



FORD TRANSIT BUS 15 SEATER LWB LHD



Photos for illustration purpose only



KEY FEATURES

Engineered for versatility, moving people or cargo with ease.



TRANSIT SAFETY FEATURES

Built with safety in mind, the Transit Bus is tailor made for travelling in comfort and safety setting the standard for vehicles in its class with features such as electronic stability control, traction control, and hill launch assistance.

COMFORT & CONVENIENCE

Spacious and comfortable interior, single/double seat layout, non-slip flooring and an extra-wide sliding side

door with power-operated side step and crowned with separate rear air conditioning system.

AMAZING FLEXIBILITY

Transit Bus provides perfect mix of passenger carrying ability and load-carrying potential.

EFFICIENT PERFORMANCE

Engineered to deliver high level of power and torque with exceptional fuel efficiency to keep your running costs low.

SPECIAL FOR THIS MODEL

- > 2.2L diesel & 155PS
- > 6-speed manual transmission
- > Shift indicator for fuel-efficient gear changes
- > 5-star NCAP safety rating
- > Air conditioning with rear climate control
- > Airbags for driver & passenger
- > ESP brake system w/ABS
- > Emergency brake assist (EBA)
- > Cruise control w/speed limit function
- > 15 seats incl. driver w/3-point seat-belts

FORD TRANSIT BUS 15 SEATER LWB (MODEL CODE: ZIE83D60011)



GENERAL INFORMATION

country of origin Turkey
emission stage 4
model year 2018
steering left-hand-drive
HS code 8704.21.91.00

ENGINE

engine (cyl) 4
engine displacement (cc) 2,200
engine power (PS) 155
torque (Nm) 385@1600-2300rpm
fuel tank capacity (L) 100
fuel type diesel
transmission 6-speed manual
alternator: standard (150AMP)
battery: single heavy duty

COMFORT & CONVENIENCE

air conditioning front manual
rear seat climate control rear manual
power steering
power windows, w/one touch up/down
driver & pass. front
radio AM/FM/USB with 2 speakers
steering wheel audio control w/bluetooth
aux input jack
cruise control with speed limit function
follow-me-home perimeter lighting

SAFETY & SECURITY

air bag driver + passenger
brakes, antilock brake system (ABS+ESP)
seat-belt, front 3 point
seat-belt, rear generation belts
tilt steering wheel standard
power door locks central single
high mounted stop lamp

safety rating NCAP 5-STAR
ROM (Roll Over Mitigation)
EBA (Emergency Brake Assist)
hill launch assist
TC (Traction Control)
fleet key NB: a third key

INTERIOR

windows, 2nd row sliding
windows, 3rd row fixed
windows, rear fixed
courtesy light, map-lights front/theatre
dimming
floor cover rubber insulated easy-clean
leather steering wheel

EXTERIOR

bumper, grey front/rear
outside mirrors dual power/fold
headlamps quad beam
window wipers, front intermittent
window wipers, rear wash/wipe
medium roof line
privacy glass rear of B post
solar tinted glass
fog lamps rear
rear window defroster
roof hatch rear
single side load door kerbside
power side step

SEATING

number of seats 15
seats, 1st row driver/dual pass.
seats, 2nd row double seat
seats, 3rd row single/double seats
seats, 4rd row single/double seats
seats, 5th row quad seat(removable)

upholstery cloth
seat, driver manual 4-way adj.
seat, passenger manual 2-way adj.
seats, front separate (1+2)
seats - ISOFIX attachments for child
seat, 2nd
driver seat armrest

TYRES

rims steel
tyres 235/65R16C
spare wheel

WEIGHT & DIMENSIONS

curb weight (kgs) 2,720
gross vehicle weight (kg) 4,100
height (mm) 2,520
length (mm) 5,981
payload (kg) 1,314
wheel base (mm) 3,750
width (mm) 2,059
loadspace btw. wheel arches (mm) 1,392
side door width (mm) 1,200



DRIVE QUALITY

From virtual design and testing to assembly line process. Ford vehicles are designed and built with quality.



DRIVE SAFE

Accident avoidance and protection – Ford's safety systems provide peace of mind.



DRIVE GREEN

Ford produces vehicles that are fuel-efficient and fun to drive. No need to sacrifice one for the other.



DRIVE SMART

Thoughtful design and purposeful technology that provide convenience, entertainment and enhance the overall vehicle experience.