, 4800	

MAN chassis for volume fixed bodies

Type				Wheel base [mm]
TGL	8.XXX2)	4x2	BL	5 200, 5 550
TGL	10.XXX	4x2	BL	5 200, 5 550
TGL	12.XXX	4x2	BL	5 200, 5 550
TGM	12.XXX	4x2	BL	5 125, 5 475
TGM	15.XXX	4x2	BL	5 125, 5 475, 6 175
TGM	15.XXX	4x2	BL	5 125, 5 475, 6 175
TGM	26.XXX	6x2-4	BL	4 125, 4 425, 4 725, 5 075, 5 425, 5 775
TGX/TGS	18.XXX	4x2	BL, LL	5 500, 5 900
TGX/TGS	26.XXX	6x2-2	BL, LL	4800, 5100
TGX/TGS	18.XXX	4x2	LL-u	5500, 5900
TGX/TGS	24.XXX	6x2-2	LL-u	4500, 4800

Mile and lease a feeting?

MAN chassis for standard fixed bodies

Туре				Wheel base [mm]
TGL	8.XXX2)	4x2	BL	4200, 4500, 4850, 5200, 5550
TGL	10.XXX	4x2	BL	4200, 4500, 4850, 5200, 5550, 6700
TGL	12.XXX	4x2	BL	4200, 4500, 4850, 5200, 5550, 6700
TGM	12.XXX	4x2	BL	4 425, 4 775, 5 125, 5 475
TGM	15.XXX	4x2	BL	4 425, 4 775, 5 125, 5 475, 6 175, 6 575
TGM	18.XXX	4x2	BL	5075, 5425, 5775, 6175, 6575
TGX/TGS	18.XXX	4x2	BL, LL	5500, 5900, 6300, 6700
TGX/TGS	26.XXX	6x2-2	BL, LL	4500, 4800, 5100, 5500, 5900

MAN chassis for standard swap bodies

Туре				Wheel base [mm]
TGX/TGS	18.XXX	4x2	LL	5 500, 5 900
TGX/TGS	24.XXX	6x2-2	LL	4500, 4800, 5100

38 Engines

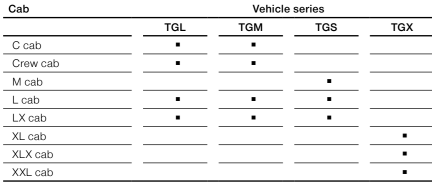
Range of vehicles

^{*} For MAN D26 engines; up to 120,000 km for the MAN D15 engine

THE CHOICE IS YOURS.

The right cab for every need - and a maximum level of comfort and ergonomics travels with you wherever you go.

MAN cabs are designed to facilitate fatigue-free, concentrated driving and relaxing recovery. And safety, of course. All cabs meet the crash safety requirements, comply with the ECE-R29 Directive and offer optimum passenger protection. Many useful details such as washable interior door cladding, easy-care fittings, a compressed-air connection that turns cleaning into such a simple job and an optional headlight washer unit make it clear: nothing has been forgotten. This also includes optimum all around visibility, for example.



M cab C cab









L cab







LX cab







XL cab





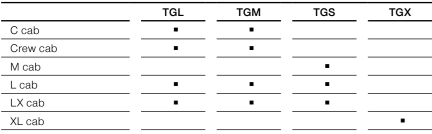
XLX cab



XXL cab









GREAT VIEWS.

MAN vehicles can expect numerous new equipment highlights to make the interior even more driver-friendly and optimised for vehicle operation.

The warm sand and graphite tones of the interior panelling, grained plastic surfaces, satin-chrome-plated door handles and the seat covers have already been lending the cab a comfortable yet stylish atmosphere.

The optional darker "Urban Concrete" colour will be available for the cockpit. It is a resistant colour scheme for all surfaces that may come into contact with dirty hands or work clothing during vehicle deployments in dirty conditions. The look of the cab interior can also be customised with up to three optional variants for the all-round trim strips (in brushed aluminium, Net-Black and wood).

The multi-function steering wheel forms the perfect interface between vehicle and driver: various functions are integrated in the steering wheel in a clearly laid out and intuitive manner. Without taking your hands off the wheel you can call up vehicle information, receive telephone calls and adjust the radio settings. The driver can freely adjust the height and angle of the multi-function steering wheel, which is also available in leather.

A slimmer centre console and a coolbox/storage box (not available in the C cab), which can be completely stowed under the bed, create a more comfortable sitting and standing experience in the central area. And yet, the coolbox offers more space. The cup holders are more flexible, and the bunk control panel in the longer cabs with beds is more convenient. The lighting in the living space provides a cosier atmosphere thanks to goose-neck lights.

The function-based switch layout and the colour display offer the driver a modern, ergonomic workplace. In the MAN TGX, comfort and working conditions for the driver have been improved thanks to the 1.5 dB reduction in interior noise compared to the previous series.

The new, electric glass elevating roof (not available for C cab) makes the cab even cosier by allowing daylight to stream in. The glass elevating roof makes the interior feel really light and airy and enables an optimal exchange of air without the driver feeling a draught. The roof is controlled electrically, thereby increasing the driver's level of comfort.

"Urban Concrete" colour





ALL AT A GLANCE.

It is the driver who turns efficiency into motion. His performance at the wheel is the key to reliable transport and to a safe, cost-effective driving style. So it's vital that the workplace is well equipped for this.

In the redesigned MAN cockpit, everything is in the right place. The displays are clear, while frequently used switches and switches requiring quick access are close to the driver. To ensure intuitive operation, interrelated functions are grouped into switch groups, which are always in the same position in all vehicles and series. Having this standardised layout simplifies operation for drivers when switching vehicles. The dial switch for the MAN TipMatic® automated gearbox is now in the driver's field of view. The main panel of controls now houses all switches vital to operation and driving, while relevant functions for add-ons can be assigned to a second, optional panel of switches at a later date. Placing the panel of buttons for essential functions, such as interior lighting, above the driver provides easy access even while driving.

The focus will be on the instrumentation with new LCD display in four colours. This four-inch, high-resolution colour display supports legibility and orientation, and highlights features such as activated assistance systems and warning messages to enable quicker recognition. A digital speed display complements the analogue display. In addition, menus and controls boast colours coordinated with the MAN Media Truck infotainment system. The air-conditioning panel features displays with a white background, making them considerably easier to read thanks to the better contrast.

MAN infotainmentsystem.

MAN offers some improved features with the new infotainment system. The standard MAN Media Truck variant includes a 5" TFT display with touchscreen and SD card slot. On request, it's also available with a hands-free system, Bluetooth audio streaming, USB/AUX inputs, and DAB+ digital radio. In addition, the MAN Media Truck Advanced version offers a larger 7" display, voice control, a hands-free system for a telephone, video display via USB & SD, traffic information via radio, and a maximum of two camera interfaces. MAN Media Truck Navigation includes a specialist truck navigation system. Also, the versions MAN Media Truck Advanced and Navigation offer the function of "Twin Pairing", which enables two mobile phones to be connected to the system in parallel. Both variants can also be provided with a hook-up for a rear-view camera.

The "Mirror Link" function transfers the user interface of mobile devices to the infotainment system, enabling safe operation via the multi-function steering wheel and the system itself (connection via USB cable). The navigation screen also continuously shows maximum speed limitations (depending on whether the map data includes the respective information). The digital radio (DAB/DAB+) is easy to access and use via voice control.

OPTIMISING USE DOWN TO A TEE.

Whether in urban distribution transport or interurban deliveries, efficiency and productivity are the key to success in domestic and global competitive markets. For over a century we have been manufacturers of trucks and buses as well as technological leaders in the transport business.

Digitalisation also offers this sector great new opportunities. With MAN DigitalServices we simplify your fleet business, making it more efficient and more reliable so that you have more time to concentrate on your core business.

To this end, we work closely with our partner RIO, the open, manufacturer-independent and cloud-based digital platform from TB Digital Services GmbH, a company of the TRATON GROUP. This makes it especially easy to start using digital services for fleet management. The prerequisite for using digital services is that vehicles are equipped with the RIO Box. This is simple to retrofit in trucks from all manufacturers.

MAN DigitalServices assists you in optimising your vehicle analysis and performance, maintenance management and driver performance. After registration for using the services and registration of the vehicle, the basic service MAN Essentials is automatically activated free of charge. This service already includes reliable information on trip history as well as vehicle-specific deployment analysis. For efficient and reliable maintenance management you can simply book MAN ServiceCare as well – straightforward and free of charge.

Via the Marketplace, which is the RIO platform online portal, you can access numerous tailor-made, vehicle-specific digital services from MAN exclusively for MAN vehicles. For information, go to: www.digital.man

Fleet management	Maintenance management	Driver deployment	Driver assistance	_
MAN Essentials	 MAN Maintenance 	MAN Perform	MAN Driver App	
MAN Advance	MAN ServiceCare	 MAN Compliant 		
MAN Bridge		 MAN Connected CoDriver 		

The MAN Driver app:

Make your everyday work as a driver easy and networked with a wide variety of functions such as scanning the switches and check lamps in the truck and getting an explanation of their functions sent directly to your smartphone. You can also document digital damage reports and send them to the fleet manager. Using MAN ServiceCare you can send damage reports to your MAN service outlet, if required.

Find out more: www.digital.man/driverapp





YOUR TRUCK IN THE BEST HANDS.

Maximum quality over the maximum possible vehicle service life and excellent availability - this is our promise to you.

With a wide-ranging portfolio of services, we offer 360° support that is both efficient and reliable. You can rest assured at all times: your MAN truck is in the best hands with us. MAN services offer everything your coach needs, meaning that your MAN trucks are always operated in the best possible conditions and that you can get the most out of your vehicles for even longer. With MAN ServiceContracts or MAN Mobile24, your mobility is our concern. That is true of our additional services too. MAN services, for instance, have tailored solutions on hand to optimise operating your vehicles, increase profitability and enhance efficiency. Whatever service you choose, you're always on the right road with MAN.

The quickest way to find out more: www.truck.man

All information on our products, services and other service topics such as MAN ServiceContracts, MAN Card, MAN ProfiDrive®, MAN Financial Services and MAN Mobile24, etc. can be found on our website www.truck.man – discover the MAN brand interactive and up close.



MAN ProfiDrive®.

The MAN ProfiDrive® driver training programmes and corporate coaching modules bring you up to speed, making day-to-day driving safe. The support and training programmes on offer give you additional opportunities to optimise your commercial environment.

MAN | Financial Services

MAN Financial Services*

help you to stay financially mobile. Moreover, our truck rental service makes it possible to be more flexible in responding to shortages or increased demand.

- MAN Card
 Europe-wide non-cash payments
- Financing
 Acquisition of property through flexible financing solutions
- Insurance
 Insurance solutions for commercial vehicles
- Leasing
 Budget-friendly leasing models
- Rental
 Vehicle rental with a flexible contract term

MAN | Service



Higher quality, more time: new two-year warranty on MAN service and parts.

- MAN Genuine Parts: top quality, long service life and availability ensured
- MAN Genuine Parts ecoline:
 enjoy more savings and protect the environment in the
 process with reconditioned MAN Genuine Parts from
 MAN, the manufacturer or external service providers
- MAN Genuine Accessories
- MAN Genuine coolant & lubricant:
 MAN Genuine coolants and lubricants provide proven

protection against wear and thus contribute to a longer service life and to a reduction in the total cost of ownership (TCO)

- MAN Mobile24:
- Europe-wide breakdown service for trucks
- MAN ServiceContracts:
- service agreements covering service and inspection tasks on the maintenance schedule. Depending on the add-on option, different modules such as contract management, driveline guarantee and wear-and-tear repairs can be included.
- MAN guarantee extensions: guarantee extension for driveline and complete vehicle

MAN | TopUsed

- **Top used vehicles:** large selection of high-quality used vehicles of all truck types
- As a reliable partner we represent top quality, top advisory service, top selection, top financing, top service
- MAN TopUsed extended warranty: Driveline guarantee with 0% customer contribution, MAN driveline guarantee PLUS, complete vehicle warranty with 20% customer contribution
- MAN TopUsed Seal of Quality: Whether one, two or three stars: thanks to our Seal of Quality, you can identify the most important features of our MAN TopUsed vehicles at a glance.
- MAN TopUsed used trucks, buses/coaches, vans and trailers: To find the used vehicles of all brands and types that we have on offer, go to www.mantopused.com

MAN | Rental

MAN Rental offers you utmost flexibility, mobility and peace of mind – even if your order situation changes.

MAN Rental is the profitable and practical choice:

- High-quality MAN vehicles and next-generation trailers
- A comprehensive MAN product and service portfolio
- Rental periods starting from 24 hours as well as fixed monthly rental instalments
- Flexible, demand-based rental and equipment options
- Options to boost flexibility and mobility
- Appropriate insurance cover
- A tailored all-round carefree package

MAN Truck & Bus AG

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