

NEOPLAN Tourliner L

Vehicle Description



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 _____	NEOPLAN Tourliner L
Design _____	3-axle coach bus
Homologation _____	Class 3
Legally permissible gross weight _____	23,920 kg

ENGINE

Engine type _____	MAN D26276 LOH
Arrangement _____	Centrally on rear axle
Maximum power _____	480 hp @ 1,800 U/min
Maximum torque _____	2,450 Nm @ 930-1,350 U/min

GEARBOX

Gearbox type _____	TipMatic 12 OD gearbox, automated, with retarder
--------------------	--

FRONT AXLE

Axle type _____	MAN VOS-08-B01 with independent wheel suspension
Suspension _____	VASC air suspension with lift limitation
Axle guide _____	Independent wheel suspension with stabiliser and PCV shock absorbers
Tyres _____	295/80 R22.5
Steering _____	Electro-hydraulic steering MAN ComfortSteering; electronically controlled
Permissible axle load _____	7,100 kg

REAR AXLE

Axle type _____	MAN Hypoid drive axle 1350-B01
Suspension _____	VASC air suspension and PCV shock absorbers
Tyres _____	295/80 R22.5
Permissible axle load (technical) _____	11,500 kg
Axle ratio _____	i = 2.73

2nd rear axle _____ HLA trailing axle (electrohydraulic steering system)

BRAKE SYSTEM

Front axle _____ Disc brakes
Rear axle _____ Disc brakes
Brake system _____ 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 l fuel tank
Diesel and Biodiesel possible
AdBlue tank _____ 60l 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 _____	33 kW
Max. heating power _____	36 kW
Refrigerant _____	R134a
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 drive
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)
Birdview 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

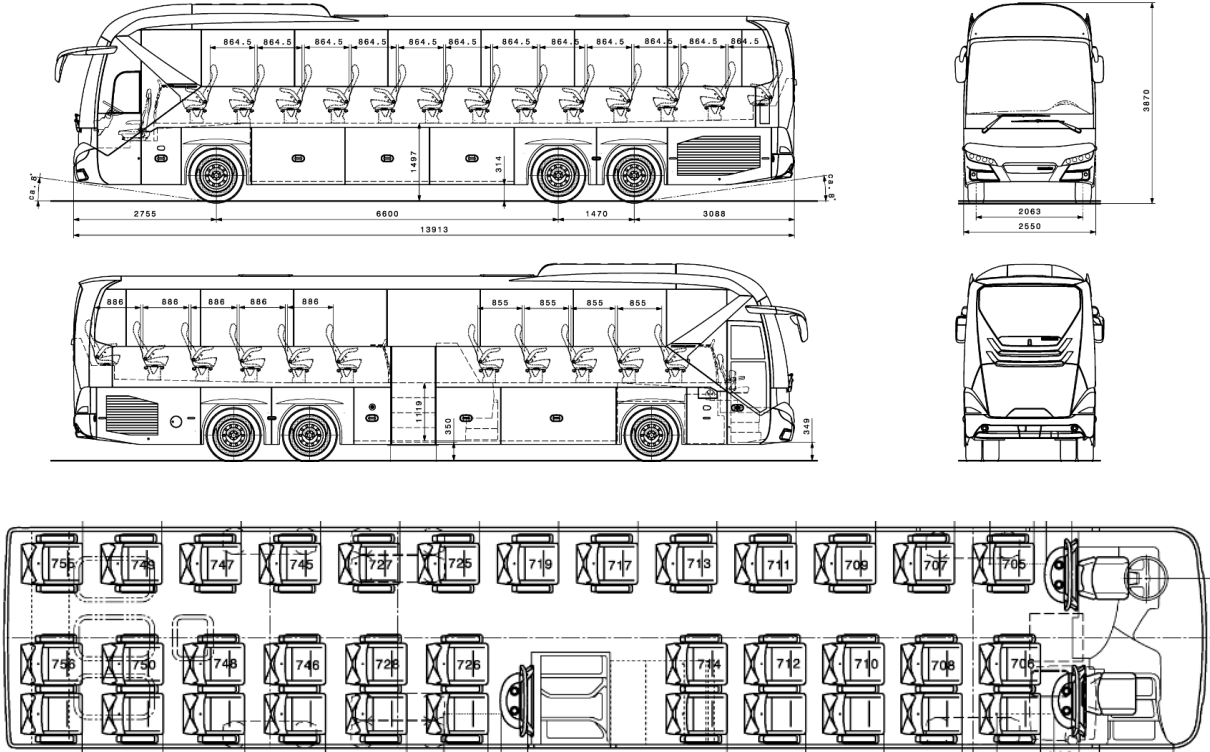
Luggage rack capacity _____

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
