

ANADOLU ISUZU

Manufactured by Anadolu Isuzu The one and only "Isuzu Manufacturing Management (IMM)" certified Isuzu factory in Europe.

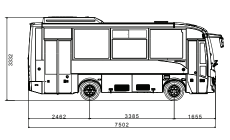
ISUZUBUS

NOVOCITI

TECHNICAL SPECIFICATIONS

Maximum Length Maximum Width Maximum Height Maximum 1655 Rear Overhang Melbase Front Overhang Model Fugine Model Type Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Maximum Torque (Nm/rpm) Maximum Torque (Nm/rpm) Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Mumber of Gears MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Mumber of Gears MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Mumber of Gears MT: MZZ-6F (S) AMT: SUZU NEES (Opt) Mumber of Gears MT: MZZ-6F (S) AMT: SUZU NEES (Opt) Steering System Tyres Tyre Sizes 215/75 R17,5 Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Front / Rear Disc / Disc System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Freul Tank Fuel Tank Fuel Tank Fuel Tank (It) 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) 16.5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Maximum Passenger Capacity Standard Layout Layout with Wheelchair 21 Seated + 1 Wheelchair + 25 Standing	Dimensions (mm)	
Maximum Height Wheelbase Front Overhang Rear Overhang Rear Overhang Weights (kg) Gross Vehicle Weight Engine Model Type Moment (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Fruel Tank Fuel Tank Capacity Aasimus Passenger Capacity Maximum Passenger Capacity Maximum Height M83332 (w AC) 3385 3385 FT 2886 3385 FT 2886 FNOD FNOD FNOD FNOD FNOD FNOD FNOD FNOD		7502
Maximum Height Wheelbase Front Overhang Rear Overhang Rear Overhang Weights (kg) Gross Vehicle Weight Engine Model Type Moment (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Fruel Tank Fuel Tank Capacity Aasimus Passenger Capacity Maximum Passenger Capacity Maximum Height M83332 (w AC) 3385 Sasyes Sasyes 9800 FSUZU 4HK1E6E Commonrait Turbo Diesel Intercooler 1515 Aux 10190 /2600 5193 Aux 10190 /2600 5101 /1600-2600 Euro VI 0BD-E Transmission MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) AFORWARD AND AND AND AND AND AND AND AND AND AN		
Wheelbase Front Overhang Rear Overhang Rear Overhang Weights (kg) Gross Vehicle Weight Figine Model Type Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear System Front / Rear Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear System Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear System Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear Front / Rear System Front / Rear Front / Rear System Front / Rear Front / Rear Front / Rear Front / Rear System Front / Rear Front / Rear Front / Rear System Front / Rear System Front / Rear Front / Rear Front / Rear Front / Rear System Front / Rear Front / Rear Front / Rear System Front / Rear Front / Rear System Front / Rear Front / Rear System Front / Rear Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank (It) Electrical System Battery Passenger Capacity Maximum Passenger Capacity Standard Layout 54 Standard Layout 55 Seated(4 Foldable Seats) + 16 Standing	Maximum Height	3332 (w AC)
Rear Overhang Weights (kg) Gross Vehicle Weight Engine Model Type Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model Number of Gears Steering System Tyres Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Auxiliary Brake Fuel Tank Fuel Tank Capacity (lt) Adblue Tank (lt) Electrical System Battery Passenger Capacity Madel SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 1SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 1SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 4 15193 HAV (190) /2600 Euro VI 0BD-E MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic 1510/1600-2600 Euro VI 0BD-E MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic 1510/1600-2600 Euro VI 0BD-E Transmission MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyre Sizes 215/75 R17,5 Suspension S Suspension Front Parabolic Steel Alloy Leaf Springs Air Suspension S S Usuliary Brake Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank (lt) Electrical System Battery Passenger Capacity Maximum Passenger Capacity Standard Layout 54 Standard Layout 54 Standard Layout	3	
Rear Overhang Weights (kg) Gross Vehicle Weight Engine Model Type Number of Cytinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Auxiliary Brake Fuel Tank Fuel Tank (It) Electrical System Battery Passenger Capacity Model Maximum Power (kw(PS)/rpm) And (190) /2600 S193 Auxiliary Brake Fuel Tank Fuel Tank (It) Electrical System Battery Passenger Capacity Model ISUZU 4HK1E6E Commonrait Turbo Diesel Intercooler Ad (190) /2600 S193 Auxiliary Brake Fuel Tank (It) Electrical System Battery Passenger Capacity Standard Layout 9800 Postor Foot Ad (190) /2600 Siny (190) /260 Siny (190) /2600 Siny (190) /260 Siny (190) /260 Siny (190) /260 Siny (190) /260 Siny	Front Overhang	1655
Gross Vehicle Weight Engine Model Type Model Type Commonrail Turbo Diesel Intercooler Vumber of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Tyre Sizes Tyre Sizes Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 4 5193 140 (190) / 2600 510 / 1600-2600 Euro VI 0BD-E Transmission Furd VI OBD-E Transmission Standard Layout Passenger Capacity* Maximum Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 4 5193 140 (190) / 2600 510 / 1600-2600 Euro VI 0BD-E Transmission Story Intercooler Standard Layout Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler Standard Layout Passenger Capacity Standard Layout		2462
Gross Vehicle Weight Engine Model Type Model Type Commonrail Turbo Diesel Intercooler Vumber of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Tyre Sizes Tyre Sizes Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 4 5193 140 (190) / 2600 510 / 1600-2600 Euro VI 0BD-E Transmission Furd VI OBD-E Transmission Standard Layout Passenger Capacity* Maximum Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler 4 5193 140 (190) / 2600 510 / 1600-2600 Euro VI 0BD-E Transmission Story Intercooler Standard Layout Passenger Capacity Standard Layout SUZU 4HK1E6E Commonrail Turbo Diesel Intercooler Standard Layout Passenger Capacity Standard Layout	Weights (kg)	
Model Type Commonrail Turbo Diesel Intercooler Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyre Sizes Tyre Sizes Tyre Sizes Tyre Sizes Air Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout S Seated(4 Foldable Seats) + 16 Standing		9800
Type Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Commonrail Turbo Diesel Intercooler 4 5193 Supposition 140 (190) /2600 510 /1600-2600 Euro VI 0BD-E Thur VI 0BD-E Thur VI DEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyre Sizes 215/75 R17,5 Suspension Size Alloy Leaf Springs Air Suspension Size Alloy Leaf Sp	Engine	
Number of Cylinders Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model Number of Gears Steering System Tyres Tyre Sizes Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (lt) Adblue Tank (lt) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 45193 5193 140 (190) /2600 510 /1600-2600 Euro VI OBD-E Euro VI OBD-E 140 (190) /2600 510 /1600-2600 Euro VI OBD-E 140 (190) /2600 510 /1600-2600 Euro VI OBD-E 140 (190) /2600 Fur VI OBD-E 140 (190) /2600 AMT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Forward, 1 Reverse; Overdrive Hydraulic 150 / Forward, 1 R		ISUZU 4HK1E6E
Displacement (cc) Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Front / Rear Fuel Tank Fuel Tank Capacity (lt) Adblue Tank (lt) Electrical System Battery Passenger Capacity* Maximum Possenger Capacity Ston / 1600 - 2600 Euro VI 0BD-E Ture (190) / 2600 510 / 1600 - 2600 Euro VI 0BD-E Tor VI OBD-E Euro VI OBD-E Forward, 1 Reverse; Overdrive Hydraulic Steel Alloy Leaf Springs Air Suspension S S Suspension S S Suspension S S Suspension Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 lt (Spare Wheel on Bus) (S) 100 lt (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 54 Standard Layout 55 Seated(4 Foldable Seats) + 16 Standing	Туре	Commonrail Turbo Diesel Intercooler
Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear System Front / Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 140 (190) /2600 510 /1600-2600 Euro VI OBD-E 6510 /1600 Euro VI OBD-E 6510 /1600-2600 Eu		4
Maximum Torque (Nm/rpm) Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear System Front / Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Parabolic Steel Alloy Leaf Springs Air Suspension S S Lisc / Disc Suspension S S Lisc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity Standard Layout 54 Standard Layout	Displacement (cc)	
Emission Standard Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Suspension Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout AMT: MZZ-6F (S) AMT: ISUZU NEES (Opt) AFT (S) Forward, 1 Reverse; Overdrive Hydraulic Parabolic Steel Alloy Leaf Springs Air Suspension S Variable System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Maximum Passenger Capacity 54 Standard Layout	Maximum Power (kw(PS)/rpm)	
Transmission Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout MT: MZZ-6F (S) AMT: SUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Parabolic Steel Alloy Leaf Springs Air Suspension S S S S Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity 54 Standard Layout S Torward 15 Forward, 1 Reverse; Overdrive Hydraulic 16 Forward, 1 Reverse; Overdrive Hydraulic 17 Forward 18 Forward 19 For		
Model MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyre Sizes Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout MT: MZZ-6F (S) AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Parabolic Steel Alloy Leaf Springs Air Suspension S S S Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 54 Standard Layout		Euro VI OBD-E
AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear Front / Rear Ani Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout AMT: ISUZU NEES (Opt) 6 Forward, 1 Reverse; Overdrive Hydraulic 1215/75 R17,5 Suspension S Air Suspension S Vacuum Assisted Alloy Leaf Springs Air Suspension S Vacuum Assisted Exhaust Brake Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 lt (Spare Wheel on Bus) (S) 100 lt (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity S4 Standard Layout		
Number of Gears Steering System Tyres Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System Front / Rear System Front / Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 6 Forward, 1 Reverse; Overdrive Hydraulic Fuel Alloy Leaf Springs Air Suspension S S Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 4 (2X12V) - 105 Ah Passenger Capacity* Standard Layout 54 Standard Layout	Model	
Steering System Tyres Tyre Sizes Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear System Front / Rear System Front / Rear Suspension S Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Hydraulic 215/75 R17,5 Parabolic Steel Alloy Leaf Springs Suspension Street Air Suspension Street Air Suspension Share System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Standard Layout 54 Standard Layout		
Tyres Suspension Front Parabolic Steel Alloy Leaf Springs Rear Air Suspension Anti Roll Bar S Kneeling System (ECAS & ELC) Brake System Front / Rear Disc / Disc System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank Capacity (It) 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) 16,5 Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Maximum Passenger Capacity Standard Layout 25 Seated(4 Foldable Seats) + 16 Standing		
Tyre Sizes Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Parabolic Steel Alloy Leaf Springs Air Suspension S Parabolic Steel Alloy Leaf Springs Air Suspension S Variable Alloy Leaf Springs Air Suspension S Variable Alloy Leaf Springs S Variable Alloy Leaf Suriable Alico Leaf Suriable A		Hydraulic
Suspension Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Parabolic Steel Alloy Leaf Springs Air Suspension S S S S S S S S S S S S S S S S S S S		045/85 048 5
Front Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Front / Rear Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Parabolic Steel Alloy Leaf Springs Air Suspension S Suspens		215/75 R17,5
Rear Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Air Suspension Suspensio		D 1 1: C: 1411 1 (C :
Anti Roll Bar Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout S Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Standard Layout 54 Standard Layout		
Kneeling System (ECAS & ELC) Brake System Front / Rear System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Sisc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Standard Layout 54 Standard Layout	11000	
Brake System Front / Rear System Front / Rear System Sustem Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System 24V (2X12V) - 105 Ah Passenger Capacity* Standard Layout 54 Standard Layout		
Front / Rear System System Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Disc / Disc Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System 24V (2X12V) - 105 Ah Passenger Capacity* 54 Standard Layout 55 Seated(4 Foldable Seats) + 16 Standing		5
System Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake Fuel Tank Fuel Tank Capacity (It) 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Full Air Brake System With Automatic Adjust Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 4 4 5 5 Seated(4 Foldable Seats) + 16 Standing		Disc / Disc
Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Dual Circuit and ABS Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 46,5 24V (2X12V) - 105 Ah 25 Seated(4 Foldable Seats) + 16 Standing		
Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout Standard Layout Vacuum Assisted Exhaust Brake Vacuum Assisted Exhaust Brake 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 24V (2X12V) - 105 Ah 25 Seated(4 Foldable Seats) + 16 Standing	System	
Fuel Tank Fuel Tank Capacity (It) 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 Electrical System 24V (2X12V) - 105 Ah 25 Seated(4 Foldable Seats) + 16 Standing	Auxiliany Prako	
Fuel Tank Capacity (It) Adblue Tank (It) Electrical System Battery Maximum Passenger Capacity Standard Layout 130 It (Spare Wheel on Bus) (S) 100 It (Spare Wheel on Chassis) (Opt), 16,5 24V (2X12V) - 105 Ah 54 Stendard Layout 54 Stendard Layout 55 Seated(4 Foldable Seats) + 16 Standing		Vacuulii Assisteu Exilaust brake
Adblue Tank (It) Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout 100 It (Spare Wheel on Chassis) (Opt), 16,5 24V (2X12V) - 105 Ah Passenger Capacity* 54 Steated(4 Foldable Seats) + 16 Standing		130 It (Spare Wheel on Bus) (S)
Adblue Tank (lt) 16,5 Electrical System Battery 24V (2X12V) - 105 Ah Passenger Capacity* Maximum Passenger Capacity 54 Standard Layout 55 Seated(4 Foldable Seats) + 16 Standing	ruet rank capacity (tt)	
Electrical System Battery Passenger Capacity* Maximum Passenger Capacity Standard Layout	Adhlue Tank (It)	
Battery 24V (2X12V) - 105 Ah Passenger Capacity* Maximum Passenger Capacity 54 Standard Layout 25 Seated(4 Foldable Seats) + 16 Standing		10,3
Passenger Capacity* Maximum Passenger Capacity Standard Layout 54 25 Seated(4 Foldable Seats) + 16 Standing		24V (2X12V) - 105 Δh
Maximum Passenger Capacity Standard Layout 54 25 Seated(4 Foldable Seats) + 16 Standing		244 (2X124) 103 All
Standard Layout 25 Seated(4 Foldable Seats) + 16 Standing	Maximum Passenger Capacity	54
		- ·







FOUIPMENTS

EQUIPMENTS			
Heating and Ventilation	0.1		
Pre Heater Fan Heater (Front/Middle/Rear)	Opt S		
Air Conditioner			
Digital Air Conditioner	S		
A/C Dashboard Nozzle Diffuser for Driver	S		
Safety & Driving Comfort		General Safety Regulation ————————————————————————————————————	
Speed Limitor Tachograph (Smart)	5	LDWS EBS	Opt
ASR	S	Passive Lane Change	S Opt
EBD	S S S Opt	Blind Spot Information System (BSIS)	S
Bus Stop Brake (BSB) Retarder	Opt	Moving Off Information System (MOIS)	S
Spare Wheel	Opt S S S	Intelligent Speed Asistance (ISA) Tyre Prossure Monitoring System (TRMS)	S S S S S (Preperation
Tyre Inflation Set	S	Tyre Pressure Monitoring System (TPMS) Alcohol Interlock Installation	S (Preperation
Roof Hatch for Ventilation & Emergency Exit Reverse Gear Warning Beeper	S	Driver Drowsiness and Attention Warning (DDAW)	5
Fire Extinguisher	Opt	Cyber Security and Cyber Security Management System	S
Engine Compartment Fire Detection		Reversing Motion (RM)	S S
and Automatic Fire Supression System	S	Emergency Stop Signal	5
Fog Lamps Day Time Running Lamps (DRL)	Opt		
Locking System Battery Main Switch	S S S		
Battery Main Switch	S		
Exterior			
Metallic Paint	Opt		
Towing Device Side Stripe Sticker	S (Fro	ont)	
Doors	Орі		
Number of Service Doors	2 Doo	ors	
Type of Service Doors		: Double Wing, Pneumatic, Outward Swing	
		Double Wings, Pneumatic, Outward Swing	
Wheelchair / Strollers Ramp	S S		
Remote Control Windows	5		
Passenger Windows	One F	Piece, Coloured Sliding, Single Glazed (S)	
		le Glazed (Opt)	
Front Door Window		e Glazed (S)	
Driver's Window		g, Double Glazed (S)	
Windshild Blind	S (Ma	nuel)	
Interior			
Driver Compartment Windshield Blind	S		
Driver's Seat		ctuated, Adjustable	
Electrically Controlled Side Mirrors	Opt	,,	
Heated Side Mirrors	Opt S		
Coathanger for The Driver Ticket Validator Preperation	Opt		
Lamp for Driver Seat	S		
Passenger Compartment			
Passenger Seat Material	Cloth	Ped On Plastic	
Lightening & Signalization			
Interior Ceiling Lighting	S S		
Stop Buttons & Signboard Digital Destination Display	5 Opt		
Audio & Visual	Opt		
Camera Systems	Opt		
Camera Monitor on Dashboard	0pt		
Recording Device (DVR) Radio System	Opt		
Digital Clock	Opt S		
	9		

