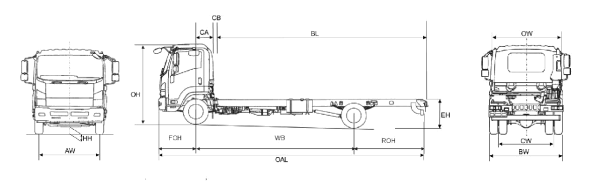
# ISUZU F110.210 (E)

# 11.00T GVW

(Easyshift transmission) 4x2 rigid

**EURO VI** 



Weights (kg)				
Cab type		day	day	day
Wheelbase	WB	4060	4660	4990
Vehicle Mass Unladen	Front	2290	2300	2320
	Rear	1220	1240	1240
Total		3510	3540	3560
GVW		11000	11000	11000
Max. Permissible Trailer Weight		3500	3500	3500
Body & Payload Allowance		7490	7460	7440

Dimensions (mm)				
Overall Length	OAL	7000	7900	8350
Overhang - Front	FOH	1170	1170	1170
Overhang - Rear	ROH	1770	2070	2190
Cab Gap	CB	150	150	150
C/L Front Axle to Rear of Cab	CA	556	556	556
Recommended Body Length	BL	5468	6368	6818
Chassis Frame Width		840	840	840
Recommended Body Width		2550	2550	2550
Recommended Maximum Body Width		2600*	2600*	2600*
Cab Width	OW	2200	2200	2200
Overall Height (Unladen)	OH	2510	2510	2505
Chassis Height (Unladen)	EH	875	930	930
Minimum Road Clearance	HH	165	165	165
Track - Front	AW	1795	1795	1795
Track - Rear	CW	1660	1660	1660
Rear Axle Width	BW	2170	2170	2170

<sup>\*</sup>Max dimension for refrigerated bodies only





Standard vehicle plated weights (kg)

GVW 11000 GTW 14500

Axle design weights (kg)

Front 4000 Rear 7600

<sup>1.</sup> Unladen weights excludes driver, fuel, Ad Blue. Includes spare wheel + carrier (Tolerance + 3%).

<sup>2.</sup> Bodyl engths are given as a guide only. Bodybuilders are responsible for ensuring all legal requirements are met.

3. Maximum bodyl engths are calculated to remain within the maximum permitted overhang of 60% of the wheelbase. Cab gaps may vary.

4. Isuzu Truck (UK) Ltd. shall have no liability whatsoever should the information supplied have incorrect data, descriptions or illustrations.

# **ISUZU F110.210(E)**

### 11.00T GVW

(Easyshift transmission) 4x2 rigid

**EURO VI** 

### Mechanical Specification (standard equipment)

### Engine 4HK1E6S Isuzu turbo intercooled

OHC 4 cylinder diesel (Euro VI) Bore: 115mm Stroke: 125mm Capacity: 5193cc Max Power: 154kW (210 PS) at 2400rpm

Max Torque: 706Nm at 1600rpm

Injection Type: Common

### Euro VI Compliance:

EGR (Exhaust Gas Recirculation) with DPD (Diesel Particulate Diffuser) SCR Adblue and OBD

### **Fuel Tank**

Capacity: 140 litres Ad Blue: 16 litres

### **Transmission**

Electro hydraulic controlled 6-speed MZW6P with fully automated and sequential shift modes Ratios: 1st6.615

2nd4.095 3rd2.358 4th1.531 5th1.000 6th0.722 reverse 6.615

Rear Axle Ratio: 4.555:1 Tyres: 235/75 17.5 radial Wheels: Steel 17.5 x 6.75, 6-stud

### Cab Exterior

Aerodynamic Isuzu Hexapod design white all steel cab with roof outline markers Tilt to 45 deg. Keyless door entry and immobiliser Laminated windscreen Non-slip entry steps 90 deg. opening doors Zinc galvanised frame structure 2 halogen headlamp units with indicators Front mudguards with spray suppression All-steel front bumper with fog and daytime running lamps

Chrome radiator grille Aluminium rear bumper

### Frame

Parallel ladder type channel section

### Cooling

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

### Clutch

Fluid hydrokinetic coupling with lock-up clutch

### **Cab Interior**

Flame-resistant interior Vinyl floor matting Dual long grab handles each side SRS airbags driver and passenger Header console storage Interior fluorescent lighting

### Seats (all cloth)

Driver's adjustable air-suspended seat with head restraint and 3-point seat belt with pretensioner Rigid centre seat with 2-point seatbelt Rigid passenger seat with head restraint and 3-point seat belt pretensioner

### Vision

Large door mounted heated mirrors Front underview mirror and kerb mirror Driver and passenger sun Deep cut side windows to reduce blind spots Electric windows with driver control and lock

### Heating & Ventilation

4-Speed blower Multiple cab vents

### Axles

Front: Reverse Elliott l-Beam

Rear: Banjo type, fully floating

### Suspension

Front: Multi Taper-leaf steel springs Rear: Multi Taper-leaf steel springs with helper

### Steering

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

### **Brakes**

System: ABS air over hydraulic, dual circuit with anti-slip regulation, Front: Drum 320mm x 120 mm Rear: Drum 320mm x 145 mm

Park: Rear Wheel Air dryer

### Instruments

Rev counter Tachograph, digital Siemens V DO Speedometer with odometer and trip Multi-information display provides data on servicing emissions and fuel economy Gauges: Fuel level, coolant temperature and air pressure

### Switches & Electrical

Electrical vehicle speed limiter set at 56mph (90kph) with automatic cruise control Steering column mounted switch for indicators, side lights, headlights, high beam, front and rear fog Wiper and washer (2-speed and intermittent) Ex haust brake Brake warning buzzer Steering wheel horn Hazard lights Headlamp levelling Interior light Key operation for quick

cold start, start and stop

Cigarette lighter

Central locking Reverse warning DPD engage Engine idle control Heated mirrors Gear box emergency overide ASR off Heater stage

### Warning /Indicator Lamps

Battery charge Oil pressure Brake system Low fuel Glow plug operation High beam indicators Parking brake on Exhaust brake operation Fuel/w ater separator Check engine ABS SVS DPD operation OBD Front and rear fog Air pressure warning 1st gear indicator

## SRS airbag **Tool Kit**

Seat belt

Eco mode

Adblue level

Engine over heat

Jack with a small selection of hand tools

### Radio

DAB radio with CD player

### Storage Space

Centre seat back compartment Door pockets Tw in overhead lockers Centre tray Dashboard pockets Card holder

### **Ancillaries**

Starter: 24 V x 4.5kW Alternator: 24 V - 90 Amp Quick Start: 4 glow plugs on start relay Battery: 2 x 12 V - 115 AH

# zix Englin Speci (con)

### The following optional items are available:

- Isuzu Branded Mats
- · Aerodynamic Body Kits
- Satellite Navigation
- · Reversing Aids
- PTO Sw itch
- Tele matics

For further information please contact your local dealer, ring us directly on

(01) 4194500 visit our website

www.isuzuireland.com

Isuzu Ireland, Naas Road Dublin 12.

