

CONTENTS

Vehicle type	3
Engine	3
Gearbox	3
Front axle	3
Rear axle	3
Brake system	4
Fuel tank	4
Electrical system	4
Heating/ventilation/air conditioning	5
Doors	5
Safety equipment	5
Comfort features	6
Dimensions and weights	6
Drawing	7
Notes	8
Notes	9

VEHICLE TYPE

Test vehicle Design Homologation Legally permissible gross weight	3-axle coach bus Class 3
ENGINE	
Engine type Arrangement Maximum power Maximum torque	Centrally on rear axle 480 hp @ 1,800 U/min
GEARBOX	
Gearbox type	TipMatic 12 OD gearbox, automated, with retarder
FRONT AXLE	
Axle typeSuspension_	suspension
Axle guide	•
TyresSteeringPermissible axle load	Electro-hydraulic steering MAN ComfortSteering; electronically controlled
REAR AXLE	
Axle typeSuspension	
Tyres Permissible axle load (technical)	295/80 R22.5
UIL: UIL	1 - / / 3

2 nd rear axle	HLA trailing axle (electrohydraulic steering system)
BRAKE SYSTEM	
Front axle Rear axle Brake system	Disc brakes Disc brakes Electronic brake system (EBS) with - ABS, anti-lock braking system - ASR, anti-slip regulator - Brake lining wear display
FUEL TANK	
Diesel tank	525-litre fuel tank with standard lock Additional 170 I fuel tank Diesel and Biodiesel possible 60I AdBlue® tank
ELECTRICAL SYSTEM	
Batteries	24 V vehicle electrical system with 2 batteries 12V 230Ah, 3 LIN alternators 28V; batteries stop switch in accordance with ECER 36 24 V / 230 V voltage converter

HEATING/VENTILATION/AIR CONDITIONING

Heating/air-conditioning system	Convectors, air-conditioning system with heater function, additional front box
Type	Valeo (Spheros) TOP2000
Max. cooling power	
Max. heating power	
Refrigerant	
Auxiliary heating	Coolant pre-heater Valeo (Spheros) Thermo
, .	350
Roof hatches	2 emergency exit hatches, electrically actuated
DOORS	
Door 1&2	Outward-swinging doors with pneumatic
Door1 / door 2 clearing width	850 mm / 880 mm
Entry height	349 mm
SAFETY EQUIPMENT	
Assistance systems	Electronic stability program (ESP)
	Lane departure warning system with haptic
	warning LDW Emergency braking assistant EBA Plus
	Collision warning (front end detection)
	Traffic sign recognition TSI
	Turning aid with visual and acoustic warning
	Rear view camera Tyre pressure monitoring for all axles
	Attention warning MAN AttentionGuard
	Lane change support LCS
	Lane Feedback Assist LRA
	Traffic jam assistant
	Adaptive Cruise Control with Stop & Go function
	Headlight control, automatic, with light
	sensor and high-beam assistant
	EfficientCruise and EfficientRoll
	Rain/light sensor

Other equipment	The new 12 inch full digital cluster
	MAN cockpit with MAN SmartSelect incl.
	touchpad
	Bluetooth hands-free system "Comfort" for 2
	mobile phones incl. audio streaming
	MAN OptiView, (heated)
	Rirdview 360° HD camera system

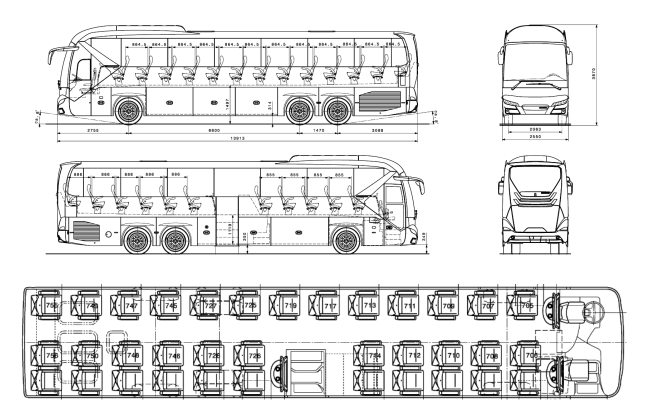
COMFORT FEATURES

Interior	Ambience lighting blue below window breast Infotainmentsystem MMC Advanced 7"TFT monitor and 4 Digital-HD cameras USB-power plugs at passenger seats (USB-A & USB-C
Other equipment	TM Quick Service MultiPlus; NEOPLAN individual interior finish 60 litre cooling compartment

DIMENSIONS AND WEIGHTS

Length	13,913 mm
Width	2,550 mm
Height	3,870 mm
Wheelbase	6.600 / 1.470 mm
Overhang at front/rear	2,775 mm / 3,088 mm
Slope angle at front/rear	8°/8°
Turning circle radius	22,318 mm
Max. steering angle	56°
Interior headroom	2,000 mm
Capacity	35 seats (2+1 layout)
Seating	PremiumLine VIP Comfort with three-point safety
Tour guide's seat	PremiumLine VIP Comfort with three-point safety
Luggage compartment	approx. 11 m3 wo toilet / 9.6 m3 with toilet
Luggage rack capacity	approx. 2.3 m3
Driver's workplace	Driver's seat Isri ProActive 2, 3-point seat belt; with seat heating, driver's seat air conditioning, Folding driver's seat armrest

DRAWING



NOTES

NOTES