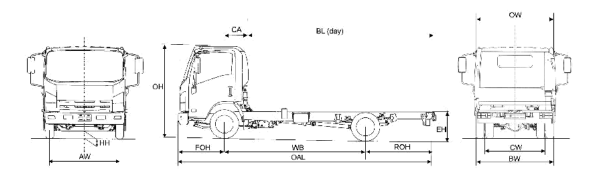
PROVISIONAL ISUZU N35.150 (TE)

3.5T GVW

(Easyshift transmission) 4x2 rigid twin rear wheels



Weights (kg)		
Cab type		day
Wheelbase	WB	3350
Vehicle Mass Unladen	Front	1505
	Rear	640
Total		2145
GVW		3500
Max. Permissible Trailer Weight		3500
Body & Payload Allowance		1355

Dimensions (mm)		
Overall Length	OAL	6025
Overhang - Front	FOH	1110
Overhang - Rear	ROH	1565
Cab Gap	CB	130
C/L Front Axle to Rear of Cab	CA	463
Recommended Body Length	BL	4267
Chassis Frame Width		700
Recommended Body Width		1982
Recommended Maximum Body Width	1	2160
Cab Width	OW	1770
Overall Height (Unladen)	ОН	2160
Chassis Height (Unladen)	EH	725
Minimum Road Clearance	HH	190
Track - Front	AW	1475
Track - Rear	CW	1425
Rear Axle Width	BW	1855

1. Unladen weights include driver 75kg, 90% fuel. (Tolerance $\pm 3\%$).

Bodylengths are given as a quide only. Bodybuilders are responsible for ensuring all legal requirements are met.
Maximum bodylengths are calculated to remain within the maximum permitted overhang of 60% of the wheelbase. Cab gaps may vary.

waximum permittee overhang of 60% of the wheelbase. C ab gaps may vary
Is uzu Ir eland shall have no liability whats oever should the information supplied have incorrect data, descriptions or illustrations.

N35.15O (TE) 3.5T



EURO VI

Standard vehicle plated weights (kg)	
GVW	3500
GTW	7000

Axle design weights (kg)		
Front	2100	
Rear	2435	

ISUZU

PROVISIONAL ISUZU N35.150(TE)

3.5T GVW

(Easyshift transmission) 4x2 rigid twin rear wheels

Mechanical Specifcation (standard equipment)

Engine 4JJ1TC

Isuzu turbo intercooled DOHC 4 cylinder diesel (Euro VI) Bore: 95.4mm Stroke: 104.9mm Capacity: 2999cc Max Pow er: 110kW (150 PS) at 2800rpm Max Torque: 375Nm betw een 1600-2800rpm Injection Type: Common rail

Euro VI Compliance: EGR (Exhaust Gas Recirculation) with DPD (Diesel Particulate Diffuser), SCR Adblue and OBD

Fuel Tank Capacity: 90 litres

Transmission

5-speed MYY5T with fully automated and sequential shift modes Ratios: 1st 5.315:1

2nd 5.315:1 3rd 1.655:1 4th 1.000:1 5th 0.721:1 reverse 5.068:1 Rear Axle Ratio: 3.909:1 Tyres: 205/75 R16C radial Wheels: 5.50J x 16, 5-stud

Cab Exterior

Aerodynamic Isuzu Hexapod design white all-steel Manual tilt to 45 deg Laminated windscreen Plastic resin non-slip entry steps 90 deg. opening doors Zinc galvanised frame structure 2 fl ush mounted halogen headlamps with side mounted indicators Front tyre mudguards with spray suppression Steel reinforced composite front bumper with fog and daytime running lamps Chrome radiator grille Keyless door entry and immobiliser Steel rear bumper

Frame

Ladder type channel section straight side rails, riveted upper fl anges

Cooling

Radiator: Tube and fin type with fan and viscous clutch Frame mounted fuel cooler

Clutch

Fluid hydrokinetic coupling with lock-up clutch

Cab Interior

Flame resistant interior trim VinyIfloor matting Pillar mounted entrance grab handles both sides SRS airbags driver and passenger

Seats (all cloth) Driver's fully adjustable

seat with head restraint Dual passenger seat with folding back Driver and outer passenger retractable diagonal seat belts, with pre-tensioner Centre seat lap belt

Vision

Large foldable door mirrors Interior rear view mirror on collapsible mounting Driver and passenger sun visors Deep cut side window s to reduce blind spots Electric window s with driver control

Heating & Ventilation

4-speed blower Multiple cab vents

Axles

Front: Reverse Elliott I-Beam Rear: Banjo fully floating

Suspension

Front: Semi elliptical alloy steel leaf springs with hydraulic shock absorbers Rear: Semi elliptical alloy steel leaf springs with hydraulic double acting telescopic shock absorbers and anti roll bar

Steering

Recirculating ball type with full integral hydraulic pow er assistance Tilt and telescopic steering column

Brakes

System: ABS divided hydraulic, vacuum servo assisted w ith ASR + EV SC Front: 293mm ventilated discs w ith asbestos-free pads Rear: 275mm ventilated discs w ith asbestos-free pads Park: Mechanical drum brake rear of transmission

Instruments

Speedometer with odometer and trip Rev counter Fuel gauge Engine coolant temperature Gearsh ift indicator display Multi information display provides data on servicing, emissions and fuel economy

Switches & Electrical

Steering column mounted combination switch for indicators, headlamps (high beam), side and rear fog lights Wiper and washer (2speed and intermittent) Steering wheel horn Engine idle control Hazard lights Headlamp levelling Interior light Key operation for quick cold start, start and stop Engine quick warm-up Cigarette lighter Central locking Reversewarning DPD operation Front fog lights EVSC off

ASR off Exhaust brake Heater stage Easyshift gearbox emergency override Gearbox engage drive fast/slow

EURO VI

Warning/Indicator Lamps

Battery charge Oil pressure Low fuel Glow plug operation High beam and indicators Parking brake on Fuel/w ater separator Check engine **DPD** operation Engine over heat Adblue level EVSC ABS SRS/airbag Front and rear fog SVS ECONO mode 1st gear start Ex haust brake operation Seat belt Brake system Brake vacuum loss

Tool Kit

Jack, with a small selection of hand tools

Radio

DAB Radio / CD Player package

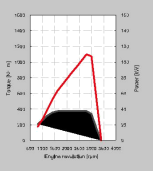
Storage Space

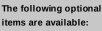
Compartment box Centre console tray Door pockets Centre facia pocket Pop out type cup holder Overhead roof shelves Drivers seat back pocket Card holder

Ancillaries

Starter: Reduction type 24 V - 4.0 kWAlternator: 24 V - 50Amp Quick Start: 4 glow plugs on start relay Battery: $2 \times 12 V - 75$ AH (maintenance free)

N35.150 (TE) 3.5T





- Isuzu Branded Mats
- Satellite Navigation
- Reversing Aids
- Digital Tachograph
- Road Speed Limiter
- PTO Switch
- Tele matics

Aerodynamic Body Kits

For further information please contact your local dealer, ring us directly on **01 4194500** or visit our website www.isuzu-ireland.com

Isuzu Ireland, Naas Road, Dublin 12.

ISUZU