



MODEL NAME		L35 F	L 35 H
Wheelbase	X	2750	3350
Overall length	K	5295	6015
Body length min ¹	W	3535	4255
Body length max ¹	W	3865	4490
Rear overhang	Y	1435	1555
Chassis height (unladen)	T	730	720
Overall height (unladen)	H	2150	2160
Rear axle width	L		1865
Cab width ²	L1		1815
Body width ³	C		2120
Front axle to back of cab	Dmin		650
Front overhang	A		1110
Frame internal size	I		700
Front track	C1		1475
Rear track	C2		1425
Minimum Road Clearance	-		190
WEIGHT (kg)			
Unladen weight ⁴			2085
Unladen weight front axle			1480
Unladen weight rear axle			605
Minimum weight vehicle equipped			
Gross vehicle weight			3500
Front/rear total weight			2100 / 2435
Max trailer weight unbraked/braked			750 / 3500

1. The length of the body refers to a uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications).
2. Excluding turn signal and side mirrors.
3. Possible widths with optional mirror brackets : 1815/1945 – 1945/2120 – 2120/2275
4. The Unladen weight include spare wheel, full fuel tank and driver 75kg

W/B (mm) F 2750 - H 3350

2017

Equipment	Automated transmission NEES 2 (only with right hand drive) Right hand drive WB F and NEES (after request about availability and delivery time)	
Standard features	<ul style="list-style-type: none"> • EGR – DPD (Diesel particulate diffuser) • SCR con Ad-Blue® • Multi information display • Engine exhaust brake • Warning reverse • Immobilizer • Central locking with remote control • Suspension seat • Electric windows • Fog lamps • Radio with USB • Head lamps control leveling • Daytime running line • Steering wheel adjustable 	
Optional equipment	Air conditioning	
Engine	ISUZU 4JJ1E6N Diesel, 4 cylinders 16-valve, common rail direct-injection intercooler with Variable-geometry turbocharger. Displacement 2999 cm ³ Power max 110kW (150 HP) at 2800 giri/min Torque max 375 Nm/1600 – 2800 giri/min Emission level EURO VI update OBD-C	
Tank capacity	ABS con BAS – Brake assist system ESC – Electronic stability control with ASR SRS air-bags driver	
Safety system	Lt 68	Lt 16 Ad-Blue®
Transmission ratios	5 gear MYY5A – 5.315 - 2.908 - 1.558 - 1.000 - 0.721; Reverse 5.068; Final gear ratio 3.909 (43/11)	
Transmission control	MANUAL	NEES 2 – Automated T/M
Frame dimension	Width 65 mm, height 180 mm, thickness 4 mm	
Seat number	3	
Tire	205/75 R16, with rear twin wheels	
Brake	Front and rear: ventilated discs with asbestos-free linings. Mechanical drum brake rear of transmission. Brake type: ABS divided hydraulic, vacuum servo assisted with electronic brake distribution.	
Suspension	Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	
Electrical system	Tensione nominale a 24V - Alternator 90A, Nr. 2 battery 70 Ah	