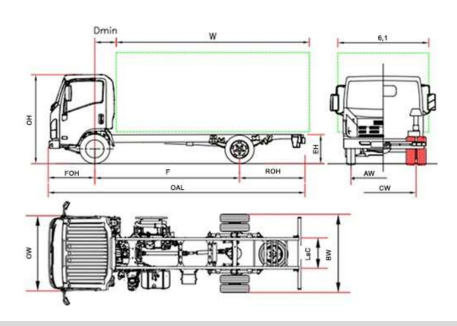


190 hp Série Bleu OBD-E (7,5 ton)



P 75		P 75 F	P 75 H	P 75 K	P 75 M
Wheelbase	F	2765	3365	3815	4475
Overall length	OAL	5440	6040	6690	7870
Body lenght min. (1)	W	3630	4230	4880	6060
Body lenght Max. ⁽¹⁾	W	3970	4570	5220	6400
Rear overhang	ROH	1560	1560	1760	2280
Chassis height	EH	800			
Overall height	ОН	2265			
Rear axle width	BW	2115			
Cab width ⁽²⁾	OW	2040			
Body width (3)	6,1	2345			
Front axle to back of cab	D min	700 (6)			
Front overhang	FOH	1110			
Frame internal size	LaC	850			
Front track	AW	1680			
Rear track	CW	1650			
Minimum Road Clearance	HH	185 (7)			
Turning diameter (m) (4)	Dia	10,6	12,6	14,1	16,3
	WEIGHT (kg)				
Unladen weight ⁽⁵⁾		2960	2960	2990	3010
Unladen weight front axle		1950/101 0	1950/1010	1980/1010	2030/ 980
Gross Vehicle Weight (GVW)		7500			
Front/rear total weight		3100 / 5800			
Max trailer weight braked/ Max trailer weight unbraked		3500 / 750			

- 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). Excluding turn signal and side mirrors
 Possible widths with optional mirror brackets 2115/2170 2170/2345 2345/2465

- Curb to curb turning diameter
 The Unladen weight include spare wheel, full fuel tank and driver, optional excluded. NEES II + 35 kg.
 With minimum counterframe height = 100 mm
 Clearance point: rear differential
- 1. 2. 3. 4. 5. 6. 7.

PROVISIONAL VERSION: All data must be confirmed by the type approval certificate.

P 75 - Wheelbase (mm) F 2765 - H 3365 - K 3815 - M 4475

Α	pril	20)24
٠,	\sim $^{\circ}$	_ `	, _

Equipment	NEES 2 + Cruise control	
	Right-hand drive (Wheelbase F)	

Standard features

- EGR DPD SCR
- MID display
- Engine exhaust brake
- Side mirrors heated and electric
- Immobilizer
- Seat belt buzzer

- Central locking with remote control
- Suspended seat
- Cab overturning safety
- Steering adjustable (tilting and height)
- Fog lamps Fr and Rr
- Radio DAB+, USB, Bluetooth
- Reverse warning buzzer

- Head lamps control levelling
- Front led lights

ISUZU 4HK1E6C 4 cylinders.

- Day-time running lights
- Automatic headlight lighting
- Speed limiter (90km/h)
- Power operated windows

Optional

Engine

Air conditioning

Engine	Intercooler, common-rail with direct injection Variable-geometry			
	turbocharger			
	DISPLACEMENT 5193 cm ³			
	POWER 140kW (190 hp) 2600 rpm			
	TORQUE 510 Nm 1600 - 2800 rpm			
	EMISSIONS REGULATIONS EURO VI OBD-E.			
Safety systems	ABS			
	ESC (Electronic Stability Control) with ASR			
	LDWS AEBS (pedestrian recognition)			
	SRS 2 Airbag (Driver/Pass.)			
Tank	90 L	16 L Ad-Blue [®]		
Gearbox and Final drive ratio	6 gear MZZ6F 6.369 - 3.767 - 1.966 -	1.355 - 1.000 - 0.782:		
	Reverse 6.369;			
	Final gear ratio 4.100 (41/10)			
Transmission control				
Transmission Control	Manual	NEES 2		
Dimensions of the chassis	Width 70 mm, Height 216 mm, Thick	mass 6 mm		
Difficultions of the chassis	width 70 mm, Height 210 mm, Thick	11633 0 111111		
Number of seats	3			
Number of Seats	3			
Axle				
Axie				
	the rear one with twin wheels.			
Tires	Front 215/75 R17,5C simple.			
	Rear 215/75 R17,5C dual.			
Brakes	Front and rear: ventilated discs with asbestos-free linings. Hydraulic			
	system, with vacuum brake booster EEC standards with ABS,			
	independent circuits on both axles. [Drum parking brake on the		
	transmission shaft.			
Suspensions	Front parabolic crossbows, rear sem	ielliptical integrated by rubber end-		
	of-stroke pads; hydraulic telescopic shock absorbers with double effect.			
	Front and rear stabilizer bar.	and a second of their double effect.		
Electric system	Nominal voltage 24V - Generator 90A - 2 x Battery 90Ah			
	The state of the s			