



MAN TGX 24.470 6X2 LL-U

SH04150324



Preț

39,900 EUR (net)**47,481 EUR** (gross)

Body type	Swap body
1st reg.	01/2020
Power	346kW (470 HP)
Mileage	469283 km
Storage location	Otopeni - MHS Truck Service

BASIC DATA

Brand	MAN
Model serie	TGX
Model variant	TGX TG2
Body type	Swap body
Colours	blue
Driver's cab	XXL
Berths	2 berths

TECHNICAL DATA

Power	346 kW (470 HP)
Fuel	Diesel
Gearbox type	Automatic
Wheel drive	6x2-2
Suspension	Air suspension
Axles	3 axles

WEIGHTS AND MEASURES

GVW	24,000 kg
Rear overhang	2150 mm
Wheel base	4800 mm
	1350 mm
Fuel tank	AdBlue: 60 l Fuel tank: 700 l
Emission category	Euro6

EQUIPMENT

Safety

- Antilock Braking System ABS
- Anti Slip Regulation ASR
- Electr. Stability Programm ESP
- Immobilizer
- Intarder
- Hinged rear underrun
- Electr. and heated kerb mirror: right
- Electr./heated wide angle mirror

Comfort

- Adjustable steering column
- Electric window lift 2x
- Automatic climate control
- Front armrest
- Comfortable front seats
- Additional heating
- Central locking with remote control
- Heated front seats
- Air-suspended front seats
- Front lumbar supports
- Stationary air conditioning
- Cup holder front
- Isolated driver's cab
- DC/AC converter

Light and sight

- Fog lights
- Tinted glass

Exterior

- Trailer coupling with central axle
- Self-levelling suspension
- Electr. and heated rear view mirrors
- Roof spoiler
- Low noise
- Roof hatch
- Rear differential lock
- Demount BDF: for swap body for body 7820 mm
- Spare wheel
- Working lights
- RIO Box

Interior

- Board computer
- Multifunctional steering wheel
- Aluminum inlays
- Digital tachograph
- Sun visor
- Carpet floor covering
- Cooling box

- Cornering light
- Daytime running lights
- Ambient lighting

Assistance systems

- Automatic distance control ACC with stop and go
- MAN BrakeMatic
- Brake assist
- Lane-Guard-System LGS
- Hill Hold Control HHC
- Speed limiter

Audio & communication

- Radio
- Mobile phone preparation Bluetooth
- Soundsystem
- AUX & USB connector

Wheels and tyres

- Spare wheel carrier